





2019

12,685 JOBS IN CHILE AND THE WORLD





WOMEN MAKE UP

16.4% **OF EMPLOYEES IN CHILE AND** THE WORLD

FOR WORKFORCE IN TARAPACÁ **AND ANTOFAGASTA REGIONS**

62.7% **OF EMPLOYEES ARE LOCAL AND**

84.8% OF EXECUTIVES LIVE IN THE REGION



WE REACH

110 **COUNTRIES AROUND THE WORLD**





ThUS\$1,943,655 TOTAL

ANNUAL SALES







1.3Mm³ **OF WASTE WATER** IS REUSED

Environmental 魯 Authorizations 20 62 SQM Workforce Commercial 5,741 Offices 000 Specialty plant GHG Intensity Community nutrition (Scope 1 and 2) Investments 27% TON CO, eq/MUS\$ Thus\$5,256 339 Lithium and lodine and derivatives derivatives SQM 36% 25% Solar Power Water Consumption 91.1% 32.8 Mm³ Safety, Integrity, Industrial Excellence chemicals 6% Energy Potassium Lost-time Injury Frequency Rate Intensity 6% 2.98 TJ/MUS\$ 1.20 + 2,000 Turnover 13.7 Suppliers

NOTE: % expressed for product lines is their contribution to the Company's gross margin. International System prefixes are used throughout this report, with the exception of ThUS\$ = thousands of US dollars and MUS\$ = millions of US dollars.

CALICHE ORE - BRINES

Cover photo: Lithium ponds, Salar de Atacama, Antofagasta Region.



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Our Company in 2019



A WORD FROM THE CEO

DISCLOSURE 102-14/ 102-15



RICARDO RAMOS RODRIGUEZ **CHIEF EXECUTIVE OFFICER**

Sustainability is essential to SQM, where we believe that using resources responsibly and contributing actively and conscientiously to society must go hand in hand with our activities.

Preparing the annual Sustainability Report is an important exercise through which we connect with our stakeholders, in addition to being a key management and transparency practice for our organization.

In keeping with this approach, in 2019 we took steps to reinforce this commitment by opting for external report assurance for the first time in order to enhance its quality and quarantee the transparency of the information contained herein.

Under this approach we have updated our Sustainability Development Policy and obtained several environmental certifications. The most noteworthy was the Responsible Care certification for our Nueva Victoria site, effective until 2022. In addition, we made progress on our "Green Lithium" project on the basis of the sound conviction that sustainability must be at the core of our actions.

We are a Chilean company leading in demanding international markets. Our ability to meet these standards is only possible through our commitment to sustainability.

We also released our Diversity and Inclusiveness Policy. Launched by our People department back in 2018 as a means to instill an organization-wide working inherent to the corporation, this policy reflects how SQM is a global company composed of multidisciplinary teams. Along these same lines, in 2019 we added new talent to our ranks, bringing our female workforce up to 16.4%.

Regarding production, *our Lean methodology-based operational efficiency system-known as M1 products. at SQM-has also come of age, and the challenge now lies in focusing M1 implementation on those areas we wish to drive*. One of these areas is risk prevention, where we seek to identify opportunities for improvement. Unfortunately, in 2019 we were unable to lower our operational risk rate, reporting a Lost Time Injury Frequency Rate (LTIFR) of 1.2 for the year. The message is clear: zero accidents continues to be our target.

Regarding production, boosted our lithium carbonate installed capacity accordingly, we expect to bring production up to 120,000 tons by culture of non-discrimination mid-2021 through this 50,000-

> equivalent lithium carbonate exports. Additionally, successfully shipped 14,000 tons of lithium to China, which is quite a milestone considering that China is the leading country in electromobility and the development of technological

We believe in the future of solar salts and market growth for this product. As a result, in November we began operations at a new plant at our Coya Sur site which will begin producing nitrates that are earmarked to meet not only the demand for specialty plant nutrients but also growing global demand for solar salts. This new operational capacity will provide us with enough product increase production of iodine and to successfully supply a largescale concentrating solar power our heap leaching process. This

plant in the Middle East that will require 400,000 tons starting in 2020. In addition, in 2019 we supplied all the solar salts for Cerro Dominador—the first solar thermal power plant in Chile and the largest in all of Latin America.

In 2019, we hit a record high in Moreover, our Coya Sur operations in the Antofagasta Region hit a record in KNO_z production at its NPT3 and atmospheric plants.

> In the iodine market, our sales volumes have outpaced our production capacity in recent years, which brought about a drop in inventory that has made it possible for us to regain market share. We are currently in the early stages of expanding our production capacity to meet future demand. Relative to this issue, we are waiting for the regulator to issue the environmental permit for our Nueva Victoria site, specifically for the "Tente en el Aire" project, requested in 2018. With this in place, we will be in a position to nitrate salts by using sea water in



development goals.

collaboration with the Pozo Almonte Municipality we officially opened the Pozo Almonte Agriculture and Livestock Research and Development Center. The 1,150 m² building is divided into two spaces, one for farming hydroponic lettuce and conducting research and another with equipment for manufacturing specialty goat cheese. Training has already been provided to herders and farmers in line with the project's objective of being a pilot farming training facility.

In the San Pedro de Atacama village of Toconao, we honored our pledge to the local Atacameña indigenous community officially hand over SQM's former accommodations camp located in that town. The facility is currently slated to be a fivestar hotel run by the indigenous community.

earmarked for investment neighboring communities. projects and fostering sustainable development as well as the We are fully committed to Antofagasta Center for R&D in Clean Technologies. SQM's total on sustainable development in contribution in 2019 amounted 2020 for our communities in to US\$37,968,557 that are being disbursed as mandated by the agreement.

continued to successfully roll honoring our obligations to the out and expand our corporate nation while rising to the occasion volunteer program, "Lend a Hand to Your Community", which consists of employees who volunteer some of their free time to projects that benefit the community. This year 311 SQM and its endeavors in social, volunteers committed their time environmental and economic to these projects, which range in matters. nature from supporting technical education to social and heritagerelated programs for a total of 7 thousand hours of work*.

is essential to our sustainable. We also began consolidating. The year 2019 was marked by our economic contribution, as plenty of challenges for our pledged under an agreement Company and the country, Regarding communities, in signed with CORFO. This involves putting our abilities to the test. providing resources to the We continue to closely monitor AntofagastaRegionalGovernment the recent and future impacts and the municipalities of María of what is occurring in Chile, Elena and San Pedro de Atacama, and, as always, our priority has plus contributions to the San been the safety and wellbeing Pedro de Atacama communities of our people, contractors and

> continue working toward and order to support their progress. We are optimistic in terms of the social challenges facing Chile and, as a company, we will direct *During the reporting period we our efforts towards responsibly as necessary.

> > We hope that this Sustainability Report will help each and every one of you learn more about

Harvesting nitrate-rich salts in Sur Viejo, Nueva Victoria operations, Tarapacá Region.

^{*}Information outside the scope of assurance.



























DISCLOSURE 102 – 10/ 102-45/ 102-48/ 102-49/ 102-50/ 102 – 51/ 102 – 52/ 102 – 53/ 102-54/ 102 -56

We have been reporting in accordance with the Global Reporting Initiative (GRI) for 10 years and for the second consecutive year we are reporting

This year we reaffirm our commitment to this transparency practice and, as a company, for the first time we have opted to

externally verify this report in 2019. The prior report (published KPMG Auditores Consultores December 31, 2018. SpA conducted this assurance process.

in accordance with the Core information for the period from and 20. January 1, 2019, to December 31,

response to new international in June 2019) was for the requirements and in-house goals. period from January 1, 2018, to

This report considers all entities included in the consolidated in accordance with GRI standards. This report has been prepared financial statements, which are available at www.sqm.com/ option of the GRI standards. It is investors/ quarterly information/ published annually and contains Financial Statements pages 19 Quantitative presented in charts and tables appealing two cases, which could uses the same methodology as the 2018 report. Changes or 2018 in the future. explanations required by the chart and table presented. This publication presents a variation in our Lost Time Injury Frequency Rate (LTIFR) as a result of some accidents being reclassified. We

information are currently in the process of modify the LTIR for 2016 and

SUSTAINABILITY WORK, PLEASE CONTACT US AT:

SUSTENTABILIDAD@SQM.COM

WWW.SQM.COM

FOR MORE INFORMATION REGARDING THIS REPORT AND SQM'S

report's scope are included in each In addition, during the reporting period there were no significant changes in our organization or our supply chain.

We have been

preparing our sustainability

reports in

accordance with

the Global

Reporting

Initiative (GRI)

since 2009.

NOTE: International System prefixes are used throughout this report, with the exception of ThUS\$ = thousands of US dollars and MUS\$ = millions of US dollars.



STAKEHOLDERS

DISCLOSURE 102 - 21/102 - 40/102 - 42/102 - 43/102-44

Throughout this year and as a result of preparing our 2019 Sustainability Report, we have rearranged the manner in which we report on our stakeholders in order to present a more precise description of the type of relations we have with each one.

We consider stakeholders to be those individuals or groups of individuals who are significantly affected by our activities and whose actions or omissions may affect SQM's operations.

SQM has independently identified its stakeholders according to the nature of our business and relations with them, based on four areas: needs, impacts, interests and expectations.

It is our goal as a company to establish and maintain close, trust-based ties with each stakeholder or individual, by way of ongoing dialogue and other opportunities such as meetings, working groups or direct contact through the Company's various departments.

As established in SQM's corporate governance framework, the sustainability report is reviewed by the board of directors and includes a description of relevant stakeholders. A meeting is then arranged with the Director of Communications, Sustainability and Public Affairs, who explains to the board the importance of these stakeholders and their expectations, as part of our efforts to maintain stable, ongoing relations with our stakeholders over time, knowing full well that these relations can be dynamic.







STAKEHOLDER TABLE

DISCLOSLIRE 102-40/ 102-42/ 102-43/ 102-44

	STAYELIOLDEDS WHO THEY INTERESTS AND HOWARD FALCACE AND COMMUNICATIONS			
STAKEHOLDERS	ARE	EXPECTATIONS	HOW WE ENGAGE AND COMMUNICATIONS	
Employees	Workers directly employed by SQM with open and fixed-term contracts.	Salaries, benefits, quality of life, professional development, information about the Company.	Daily interactions in the workplace/ Direct communication between supervisors and area managers and the workers reporting to them/ Regular union meetings, meetings between workers, management, senior vice-presidents and managers.	
			Internal communication channels, such as data screens in common areas, a newsletter published three times per year, bulletin boards, intranet and mailings/ Key information is delivered on digital platforms such as: Facebook, Instagram, YouTube channel and the new App "Mi SQM."	
Shareholders and investors	The Company's main shareholders and bondholders.	Capitalization of their investment, financial performance, risk management, corporate governance practices, transparency and open communication that allow for the Company's sustainability.	Direct contact with Investor Relations/ Delivery of key information about the Company's financial performance through the Investor Relations website, the Annual Report, the 20F, the Sustainability Report, quarterly earnings releases, Essential Event or Event of Interest filings/ Calls and face-to-face meetings, participation in local and international conferences, non-deal roadshows, facility visits, shareholder meetings and Investor Day.	
Contractors and Suppliers	Contractors and suppliers of goods and services (both general and sales).	Transparent bidding processes, payments within agreed deadlines and conditions, establishing lasting commercial relations, supplier development.	Meetings with personnel from the supply and contracting departments, as well as operational managers and supervisors where services are provided/ Visits by supply department to supplier facilities or offices/ Orientation courses, safety training/ Follow up and ongoing contacts with service providers selling our products in order to guarantee deliveries/ Special programs for supplier training attended by SQM in the regions/ Meetings with trade associations attended by SQM/ Delivery of important information on digital platforms such as: Facebook, Instagram and YouTube channel.	
Customers	Farmers, pharmaceutical companies, car manufacturers and technology companies, among others.	Fulfillment of commitments made regarding product supply and quality in accordance with agreed-upon deadlines, production processes that meet product safety and sustainability standards and regulations.	Periodic, direct communication and visits with clients/ Site visits and surveys on products and operating standards/ Delivery of important information about the Company through digital platforms such as: Facebook, Instagram and YouTube channel.	
Community	Residents of communities located near operations, indigenous communities and community associations.	Creation of direct and indirect jobs, long-term support for the social and economic development of the community and care and appreciation for the environment and community at large. Pertinent, fluid communication.	Communication and regular meetings with SQM representatives, community leaders and members/ Site visits/ Involvement in local working groups and operational inspections alongside public agencies/ Community activities and festivities/ Daily interaction with programs developed in conjunction with the community or organizations.	

STAKEHOLDERS	WHO THEY ARE	INTERESTS AND EXPECTATIONS	HOW WE ENGAGE AND COMMUNICATIONS
Organizations and Institutions	Trade associations, private and public foundations, NGOs, institutions in general.	Support to create value for the community, region, country. Committed to initiatives that are of interest to the organization, the Company plays an active role in the organization. The Company contributes resources for project development.	Meetings with participation by our representatives/ Meetings to support initiatives/ Technical meetings/ Visits to sites or areas of interest/ Participation in seminars, training, etc.
Authorities	Local, regional and national authorities, regional, national offices and public agencies.	Creation of value for the community, region, country. Fulfillment of legal obligations and commitments under RCAs (environmental permits).	Official or formal meetings/ Technical meetings/ Work meetings related to public and private initiatives/ Inspections/ Online filing of information.
Media	Journalists, newspapers, radio, TV, digital media	Pertinent and relevant information regarding the Company's activities, in its various fields of action.	Contact with media through communications area/ Press releases, interviews or meetings/ Delivery of important information about the Company through digital platforms such as: Facebook, Instagram, LinkedIn and Youtube channel.





MATERIALITY

DISCLOSURE 102-43/102 -46 / 102 -47/102 -49

One of the challenges we faced when preparing the 2019 Sustainability Report was determining the best way to convey this information so that it would be more clearly understood by our stakeholders, in accordance with our business strategy.

We lean on several different documents to define materiality in the context of this report. These include tools that have assisted us in preparing this report, such as third-party studies or reports drafted by direct consultants.

In this context, we have used the following as a basis for identifying material aspects:

Materiality for the 2018 Sustainability Report was determined on the basis of the results of e-surveys (or face-to-face surveys when Internet wasn't accessible) conducted with: communities, suppliers, institutions, authorities, customers and SQM employees; Our list also considered issues covered by national, regional and international media in 2018, based on the media's editorial criteria, and topics highlighted by SQM in traditional and digi-

tal communication media during the reporting period.

- Brief questionnaire conducted in January 2020 with active SQM board members.
- Interview with independent director.
- Survey on the main issues our investors brought to the attention of our Investor Relations area in December 2019.
- Survey conducted by Ecovadis on SQM as a supplier.
- Statement of Sustainability Commitments taken on by SQM under Grands Domaines du Senegal CSR's Commitments 2019-2020, as a supplier.
- Internal Assessment of SQM Corporate Guidelines and Communications, conducted by Surmedia during the first half of September 2019.
- Study on the Perception, Reputation and Positioning of SQM in Northern Chile, conducted by Surmedia during the first half of October 2019.
- Review of news published by traditional media outlets and on news sites from January 1, 2019 to December 31, 2019.

We also met individually with the members of the 2018 "Report Formulation Committee." This group is made up of members from the areas of community affairs, environmental affairs, human resources and communications, who were consulted on the different topics that should be addressed in our Report. This group of individuals and their areas are responsible for compiling most of the content contained in each publication.

Information provided by company areas during the data collection process constitutes an additional source for identifying material aspects.

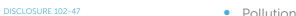
Once the material aspects have been identified, they are then validated and reviewed by the Office of Communications, Sustainability and Public Affairs.

- 20 21



2019 MATERIAL **ASPECTS**





ENVIRONMENTAL ASPECTS

- Water use and management.
- Eco-friendly final products (lithium, solar salts, iodine, fertilizers).
- Conservation of areas surrounding operations, taking precautions in terms of environmental issues.
- Environmental issues related to the Company.
- PM Air emissions
- Low or potentially low carbon footprint.
- Waste management.



- Pollution from mining.
- Facing future environmental restrictions imposed on current production processes (water use, water evaporation ponds, caliche mining, brine SOCIAL ASPECTS extraction, etc.)

ECONOMIC ASPECTS

- Lithium, product quality and specifications, volume, prices, capacity growth and expansion plans, supply expectations, reliable product delivery capacity.
- Lithium as the main product for technological and international development.

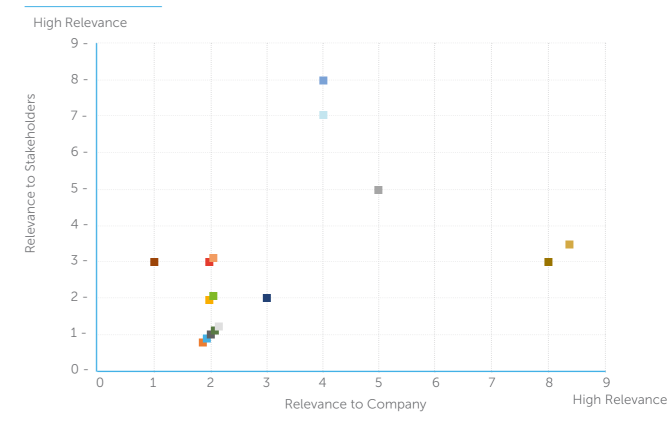
LABOR ASPECTS

- Safety and accident rates.
- · Labor relations and conditions.

- Developing a mutually-beneficial relationship with nearby communities (social development).
- Entrepreneurship.
- Employment.

DISCLOSURE 102-47

MATERIALITY MATRIX



- Water use and management.
- Eco-friendly final products (lithium, solar salts, iodine, fertilizers).
- Conservation of areas surrounding operations, taking precautions in terms of environmental issues.
- Environmental issues related to the Company.
- PM air emissions

- Low or potentially low carbon footprint.
- Waste management.
- Pollution from mining.
- Facing future environmental restrictions imposed on current production processes (water use, evaporation ponds, caliche mining, brine extraction, among others).
- Lithium, product quality and specifications, volumes, prices, growth and capacity expansion plans, supply expectations, confidence in capacity to deliver.

- Lithium as the main product for technological and international development
- Safety and accident rates.
- Labor relations and conditions.
- Developing a mutually-beneficial relationship with nearby communities.
- Entrepreneurship.
- Employment.



SQM, from Chile to the World



SOCIEDAD QUÍMICA Y MINERA DE CHILE S.A.

DISCLOSURE 102- 1/102-2/ 102-3/ 102-4/ 102-6/ 102-7/ 103-1/103-2/103-3

S.Q.M. S.A. is a global company focused on strategic industries for human development, such as food, clean energy and the technology that moves the world.

5,741
EMPLOYEES IN CHILE AND THE WORLD

6,944

AVERAGE NUMBER OF CONTRACTORS

Thus\$1,943,655
TOTAL ANNUAL SALES



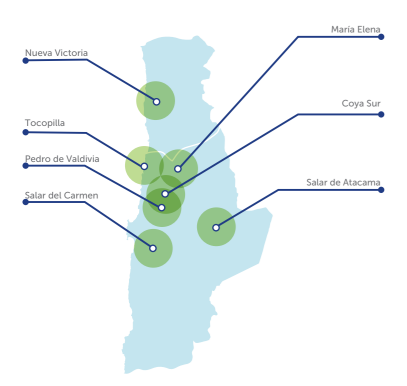
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DISCLOSURE 102-3/102-4/102-6/102-7

GLOBAL PRESENCE

OPERATIONS IN CHILE



We develop our products from caliche ore and brines extracted from mineral resources located in northern Chile in the Antofagasta and Tarapacá regions.

We are a global leader in each of our five business lines:







IODINE AND LITHIUM AND DERIVATIVES DERIVATIVES



POTASSIUM



INDUSTRIAL CHEMICALS

OFFICES IN CHILE



SQM IN THE WORLD

ISCLOSURE 102-6

Our products reach 110 countries around the world.



COMMERCIAL OFFICES

- Atlanta / USA
- Antwerp / Belgium
- Barcelona / Spain
- Guadalajara / Mexico
- Guayaquil / Ecuador
- Florence / Italy
- Bangkok / Thailand
- Beijing / China
- Johannesburg / South Africa
- Tokyo / Japan
- Seoul / South Korea
- Shanghai / China

PRODUCTION PLANTS

- Jackson / USA
- Topolobampo / Mexico
- Manzanillo / Mexico
- Veracruz / Mexico
- Ensenada/ Mexico
- Cadiz / Spain
- Durban / South Africa
- Cape Town / South Africa
- San Antonio / Chile

JOINT VENTURES / PRODUCTION PLANTS / COMMERCIAL OFFICES

- Lima/Peru (office)
- Trujillo/Peru (plant)
- Brazil/Paranaguá, Sao Paulo, Imbituba, Río Grande (warehouses)
- Brazil/ Candeias
- United States/Atlanta (plant)
- Arab Emirates/Abu Dhabi
- Arab Emirates/Abu Dhabi
- India/ Andhra Pradesh–Kakinada
- China/Qingdao
- Turkey/Antalya
- Netherlands/Terneuzen
- Italy/Ramacca

MARKETS SERVED

DISCLOSURE 102-6

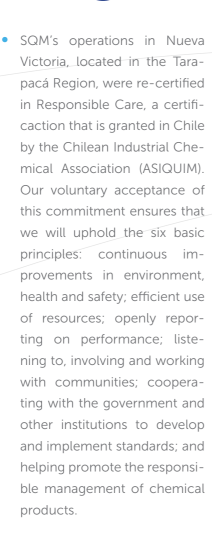
We serve markets in North, Central and South America, Europe, Africa, Asia, Southeast Asia and Australia. Our customers come from the private and public sector and include large and medium-sized farmers, agricultural associations, farming co-operatives, distributors and supply manufacturers, and several of our products are used by the pharmaceutical, lubricant and technology industries, among others.



DISCLOSURE 102- 10

2019 HIGHLIGHTS

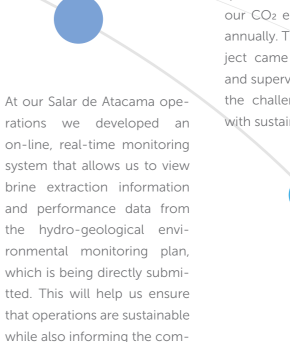




We re-certified our production and sales processes for lithium, iodine and soluble fertilizers under ISO 9001:2015 in September 2019. This renewed certification is valid for three years. This was possible due to the rigorous work begun in 2018.



• We enclosed the conveyor belt loading system at the Port of Tocopilla. This allowed us to load ships directly from the yards thereby minimizing air emission episodes during the loading process. Moreover, we installed additional concrete paving bricks for storing final products, and upgraded the shipment control system.



munity. Click on the following link to access this monitoring tool: https://www.sqmsenlinea.com/. A second phase will include variables committed to in the Hydric Environmental

Monitoring Plan.

Mosaic

• We opened our first maintenance shop powered by renewable energy in the Salar de Atacama where we generate 60% of the facilities' energy requirements, thereby reducing our CO₂ emission by six tons annually. The idea for this project came from our workers and supervisors who accepted the challenge of coming up with sustainable initiatives.







- On September 3rd, the Pozo Almonte farming and herding community witnessed a dream come true when SQM and the local municipality opened the first Agriculture and Livestock Research and Development Center in La Tirana. The 1,000 m² building houses a hydroponic greenhouse and a specialty goat cheese manufacturing center staffed by local farmers.
- SQM executives and the President of the Toconao's Atacamenian community signed an agreement marking the official handover of former SQM accommodation camp facilities located in the village of Toconao that were donated to the community. The new Hotel Tockolan (located near Jere in Kunza) is expected to open in 2021. The initiative will benefit all community members in Toconoa, especially the young people and seniors.
- In November, SQM and Universidad Católica del Norte signed an important agreement to study microorganisms in brine. The study consists of determining until what point in the brine concentration process living microorganisms can be found. The initiative is a significant milestone for local scientific research, since there is no conclusive evidence about life in water with high salt concentrations.

- In November, the new nitrate production plant located at our Coya Sur site began operations designed to produce specialty plant nutrients and meet the growing global demand for solar salts. Additionally, SQM delivered solar salts to Cerro Dominador, the first thermal solar power plant—concentrating solar power—in Latin America that makes it possible to supply renewable energy 24/7.
- Also, in September, SQM's Salar del Carmen site that produces lithium carbonate and lithium hydroxide—essential to the development of electromobility-commissioned the first solar eco-charger, an entirely free-standing device that is not reliant on the power grid. The first of its kind in South America. The Antofagasta Industrial Association (AIA) recognized this initiative under the "Technological Contribution" category for its contribution to electromobility development in the Antofagasta Region.
- In December, Spain's Fundación Corresponsable honored the Atacama Tierra Fértil Program for its contribution to the local development of the communities of Quillagua, San Pedro de Atacama, Toconao, Talabre and Socaire. In these towns, its multidisciplinary team of professionals has organized diverse agricultural projects alongside local residents who received tools as part of the program.

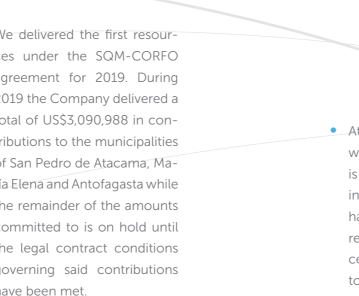


• As of 2019, we have a Diversity and Inclusiveness Policy at SQM applicable to all levels company-wide. The purpose of this policy is to promote an organizational culture that fosters inclusiveness and respect. Persons with disabilities currently represent more than 1% of SQM's workforce, thus surpassing the regulatory quota.





cesses and an earnest attempt • We exported 14,000 tons of lithium to China, of total sales volumes of 45,100 tons of lithium and lithium derivatives produced by SQM. This constitutes a significant milestone for the Company, particularly considering that the Asian country is the leading driver of electromobility as a manufacturer of electric cars and technological products.







Aporte Tecnológi





IN THE HEART OF THE ATACAMA DESERT

regions, is abundant in mineral reserves. The iodine and nitrate concentrations of lithium and potassium in the world.

SQM is a global company that develops and manufactures a variety of products for several industries that are essential for human progress, such as health, nutrition, renewable energy and technology through innovation and technological advancements. Our objective is to maintain our global leadership position in the lithium, potassium nitrate, iodine and thermal salt markets by manufacturing high-quality products and promoting a culture of excellence in order to comply with our customers' dynamic and changing requirements.

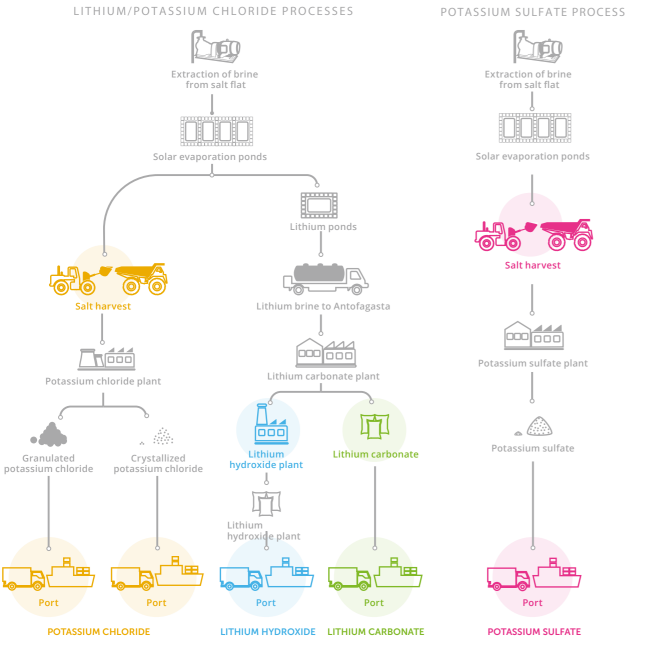
The Atacama Desert, specifically Our organization is built and We play a role in the development in the Tarapacá and Antofagasta managed by a team of people and wellbeing committed to excellence, safety and integrity. We work reserves in the caliche ore fields every day to cultivate a culture are the largest on the planet and of excellence, fostering and and protection of the environment the Salar de Atacama contains promoting creativity, agility and and historical heritage. We will brine reserves with the highest innovation in the workplace and continue to create value for guaranteeing equal opportunity, inclusiveness and diversity. We professional development so that and improving existing operations, people achieve their maximum comply with the high standards of integrity described in our code of ethics while actively identifying and implementing employees, customers, suppliers ideas to enhance compliance with those standards. We aim for safe, accident-free operations, encouraging conduct that promotes the physical safety and psychological wellbeing of everyone working directly and indirectly with the Company.

communities by supporting projects and activities involving education, business development all stakeholders by responsibly managing natural resources, seek to create opportunities for sustainably expanding projects with a focus on minimizing potential. We constantly strive to our environmental impacts by reducing our carbon, energy and water footprints and working together with our stakeholders, and communities.

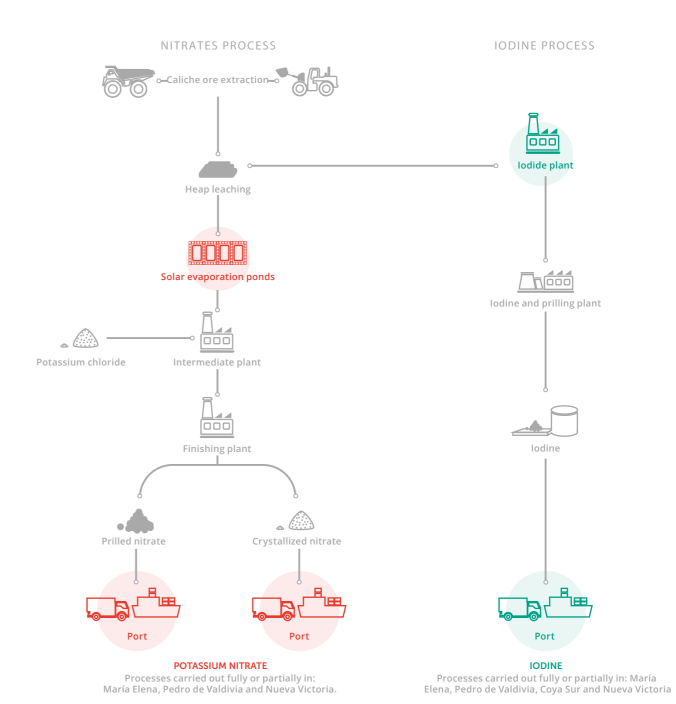




PRODUCTION PROCESSES



Processes carried out fully or partially in: Salar de Atacama and Salar del Carmen. Processes carried out in: Salar de Atacama.





DISCLOSURE 102-2

OUR PRODUCTS

We are a global leader in each of our five business lines:



LITHIUM AND DERIVATIVES

SQM has set a company-wide We know that many leading aimed at boosting their social industries. wellbeing.

goal of transitioning toward industries globally use our "Green Lithium" production, lithium products as essential raw which entails producing with the materials in their manufacturing least possible impact so as to processes, for electromobility limit our carbon footprint while and state-of-the-art technology, optimizing the use of water and for example. Likewise, they engaging nearby communities in are also key consumables in our operations through programs the pharmaceutical and other









DISCLOSURE 102-2

LITHIUM CARBONATE (GRADES):

Battery grade, micronized; Technical grade, crystals; Technical grade, powder; Technical grade, micronized.

USES:

- Rechargeable batteries
- Specialty glass
- Frits for ceramics and enamels
- Specialty cements and adhesives
- Powder for continuous casting
- Industrial air conditioning
- Aluminum

LITHIUM HYDROXIDE (GRADES):

Battery grade, crystals Industrial grade, crystals Technical grade, crystals

USES:

- Rechargeable batteries
- Lubricant grease
- Colorings

ACTIONS FOR GREEN LITHIUM

- Solar power makes up 95.6% of energy needs, and by using solar evaporation ponds we are able to keep our carbon footprint low. This is a solution-free process.
- We work to protect our hydro-footprint. We currently use ~168 l/s, which is equal to 4.18% of all the groundwater rights in the entire basin.
- SQM uses ~26 l/kg of water in its lithium hydroxide production processes; less than 1 liter of this amount is groundwater and the rest is made up of recycled water from the city of Antofagasta and desalinated sea water.
- SQM posts each day on our web site the amount of water consumed daily by each of our wells located in the Salar de Atacama. Moreover, this information is available on line for the ongoing monitoring conducted by regulatory authorities
- We deliver quality products that meet strict international standards.
- Our production and sales processes for lithium have been ISO 9001:2015 certified since 2019.

- Our operations are continuously regulated by 15 different government agencies.
- We continually make investments to guarantee product availability, plus we have a team of professionals whose job consists of ensuring that our processes meet environmental standards.

OUR PRODUCTS HAVE ADDED VALUE: LITHIUM CARBONATE (Li₂CO₃) AND LITHIUM HYDROXIDE (LiOH)

We can produce up to 70,000 tons/yr of lithium carbonate, and we are currently working on bringing this capacity up to 120,000 tons/yr during the second half of 2021.

We also convert lithium carbonate into lithium hydroxide in Chile. We have two production lines that can produce up to 13,500 tons/yr of lithium hydroxide, which will be expanded to approximately 21,500 tons/yr in 2021.



The process carried out in the Salar de Atacama consists of concentrating lithium solutions and using saturation and gravity to deposit them without the addition of external substances thereby eliminating most of the other elements and attaining an approximate 6% lithium concentration, which is 30 times more concentrated than the extracted brine.

This stage of the process takes more than one year and most of the energy consumed in this process comes from solar power.

Once the desired concentration is obtained, the solution is sent to a chemical plant located in Salar del Carmen, on the outskirts of the city of Antofagasta, where SQM produces lithium carbonate and lithium hydroxide.







The solar
evaporation ponds
change tone
based on their
concentrations.





SPECIALTY PLANT NUTRITION

We believe SQM to be the world's At SQM, we believe ourselves to largest producer of chlorinefree, natural potassium nitrates iodine since the world's largest that are 100% soluble and, as caliche mineral reserves (raw such, water efficient since they can be applied through irrigation are located in northern Chile. systems to enhance the quality and performance of crops. This is vitally important given global water scarcity and the need to develop more sustainable agriculture that yields better quality products and uses natural fertilizers.

Product development at SQM is In industry, iodine is used in possible through the exhaustive several applications including LCD research and numerous field studies conducted by a global team of agronomists who work directly with each farmer.

PRODUCTS:

• Sodium nitrate, sodium ponitrate

USES:

- Crop fertilizer
- Fertigation

IODINE AND DERIVATIVES

be the largest global producer of material for iodine production)

lodine is used in diverse medical, agricultural and industrial applications. It is the main component of injectable contrast media for clinical exams and is used directly in the production of many drugs.

and LED screens, disinfectants, biocides added to paint and wood treatments, herbicides and others.

SQM produces organic and inorganic iodine derivatives under a joint venture with Ajay tassium nitrate and potassium Chemicals. SQM is also actively present in the iodine recycling business in Europe and the United States, either through Ajay or on its own.

PRODUCTS:

- Antiseptic, germicide, disinfectant, bactericides, fungicides
- Contrast media for X-ray exams
- Povidone-iodine
- Synthesizing pharmaceuticals
- Nylon industry
- Water repellent
- Polarizing film for liquid crystal screens (LCD and LED)
- Fluids for construction
- Pharmaceutical industry
- Raw materials or catalysts in the formulation of products such as contrast media for X-rays
- Pharmaceutical intermediaries
- Chemical products
- Organic compounds and pigments
- It is added to table salt to prevent iodine deficiencies







POTASSIUM

In order to supply its own potassium chloride for use as a raw material in producing potassium nitrate, SQM began operating in the Salar de Atacama.

SQM's initial investment included building a potassium chloride and potassium sulfate plant. The main sources of potassium available on the market for use in fertilizers are: potassium chloride (KCL), potassium sulfate (K₂SO₄) and potassium nitrate (KNO₂).

Of these three sources, potassium chloride is by far the most important one globally and SQM is the only company that produces all three.

It is important to bear in mind that potassium deficiencies in plants can lead to abnormalities and affect CO₂ absorption. Additionally, potassium plays a key role in how plants regulate water for root absorption and water loss through stomata. Having a good level of potassium boosts plants' resistance to water stress.

PRODUCTS:

 Potassium nitrate, potassium sulfate and potassium chloride

USES:

- Nutrient with multiple industrial uses
- It prevents diseases such as high blood pressure, cerebrovascular complications and cognitive impairment
- In plants it improves resistance to stressors such as extreme temperatures, droughts, parasites and other elements

INDUSTRIAL CHEMICALS

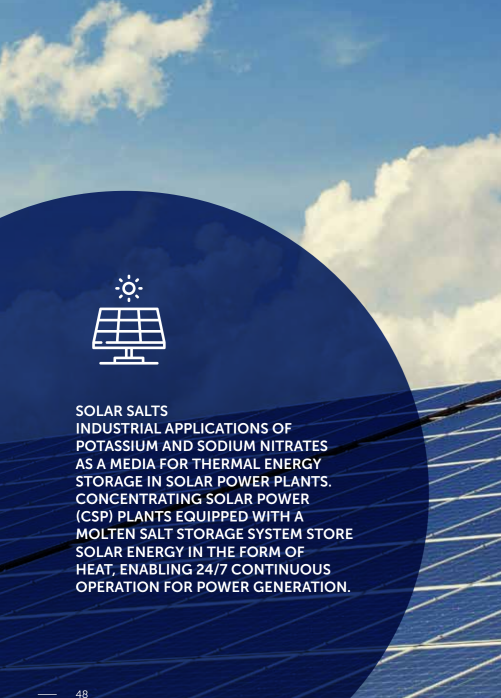
Nitrates, potassium chloride, boric acid and magnesium chloride, in addition to potassium nitrate and sodium nitrate, are the raw materials for solar salts, which are essential to the functioning of solar thermal power plants; and magnesium chloride hexahydrate—known as bischofite—is used for effective dust control and de-icing on roads.

PRODUCTS:

 Nitrates, potassium chloride, boric acid and magnesium chloride, solar salts.

USES:

- Explosives
- Thermal energy storage
- Metals treatment
- Lubricant for oil extraction
- Fire retardant
- Road stabilization







PRODUCT QUALITY





DISCLOSURE 102-6

Given the characteristics and diversity of our products, we serve numerous highly demanding sophisticated domestic and international markets and customers involved in innovative industries such as electromobility, pharmaceuticals, and others. This has required sustained effort on our part to ensure that deliveries meet the standards specified by each customer in our diverse markets, maintaining and consolidating long-term, mutually beneficial relationships where innovation, excelence and quality are key.

SATISFIED CUSTOMERS ARE A MUST FOR SQM. AS A RESULT, THE COMPANY HAS IMPLEMENTED:

- A Quality Management System and other ongoing efforts to optimize all manufacturing, marketing and distribution processes.
- Indicators are also continuously reviewed and monitored in order to maintain open communication channels, production quality and excellence in all operations.

The Company's communications policy has enabled us to build supplier-customer relationships where trust and transparency are fundamental. We have a Quality Complaint System, which is designed to ensure satisfaction with product deliveries and provide technical and safety information on the use and handling of products, and we have an excellent technical team that is available to answer questions and respond to technical or service complaints.





DISCLOSURE 102-11/ 102-12

At SQM we work toward and are committed to guaranteeing compliance with environmental, safety and product quality standards, as stated in the principles of our Sustainable Development Policy. manner of doing business has inspired us to obtain several voluntary qualifications and certifications such as Ecovadis, Responsible Care provided by the Chilean Chemical Industries

Association (Asiguim A.G.) for operations regularly. the Company's operations in Nueva Victoria, and Protect & Sustain certification-currently with Stewardship Excellencefrom the International Fertilizers Association for the Coya Sur, Tocopilla, Salar de Atacama, Santiago Antofagasta and operations.

Information is continuously exchanged between SQM and

In 2019, the Company completed 11 lithium customer surveys (making up the entire customer base), in addition to 18 iodine customer surveys and five fertilizer and industrial chemical surveys, all related to sustainability and quality.

Twenty-six (26) product quality statements for iodine and lithium its customers, who also audit our were updated. In addition, two customers and one by a lithium customer records. customer.

received from our customers is entered into the Quality area can investigate and respond commercial division. to the matter. The Company hopes to migrate to a CRM system We began working with Salesforce

audits were conducted by iodine in 2020 in order to maintain better in 2019. This platform will help us

Our sales team across our leading Customer concerns are directly markets visits our buyers regularly addressed by sales directors and in order to learn more about sales managers. Any complaint their satisfaction. After each sales visit, the matters addressed, including any related to customer Management System by sales satisfaction, are logged in a report coordinators so the respective that is submitted to the respective

gain a 360° perspective of our lithium and iodine customers, in addition to safeguarding their sales records and commercial agreements. In addition, we added the quality management module so that we can communicate with our customers in a timely and reliable fashion on matters such as complaints and/or suggestions. Designated in-house spokespersons work closely with all the areas involved in the sales process.



For our specialty plant nutrients customer follow up plan in place. Our goal for this year was to line of business, since the very We are also constantly concerned execute the program to update beginning SQM has paid special with our ability to quickly react safety data sheets and packaging attention to its value chain, by to changes in national and labels for iodine and lithium producing specific products that international regulations that may products for all markets. We have been adapted to satisfy affect the sale of our products. the needs of each customer based on their crops and soils, strengthening their yield and One such example is the decided to postpone lithium profitability and becoming a European Union's chemical strategic partner for its customers. substance management system changes. In order to meet this objective, the Company has a broad Authorization and Restriction of The outcome of this effort network of highly-specialized technical and agricultural experts employed to determine whether in the field of specialty plant a specific substance constitutes six iodine packaging labels were nutrients who direct research a risk to human health or the updated and three new ones projects on specific soil and environment. crop requirements and provide expert advisory services in plant In 2019, all notifications were nutrition.

supply of our products is essential

DISCLOSURE 102-12

(Registration, Evaluation, Chemicals or REACH). REACH is

executed under the K-REACH standard for SQM products sold Ensuring proper and continuous in South Korea. A total of six preregistration notifications were to SQM, which is why we have a executed and completed in Mayone month prior to the deadline.

met our goal by 100% in regard to safety data sheets and iodine packaging and labels, but we updates until 2020 due to minor

consisted of 97 new or updated safety data sheets. In addition, were issued.





DISCLOSURE 417-1

requirements and packaging artwork updating procedures, which reflects the information described in accordance with the regulatory framework applicable to the different life cycle stages of SQM's products.

The labeling standard provides guidelines for all packaging and shipping units for products Company, including: identification (generic/commercial name), IMDG (International Maritime Dangerous Goods Code) and GHS (Globally Harmonized System The most important product is of Classification and Labeling of Chemicals) coding requirements special customer requirements. The procedure for updating packaging artwork includes the product origin designation, other regulatory and commercial requirements and safety instructions regarding the product's life cycle. All products have a respective safety data sheet in accordance with destination market requirements.

All of the Company's products SQM has developed a global are subject to corporate labeling branding strategy that includes guidelines on ethics, corporate governance and procedures. These have been distributed to sales offices and subsidiaries and are available in digital format.

> SQM sells specialty plant nutrition products that are of general interest to authorities for two main reasons: broadly dispersive use, which involves concern for the environmental destination, and potential malicious use in the manufacturing of homemade explosives.

potassium nitrate and, to a lesser extent, sodium nitrate. For both, the regulatory environment in our main markets is constantly particularly after authorities took measures to address terrorist threats.







SQM has developed a global branding strategy that includes guidelines on ethics, corporate governance and procedures.



DISCLOSURE 102-2

RESEARCH AND DEVELOPMENT, **PATENTS AND LICENSES**

One of the main goals of our • research and development staff is to develop new production processes in order to maximize the returns obtained from the resources we mine. Our research is conducted by three different units that study all of the processes involved in producing our products, including designing chemical processes, phase methodologies chemistry, for chemical analysis and the physical properties of our finished products.

Research and development emphasizes:

• Optimizing current processes in order to reduce costs and improve the quality of our products by implementing new technologies.

- develop new products that will adapting product specifications.
- Adding value to inventories.
- Using renewable energy in our processes.

Our research and development activities. As a result, the Company has created new methods for extracting, crystallizing and finishing products. Technological advancements in recent years have made it possible for us to improve the efficiency of nitrate, potassium and lithium operations, enhance the physical quality of our filled products, reduce dust emissions and improve compacting by using special additives designed for products

Using the products, we cu- handled in bulk. Our research rrently produce as the basis to and development activities have also led us to new markets with provide greater margin, either added value for our products. For through vertical integration or example, using sodium nitrate and potassium nitrate for thermal storage at solar power plants.

> We have patented several nitrate and iodine production processes. These patents have been submitted primarily in the United States, Chile and other countries when necessary. Our production processes are patented under Chilean patent No. 47,080 for iodine (producing spherical granules from sublimating chemical products) and Japanese patent No. 4,889,848 for nitrates (granulated fertilizers).





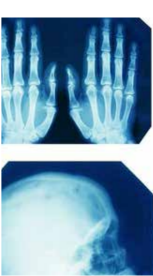




OUR CERTIFICATIONS

DISCLOSURE 416-1/102-12







SQM's products and processes ISO 9001:2015 are certified to ensure quality and protection of people and the environment during production and sales processes.

Following a demanding process begun in 2018, we re-certified our production and sales processes for lithium, iodine and soluble fertilizers under ISO 9001:2015 in • Potassium nitrate and sodium 2019. This renewed certification is valid for three years.

The Company has implemented ISO 9001:2015 for all lines of business. The independent international certification is valid for the following production and sales processes:

- lodine.
- nitrate (standard, refined and technical-grade).

- Some soluble products for specialty plant nutrition.
- Lithium carbonate (industrial, technical and battery-grade).
- Lithium hydroxide (industrial, technical and battery-grade).



PROTECT & SUSTAIN CERTIFICATION, STEWARDSHIP EXCELLENCE RATING

DISCLOSURE 416-1

The International Industry Association (IFA) certified SQM's commitment management, which includes aspects such as quality, health, occupational safety, industrial and environmental safety throughout the different stages of the product life cycle.

Fertilizer IFA SHE principles align with the In 2019, the Company underwent SQM Sustainable Development an Protect & Sustain program.

> production, product development three years. and fertilizer delivery at the Salar de Atacama, Coya Sur, Antofagasta, Santiago and Port of Tocopilla operations.

Protect&Sustain IFA Policy. This is essential to meeting recertification audit that we had to responsible, safe product the standards set forth in the been preparing for since 2018. The outcome was positive in that we attained the Stewardship SQM's certified areas include Excellence certification, good for





DISCLOSURE 416-1

In 2019, our Nueva Victoria site, located in the Tarapacá Region, was re-certified under the Responsible Care certification, which is valid for three years.

RESPONSIBLE CARE

SQM has been certified under this chemical industry international certification since 2013, having been previously re-certified in 2016. Responsible Care consists of the voluntary acceptance of a commitment to continuous improvements in the areas of environment, health and safety; efficient use of resources; openly reporting on performance; listening to, involving and working with communities; cooperating with the government and other institutions on developing and implementing standards; and helping promote the responsible management of chemical products.







SQM, PRESENT AT GLOBAL EVENTS

Through a network of experts, SQM offers ongoing assistance programs to all customers to help them optimize increasingly scarce resources such as water and farmable soil. It does this through activities such as technical talks, seminars, publications support material.

SQM AT FRUIT ATTRACTION 2019, THE LEADING EVENT FOR **INDUSTRY**

For the sixth straight year, Iberian participated in Attraction—the leading event for Europe's fruit and produce industry—at the IFEMA International Fair in Madrid. Its involvement at this important forum aims to strengthen and diversify its position in the European market. At the event,

the subsidiary presented on the benefits of potassium nitrate, **EUROPE'S FRUIT AND PRODUCE** positioning it as the potassium nitrate with the industry's lowest carbon footprint and reinforcing our commitment to global sustainability.

> SQM Iberian also participated with a large stand where it promoted an ample portfolio of products that are sold on the European market, primarily based on using potassium nitrate in fertigation applications. Fruit Attraction is

one of the most important events in the European fruit and produce NUTRITION SOLUTIONS IN NEW market, attracting more than 80,000 industry professionals from over 140 countries.

PROMOTING SPECIALTY PLANT **MARKETS**

SQM was present at commercial events held in countries where our Company is banking on developing new business, such Poland, Romania, Greece Russia. These markets developing interesting applications for specific crops such as apples, grains, citrus plants, vegetables and greenhouse grown crops. SQM has developed

solutions that meet these crops' needs in the various stages of their phenological development by providing farmers with potassium nitrate-based nutritional solutions that meet the specific needs of their harvests while also boosting their yield and quality.



FIFTY-ONE YEARS OF INNOVATION AND DEVELOPMENT

Following 51 years of industry presence, and thanks to the efforts of our professionals and technicians, our production processes have a high level of technological development and we have expanded our business network to become industry leaders in lithium, iodine, specialty fertilizers and solar salts. We have commercial offices and a complete logistics network to reach the world's main markets and customers in more than 110 countries on six continents.

EARLY DAYS

1926

second plant with the same system. system, but on a larger scale.

1968

Sociedad Química y Minera a completely new process de Chile S.A. (SOQUIMICH) designed by SQM. is created: 37.5% stateowned, represented by CORFO that provides the Victoria office, and 62.5% privately-owned, represented by Anglo Lautaro that owns the María Elena and Pedro de Valdivia offices. SOQUIMICH is responsible for the production and sale of all nitrates and iodine in Chile. In 1971, CORFO nationalizes the Company.

IN THE EIGHTIES

1985

Maria The heap leaching process The Company

1986

Potassium nitrate is first produced in Coya Sur using



IN THE NINETIES

1993

Elena, the first plant using is first applied in extracting leasing mining claims in the Guggenheim system nitrates and iodine and the Salar de Atacama from In 1931, operations begin other important changes CORFO, paving the way for in Pedro de Valdivia, the are made to the production the production of potassium and lithium. Operations begin at a technical-grade potassium nitrate facility in Coya Sur.

1994

SQM earns an international quality certification (ISO 9001) for its iodine plants, making it one of the first bird fauna in the Salar de Chilean companies to Atacama. become certified.



1995

The first environmental permit is granted to operate in the Salar de Atacama and begins producing potassium chloride. The Company signs an agreement with the Chilean National Forestry (CONAF) Corporation to monitor lagoons and

1997

Production of lithium carbonate begins in the Salar del Carmen, Antofagasta. lodine production begins at the Company's plant in Nueva Victoria, Tarapacá Region.

THE NEW CENTURY

2001

SQM begins a new stage of expansion by signing commercial agreements international with companies, expanding its production capacity and the sales network for which it is known today.

2002

The first environmental management corporate quality system is in Chile, located in the implemented at SQM.

With a view to supporting neighboring communities, the Company implements in Nueva Victoria. the "Lend a Hand to Your Community" grant The Salar de Atacama site program to support social initiatives proposed by SQM approval employees.

2004

The lithium carbonate production process carried out at our Salar del Carmen plant is certified under ISO 9001:2000.

2006

The Company issues its first Sustainable Development Policy.

The Company acquires and DSM's iodine business Tarapacá Region. It invests in the new business to expand the production capacity of its iodine plant

> obtains environmental to increase



environmental monitoring and early warning plan. A joint venture agreement and Additionally,

extraction, with a robust

tourist facilities at Laguna

2007

Production begins at the

Atacama

de Chaxa.

is signed with Migao Corporation collaboration with CONAF and the San Pedro de production and distribution of potassium nitrate in community, China. improvements are made to

2008

The Company invests in rebuilding the town of María Elena after the 2007 earthquake. SQM builds two modern residential facilities for 772 workers in the same

new nitrate prilling and granulation plant in Coya

In collaboration with the Tarapacá Regional Nitrate SQM signs new joint Museum Foundation, a venture with Coromandel project is carried out to (India), Qingdao Star (China) refurbish the industrial area and Roullier (France). of the Humberstone nitrate

The Salar del Carmen lithium hydroxide production process is certified under ISO 9001:2000.





FROM 2010 - TODAY

2010

SQM Vitas phosphate under its soluble products Atacama. segment in Dubai.

Environmental is obtained for the Pampa Coya Sur, increasing annual Company and the town of Planting Program. These Hermosa project to expand production by 300,000 Quillagua begin operating efforts have considerably production of iodine and tons. SQM and Migao a high-tech, hydroponic nitrates in Nueva Victoria, Corporation inaugurate a greenhouse. Tarapacá Region, with an new potassium nitrate plant environmental monitoring in China. and early warning plan.

2011

Atacama produced in Toconao at Association (ASIQUIM). 2,400 meters above sea level. In collaboration with The products town of San Pedro de inaugurated in the Tarapacá Victoria.



2013

Production of Ayllu Wine SQM's operations in Nueva The Company earns Protect program. This wine is Chilean Industrial Chemical Industry Association (IFA).

Center Region, in partnership with the National Forestry Over 5,700 new Tamarugo Production starts at the Corporation. As part of its trees have been planted approval potassium nitrate plant in community programs, the through SQM's Tamarugo

2014

LEAN work methodology is successfully implemented through a The program known as M1 as Development Plan is part of the Company's drafted, efforts to cut costs and guidelines for development enhance productivity.

Trail inaugurated in the Pampa certified in Responsible del Tamarugal National Care, an initiative that is Reserve. An exhibit entitled managed in Chile by the "Industrial Life in the Chilean Industrial Chemical Nitrates Industry" opens Association (ASIQUIM) at the Huanchaca Ruins Museum in Antofagasta.

2015

pegins as part of the Victoria are certified in & Sustain certification from Tierra Fértil Responsible Care by the the International Fertilizer

Production is suspended for at Pedro de Valdivia and the Crea+ Foundation, a Environmental Education production of iodine, iodide mathematics assistance in the Pampa del Tamarugal and nitrate salts is now launches program is started in the National Reserve is concentrated in Nueva

> increased the population of this native tree in the areas of Llamara and Bellavista in the Tarapacá Region.

2016

Strategic SQM establishing over the next few years.

The Puquios de Llamara SQM's operations in is Nueva Victoria are re-

2017

Thanks to improved iodine sales projections, SQM's Nueva Victoria plants hit 2017 production capacity targets of 13,000 MT/year.

SQM begins an outreach program with technicalprofessional high schools in the Antofagasta and Tarapacá regions, through collaboration agreements to strengthen the future applicant base for the various positions available at the Company.

2018

CORFO and SQM sign an agreement that includes important modifications to the Salar de Atacama Lease Agreement. On one hand, CORFO authorizes SQM to increase its quotas for the production and sale of lithium and lithium derivatives produced from resources in the Salar de

Atacama until 2030. Lithium carbonate production is expected to reach 2.2 million tons during that time. SQM will make a onetime payment of US\$17.5 million plus interest to CORFO.

SQM must increase the payments it makes to CORFO, which are linked to sales of different products, and make annual contributions of US\$10.8 to US\$18.9 million for R&D, contribute US\$10 to US\$15 million to communities near the Salar de Atacama, and make another contribution equivalent to 1.7% of SQM Salar's total annual sales for regional development. The agreement binds SQM to strengthen its corporate governance, through auditing and environmental control mechanisms and creating opportunities for coordinating with CORFO.









Value Generated





VALUE GENERATED



totaled US\$ 439.8 million.

US\$1,943.7 million, which represents a 14.2% decrease when compared to the US\$2,265.8 same period in 2018.

year, primarily due to decreased

For the year 2019, SQM reported sales of potassium chloride and a few key markets. As a company profits of US\$ 278.1 million, which lower average prices for the we believe that the basis for represents a drop over the same lithium line of business. However, growth in demand in the lithium period in 2018, when profits the market for the iodine and industry is more compelling derivatives line of business was than ever given automobile positive in 2019 as a result of manufacturers' commitment to In 2019, revenue totaled higher average prices compared electrifying their vehicle fleets. to 2018.

million in income posted for the lithium market in 2019, triggered by what we believe to be a 14% The specialty plant nutrition penetration of electric vehicles in million reported in 2018.

Likewise, customers enjoy more competitive advantages as a result Despite significant growth in the of technological advancements.

hike in lithium demand, results business line reported a total The Company's 2019 results were were lower than originally of US\$723.9 million in revenue, lower than those reported last forecast due to delays in the down 7.4% from the US\$781.8



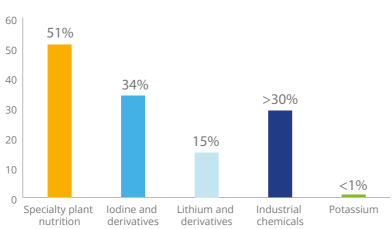
up 14.2%. Sales volumes in this less than 2018. business line totaled 12.7 Mton.

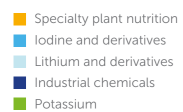
Operating revenue from sales Sales of potassium chloride Industrial chemicals posted of iodine and derivatives for and potassium sulfate for the operating revenue of US\$ 94.9 the year ended December 31, year ended December 31, 2019, million, down 12.4% from the 2019, totaled US\$371.0 million, totaled US\$212.2 million, 20.7% US\$108.3 million booked in 2018.

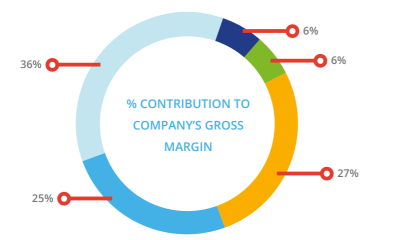
DISCLOSURE 102-7

MARKET SHARE













DISCLOSURE 102-

SALES VOLUMES BY BUSINESS LINE

Sales Volumes by Business Line		2019	2018	2017	2019	/2018					
Specialty Plant Nutrition Sales Volumes											
Sodium nitrate	kton	30.2	25.0	26.7	5.2	21%					
Potassium nitrate and sodium potassium nitrate	kton	617.4	673.4	601.4	-56.0	-8%					
Specialty mixtures	kton	238.9	242.5	209.0	-3.6	-1%					
Other specialty fertilizers (*)	kton	155.3	141.6	129.1	13.7	10%					
lodine and Derivatives Sales Volumes											
lodine and Derivatives	kton	12.7	13.3	12.7	-0.6	-5%					
		Lithium and	l Derivatives Sales	Volumes							
Lithium and derivatives	kton	45.1	45.1	49.7	0.0	-0%					
		Potas	ssium Sales Volum	nes							
Potassium chloride and potassium sulfate	kton	597.3	831.8	1,344.3	-234.5	-28%					
		Industrial	Chemicals Sales V	olumes							
Industrial nitrates	kton	123.5	135.9	167.6	-12.4	-13%					







was previously announced as market growth. two, 8,000-ton modules, and we believe that the first phase will be completed next year.

We have plans to expand our lithium carbonate capacity in Chile even further in the future and we will continue working on the Mt. Holland project in order to make our final decision in the first guarter of 2021.

We believe that the price of iodine will continue rising throughout 2020, which will significantly grow our margins per ton in this line of business. This should offset the slightly lower sales volumes we are expecting for 2020.

We continue to be optimistic We are still engaged in the process about the long-term growth of for an environmental permit for the lithium market, which is why the "Tente en el Aire" project to we continue moving forward with modify our operations in Nueva our plans for expansion in Chile. Victoria, Chile. Our current iodine We expect to reach a capacity of production capacity at that site 120,000 tons in 2021. We decided is 11,000 tons/year, and this to complete the expansion of our permit will allow us to increase lithium hydroxide capacity, which this capacity in order to support

GENERATING AND DISTRIBUTING ADDED VALUE

The Company has generated economic resources for its diverse stakeholders and contributed to Chile's economic and social development.

Employee benefit expenses totaled US\$238,748 million in 2019.

GENERATION AND DISTRIBUTION OF ADDED VALUE OVER LAST THREE YEARS

Economic Value Generated (ThUS\$)	2019	2018	2017
Operating revenue	1,943,655	2,265,803	2,157,323
Finance income	26,289	22,533	13,499
Other non-operating income	18,218	32,048	17,827
Total economic value generated by SQM	1,988,162	2,320,384	2,188,649
Economic Value Distributed (ThUS\$)	2019	2018	2017
Operating expenses	1,247,265	1,249,237	1,035,863
Payments to providers of capital	407,846	822,917	519,609
Payments to the State (by country)	108,222	178,630	186,869
Total economic value distributed by SQM	1,763,333	2,258,085	1,742,341
Economic Value Retained (ThUS\$)	2019	2018	2017
Total economic value retained by SQM	224,829	62,299	446,308

Contributions from the State (ThUS\$)	2019	2018	2017
Employee training tax credit (Sence)	1,276	1,250	1,166
Tax credit for donations	837	658	300
Mining license	24	22	22
Property, plant and equipment tax credit	133	175	153
Provisional payments for absorbed taxable profits (PPUA)	915	-	-
Foreign-source credit	-	1,528	-
Total	3,184	3,632	1,641



CORPORATE STRUCTURE

DISCLOSURE 102-

SQM S.A. is a publicly traded corporation with shares listed on the Santiago (Chile) and New York (U.S.) stock exchanges.

As of December 31, 2019, the Company's majority shareholders are:

Series A + B	Chilean Tax ID	No. of Shares	Ownership Interest (%)
INVERSIONES TLC SPA	76.902.021-7	62,556,568	23.77%
SOCIEDAD DE INVERSIONES PAMPA CALICHERA SA	96.511.530-7	48,687,306	18.50%
THE BANK OF NEW YORK MELLON ADRS	59.030.820-K	38,311,788	14.56%
POTASIOS DE CHILE SA	76.165.311-3	18,179,147	6.91%
INV GLOBAL MINING CHILE LTDA	96.863.960-9	8,798,539	3.34%
BANCO ITAU CORPBANCA ON BEHALF OF FOREIGN INVESTORS	97.023.000-9	7,373,216	2.80%
BANCO DE CHILE ON BEHALF OF NON-RESIDENT THIRD PARTIES	97.004.000-5	6,842,855	2.60%
BANCO SANTANDER ON BEHALF OF FOREIGN INVESTORS	97.036.000-K	6,618,416	2.51%
AFP HABITAT SA	98.000.100-8	5,337,680	2.03%
EUROAMERICA C DE B S.A.	89.899.230-9	4,866,523	1.85%
BANCHILE C DE B S A	96.571.220-8	4,777,425	1.82%
INVERSIONES LA ESPERANZA CHILE LIMITADA	79.798.650-K	4,193,763	1.59%
Subtotal 12 Largest Series A and B Shareholders	216,543,226	82.27%	
Total Series A and B Shares		263,196,524	100%

As of December 31, 2019, the 12 largest Series A shareholders were:

Series A	Chilean Tax ID	No. of Shares	Ownership Interest (%)
INVERSIONES TLC SPA	76.902.021-7	62,556,568	43.80%
SOCIEDAD DE INVERSIONES PAMPA CALICHERA SA	96.511.530-7	44,894,152	31.43%
POTASIOS DE CHILE SA	76.165.311-3	18,179,147	12.73%
INV GLOBAL MINING CHILE LTDA	96.863.960-9	8,798,539	6.16%
INVERSIONES LA ESPERANZA CHILE LIMITADA	79.798.650-K	4,147,263	2.90%
KOCHI SA	96.518.570-4	874,192	0.61%
KOWA CO LTD	59.046.730-8	781,429	0.55%
BANCHILE C DE B S A	96.571.220-8	491,729	0.34%
TANNER C DE B S A	80.862.600-8	384,689	0.27%
KOWA HOLDINGS AMERICA INC	59.023.690-K	227,550	0.16%
SOC ADM DE FDOS DE CESANTIA DE CHILE II SA FDO SOLIDARIO	76.237.243-6	194,959	0.14%
BANCO DE CHILE ON BEHALF OF NEW YORK CLIENTS	97.004.000-5	177,463	0.12%
Subtotal 12 Largest Series A Shareholders	141,707,680	99.22%	
Total Series A Shares		142,819,552	100%

NOTE: The Bank of New York Mellon is the depositary bank for the Company's ADSs that trade on the New York Stock Exchange.

Information on the holders of the Company's ADSs is presented at the end of this section.







DISCLOSURE 102-5

As of December 31, 2019, the 12 largest Series B shareholders were:

Series B	Chilean Tax ID	No. of Shares	Ownership Interest (%)			
THE BANK OF NEW YORK MELLON ADRS	59.030.820-K	38,311,788	31.83%			
BANCO ITAU CORPBANCA ON BEHALF OF FOREIGN INVESTORS	97.023.000-9	7,373,216	6.13%			
BANCO DE CHILE ON BEHALF OF NON-RESIDENT THIRD PARTIES	97.004.000-5	6,842,746	5.68%			
BANCO SANTANDER ON BEHALF OF FOREIGN INVESTORS	97.036.000-K	6,618,416	5.50%			
AFP HABITAT SA	98.000.100-8	5,337,680	4.43%			
EUROAMERICA C DE B S.A.	96.899.230-9	4,863,467	4.04%			
BANCHILE C DE B S A	96.571.220-8	4,285,696	3.56%			
AFP PROVIDA S.A.	76.265.736-8	4,002,653	3.33%			
SOCIEDAD DE INVERSIONES PAMPA CALICHERA SA	96.511.530-7	3,793,154	3.15%			
AFP CUPRUM S.A.	76.240.079-0	3,594,402	2.99%			
AFP CAPITAL S.A.	98.000.000-1	3,221,037	2.68%			
BOLSA DE COMERCIO DE SANTIAGO BOLSA DE VALORES	90.249.000-0	3,077,930	2.56%			
Subtotal 12 Largest Series B Shareholders	Subtotal 12 Largest Series B Shareholders					
Total Series B Shares		120,376,972	100%			

NOTE: The Bank of New York Mellon is the depositary bank for the Company's ADSs that trade on the New York Stock Exchange. Information on the holders of the Company's ADSs is presented at the end of this section.



Corporate Governance





ORGANIZATION AND CORPORATE GOVERNANCE

DISCLOSURE 102 - 18/102 - 19/102 - 20/102 - 22/102 - 23/102 - 24/102 - 27/102 - 32/102 - 33/102 - 35/102 - 36/



DISCLOSURE 102 – 18/102 - 19

the Company.

SQM has corporate governance The board of Sociedad Química insurance under reasonable guidelines that are designed to y Minera de Chile S.A. must market conditions in the name guide the board in exercising its exercise its best judgment in of its directors and executives to duties with the Company and its order to act in line with what it the greatest extent possible in shareholders. These guidelines reasonably believes to be in the keeping with current legislation. are not intended to serve as a set interests of the Company and its of legal obligations, but rather a shareholders. Upon accepting flexible framework that guides this obligation, SQM directors are the work of the board. This policy authorized to rely on the honesty can be modified by the board at and integrity of the Company's its discretion, from time to time senior executives, advisors or as needed or required by the and independent auditors. The laws and regulations that govern directors may also request that the Company contract civil liability



BOARD OF DIRECTORS

DISCLOSURE 102-22/ 102-23 /102-18

are no alternate board members. three-year terms at the annual a three-year term at the annual Alberto Salas M., Chairman of the shareholders may participate. Board; Patricio Contesse, Vice Zatta, Director.

In addition, the board has three committees: Audit and Financial Risk Committee, Corporate Governance Committee and Safety, Health and Environment Committee.

The board of directors of SQM Article 9 of the bylaws indicates has eight full members. There that the Company will be managed by the board of Board members are elected for directors, composed of eight members. Series A shareholders shareholder meeting. The board will elect seven directors and can assign replacements for Series B shareholders will elect vacancies that arise between one. Directors may or may not elections. If there is a vacancy, the be shareholders. At least one entire board should be elected of the eight directors must be or re-elected at the next annual independent, as indicated under shareholder meeting. The current the Corporations Law. The board of directors was elected for chairman is elected by absolute majority vote of the directors shareholder meeting held on present and, in the event of a tie, April 25, 2019. On this date, the a new vote will be held in which following directors were elected: only directors elected by Series A

Chairman of the Board; Georges The efforts of the board and de Bourguignion A., Director; its committees help to fortify Hernán Büchi, Director; Laurence SQM's corporate governance Golborne R., Director; Gonzalo and reinforce best practices at Guerrero, Director; Francisco the Company. No board member Ugarte L., Director; Robert J. holds a managerial position within the Company.

DISCLOSURE 102-30/102-32/102-33

The board is responsible for managing the Company and its main duties include:

- Developing the Company's vision, strategy and objectives.
- Hiring and continuously evaluating the Chief Executive Officer and top-ranking executives.
- Identifying potential replacements for the Company's CEO and other senior executives who have the skills, knowledge, conditions, experience and vision required for each position. This is done to ensure that a succession plan is in place for the Chief Executive Officer and other top-ranking executives in the event of unforeseen absence in order to minimize impact on the Company.
- Approving new investments over US\$ 5 million. This does not include capital expenses for maintenance included in the investment plan approved annually by the board.







DISCLOSURE 102-32

- Approving the annual budget.
- Reviewing and approving the quarterly and annual financial statements.
- Approving the investment and financing policies to be presented for shareholder consent at the annual shareholder meeting.
- Reviewing and approving the sustainability report as well as examining perceptions of the Company's relevant stakeholders regarding its usefulness and acceptance.
- Reviewing and approving annual reports filed by the Company in Chile and analyzing and evaluating the convenience, timely filing and relevance of these reports in order to continuously improve information disclosed by the Company.

The chairman of the board's main duties include:

- Chairing board meetings.
- tings.
- Casting the tie-breaking vote at board meetings.

DISCLOSURE 102 - 19/102-20

RISK-RELATED RESPONSIBILITY AND INTERNAL CONTROLS

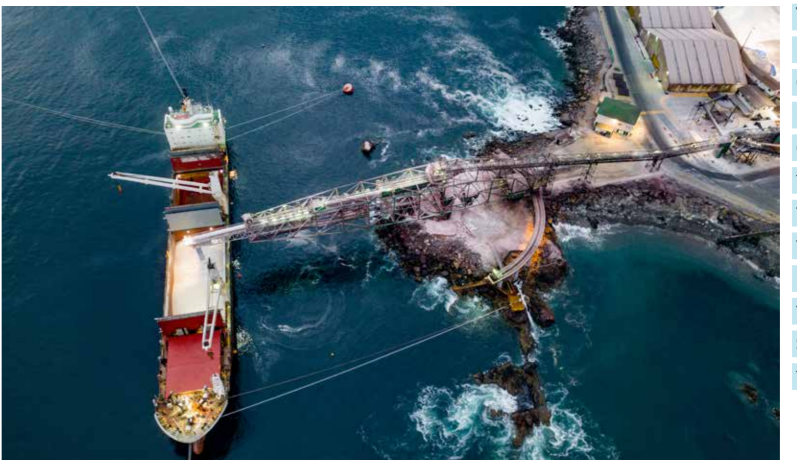
The board is responsible for determining the nature and scope of any significant financial risks that the Company may take on to reach its strategic targets and for soundly and effectively managing financial risks and internal control

DISCLOSURE 102-20/ 102-24/ 102-26/ 102-27/ 102 -28/ 102-29

All new directors will receive orientation on the Company's lines of business, risks, policies, procedures, main accounting criteria, sustainability and the legal framework applicable to the Company and its board. Within 60 days of electing a new board, members will receive a copy of certain documents on the Company including the bylaws, Code of Ethics, Manual for Managing Market Sensitive Information, Free Competition Policy, Sustainability Report, the most recent 20-F and the Company's most recent annual report. Along with the • Chairing shareholder mee- 20-F, the board receives a list of all material contracts and







The board is responsible for determining the nature and scope of any significant financial risks that the Company may take on in order to reach its strategic targets and soundly manage the organization.





DISCLOSURE 102-30/102-31

and a complete copy of the prior year's financial statements. The board of directors has access to the website, through which it can access pertinent corporate information including financial statements, recent press releases issued by the Company and its most important corporate policies. Management will also meet with directors and the appropriate members of management to review business affairs and risks, including those related to sustainability, site visits and other informational sessions, as appropriate. The board is provided a description of relevant stakeholder groups in the sustainability report and meets with the Sustainability and Community Relations Manager, who explains each group's importance and expectations in the interest of maintaining stable, long-term relationships.

Likewise, the Risk Management and Compliance Manager will arrange for at least one annual training on corruption risks, the Company's Ethics and Compliance Program and free competition risks. Directors must sign a document certifying that they have taken part in this training. This training session may be conducted jointly with new

director training or separately.

DISCLOSURE102-2

A formal training procedure is in place to foster the board's professional development. The board completes an evaluation each year designed to promote efficiency and continuous improvement of the board and evaluate its processes and performance. The evaluation may also be conducted by a third party. As part of this process, the board evaluates the Chairman and Chief Executive Officer on the following aspects:

- Any area it believes should be examined to improve the efficiency of the board and the Company;
- Any area that its members could strengthen in order to continue enhancing their personal performance on the board;
- Any organizational, social or cultural barriers that could be inhibiting the natural diversity of capabilities, visions, characteristics and conditions that could have existed within the board without those barriers;
- Considerations related to any change in the board's organization or functioning in crisis situations.

 Any improvement related to the Company's disclosure of policies and procedures, ensuring that disclosures are easy for the public to understand and published in a timely manner.

Al término de esta evaluación, el Directorio definirá las medidas de capacitación específicas que crea se deben llevar a cabo y considerará la asesoría de un experto ajeno a la compañía para la detección e implementación de esas eventuales mejoras.

At the end of this evaluation, the board identifies specific training measures that it believes it should carry out. This process includes advising by an external consultant to detect and implement potential improvements.

Annually, the board or a board committee reviews the Corporate Governance Policy.

As part of this process, the board examines corporate governance best practices implemented by other local and international entities.

THE BOARD IS RESPONSIBLE

COMPANY'S ANNUAL REPORT

AND SUSTAINABILITY REPORT.

THUS, ONGOING TRAINING IS

INFORMED OF ALL RELEVANT

CHANGES TO LOCAL AND

SUSTAINABILITY AND RISK

MANAGEMENT.

DESIGNED TO KEEP DIRECTORS

INTERNATIONAL REGULATIONS

ON INCLUSIVENESS, DIVERSITY,

FOR APPROVING THE



The board requests meetings with internal and external counsel, as necessary, to explain the most important court decisions, administrative resolutions or rulings related to the duties of care, prudence, loyalty, diligence and reporting that have been issued in local and international markets or that could impact the Company.

The board also makes a reasonable effort to hold at least one meeting a year at or near the Company's operational facilities. The board visits at least one plant in order to have a better idea of the state and functioning of that facility, the main duties and concerns of those working at the office or plant and any recommendations and improvements that, according to the people responsible for those offices and facilities, would help improve operations.

According to Article 17 of the bylaws, directors are to be compensated for their services. Compensation for each director and committees will be proposed annually by the board for subsequent shareholder approval at annual shareholder meetings. Board stipends shall be customary, reasonable and competitive.

DISCLOSURE 102 – 22/ 102-29/ 102-35

AUDIT AND FINANCIAL RISK COMMITTEE

The objective of the Audit and Financial Risk Committee is to help the board fulfill its duties with respect to control and financial reporting matters. The committee works to control the Company's maximum exposure to financial risk in accordance with defined policies.

The committee is comprised of three directors. Independence-requirements under Chilean and NYSE regulations must be taken into consideration in selecting committee members.

This committee must meet at least four times per year. After each meeting, the committee will report on its activities to the board.

The committee acts in accordance with article 50 bis of Law 18,046, which states that the Audit and Financial Risk Committee is responsible for, among other duties:

- Examining and issuing an opinion on risk reports from external auditors and the financial statements prior to presenting them for final approval from the board and shareholders.
- Making proposals to the board regarding the external auditors, risk rating agencies and account inspectors to be presented for shareholder approval at the shareholders' meeting.
- Analyzing and preparing a report on the transactions contained in Section XVI of the Corporations Law, which regulates transactions between related parties.
- Examining the salary and compensation plans for the Company's senior executives and employees.

The Audit and Financial Risk Committee is also responsible for, among other duties:

 Analyzing company policy related to assessing and managing financial risk, including an analysis of key financial risks and mitigation measures.



- Maintaining procedures for policies and controls for identifying, evaluating and defining the degree of exposure of the Company's financial risk.
- Meeting with the internal audit manager at least twice a year, and more if necessary, to review the annual audit schedule or plan, recommendations, among other items.
- Meeting with the risk and compliance monitoring manager at least twice a year, and more if necessary, to review the risk management process, recommendations and improvements, among other items.
- Meeting with the external auditors at least twice a year, and more if necessary, to review the annual audit schedule or plan and possible differences detected in the audit in regard to accounting practices, administrative systems and internal auditing, among other items.





SAFETY, HEALTH AND **ENVIRONMENT COMMITTEE**

and Environment Committee fulfilling its duties by reviewing and recommending policies related to social, safety, health, environmental and sustainability matters affecting the Company.

The SHEC is comprised of three directors, who meet at least four times a year, or more frequently if necessary.

(SHEC) is to assist the board in • Periodically reviewing the Company's safety, health, environment and sustainability policies and recommending changes to these policies to the board or management. The board works to ensure that policies, indicators and reports are defined in accordance with international standards such as the "Global Reporting Initiative" guidelines or other equivalent standards.

- Receiving and reviewing, at least once a year, management's reports on compliance with the Company's safety, health, environmental and sustainability policies and applicable standards.
- Reviewing management's monthly reports to the board for mention of any safety,

health or environmental inci- • Reviewing the Company's The SHEC will periodically report dent that must be reported to the appropriate regulatory authorities. If deemed necessary, committee members may call a meeting with the personnel involved in order to gather additional information about the nature of the incident and a description of the remedial measures taken.

- handling of emergency res- key findings to the board. ponse planning procedures involving safety, health and environmental matters.
- Receiving and reviewing, at least once a year, a report on the detected organizational, social or cultural barriers that could inhibit the natural diversity that would have existed without those barriers.



CORPORATE GOVERNANCE COMMITTEE

The purpose of the Corporate Governance Committee is to assist the board in fulfilling its duties by reviewing and recommending policies related to corporate governance matters affecting the Company.

It is comprised of three directors who meet at least twice a year, or more frequently if necessary.

The committee's responsibilities include:

- Reviewing the corporate governance policy once per year and recommending any changes it deems necessary.
- Reviewing compliance with the corporate governance policy once per year and ensuring that applicable regulatory requirements are being met. As part of this process, the board will examine corporate governance best practices implemented by other local and international entities.
- Ensuring the Company has a proper succession plan in place for the CEO and other senior executives. This will include a list of possible candidates available to replace the CEO if the board decides to remove him or in the event of

an emergency. This list should take into consideration the skills, experience, independence and knowledge required for the new position.

- Ensuring that there is a proper succession plan for the chairman of the board based on the skills, experience, independence and knowledge required for the position. The committee will do its best to identify possible, suitable candidates to be proposed to the board.
- Reviewing, at management's request, modifications to communications intended for the Company's shareholders, including institutional shareholders and analysts as well as potential shareholders.
- Reviewing any directors' and officers' liability policy before it is contracted by the Company.

This committee will periodically report key findings to the entire board.

The Company is in constant with institutional shareholders and analysts, as well as potential shareholders or investors.

DISCLOSURE 102-33/ 102-43/ 102-19

The Company's spokespeople

for the market as a whole and specifically for communications media, are the Chairman of the Board, the Chief Executive Officer, the Finance Senior Vice-President and any other person appointed to this task by the Chairman of the Board or the Chief Executive Officer. However, the Company's Investor Relations and Communications departments facilitate delivery of the information that SQM must provide certain people and the communities where it operates. Specifically, the Investor Relations team manages the formal program of presentations to update institutional analysts and shareholders on the Company's performance, its businesses, main risks as well as legal, financial and economic standing. The Company also publishes financial results on a quarterly basis. These results, presentations and other press releases by the Company are available on SQM's website. The Company's Investor Relations team includes members with advanced English in order to respond to questions from non-Spanish speakers. The Company discloses information to the public about itself, including its financial reports, corporate development, products and business-related aspects by way

including its website, press releases, Securities and Exchange Commission Financial Market Commission (CMF) filings, teleconferences and web casts. The Company seeks to leverage its Investor Relations section on its corporate website as a channel to post companyrelated information not previously published. The encourages its investors, the press and other interested parties to view the information it posts on the Investor Relations section of its website at http://ir.sqm. since this information may be considered relevant. Although the Company will do its best to ensure that relevant information will only be disclosed through these channels, it cannot

of several different mechanisms one person may consider relevant will not be posted through other channels. The board regularly (SEC) filings, on meetings held as part of the investor relations program and reports from the Company's analysts.

The Company regularly meets institutional investors analysts throughout Company the year during road shows international investors, presentations at industry conferences, participation in activities with sell-side analysts with individual and meetings investors. Several senior executives must attend these

> All publicly-available information on the Company can be

found on the website. In accordance with the rights and responsibilities inherent receives summaries and feedback to the position of shareholder, the Company ensures that the mandated information on the Company's economic, legal and financial position is provided to shareholders and the general public in Spanish as well as in English. Specifically, the Company's website includes social responsibility and sustainable development policies.

> The board analyzes and evaluates the convenience, timeliness and relevance of annual reports filed in Chile and in the United States in order to improve information disclosed by the Company to the market. The board approves all material event filings submitted by the Company or it has the option



guarantee that information that



of delegating this to the CEO. All other press releases issued by the Company must be reviewed by the Disclosure Committee, which is comprised of members of senior management. The board, or its respective committees, reviews the Company's publication process in order to identify opportunities for improving information quality and reporting. If necessary, the board could hire the services of a third-party.

In keeping with the above, the Company also publishes a separate Sustainability Report, SQM's complete Corporate which addresses its social and Governance Policy is available performance. Part of the Sustainability Report sqm.com includes identifying relevant the stakeholders, reasons why groups are classified as such and social responsibility and sustainable development indicators tracked by the Company.

The efforts of the board and its committees help to fortify SQM's corporate governance and reinforce best practices at the Company.

on the Company's website www.





ORGANIZATION









CHAIRMAN

ALBERTO SALAS M.

Mining Engineer Universidad de Chile Chilean National ID: 6.616.233-0

Board member since April 2018

Adolfo Chile's Foundation of Mining Committee. Engineers. He is currently the chairman of INACAP and sits on the board of ABAC.

PATRICIO CONTESSE F.

VICE CHAIRMAN

Lawyer Universidad Católica de Chile Chilean National ID: 15.315.085-0

Vice Chairman of the

GEORGE DE BOURGUIGNON A.

BOARD MEMBER

Economist Pontificia Universidad Católica de Chile Chilean National ID: 7.269.147-4

Chile Board Member of Cía. and Norte Grande S.A. He also ten years he has served on Desarrollo. Minera Valle Central, CAP, serves on the board of Nitratos the boards of various Chilean ENAP, ENAEX S.A. and Amerigo de Chile S.A. Currently, he is companies such as LATAM Resources Ltd. He also chairs also the chairman of Invercap Airlines and Embotelladora the board of Universidad de S.A. and serves on its Directors' Andina, where he remains on the board.

BOARD MEMBER

HERNAN BÜCHI B.

Civil Engineer Universidad de Chile Chilean National ID: 5.718.666-6

He served on SQM's board for several years until April following boards of directors: MBA from Harvard Business 2016. He is currently on the Graduate degree in Corporate Sociedad de Inversiones School; he is co-founder and boards of Quiñenco S.A. and Finance from Universidad Pampa Calichera S.A., Potasios chairman of Asset Chile S.A. and S.A.C.I. Falabella, among other Ibáñez, Mining de Chile S.A, Sociedad de Asset Administradora General companies. He also chairs Universidad de Inversiones Oro Blanco S.A. de Fondos S.A. Over the last the board of Universidad del



BOARD MEMBER

LAURENCE GOLBORNE R.

Industrial Engineer Universidad de Chile Chilean National ID: 8.170.562-3

companies

Lawyer Universidad de Chile Chilean National ID: 10.581.580-8

BOARD MEMBER

GONZALO GUERRERO Y.

S.A. (Peru) and Club Deportivo

Palestino SADP.

Lawyer Universidad Católica de Chile Chilean National ID: 10.325.736-0

FRANCISCO UGARTE L.

other positions at different S.A., SMA Clínica Internacional



BOARD MEMBER BOARD MEMBER

ROBERT J. ZATTA

Business Administration Merrimack College Chilean National ID: 48.211.511-K

He is currently on the board of Master's degree in business LL.M. from University of MBA in Finance from Fairleigh Ripley Corp. S.A., Construmart administration from Universidad Chicago Law School. Partner, Dickinson University, he has S.A., Aventura S.A. (Peru), Adolfo Ibáñez. He was legal Carey Abogados. Extensive held senior management Sociedad Inversiones Arrigoni counsel and alternate director experience with Chilean positions at the former S.A. and Metalúrgica Arrigoni of Integramédica S.A. and on and international financial General Foods Corporation S.A., and is the chairman of the board of Inversiones Oro companies and institutions and Campbell Soup Company. Tavamay S.A. (Paraguay). Blanco S.A., Asfaltos Chilenos in the area of mergers and He worked with Rockwood Previously, he served as S.A., Vantrust Capital Asset acquisitions, financing, capital Holdings, Inc, was a board a minister of the Chilean Management and SMA Clinica and debt offerings and other member of Nexeo Solutions, government from 2010-2012 Internacional S.A. (Perú). He is corporate matters. He also has Inc., and since 2017 has chaired and before that he was CEO of currently Executive Director of experience in management the Advisory Committee of Cencosud S.A. and Corporate Guerrero y Asociados and sits positions at Bci Corredores de Silberman College of Business CFO of Gener S.A., among on the boards of Sanasalud Bolsa and Votorantim Andina. - Fairleigh Dickinson University.

The current board of directors was elected for a three-year period at the annual shareholder meeting held on April 25, 2019.

As established in the Company's corporate governance framework, anyone may contact the directors by email at directores@sgm.

(The curriculum vitae of the directors have been summarized).



MANAGEMENT

DISCLOSURE 102-9

SQM's senior management consists of:



CHIEF EXECUTIVE OFFICER

RICARDO RAMOS R.

Industrial Engineer
Universidad Católica de Chile
Chilean National ID: 8.037.690-1



FINANCIAL SENIOR
VICE-PRESIDENT AND CFO

GERARDO ILLANES G.

Industrial Engineer
Universidad Católica de Chile
Chilean National ID: 13.904.120-8



LEGAL SENIOR VICE-PRESIDENT

GONZALO AGUIRRE T.

Lawyer Universidad Católica de Chile Chilean National ID: 13.441.419-7



POTASSIUM AND LITHIUM OPERATIONS SENIOR VICE-PRESIDENT

CARLOS DÍAZ O.

Industrial Engineer Universidad Católica de Chile Chilean National ID: 10.476.287-5



NITRATES AND IODINE OPERATIONS SENIOR VICE-PRESIDENT

JOSÉ MIGUEL BERGUÑO C.

Industrial Engineer Universidad Católica de Chile Chilean National ID: 10.903.992-6



POTASSIUM AND NITRATES
COMMERCIAL SENIOR
VICE-PRESIDENT

FRANK BIOT

Master's in Applied Economics University of Antwerp, Belgium BEL592009828/2054



LITHIUM AND IODINE COMMERCIAL SENIOR VICE-PRESIDENT

PABLO ALTIMIRAS C.

Industrial Engineer Universidad Católica de Chile Chilean National ID: 13.657.862-6



PEOPLE AND PERFORMANCE SENIOR VICE-PRESIDENT

NATALIA PIZARRO G.

Civil Engineer Universidad de Santiago Chilean National ID: 14.167.897-3



DIRECTOR OF CORPORATE AFFAIRS

MARIA IGNACIA LÓPEZ B.

Journalist Universidad Finis Terrae Chilean National ID: 10.777.962-0



DIRECTOR OF INTERNAL AUDITING

RAÚL PUERTO M.

Industrial Engineer
Pontificia Universidad Javeriana
de Colombia
Chilean National ID: 14.757.436-3



DIRECTOR OF RISK MANAGEMENT AND COMPLIANCE

FRANCISCO SÁNCHEZ V.

Industrial Engineer Universidad Católica de Chile Chilean National ID: 15.381.281-0

NOTE: María Ignacia López B., assumed the position of Director of Corporate Affairs on October 14, 2019. In March 2020, before closing this 2019 Sustainability Report, Rodrigo Vera D. became Mine Operations Senior Vice President. He is an industrial engineer with a degree from Universidad Católica de Chile and his Chilean National ID is 9.120.446-0.





Our Values





OUR VALUES

DISCLOSURE 102 - 16

MISSION

We are a global company with a team of people committed to excellence. Our activities focus on the extraction of minerals, capable of being selectively integrated in the processing and commercialization of products for industries essential for human development.

VISION

We seek to be a global company, recognized for its competitiveness, excellence and innovation in its lines of business, oriented towards the development of products essential for human development, within a framework of the highest standards of integrity.

Through our actions, we hold ourselves to values that we promote on a daily basis in our dealings with our shareholders, employees, customers, suppliers, the environment and the community.





OUR VALUES



EXCELLENCE

- We are an organization that is constantly striving to achieve better results, for the purpose of creating shared value with shareholders, associates, customers, suppliers and communities.
- We strive to be creative, agile and innovative in our work and daily challenges.
- We develop our work in a framework of sustainability and respect for the environment.
- We wish to build a culture of excellence, throughout the organization, based on the ten principles of the M1 methodology.
- We foster and value internal meritocracy as the main path of professional growth, thereby favoring equality of opportunity, inclusion and diversity. We seek to create opportunities for professional development so that people achieve their maximum potential.



SAFETY

- Caring for people's safety is a priority commitment at the Company that motivates us daily to develop safe and accident-free operations.
- We are responsible for creating conditions under which each job can be performed safely and also for promoting conduct that favors the physical safety and psychological wellbeing of everyone who works at SQM.
- Each person at the organization is responsible for taking care of him/herself and other members of the team with an uncompromising commitment to safe conduct. We promote open and ongoing feedback in order to identify opportunities to improve safety.



INTEGRITY

- Each day, we seek to do our job with the high standards of integrity described in the internal Code of Ethics. At the same time, we are open to and interested in identifying and implementing better ways to work that ensure and facilitate compliance with those standards.
- We promote respect and fulfillment of each of the commitments made to shareholders, customers, employees, regulators, communities, suppliers and authorities.





CODE OF ETHICS

DISCLOSURE 102 – 16/102 – 17/102 – 20/102-25/205 -2

We have a Code of Ethics that The Ethics and Compliance emphasizes the commitment made by the board, management updating and implementing the and all company employees to ethical and transparent business answering questions about the practices.

It sets forth the standards that we must follow when conducting business everywhere in the world.

We ensure that we are doing our job correctly with the right people and in a way that we are able to create value for our people, communities, business partners and shareholders.

Our Code applies to everyone, across the board, without exception. In addition, SQM has a Code of Conduct for Business Partners, which sets the integrity standards that business partners must meet when conducting any business with us.

Department is responsible for Code. It is also responsible for Code and the right way to do things. Moreover, this department employees provides resources to help them make the right decisions and abide by the Code and applicable laws. The full text of SQM's Code of Ethics is **employees**, available on the Company's web page: www.sqm.com

The Ethics and Compliance Department is responsible for managing any possible conflict of interest between directors and third parties.

100% OF OUR EMPLOYEES RECEIVE A COPY OF THE CODE





HUMAN RIGHTS

At SQM, we comply with all laws regarding fair working conditions, salaries, maximum hours, child labor and forced labor. Doing business correctly means that we promote integrity at all our operations and we support positive human rights practices that are free from worker exploitation. We prohibit child labor, forced labor and any other similar practice. Working hours must be in line with the corresponding laws This program applies to all and employees must receive fair compensation for their labor. Any executives and contractors human rights violation must be reported immediately to initiate through trainings and internal corrective measures.

ETHICS AND COMPLIANCE **PROGRAM**

DISCLOSURE 102-16/ 102-17/ 205-2/415-1

SQM has developed an Ethics and Compliance Program that establishes a set of policies and procedures that support the standards contemplated in the Code. This program and the Code establish a framework for our way of working and making business decisions for SQM.

employees (male and female), without exception. It is shared communication channels with all SQM employees.

The Company has a Policies and Procedures Archive containing all the documents. Program compliance is monitored regularly by the Ethics and Compliance Department.







Our Code applies to everyone, across the board, without exception. In addition, SQM has a Code of Conduct for Business Partners.





such as the Anti-Bribery and Free Competition Policy; the Donation and Contribution, Business Courtesy, Sponsorship and Membership Procedure; that regulate procedures relationships with public officials; and the necessary due diligence

The program contains a set starting new business relations to the Chief Executive Officer or distributors.

with the Code of Ethics and Committee and an Ethics and the Ethics and Compliance Compliance Council, composed Program, SQM has a compliance of members of management, policies and procedures for officer who reports directly whose mission is to ensure

of policies and procedures, with external partners, mergers, and heads up the Ethics and joint ventures; and due diligence Compliance Department, which procedures for hiring third is the area in charge of updating parties, such as suppliers, agents and supervising the Ethics and Compliance Program and the Code of Ethics. Moreover, SQM In order to ensure compliance has an Ethics and Compliance the ongoing and appropriate application of internal standards related to the Ethics and Compliance Program and help build a corporate ethics culture. Moreover, SQM has an internal audit area that is independent of SQM's management and acts as a third line of defense.

The Compliance Officer reports to the board of directors twice a year on matters regarding business risks, compliance risks and the structure and functioning of the Ethics and Compliance Program.

⁽¹⁾ The members of the Ethics and Compliance Committee are: the Director of Risk Management and Compliance, the Financial Senior Vice-President and CFO, and one lawyer from the Legal Division appointed by the Legal Senior Vice-President. (2) The members of the Ethics and Compliance Council are: the CEO, the Legal Senior Vice-President and the Director of Risk Management and Compliance.





SUPPORT AND COMPLAINT CHANNEL

DISCLOSURE 406-1/ 205-3

complaint channel available to all by calling the numbers available our main commercial offices.

reviewed by the Ethics and Compliance Department

At SQM, we have a support and before continuing along the The established regular channels SQM workers around the world in the internal investigation and also to third parties. Parties procedure. SQM is committed may lodge complaints through to ensuring compliance with the channel on the website the principles related to the this channel, SQM has received https://sqm.ethicspoint.com or complaint channel, which are: reports of sexual harassment, onconfidentiality of complaints the-job harassment, etc. in the countries where we have lodged; a no retaliation policy; and anonymity, in countries where this is permitted under In 2019, 93 complaints were law. No complaints were made received, all of which were regarding cases of discrimination or human rights abuses.

complaint constitutes a tool that allows for reporting violations of company policies as well as inappropriate behavior in general. Through

The Ethics and Compliance Department is responsible for following up on all reports of possible violations of the Code and SQM's internal guidelines.

COMPLAINTS BY TYPE



100% OF COMPLAINTS WERE ANALYZED BY THE TEAM IN CHARGE.

COMPLAINTS WARRANTED AN INTERNAL INVESTIGATION.

DISCIPLINARY MEASURES WERE APPLIED.





The Ethics and Compliance **Department** is responsible for providing permanent advising to all **SQM** workers and interested third parties.

COMPLIANCE INITIATIVES

DISCLOSURE 102-17/ 205-1/ 205-2

Employee training addressing the Additionally, Code of Ethics, applicable anticorruption laws and program policies and procedures are fundamental parts of our Ethics and Compliance Program.

In 2019, we held in-person training with a significant number of employees at all SQM sites in Chile and most of our commercial offices. In addition, training sessions via e-learning were held with SQM's high-risk suppliers and contractors.

in-person training with all SQM board This department is responsible for keeping all directors informed about the Company's main policies and procedures.

strengthen the Ethics and Compliance Program, we offer distribution channels specifically for the Compliance Department and on-line trivia contests, which present challenges and questions related to our Code of Ethics and the program's policies and procedures, and have high employee participation rates.

The Ethics and Compliance Department monitors and tests implementation and effectiveness of our Ethics and Compliance The Ethics and Compliance Program, to minimize the risks associated with Law 20,393 and the FCPA, such as bribery between private parties, bribing public officials, and tampering with accounting records.

PROCESSES WERE CONDUCTED IN CHILE AND AT TWO COMMERCIAL OFFICES ABROAD TO MONITOR IMPLEMENTATION OF THE ETHICS AND **COMPLIANCE PROGRAM IN 2019**



To foster integrity, SQM is part of Fundación Generación Empresarial, an organization that promotes business principles, values and best practices, supporting companies in the management of a business ethics culture. In 2019, we participated again in the "Barometer on Values and Business Ethics," with over 600 employees taking part.

SQM participated in the
"2019 Barometer on Values and
Business Ethics" organized
by Fundación
Generación Empresarial.

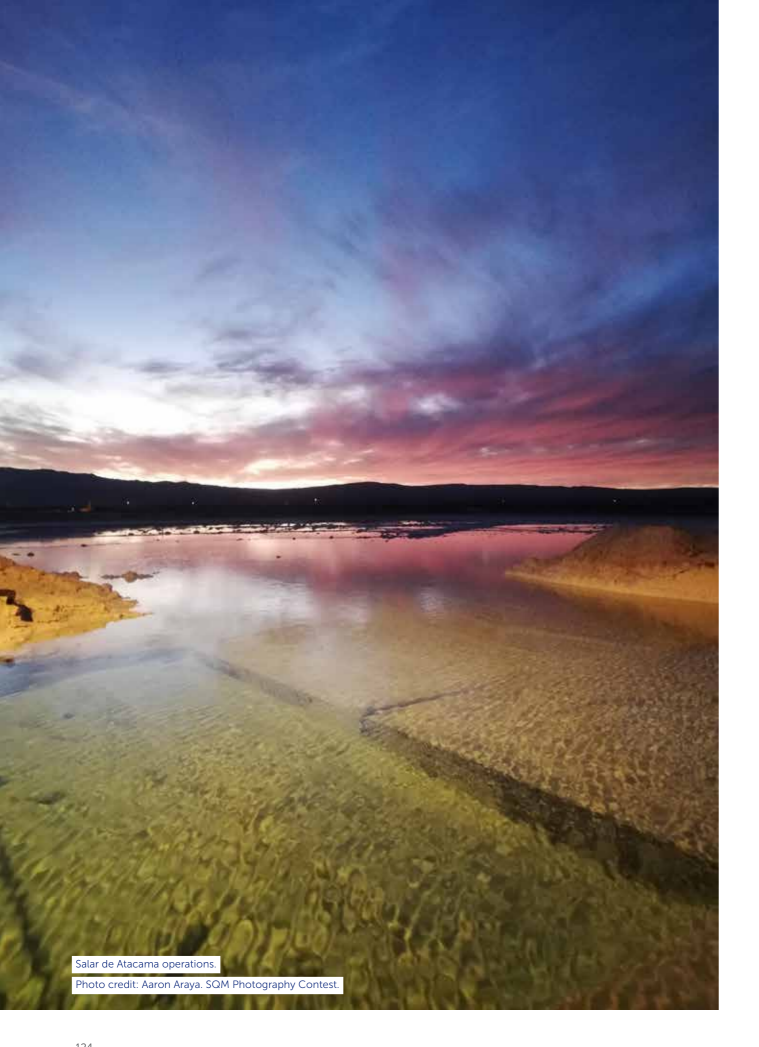
654
EMPLOYEES RECEIVED IN-PERSON TRAINING.

623

EMPLOYEES TRAINED THROUGH E-LEARNING OR VIDEO.

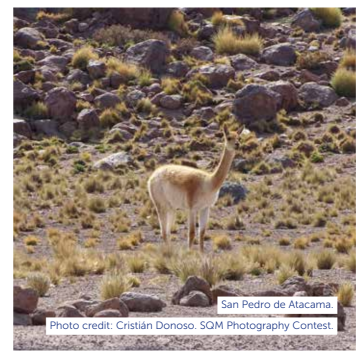






ABOUT OUR SUSTAINABLE DEVELOPMENT POLICY AND DIVERSITY AND **INCLUSIVENESS POLICY**

DISCLOSURE 102 – 11/ 102 - 16





Development Policy with a view contractors, to reaffirming and updating its shareholders, commitment to its actions, so communities, the environment. that they are sustainable in terms of our stakeholders and the We have defined our Sustainable the needs of today's generations continuous improvement of organization-wide management system.

Company revised its Sustainable our stakeholders: Employees, balance while caring for people customers,

environment, while also ensuring Development Policy as a series without compromising the ability we conduct our business of measures upheld by SQM of future generations to meet according to the principles of that are aimed at creating an their own needs. culture our environmental and quality of sustainability in which the Company and its employees efficiently and responsibly manage natural resources, with

In September 2019, the The scope of this policy includes a view to preserving ecological suppliers, and their surroundings.

> The concept of sustainable development involves meeting



SUSTAINABLE DEVELOPMENT **POLICY**

DISCLOSURE 102-11

We are a global company engaged in industries that are essential for human development, such as health, food, clean energy and technology. Our experience and knowledge have earned us a global leadership position in specialty plant nutrition (SPN), iodine and derivatives, lithium and derivatives, and industrial chemicals. We also participate in the potassium market. We reach diverse markets on time with our products and deliver quality to our customers.

To give life to products that are strategic for human development, we base our actions on the values that guide our conduct: Excellence, safety and integrity, expressed in our Code of Ethics, which applies to everyone at SQM. This Code calls us to follow strict standards to ensure proper corporate governance and a robust risk management system, fully complying with current laws and regulations, in addition to commitments and domestic and international standards that we voluntary undertake to meet.

We foster labor relations based on regulations respect, generating the conditions assistance and service to ensure necessary for each person to develop their skills. We value meritocracy and always favor equal opportunity, inclusiveness and diversity, non-discrimination and respect for human rights.

We are committed to protecting the environment and responsibly managing the natural resources community relations. use, complying with our commitments, focusing and planning all of our work to prevent and minimize impact on the surroundings, the ecosystem and future generations. We constantly strive to reduce the use of raw materials, control our air emissions, particularly greenhouse gases, and avoid generating is properly managed. We continuously monitor Environmental Management System to ensure optimal environmental performance.

We are accountable to our customers, delivering high-quality products that meet committed standards applicable

and a mutually beneficial, long-term, collaborative relationship. maintain a Quality Management System to accomplish this.

continual promote improvement of our performance in terms of safety, health, the environment, quality and

This continual attention to our daily work enables us to promptly develop and implement any prevention plans and control measures necessary, integrating innovation and groundbreaking solutions, thanks to the ongoing search for continuous improvement under the Lean M1 methodology.

Likewise, we maintain a close relationship with communities near our production facilities and participate actively in their development. We engage in an open, ongoing and transparent manner with neighbors through programsandinitiativesdeveloped with their participation, by mutual agreement, where we are all part of a common goal. In this spirit, we have defined the following priority areas: education, social inclusiveness, entrepreneurship, reviving historical heritage and sustainable development.

At SQM, our commitment to sustainability is far-reaching and unwavering, acting with concern and respect for people, the environment and the community in everything we do. As a company, we are committed to complying with high standards and, in turn, are always seeking new challenges to continue improving sustainability at SQM.





DIVERSITY AND INCLUSIVENESS POLICY

We are a global company, with employees from over 30 different countries, that aims to generate the opportunities and conditions necessary for each person to develop their skills in a cordial, respectful and receptive environment. Therefore, we commit to:

- Promoting an internal culture of diversity, non-discrimination and respect.
- Fostering equal opportunity, valuing and evaluating people based on their merit, performance and effort to generate value.
- Adapting workplace conditions and spaces, as needed, to facilitate the gradual incorporation of people with disabilities.
- Continuously challenging selection and evaluation processes to facilitate meritocracy and attract, develop and retain talented people.
- Forming heterogeneous work teams with people who share a common purpose at SQM and always seek excellence.
- Broadening female participation at all levels and areas within the organization and to increase local hiring at our operating facilities.











RECOGNITION IN 2019

- The Nitrates Museum Foundation, as part of its celebrations for having been placed on UNESCO's List of World Heritage in Danger, recognized SQM for its ongoing commitment to the foundation. SQM also sits on the foundation's board.
- Spain's Fundación Corresponsable honored the "Atacama Tierra Fértil" Program for its contribution to the local development of the communities of Quillagua, San Pedro de Atacama, Toconao, Talabre and Socaire. In these towns, SQM's multidisciplinary team of professionals has organized diverse agricultural projects alongside local residents.
- SQM was awarded a SHE Excellence Gold Medal by the International Fertilizer Association (IFA) in recognition of its ongoing commitment to the principles of safety, health and environment promoted by the association.
- Iquique's 7th Company of Firefighters bestowed a token of their appreciation to SQM in recognition of the support it provided to them for purchasing firefighting equipment.

- The Antofagasta Industrial Association (Asociación de Industriales de Antofagasta) recognized SQM in the category of "Technological Contribution" for the Ecocharger project for electric cars, a solar-powered system that aims to develop and foster electromobility at the Salar del Carmen site.
- We were also honored by School E-26 in San Pedro de Atacama for our contribution to furthering the arts and culture in the school community.
- SQM was recognized by the Government of Chile for having helped out during the climatic emergencies that affected the districts of San Pedro de Atacama and Calama. The Ministry of Mining handed out this recognition.
- In María Elena, the Humanities and Science Professional Technical High School also recognized us for having supported the educational efforts undertaken at their establishment.
- In Quillagua, the officials of the patron saint festivities recognized SQM for having restored the images of Saint Michael the Archangel and the Virgin of the Rosary.





Our People



OUR PEOPLE

DISCLOSURE 103-1/103-2/103-3

We put a great deal of effort into our selection and recruiting systems in order to build teams of diverse individuals and actively address issues such as inclusiveness and women in mining. In fact, given the unique attributes of our industry and SQM in particular, our Company is made up of a team of individuals from different professions and trades, operators and technicians, men and women of different ages, each of whom contributes their individual capacities, experience and skills to the Company's development.

People are the foundation of our company and, therefore, are very important to SQM. This conviction has motivated us to develop an area specifically concerned with employee wellbeing, benefits and professional development, among other related topics.

The different positions within SQM are organized into: general staff, supervisory staff and executive staff. These groups of workers make up multidisciplinary teams and carry out duties at different production, commercial and administrative facilities.

At SQM, our employees are our most important asset. That is why we work to foster their professional development and permanency with the Company.

5,741

PEOPLE MAKE UP SQM'S WORKFORCE IN CHILE AND ABROAD AS OF DECEMBER 2019.



DISCLOSURE 102-8

TOTAL EMPLOYEES BY STAFF TYPE, EMPLOYMENT CONTRACT, GENDER AND REGION AS OF DECEMBER 31, 2019

		Executives Supervisors					General					
Region	1	ı-term tract		-term tract		-term tract		-term tract		-term tract		-term tract
	Men	Women	Men	Women	Men	Women	Men	Women	Men	Women	Men	Women
Metropolitan Region	70	15	0	0	247	149	4	4	70	39	0	2
Tarapacá Region	12	0	0	0	168	26	9	1	813	30	30	5
Antofagasta Region	28	5	0	0	647	194	11	6	2,246	273	95	18
Other Regions	0	0	0	0	25	13	1	0	6	11	1	0
Foreigners	5	0	0	0	264	146	2	0	43	6	1	0
Total	115	20	0	0	1,351	528	27	11	3,178	359	127	25

NOTE: The Company has four part-time workers: three with open-term contracts, (two in Antofagasta—one male and one female—and one foreign male worker) and one male worker with a fixed-term contract in Antofagasta.

TOTAL EMPLOYEES BY EMPLOYMENT CONTRACT AND PERCENTAGE IN 2019

Contract Type	Number of Employees	%
Open-term contract	5,551	97%
Fixed-term contract	190	3%
Total	5,741	100%











DISCLOSURE 202 - 2

MAIN REGIONS WHERE EMPLOYEES WORK BY CATEGORY AND PERCENTAGE IN 2019

Region	No. Executives	%	No. Supervisors	%	No. General	%
Employees in the Tarapacá and Antofagasta Regions out of Total Number of Employees	45	33.3%	1,062	55.4%	3,510	95.1%
Employees in the Metropolitan Region out of Total Number of Employees	85	63.0%	404	21.1%	111	3%

62.7% OF ALL EMPLOYEES WORKING IN THE TARAPACÁ AND ANTOFAGASTA REGIONS RESIDE IN THOSE REGIONS

Sites	% Employees	% Executives
Tarapacá Region and Antofagasta Region	62.7%	84.8%

84.8%

OF EXECUTIVES WHO WORK IN THE TARAPACÁ AND ANTOFAGASTA REGIONS RESIDE IN THOSE REGIONS.

- 138



DISCLOSURE 102-8

EMPLOYEE STATISTICS AS OF DECEMBER 2019

SQM provides an annual average of 12,685 jobs in Chile and around the world, including Company personnel and contractors.

467
EMPLOYEES ARE FOREIGNERS

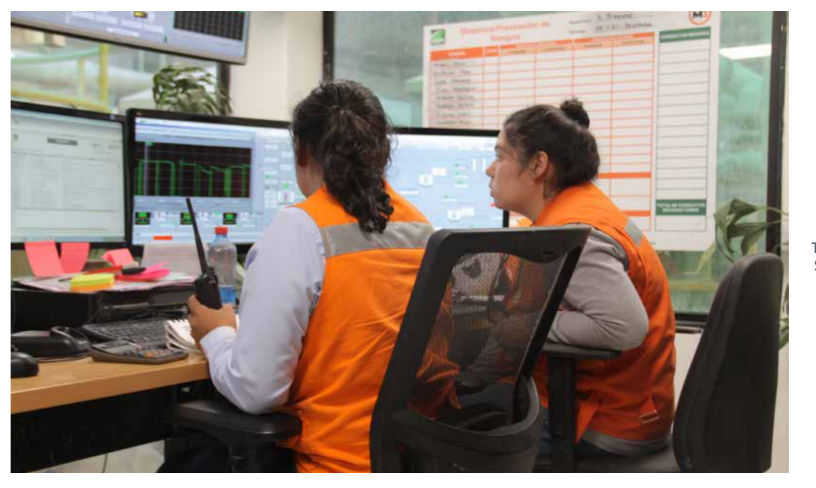
6,944

CONTRACTORS ANNUALLY
ON AVERAGE IN 2019

943
WOMEN WORK AT SQM IN CHILE AND AROUND THE WORLD







5,274
OF ALL SQM EMPLOYEES
WORK IN CHILE

5,741

TOTAL NUMBER OF DIRECT SQM EMPLOYEES IN CHILE AND THE WORLD



DISCLOSURE 405-

PERSONNEL IN CHILE AND OVERSEAS BY AGE GROUP, GENDER AND GEOGRAPHIC DISTRIBUTION AS OF DECEMBER 31, 2019

Distribution	Tara	pacá	Antofa	agasta	Metrop	oolitana	Other F	Regions	Over	rseas	Number of Employees	%
	Men	Women	Men	Women	Men	Women	Men	Women	Men	Women	Total	
Under 30	99	19	475	120	53	42	0	4	83	29	924	16.1%
30 to 40	415	28	1,106	230	158	87	12	12	117	61	2,226	38.8%
41 to 50	295	10	779	99	102	56	15	3	84	43	1,486	25.9%
51 to 60	184	4	492	42	58	13	4	5	24	18	844	14.7%
61 to 70	39	1	169	5	15	11	2	0	7	1	250	4.4%
Over 70	0	0	6	0	5	0	0	0	0	0	11	0.2%

DISCLOSURE 401-1

ABSENTEEISM, TURNOVER

The 2019 SQM absenteeism rate was 3.0%, including workers overseas. The rate was 2.9% for men and 3.0% for women.

The 2019 absenteeism rate for employees in Chile reached 3.1%, broken down by gender, the rate was 3.1% for men and 3.5% for women.

2019 TURNOVER BY AGE GROUP AND GENDER IN CHILE, ALL CONTRACT TYPES

	and the said to the said		P. K. Marie
Distribution	Men	Women	MOH
Under 30	23.8%	30.3%	
30 - 40	13.2%	18.3%	the Circ
41 - 50	10.0%	14.7%	1 DEC
Over 50	6.0%	11.9%	
Total	12.6%	20.0%	13.7%

PEOPLE WHO ENTERED THE COMPANY IN CHILE IN 2019 BY AGE GROUP AND GENDER

Distribution	Men	Women
Under 30	247	87
30 - 40	256	67
41 - 50	123	23
Over 50	51	7
Total	677	184

PEOPLE WHO LEFT THE COMPANY IN CHILE IN 2019 BY AGE GROUP AND GENDER

Distribution	Men	Women
Under 30	92	28
30 - 40	168	54
41 - 50	101	23
Over 50	55	9
Total	416	114



13.7%
COMPANY'S TOTAL
TURNOVER
RATE IN CHILE IN 2019



Participation and Inclusiveness





PARTICIPATION AND INCLUSIVENESS



We launched our Workplace personally and professionally. Diversity and Inclusiveness Policy and worked hard to involve our This policy fosters equality and people in the policy.

organization and seeks to generate equality and opportunities for During the reporting period all with the understanding that SQM employs people of different ages, 30 nationalities, men and women from communities near its operations, and workers with disabilities. For all employees, it developing their skills.

by great progress in terms of and conditions necessary for inclusiveness at our Company. each team member to develop

encourages us to value and evaluate people on the basis of This policy covers all levels of the their merit and performance.

> we have also improved our selection processes to facilitate meritocracy, thereby attracting diverse, talented people to the organization that are open to

The year 2019 was marked looks to create the opportunities SQM is working on adapting its workplace conditions and spaces to facilitate the gradual incorporation of people with disabilities. Initiatives are aligned with the Inclusiveness Law, which mandates that 1% of every company's employees be persons with disabilities. The Company's goal is to go beyond legal requirements by providing opportunities for people with disabilities to join the workforce, with equal rights and responsibilities.



As of year-end 2019, there were a total of 54 persons with disabilities working at SQM, which is more than the current 1% legal requirement.

PRO-INCLUSIVENESS INITIATIVES

SQM took part in the Santiago and Antofagasta Inclusiveness Expos, which were opportunities to promote the wellbeing and work of people with disabilities. A total of 20 companies and more than 1,000 visitors participated in the Antofagasta event.

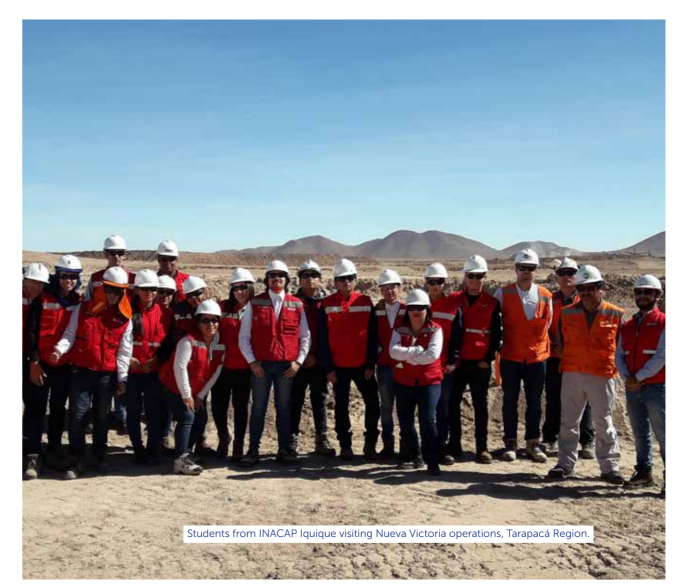
At the inclusiveness event, we offered seven job openings for people with disabilities, and SQM's People team gave a workshop on employability designed to develop participants' soft skills for job interviews.

AN INCLUSIVE PRACTICE

An individual's first on-thejob experience is always very important and tends to make a mark on students; at SQM, this process is part of our corporate volunteer program since our very own male and female workers become mentors for the interns assigned to their areas. In 2019 thereby creating alone, the Company received 332 interns (120 women and 212 men) who worked at various SQM production sites and offices.

In the summer of 2019, the IT department at Coya Sur hosted the Company's first intern with a slight cognitive impairment for two months. The intern's disability did not prevent him from communicating with his peers, making trust-based relationships or taking on responsibility. The area prepared in advance to be able to work with people with cognitive disabilities and has also been trained in sign language. This is the second year that this area has hosted special needs students.

Our Company's goal is to provide opportunities for people with disabilities to join the workforce, equality of rights and responsibilities.









EXPANDING THE FEMALE WORKFORCE

One of our goals is to form of Mining, Ministry of Women heterogeneous teams and expand and Gender Equity and a large the female workforce at all levels number of mining companies, throughout the organization. aims to increase average female At the end of 2019, 16.4% of our workforce was female (amounting to 943 women). close to meeting this target, at This figure is much higher than SQM we have set a goal of 20% the rest of the mining industry, by 2021. where on average the female workforce is 12%, according to the Women in Mining Working Group. This group, made up of

representatives from the Ministry participation in mining in Chile to 18% by 2025. Since we are already

We aim to have a 20% female workforce by 2021.

ALL HANDS ON DECK FOR **INCLUSIVENESS**

to successfully implement our automatic doors and handrails. of the restrooms for increased Diversity and Inclusiveness Policy Support rails on elevators and comfort and peace of mind for were construction projects to a handicap bathroom were women working at the Santiago improve access for persons with installed at the corporate offices offices. disabilities at several of our sites, in Santiago. and measures to enhance quality of life for nursing mothers.

Included among the activities points and sidewalks, including station that was installed in one

Additionally, some improvements Areas created with a view to were made to the María Elena reinforcing gender equity also preschool (run by SQM) in order to Several improvements were benefited from this suite of bring it up to Chilean government made to the Antofagasta offices improvements. One such benefit (JUNJI) code. Beginning in March such as an extension to the dining for mothers was a new infant 2019, this preschool began hall, and enhancements at entry feeding room and a changing operating on 7x7 day shifts in



order to serve children whose parents work that shift. "Executive suite" cabins were set up as a housing option at this same site. With house-like features, female employees will have a place to live with their small children (under the age of two) without breaking the mother-child bond.

At the same time, and in order to involve our employees in this culture of inclusiveness, lectures are being held to familiarize workers with the concept of inclusiveness and boost their understanding and empathy. We will continue holding these lectures throughout 2020 in order to reach out to a larger number of workers while also providing information that is helpful to this endeavor.

DISCLOSURE 401-3

PATERNITY AND MATERNITY LEAVE IN 2019

Maternity leave	24
Parental	24

NOTE: Only women used this type of leave in 2019.

TOOLS FOR INCLUSIVENESS

SQM also works with several institutions on the social integration of people with intellectual physical and disabilities people and with Autism diagnosed Spectrum Disorder (ASD). One example is its joint work with Fundación Teaustimo through the "Carreteando por el Desierto" (Partying Through the Desert) program. This initiative enabled us to provide education and health professionals in María Elena with tools and good practices to help screen children for ASD at an early age. The program also has an on-site phase to train those closest to a person with autism in order to improve their quality of life.







15%

OF SQM EMPLOYEES IN CHILE ARE WOMEN



DISCLOSURE 102 - 41 / 402-1/ 407 -1

EMPLOYEE RELATIONS

relations.

bargaining processes to address diverse topics such as wage workers and the Company. The represent 61.1% of all employees, meeting periodically with unions production centers in Chile:

Cooperation and respect by to explain the origin and expected María Elena, Pedro de Valdivia, and between our workers is effect of any issues such as those Coya Sur, Salar de Atacama, fundamental, which is why related to general company Salar del Carmen, Nueva Victoria, we meet regularly with our policies or operating changes Tocopilla, Antofagasta and employees to maintain and that may affect workers and their Santiago. In 2019, the Company foster smooth and collaborative compensation. Notice is given closed new collective bargaining based on the degree of impact. In agreements with five unions the event of a significant change, before the prior agreements We also engage in collective notice is usually given more than expired. two months in advance.

adjustments and benefits and As of December 31, 2019, the Chile are covered under collective other matters of interest to Company had 21 unions, which bargaining agreements. Company has a general policy of who work primarily at its main

66.9% of all SQM employees in







The Company regularly reviews all of the benefits it provides its employees in order to make improvements as necessary.





DISCLOSURE 102 -36/401-2

THINKING OF OUR PEOPLE

We care about the wellbeing of our workers and their families. Accordingly, the Company has an area exclusively devoted to managing the benefits we provide our male and female workers alike. This area is responsible for monitoring and coordinating employee benefits so that each member of the organization is served in a timely and efficient manner.

SQM provides a variety of benefits to employees with open-term contracts. Some of these benefits are legal obligations while others are given at the Company's initiative or are optional for employees. There are also additional benefits that are included under each individual collective bargaining agreement, based on the unions' specific interests and membership.

Our benefits include:

- National holiday and Christmas bonuses.
- Special bonuses: education, funeral assistance, marriage and birth.

- Special leave: death, marriage, moving and mammograms or prostate screenings.
- Life insurance for each employee that covers natural or accidental death and disability.
- Supplementary health insurance.
- Catastrophic health insurance.
- Dental insurance.
- Termination benefits in case of employee resignation with varying benefits based on position.
- University scholarships for employees' children who demonstrate academic excellence.
- University and graduate-level scholarships for outstanding employees.
- Group Voluntary Retirement Savings (APVG) Agreement to encourage employees to save for retirement. SQM partially matches employee contributions.

- Gift upon the birth of a son or daughter for employees with open-term contracts.
- Special celebrations (Father's Day, Mother's Day, Women's Day, Secretary's Day, Mining Day and Labor Day).
- Box of traditional Christmas foods for each employee and his or her family.
- Christmas gifts for sons/daughters and/or dependents under 12 years of age.
- Birthday gifts for all employees with open- or fixed-term contracts.
- The Company adjusts salaries annually, in September, based on a comparative compensation study of companies from comparable industries. This ensures fair and transparent salaries for non-unionized employees.
- Preferential plans are offered under agreements with gyms and telephone companies.



DISCLOSURE 401-2

In 2019 we made several improvements our accommodation facilities. Some of these were aimed at boosting employee comfort, while others were related to recreation and SALAR DEL CARMEN SITE: wellbeing.

Additionally, some improvements or benefits were extended to the María Elena community as a result of the Company's ties with its neighbors.

SALAR DE ATACAMA SITE:

- Sidewalks connecting the entire Andino accommodation facility.
- Rooms were remodeled for use exclusively by female employees.
- Recreation and events room for female employees.
- Music room.
- Gym for contractors.
- Bike path.
- Outdoor barbecue area.
- Kiosk.
- Game room.

- Bus station and emergency rooms staff.
- Artificial turf on the Andino playing fields was replaced.

- Dining hall expanded
- Changing rooms expanded
- Capacity of water storage tanks in the dining facility was increased.

MARÍA ELENA SITE:

- Small soccer field at the Pampinos accommodations facility was fixed.
- Artificial turf was replaced on the playing fields located at the Guggenheim accommodations facility.
- Health care plans for seniors TOCOPILLA: free of charge at the María Elena Hospital.
- Road-side accident service along Route 5 within the María Elena community limits during the hours the municipal health clinic is closed.
- Roof repair program for homes located in the town of María Elena.

- Healthy eating pilot implemented by Universidad de Antofagasta students doing their internship in nutrition at the María Elena dining hall.
- Clinical laboratory and X-ray facility at the María Elena Hospital open seven days a week.
- Accreditation of María Elena Hospital.

NUEVA VICTORIA SITE:

- Thirty rooms expanded at Iris Camp.
- Outdoor barbecue area installed at Iris Camp.
- Artificial turf replaced on the playing fields at Iris Camp.
- A women's changing room installed in the mine area.

• Improvements made to the beds, furniture, children's playing area, bathrooms and lighting at Indígena Camp, which is a recreational center owned by the Company.









MISQM

In 2019, in order to be more in This development is very much and in contact. MISQM can resources office. be used to process payments, manage vacation time, request certificates, grant awards, among other tasks.

touch with our employees, we appreciated by our employees implemented MISQM, which since they no longer have to employees can download on spend their own time requesting their cell phones to stay informed personal paperwork at the human

DISCLOSURE 404-2

117 EDUCATION SCHOLARSHIPS **AWARDED IN 2019**

Given the priority the Company places on the professional and educational development of its employees and their children, SQM's Excellence Scholarship program has granted 980 scholarships since created.

A total of 117 scholarships were awarded in 2019 to individuals who demonstrated outstanding academic effort and dedication.



Types of Scholarships	2019	2018	2017
University and graduate-level scholarships for SQM employees	47	45	44
Academic excellence scholarships for sons and daughters of employees	70	64	61

117 **SCHOLARSHIPS AWARDED IN 2019**

70 ACADEMIC **EXCELLENCE SCHOLARSHIPS AWARDED TO CHILDREN OF EMPLOYEES**

47 **SCHOLARSHIPS AWARDED TO SQM EMPLOYEES**

980 **EDUCATION SCHOLARSHIPS** GRANTED TO **EMPLOYEES AND** THEIR CHILDREN AS OF DECEMBER 2019



DISCLOSURE 404-2

MOBILITY PROGRAM

program is a corporate practice of organizational culture, such as: centered around promoting the professional development of our employees through recognition and opportunities to grow within the Company, according to their skills, abilities and experience.

Employees holding general and supervisory positions may apply to positions published on SQM's intranet and opt for promotions or make lateral shifts from one • department to another. Job openings are only posted inhouse in order to promote employees or give them the opportunity to work in other areas that may require their expertise.

SQM's nine-year-old mobility This generates benefits in terms

- Encouraging good performance and meritocracy.
- Retaining and rewarding the best talent.
- Reinforcing commitment and motivation.
- Favoring opportunities for personal development.
- Increasing employability by providing learning opportunities within the organization.
- Enriching the Company through collaboration among areas.
- Strengthening the idea that people are valuable assets for the Company.

SQM believes that mobility and the development of people are possible when complemented by training and recognition.

Year	2019	2018	2017
Number of employees who have changed jobs thanks to the internal mobility program	401	284	132

WORKERS CHANGED JOBS IN

2019

BRINGING TRAINING CLOSER TO OUR EMPLOYEES

In 2019, SQM launched an online training website sqmaprende.com for employees. This tool is available to all company employees as a centralized hub where they can download new material/content required to do their jobs. The training portal can be accessed from any device, anywhere.

The tool also features interactive videos to enhance content learning.

After having completed the course, students receive a certificate of completion showing that they met the course requirements.

Some of the courses available on the platform include: SQM Corporate Orientation, Defensive Driving, M1 Tools for Safety, Plant Maintenance Skill Matrix, Phishing Awareness Training, SAP Support Material, and others.







WORKPLACE TRAINING

DISCLOSURE 404 – 1/ 404-2





At SQM our workers are constantly trained on matters related to their jobs with a view to supporting their professional development and performance excellence.

The main training topics during the period were: risk prevention (legal certification and corporate standards), techniques and skill matrix, e-learning orientation, skill development, technology and language courses.

5,565
SQM EMPLOYEES TRAINED IN CHILE

91,604TRAINING HOURS

ThUS\$690

INVESTED IN EMPLOYEE TRAINING

- 164



AVERAGE TRAINING HOURS PER EMPLOYEE AND CATEGORY

DISCLOSURE 404-1

Employee Category	Total Training Hours, All Employees, 2019	No. of Employees 2019	Indicator
Operators	40,357	2,067	19.5
Administrative staff	965	119	8.1
Executives	2,367	106	22.3
Professionals	26,109	1,623	16.1
Technicians	21,806	1,650	13.2
	91,604	5,565	16.5

Employee Category	Total Training Hours, All Employees, 2018	No. of Employees 2018	Indicator
Operators	33,619	1,926	17.5
Administrative staff	1,708	109	15.7
Executives	1,771	113	15.7
Professionals	21,631	1,498	14.4
Technicians	24,727	1,522	16.2
	83,456	5,168	16.1

Employee Category	Total Training Hours, All Employees, 2017	No. of Employees 2017	Indicator
Operators	22,353	1,935	11.6
Administrative staff	626	134	4.7
Executives	1,620	158	10.3
Professionals	18,805	1,257	15.0
Technicians	18,429	1,392	13.2
	61,833	4,876	12.7





AVERAGE TRAINING HOURS PER FEMALE EMPLOYEE

DISCLOSURE 404-1

Employee Category	Total Training Hours, Female Employees, 2019	No. of Female Employees 2019	Indicator
Operators	6,325	102	62.0
Administrative staff	500	72	6.9
Executives	476	21	22.7
Professionals	6,295	475	13.3
Technicians	2,361	240	9.8
	15,957	910	17.5

Employee Category	Total Training Hours, Female Employees, 2018	No. of Female Employees 2018	Indicator
Operators	1,688	82	20.6
Administrative staff	998	66	15.1
Executives	242	21	11.5
Professionals	5,418	430	12.6
Technicians	1,663	220	7.6
	10,009	819	12.2

Employee Category	Total Training Hours, Female Employees, 2017	No. of Female Employees 2017	Indicator
Operators	366	42	8.7
Administrative staff	271	86	3.2
Executives	382	25	15.3
Professionals	4,428	320	13.8
Technicians	1,614	250	6.5
	7,061	723	9.8

AVERAGE TRAINING HOURS PER MALE EMPLOYEE

DISCLOSURE 404-1

Employee Category	Total Training Hours, Male Employees, 2019	No. of Male Employees, 2019	Indicator
		2019	
Operators	34,032	1,965	17.3
Administrative staff	465	47	9.9
Executives	1,891	85	22.2
Professionals	19,814	1,148	17.3
Technicians	19,445	1,410	13.8
	75,647	4,655	16.3

Employee Category	Total Training Hours, Male Employees, 2018	No. of Male Employees, 2018	Indicator
Operators	31,931	1,844	17.3
Administrative staff	710	43	16.5
Executives	1,529	92	16.6
Professionals	16,213	1,068	15.2
Technicians	23,064	1,302	17.7
	73,447	4,349	16.9

Employee Category	Total Training Hours, Male Employees, 2017	No. of Male Employees, 2017	Indicator
Operators	21,987	1,893	11.6
Administrative staff	355	48	7.4
Executives	1,238	133	9.3
Professionals	14,377	937	15.3
Technicians	16,815	1,142	14.7
	54,772	4,153	13.2



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THE M1 PATH TO EXCELLENCE

The M1 operational excellence methodology, based on the Lean system, is already a part of the SQM organizational culture. Program penetration in 2019 surpassed 90%, moving the Company out of the implementation phase and into the maintenance phase during which the program will be deployed more directly in specific areas such as quality, production and costs. Moreover, the program will be reimplemented in 2020 as a pilot at our Nueva Victoria site in the Tarapacá Region in order to reinforce risk prevention.

M1 provides SQM with a tool to identify good practices and improvement opportunities, provide continuous training to its employees, reduce its operating costs, optimize processes and boost safety. Moreover, M1 addresses key principles such fair and connected leadership, listening and reaching agreements, treating people with dignity, explaining the purpose of each job and features an employee recognition program based on values that honor people and their work.











PERFORMANCE EVALUATION PROGRAM

DISCLOSURE - 404 -3

Every year our employees must Evaluations begin in the month undergo performance evaluations of January for supervisors and consisting of a self-assessment executives, followed by general and a supervisor assessment, staff employee evaluations in coupled with feedback from both April. parties.

We acknowledge our employees' achievements as a path to professional growth that favors equal opportunity and encourages continuous improvement.



DISCLOSURE - 404 -3

EMPLOYEES IN CHILE EVALUATED BY CATEGORY AND GENDER BY **PERCENTAGE IN 2019**

Performance Evaluations	Individuals Evaluated	% Evaluated		
TOTAL EVALUATED	4,981	94%		
Supervisors and Executives	1,641	89%		
General	3,340	97%		
MEN	4,221	95%		
Supervisor, Men	1,198	91%		
General, Men	3,023	97%		
WOMEN	760	89%		
Supervisor, Women	443	86%		
General, Women	317	94%		



CELEBRATING OUR EMPLOYEES' ACHIEVEMENTS

to use it to recognize our implemented an on-line platform or an app to recognition, among other merits. recognize others at all levels, i.e., peer to peer, among supervisors, The pillars of the program are: people in other areas and in other People Development, Continuous locations, etc.

In 2019, the Company decided to include a team recognition

Given how successful our "VIVO" component to acknowledge program has been, we continue teams of employees who had improvements employees. "VIVO" entails using in their areas that warrant

> Improvement, Common Goals and Efficient Processes.

Recognition Program	Individuals Recognized	Men Recognized	Women Recognized
Total Awards	13,855	11,828	2,027
Recognition for Years of Service	103	91	12
Recognition for Best Worker	92	84	8

13,855 **RECOGNITIONS AWARDED** TO EMPLOYEES IN 2019 IN DIFFERENT CATEGORIES





Safety, One of Our Values





SAFETY, ONE OF OUR VALUES

DISCLOSURE 103-1/103-2/103-3

Caring for people's safety is a priority commitment at the Company that motivates us daily to strive for safe and accident-free operations, which is why safety is one of the Company values.

Caring for individual and group safety is vitally important to SQM which is why we foster a culture of prevention and encourage our workers to also adopt this approach at home.

DISCLOSURE 403-1 (2018)

OPERATIONAL RISK MANAGEMENT SYSTEM

SQM bases its work on an Operational Risk Management System (SISGRO) with a view to facilitating and standardizing company-wide prevention management and controlling occupational risks and losses that could potentially occur at its different operations.

SISGRO is a mandatory application for all individuals working at the Company, whether at our production centers, sites or projects.

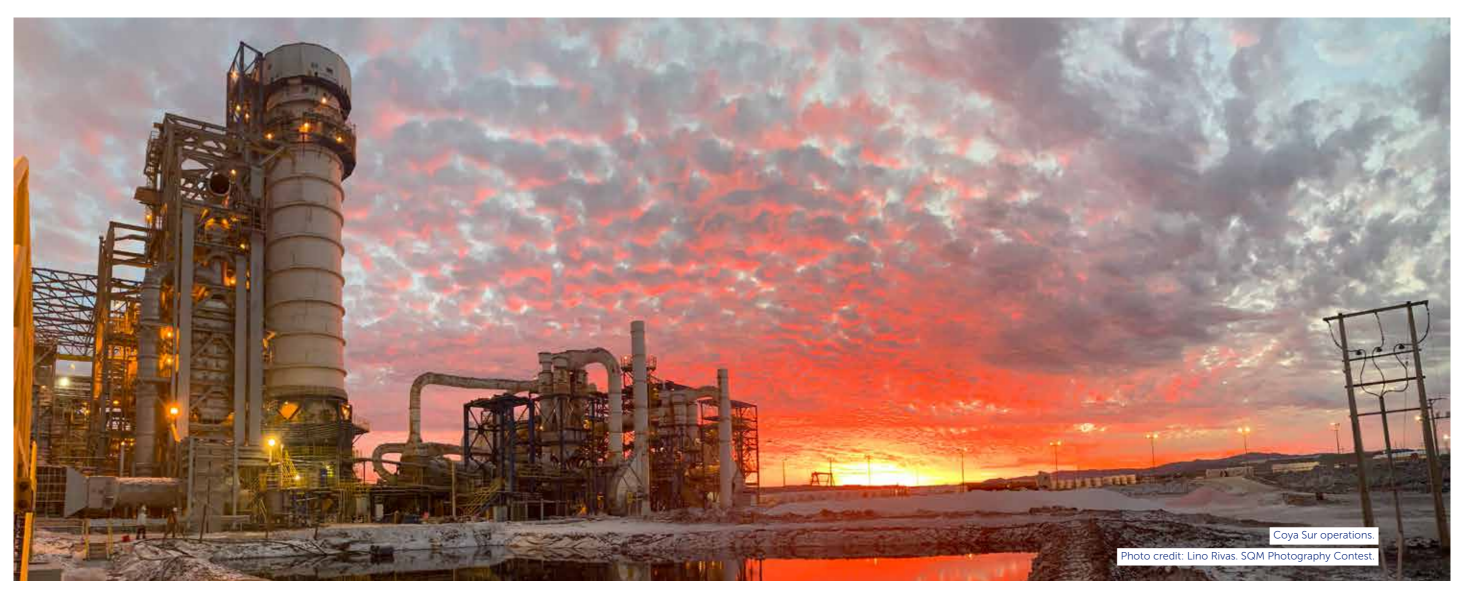
All activities carried out under SISGRO are part of the Operational Excellence Program, called M1, through which the Company is able to standardize the suite of Lean system tools provided under M1 to risk management, thereby providing better outcomes.

THE PRINCIPLES OF OUR MANAGEMENT SYSTEM ARE:

- Leadership.
- Behavior-based Prevention.
- Joint Committee on Hygiene and Safety (JCHS).
- Accident Investigation Reporting.
- On-site Activities.
- Compliance.
- Contractor Oversight.
- Emergency Plans.
- Ongoing Training
- Order and Cleanliness.
- SISGRO Audits.







DISCLOSURE 403-2 (2018)

Inventory by identifying hazards controls. Once implemented, we so that we can then develop the and evaluating risks related to conduct an evaluation of each necessary action plans to ensure the process carried out in the control that has been set up to an effective control. different areas. By identifying address occupational health hazards and evaluating risks we and safety issues. The purpose We then confirm the processes are able to determine which is to determine to what extent to evaluate and continuously

We manage our own Critical establish the necessary effective actually brought under control

items are critical in order to the issue being evaluated is improve the occupational health

use Performance Dialogues to 184 bis of the Labor Code. notify management of hazards or dangerous situations. Employees wishing to remove themselves from workplace situations that

and safety management system. they believe may cause injury, illness or disease are protected Moreover, employees are able to under the provisions of Article



PROCESSES USED TO INVESTIGATE **WORKPLACE INCIDENTS**

DISCLOSURE 403-2 (2018)

process is broken down into six personnel, contractors, suppliers, steps. Incident investigations must begin as soon as possible following the incident so that the team of investigators may make their observations at the time of the incident and be sure to collect channel available to them. It is the available evidence:

- Immediate Actions
- Gather Information and/or Research Data
- Organize Information and/ or Research Data Gathered
- Analyze Cause and Effect
- Implement Control Solutions
- Draft Report Investigation and Findings

The Company's investigation It is mandatory for all SQM visitors and all others to immediately report to their direct supervisors, any incident that may have affected them or that they are aware of, using the quickest also mandatory for personnel to provide all the information required to investigate the event.

Since 2012, SQM has been a member of the **Chilean Safety** Association (ACHS), which provides medical attention in the event of accidents and advises member companies working to ensure ongoing compliance with health and safety standards in our organization.









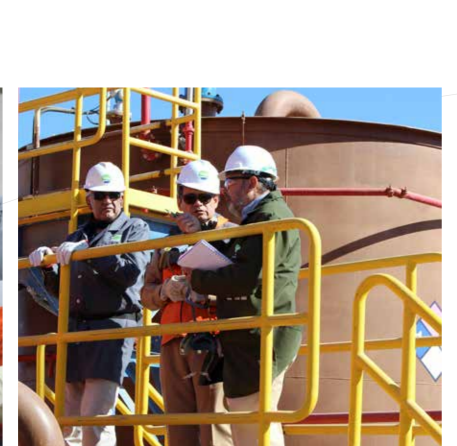
DISCLOSURE 403-3 (2018)/ 403-6 (2018)

In order to safeguard our employees' health, we have healthcare clinics and first aid stations available at our work sites. These are staffed by specialists, paramedics physicians and who are trained, qualified and accredited to perform these duties.

Workers on site have 24-hour access to primary care centers. If necessary, employees are transferred to more sophisticated medical centers in ambulances kept on site at each operational center.

been provided, the physician/ diagnosis and care indications. They will also issue a "Care Certificate" stating the treatment provided and indications. At every appointment, patients are informed of their rights under Law 20,584 governing patient and responsibilities, which emphasizes that medical information must be not disclosed to anyone other than the individual receiving care.

In order to respect and ensure As part of our volunteer program the confidentiality of patients' and services aimed at promoting medical records, once care has better health, employees have access to the polyclinics located paramedic will verbally and at each work site and the María privately inform the patient of the Elena Hospital, as well as special group health insurance plans with Cruz Blanca, Cruz del Norte and Colmena, where they can access health insurance plans with more benefits. The Company's package of employees benefits also includes supplementary health insurance and catastrophic medical insurance plans available to all employees at low rates that are based on the number of dependents of each employee.



Additionally, in 2019 SQM launched its "Vida más Sana" (Healthier Living) program. This program consists of several benefits such as making fresh fruit available to employees at the offices daily free of charge; encouraging employees to take part in sports activities such as functional fitness classes and cooking classes at SQM's Antofagasta offices; and a food cart offering healthy items at the same offices. The Company plans on replicating these initiatives at other operations in 2020.

Moreover, all employees have access to special SQM employee discounts at gym franchises located in different cities, along with healthy and low-cal menu options and salad bars at company cafeterias.

DISCLOSURE 403-4 (2018)

SQM, its employees and the unions that represent them have a shared concern for the safety of people and quality of life at camp accommodation facilities. In this spirit, they are willing to reach agreements and make improvements in this area. This has resulted in the creation of committees and commissions to address risk prevention,

health and quality of life at Company-employee participation mechanisms include:

- Union Leader and Company Safety Commission.
- Joint Committees on Hygiene and Safety.
- Worker representation in accident inspections and investigations.
- Identification of situations in violation of standards.
- Coordination with risk prevention departments at each site.

The Union Leaders and Company commissions are comprised of worker representatives and members of the Company's management. They responsible for verifying that workers have proper workplace safety standards in place to do their jobs and, also, that food served on site meets high standards.

Thanks to these commissions, agreements have been reached between management and workers that help our personnel perform their jobs in a clean, safe and comfortable environment.

As far as the Company is concerned, it has 13 Joint Committees on Hygiene and Safety (JCHS) that represent SQM's 5,048 employees (annual average). These committees are governed by Supreme Decree No. 54, which provides that all companies, sites, branches or agencies employing more than 25 individuals must set up Joint Committees on Hygiene and Safety composed of company and worker representatives. Decisions adopted by the committee when exercising its rights as provided under Law No.16,744, will be binding for both the Company and its employees.

We must point out that SQM considers safety to be a right its workers are entitled to and an obligation and duty that the Company must fulfill at all times. Consequently, most of these agreements do not incorporate safety issues as benefits.

SQM has implemented plans covering safety issues and provides regular training sessions regarding safety. One hundred percent of the Company's employees receive healthcare benefits.



DISCLOSURE 403-5 (2018)

SQM provides its employees training and education courses on a variety of different subject matters as well as specific training courses that address occupational hazards, hazardous activities or situations.

Courses are given weekly during the workday. All new hires and contractors scheduled to work at one of SQM's production sites must take the introductory courses in addition to specific courses on the subject matter related to the job they were hired to perform. Employees must retake the courses to refresh their knowledge, as necessary or according to their annual planning and schedule of assessed danger of exposure. For example, certain courses are valid for one or two

years only, such as defensive driving, first aid or fire extinguisher use, among others. At the end of each course students are tested to check their understanding of the concepts taught.

SQM gave 122 different training courses in 2019 on risk prevention, corporate standards, legal certifications, technique and rescue skills.

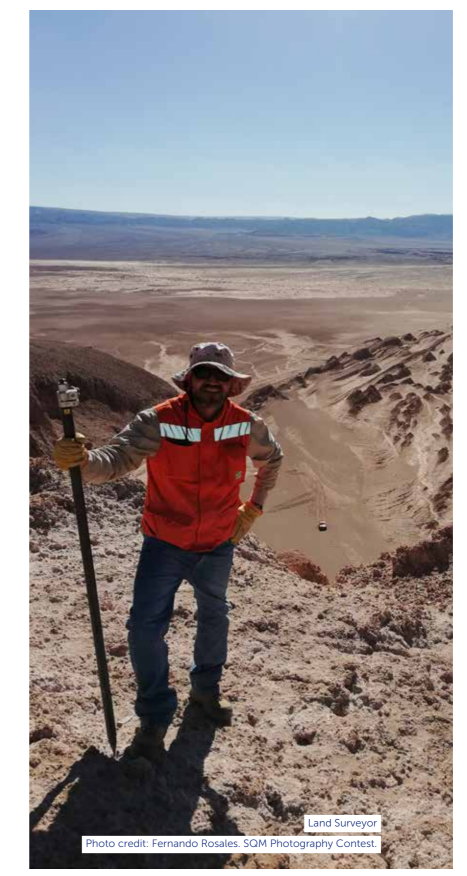
Some of the courses regularly offered include: New Hire Orientation, Defensive Driving, Working at Heights, Blocking Energy Sources, Isolating, Blocking and Testing Energy Sources, Energy Blocking Module, Tmert E.C. Protocol, Product Safety Data Sheets, UV Radiation, Critical Inventory, among others.

DISCLOSURE 403-8 (2018)

SQM has implemented an Occupational Health and Safety System as set forth in Chilean Supreme Decree 76, Title II Occupational Health and Safety System, Article 7.

SQM's 5,048 employees (annual average) are part of this system and, as such, are governed by its rules and subject to audits, just like their workplaces. This figure excludes employees of its subsidiary SQMC and foreign employees.

Regarding contractors or contractor companies covered by the Occupational Health and Safety System and whose place of employment is governed by this system or subject to audits, 100% of them (equal to 6,944 workers on average annually) are covered.



In addition, our Nueva Victoria site in the Tarapacá Region may be audited under the Responsible Care certification system, which consists of a voluntary commitment by the chemical industry to continuous improvement in the areas of environment, health and safety.

This audit extends to our 1,060 Nueva Victoria employees (annual average), representing 21% of the Company's entire workforce.

A total annual average of 1,237 contractors work at our Nueva Victoria site and they too are subject to audits. They make up 17.8% of all contractors working at SQM (annual average).





DISCLOSURE 403-8 (2018)

SURVEILLANCE GUIDES AND PROTOCOLS

from ACHS.

programs were reviewed: Protocol. National Silicosis Eradication Plan, PLANESI; Occupational Noise Exposure Protocol,

Inspections were conducted in PREXOR; Manual Load Handling November and December 2019 Protocol, MMC; Musculoskeletal to verify compliance with the Disorders of Upper Limbs, TMERT Ministry of Health's guidelines EESS; Occupational Exposure to and protocols. This was a joint Chronic Intermittent Hypobaria activity carried out with experts Caused by Elevation; Solar UV Radiation Occupational Exposure Prevention and Protection The following guidelines and Program and Psychosocial Risk

RESULTS BY SITE, SURVEILLANCE GUIDES AND PROTOCOLS

Guide/Protocol	Tocopilla	María Elena	Pedro de Valdivia	Nueva Victoria	Salar de Atacama
Silicosis	N/A	N/A	91%	73%	83%
Occupational noise exposure	58%	59%	77%	51%	73%
Manual load handling	10%	76%	69%	25%	56%
Musculoskeletal disorders of upper limbs	60%	95%	100%	78%	77%
Hypobaria	N/A	N/A	N/A	N/A	N/A
UV	88%	82%	94%	68%	88%
Psychosocial	42%	73%	73%	56%	68%

NOTE: N/A Guide or protocol does not apply to this site.





The Salar del Carmen and No occupational illnesses were Antofagasta sites will be inspected during the second quarter 2020.

reported in 2019.

Some of our safety performance figures are listed below:

The Load Management Manual is ranked the lowest throughout the entire Company in terms of percentage of compliance, while noise is cited as an issue by all workplaces. Noise exposure is something that affects the largest number of job posts, which are all part of the medical surveillance program.

DISCLOSURE 403-9 (2018)

INJURIES FROM WORKPLACE ACCIDENTS, SOM EMPLOYEES

Number of hours worked 10,514,238

Туре	LTIFR: Lost time injury frequency rate	No.
Fatalities resulting from an injury occurring during a workplace accident	0	0
Injuries from a workplace accident with major consequences (not including death)	0.29	3
Recorded injuries from workplace accidents	1.62	17

10,514,238 NUMBER OF HOURS WORKED AT SOM The most common types of workplace accidents during the reporting period were: fractures, burns and contusions.

DISCLOSURE 403-9

INJURIES FROM WORKPLACE ACCIDENTS, NON-SOM EMPLOYEES ENGAGED IN WORK OR AT **WORKSITES CONTROLLED BY SQM**

Number of hours worked 11,235,443

Туре	LTIFR: Lost time injury frequency rate	No.
Deaths from an injury occurring during a workplace accident	0	0
Injuries from a workplace accident with major consequences (not including death)	0.35	4
Recorded injuries from workplace accidents	0.80	9

NOTE: Rate is calculated at 1,000,000MH and does not include SQMC employees or foreigners. Data have been collected at work site medical procedure rooms and verified by the administrative entity for its workplace accident and professional illness insurance.

The most common types of In order to control these risks, cuts.

The primary basic rules of accidents that occurred during heights, energy blocking system, basics.

workplace accidents during the Company has developed the reporting period were: new standards with critical amputations, burns, contusions, controls and updated existing controls, combined improving Corporate Electrical Electrical Regulations and safety related to the workplace Licensing Procedures, training on risk control tools (HCR and the period were: Working at ART) and standards, updating critical inventory and PTS and lifting operations and safety analyzing and disclosing accident information to business areas.

> We periodically and systematically review and update our corporate standards as a measure to prevent occupational hazards or control risks.



ACCIDENT TYPE AND RATE

DISCLOSURE 403-9

Total															
	SQM CONTRACTORS SQM + CONTRACTO						ACTORS								
Region	LT	NLT	FATAL	LITFR	DLR	LT	NLT	FATAL	LITFR	DLR	LT	NLT	FATAL	LITFR	DLR
Antofagasta	12	37	0	1.66	143	4	42	0	0.44	9	16	79	0	0.98	68
Tarapacá	5	7	0	2.23	81	5	7	0	2.40	55	10	14	0	2.31	69
Metropolitan	0	1	0	0.00	0	0	0	0	0.00	0	0	1	0	0.00	0
Overall total	17	45	0	1.62	115	9	49	0	0.80	18	26	94	0	1.20	65

NOTE: Days lost due to accidents in 2019 are being reviewed by the administrative entity (ACHS), so severity rates could be modified.

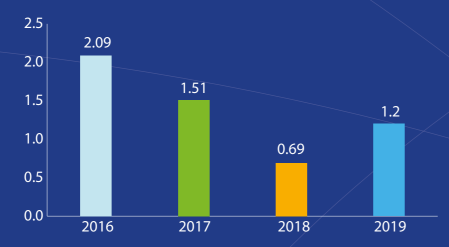
Values in this table have been approximated to the nearest higher whole number.

- LT: Lost time accident
- NLT: No lost time accident
- FATAL: Deaths from workplace accidents
- LTIFR: Lost time injury frequency rate
- DLR Days lost rate due to accidents

LOST TIME INJURY FREQUENCY RATE FOR SQM AND CONTRACTORS (LAST FOUR YEARS)

Year	LTIFR
2019	1.20
2018	0.69
2017	1.51
2016	2.09

NOTE: Days lost due to accidents in 2019 are being reviewed by the administrative entity (ACHS), so severity rates could be modified. Verified 2019 LITFR includes SQM employees and contractors



OCCUPATIONAL ILLNESS AND DISEASES

Breakdown of number of cases of employees receiving medical care during the period:

Types of Visits/Cases	Number of Visits/Cases
Occupation-related visits	150 medical visits for POE*
Ordinary visits	1,419 medical visits for PCE**
Cases reported as occupational illness	0
	951: Common cold
	109: Musculoskeletal disorders (no cases reported as
	occupational illnesses)
Main illnesses or diseases reported	5: Dermatology cases
	0: Psychosocial
	0: Noise-induced hearing loss

^{*}POE Presumed to be an occupational event
**PCE Presumed to a common event

TOTAL NUMBER OF INCIDENTS OF NON-COMPLIANCE WITH REGULATIONS OR HEALTH AND SAFETY CODES FOR PRODUCTS AND SERVICES.

Total number of cases of non-compliance with voluntary regulations or codes concerning the health and safety impacts of products and services during the reporting period	6
Non-compliance with regulations that result in fines or penalties	5
Non-compliance with regulations that result in warnings	1
Non-compliance with voluntary codes	0

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STRESSING SAFETY

We carried out a variety of activities at our sites and in the community that were aimed at promoting preventative action at our operations in 2019, such as:

NOISE MANAGEMENT

The Company implemented an innovative solution to reduce noise from the MOP H I plant grinding circuit. This solution consists of flexible acoustic barriers-very similar to covers or curtains—with a high-density vinyl interior and polyester exterior that provide a high level of insulation, UV resistance and tensile strength. These curtains considerably reduced the degree of energy perceived by the workers in that area. At the same time, SQM worked with ACHS to develop various surveillance and protection procedures and programs for their workers.

This innovation was in fact an improvement inspired by recommendations issued by ACHS as part of its observations of a considerably high decibel (dB) level in the area of implementation.

REINFORCING SAFE HABITS

Workers at our Nueva Victoria SQM employees participated in heaps and ponds at the site. The Carmen's Prevention Area. JCHS suggested this training as a mitigation measure for this type of risk. Twenty-three workers from the area were certified.

PREVENTING PSYCHOSOCIAL RISKS

A new survey was conducted to identify the occupational psychosocial risks that production personnel may be exposed to at the Coya Sur and Pedro de Valdivia sites.

is worth noting that the Psycho-social Risk Surveillance by the Ministry of Health and ACHS—is aimed at encouraging greater collaboration among employees and supervisors at work, guaranteeing people are respected and treated well; fostering clarity and transparency within the organization; and facilitating a better work/ life balance, among other purposes.

GUARANTEEING PROCESSES

site were trained and certified the "Process Safety Management in the course on electrical risks Seminar" held by the FM Global delivered to refresh employees' insurance company and organized knowhow and reinforce safety by the Lithium-Potassium Risk habits and procedures regarding Management Area and Salar del

> The idea for this seminar came about following several visits made by the insurance company to SQM sites to implement operational process management programs. The purpose was to teach workers about change management, which is a management system focused on reducing the probability of occurrences and incidents involving processes related to solvent extraction (SX)

Protocol—a joint development Nearly 40 professionals from the plants participated in two days of discussions on subjects pertaining to ten basic aspects of the structure of the safety management system, ranging from analyzing and understanding risk, to the integrity of assets and investigating incidents. All of these matters have a high level of incidence on preventing and reducing the number of events.



FIRST AID WORKSHOP FOR **COMMUNITITES**

Potassium-Lithium Risk Management Area and the Salar de Atacama JCHS were the driving forces behind a "First Aid Workshop" that was held at the Toconao Educational Complex in San Pedro de Atacama Forty-seven teachers, students and parents took part in the workshop. The community also received an Automated External Defibrillator (AED) for use during cardiopulmonary emergencies.

At the workshop participants received general information about first aid, general care guidelines, and tools and equipment to quickly respond to a heart attack. In addition to learning how to change bandages, and why people go into shock and how to treat them, participants also learned how to move injured individuals and properly use the AED for cardiopulmonary arrest and resuscitation.

ICHS AT SQM SITES PARTICIPATED IN A CORÈSEMIN SEMINAR

A total of 130 members from various SQM Joint Committees on Hygiene and Safety met with Antofagasta Region contractors in Calama to discuss and examine various matters related to the roles of the JCHS as well as safety, risk prevention and occupational health.





The event was organized by Antofagasta chapter of the Mine Safety Committee (Comité Minero de Seguridad Minera de Antofagasta) to share good practices. SQM gave a presentation on the importance of workplace safety and how work is performed, the main activities carried out currently, such as prevention campaigns, monthly inspections training conducted with nearby communities.

An opportunity to share good practices, this 9th version of the event is proof of the leadership of the Joint Committees and their contribution within organizations.

COYA JOINT COMMITTEE ON **HYGIENE AND SAFETY FULLY ON BOARD WITH SAFETY**

Being prepared for any possible event is one of the driving principles of the JCHS at SQM's Coya Sur site. Accordingly, the committee arranged for an emergency care cabinet to be delivered to the site. It came stocked with a trauma board, immobilizers and an emergency containing dressings, emergency survival blankets, gauze, etc., to save workers' lives in the event of an accident. The

purpose is to provide employees A PRO-SAFETY HARBOR with the items they would need in the event of an accident or a medical emergency, and to ensure that there are trained employees on site who know what to do immediately following an emergency since time is critical and may save lives.

FIGHTING BREAST CANCER TOGETHER

The Salar de Atacama JCHS coorganized a field operation with the Arturo López Pérez Foundation to give digital mammograms to more than one hundred women belonging to the San Pedro de Atacama community and the female workforce at the site.

As part of this governmentsponsored Breast Cancer Early Detection Program, a mobile clinic—fully-equipped with two digital mammogram machines and digitization equipment and staffed with a radiologist and specialist medical technologists set up shop in Toconao's main square for nearly a week.

The Tocopilla JCHS organized a safety fair for employees and contractors where they were informed of the self-care, preventive management and other initiatives and activities carried out during the first half of the year.

This activity was held in the context of World Safety Day and sought to drive cultural change among workers so that safety becomes second nature.

In addition to this initiative, SQM employees and contractors held a series of peer-to-peer meetings to highlight best practices, standardize criteria, come up with a common language for safety issues and honor workers who are committed to safety at the



SQM JCHS MEETS WITH SPECIAL GUESTS

by the industry.

Members of the BHP Cerro Colorado JCHS gave a A variety of activities took place presentation on their experience during the meeting including emphasizing the psycho-social prevention-related issues, roles, aspect of workers, using the operational aspects and initiatives. causal tree analysis methodology to investigate incidents, the importance of immediate reportability and other topics related to peoples' behavior.

More than 30 people representing Nearly 40 advisors, members of a total of nine organizations met the SQM JCHS and contractors at the Nueva Victoria site during such as VMS, API, Viggo, Excon, the first meeting between the Eulen, Aramark and Yeyma SQM JCHS, contractors and participated in the "Salar de special guests such as Besalco, Atacama Meeting of the Joint Aramark, ECR, the Chilean Committee on Hygiene and Safety Association (ACHS) and Safety." The purpose of this event BHP Cerro Colorado. The last was to share experiences and talk two have long-standing, sound about what each team is doing experience in safety recognized at their sites to boost accident prevention and create safer workplaces for all workers.

safety management, presentations on different











Value Chain

_ 200





VALUE CHAIN

DISCLOSURE 102-9





At SQM contractor companies, All employees and contractors Contractor companies are also the Tarapacá and Antofagasta SQM in 2019 was 6,944.

contractors and suppliers are must comply with the standards audited on matters such as health a key part of our ability to do we have established at SQM, and safety, basic sanitary and business. This workforce works particularly in the areas of safety, at our operations located in labor rights and ethical behavior.

offices in Iquique, Antofagasta and oversight activities in order to committees and compliance with Santiago. On average in 2019 the measure the degree to which all labor laws. number of contractors working at contractors comply with labor and social security requirements.

environmental conditions in the workplace, the health and safety management system, and the regions, Port of Tocopilla and our SQM periodically engages in existence and functioning of joint





VALUES SHARED WITH OUR EMPLOYEES

begin working at any SQM site, we with labor laws and employment that are located in or near the provide each of them a copy of contracts, our Contractor and Subcontractor equipment certifications, among Regulations. These regulations others. inform them of the Company's and responsibilities regarding safeguarding the health and lives of all workers. In addition, SQM organized several training safety matters for contractors as part of its efforts to contribute to risk prevention and align workers with our Sustainable Development Policy and other standards.

SQM's purchasing strategy takes by safety and labor regulation elements into account its procurement processes. Essential requirements include: safety association (mutual in Spanish), certificates, authorization to subcontract,

personnel

standards, including obligations Suppliers are evaluated in Antofagasta regions, close to our different ways, for example, procurement engineers visiting their facilities to observe aspects such as trash separation, noise sessions focused specifically on pollution, industrial waste, water consumption, and issuing their suggestions based on their observations.

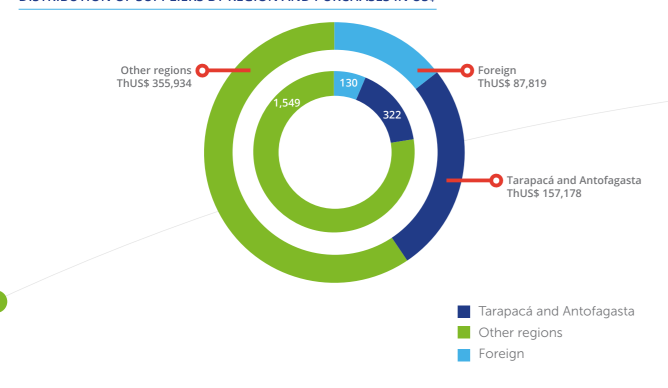
> We also have a Procurement Procedure designed to regulate and standardize this process defining an effective methodology for managing and controlling purchased products. This process includes making a purchase request, selecting from possible supply sources, analyzing alternatives, placing an order, generating and monitoring purchase orders and paying suppliers.

When contractors of any size health examinations, compliance We try to work with suppliers communities and cities where we operate. We define a local supplier as a company whose main offices are located in the Tarapacá or operations in order to drive and strengthen companies located in DISCLOSURE 102 -9/204-1

SUPPLIERS BY TYPE, REGION AND PURCHASES IN US\$

	Supply	Chain	Services		Sup	plies	Total		
Región	Number of Suppliers	Value in US\$							
Tarapacá and Antofagasta regions	159	63,815,172	162	92,304,410	1	1,058,665	322	157,178,247	
Other regions	1,258	113,072,239	281	123,964,446	10	118,896,917	1549	355,933,602	
Foreign	121	84,636,403	8	3,155,000	1	27,820	130	87,819,223	
Total	1,538	261,523,814	451	219,423,856	12	119,983,402	2,001	600,931,072	

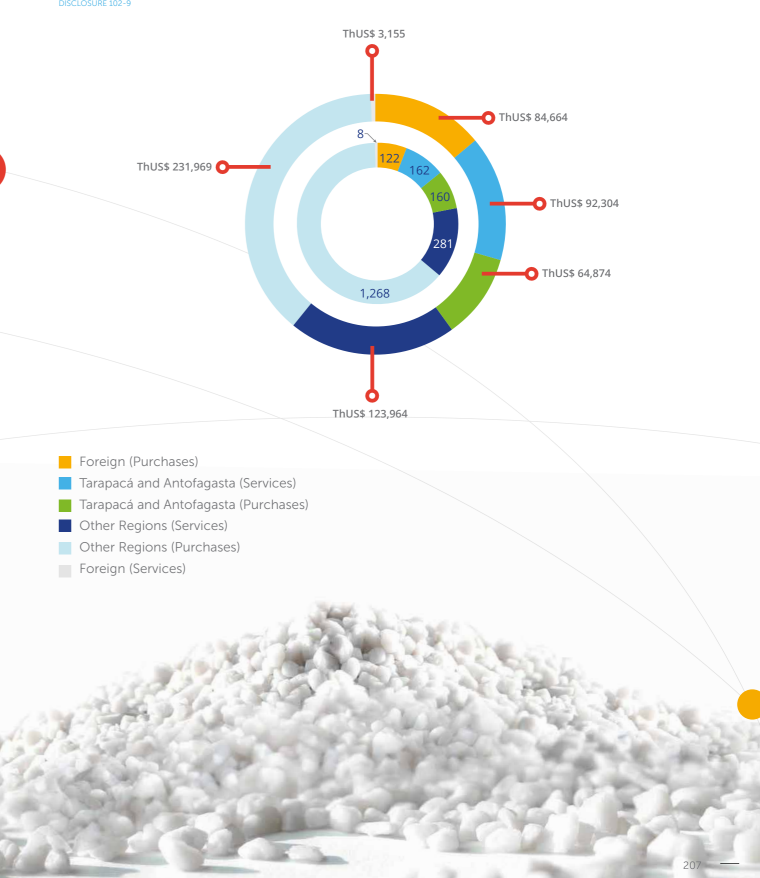
DISTRIBUTION OF SUPPLIERS BY REGION AND PURCHASES IN US\$





DISTRIBUTION OF SUPPLIERS BY REGION, TYPE OF SUPPLIER AND PURCHASES IN US\$

DISCLOSURE 102-9





SQM CONSOLIDATES ACTIVE PARTICIPATION IN EXPONOR

More than 20 thousand people visited SQM's stand at the 2019 Exponor Fair held in the city of (CIMIT), along with the 1,500 Antofagasta. SQM representatives individuals who visited the two-day took part in 61 business meetings conference organized to provide and technical talks during this the mining sector an opportunity to event. In addition to purchasing network and discuss mining issues. procurement meetings, SQM representatives met with nearly 100 suppliers interested in working with the Company.

As in previous years, a group of 33 suppliers associated with the mining industry-mostly international—visited our Salar de Atacama operations to learn about our facilities and lithium production chain.

Additionally, SQM's stand offered a series of activities including live exhibits on hydroponic crops treated with SQM products; an on "Dispelling myths about entering electric vehicle charging station the field of mining from a gender with live demonstrations of the advantages of electromobility; plus, a field trip for 300 children Equity. from Antofagasta, Toconao, Tocopilla and María Elena who took part in 13 robotics workshops held by Vilti Semann, one of the event's most visited stands.

2019 CIMIT

In addition, SQM was present at the third version of the Tarapacá International Mining Conference The B2B of the Pacific was also organized as a side event to CIMIT where we were actively involved, alongside other Chilean, Peruvian, Argentinean and Mexican companies that were able to meet at more than 800 meetings with suppliers. Also, we announced employment opportunities at the Miming Job Fair held at the same time.

Moreover, we participated in an exhibition on "Business Opportunities and Challenges in Mining", presented by one of our executives, and we were also invited to join a discussion perspective," organized by the Ministry of Women and Gender







In 2019, we backed several initiatives aimed at supporting innovation and entrepreneurship, including, but not limited to, Puerto Cowork in Tocopilla, the Scrap Challenge, a joint effort with Hub de Tarapacá in Iguigue, and reconstruction of the Feria Redonda market in María Elena, all of which drive local businesses and production activities in towns near our operations.



Committed to the Environment





COMMITTED TO THE ENVIRONMENT



We develop our operations while being conscientious of the environmental impacts they may generate.

DISCLOSURE 103-1/103-2/103-3

At SQM we carry out our operations conscientiously, in harmony with the environment and in compliance with environmental legislation in effect. It is essential that we work to ensure that natural resources and production inputs are used sustainably and to minimize and incorporate environmental

the possible impacts of our variables into our operations production processes on the early on, beginning in the design environment and neighboring stage. This helps us to implement communities.

accordance with our Sustainable Development Policy in order to minimize environmental impact

control and mitigation measures and avoid contamination by We conduct our activities in properly managing waste and





DISCLOSURE 103-1/103-2/103-3

Our operations are located in desert areas with scarce biodiversity. However, there are some areas near our operations significant ecological value. In these areas we have implemented ongoing protection, monitoring and control plans to help protect the environment.

monitoring plans.

to the Environmental Impact Assessment System. As of

The experience has provided us December 2019, we have with a solid knowledge base of environmental authorization for the ecosystems surrounding our a total of 62 projects (16 by SQM operations, which has enabled us Nitratos S.A, 12 by SQM Industrial to draft and implement effective S.A, 14 by SQM S.A and 20 by SQM prevention, mitigation and Salar S.A.). Of these 62 projects, 11 were approved with an Environmental Impact Study (EIA) Each of our projects is submitted and 51 with an Environmental Impact Statement (DIA).

ENVIRONMENTAL AUTHORIZATIONS IN 2019 In accordance with our Sustainable **Development Policy, SQM continuously** reviews and outlines new challenges that allow it to further advance its performance in all areas.



DISCLOSURE 103-1/103-2/103-3

All SQM production facilities have closure plans that have been approved by the respective authorities. These plans are based on criteria and measures that meet current regulations.

In 2019, authorities conducted inspections at our operations in Nueva Victoria, Salar de Atacama, Salar del Carmen, Coya Sur, Pedro de Valdivia, María Elena and Tocopilla. The inspections involved the following agencies: The Regional Health Agency (Seremi de Salud), the Superintendency of the Environment (SMA), the National Geological and Mining Service (SERNAGEOMIN) and the General Water Bureau (DGA).

DISCLOSURE 307-1

As of the publication of this report, SQM has not received any significant fines and/or penalties for violations of environmental laws or regulations.

WE PERIODICALLY CARRY OUT:

- Yearly internal environmental audits at all production facilities.
- Independent environmental audits for the operations at Salar de Atacama and Salar del Carmen, and hydrogeological audits related to the extraction of industrial water for our operations in Nueva Victoria.
- Environmental monitoring and early warning plans at the Salar de Atacama and Nueva Victoria operations.











DISCLOSURE 304-2 /103-1/ 103-2/ 103-3

SITES CLOSE TO THE NUEVA VICTORIA OPERATIONS IN THE TARAPACÁ REGION

Our Nueva Victoria site is located in the district of Pozo Almonte in the Tarapacá Region, and is subject to a very extensive environmental monitoring plan given its proximity to the Tamarugal National Reserve, Bellavista sector, Pintados sector and Salar de Llamara.

PINTADOS SECTOR

20 hydro-geological monitoring points

BELLAVISTA SECTOR

- 30 hydro-geological monitoring points
- 20 tamarugo monitoring points
- 4 fauna monitoring stations
- 8 vegetation monitoring transects
- 10 water extraction wells

SUR VIEJO:

- 9 water extraction wells
- 16 hydro-geological monitoring wells

SALAR DE LLAMARA

Water extraction wells, pipelines injection wells and power lines

- 63 hydro-geological monitoring points
- 1 aquatic biota monitoring point
- 7 fauna monitoring points
- 9 vegetation monitoring transects
- 16 retama monitoring points
- 24 tamarugo monitoring points
- 7 water extraction wells in use; environmental monitoring performed.
- Pumping wells
- Observation wells
- Monitoring points for Pampa Hermosa Biotic Environmental Monitoring Plan
- //// Salt flat

 Pampa del Tamarugal National Reserve

Pampa del Tamarugal Aquifer

Iris Plant

////Nueva

Victoria Plant

Tarapacá Region

Huatacondo

Antofagasta

Region

■ Tamentica

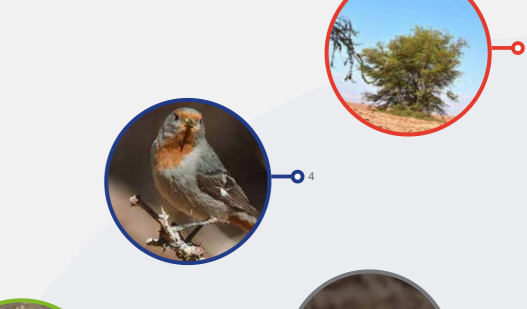
alar de Llamara

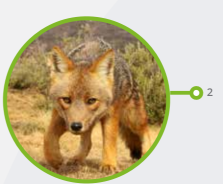
Bolivia

- Bellavista tamarugo vitality study area
- Llamara tamarugo vitality study area

SPECIES WITH CONSERVATION STATUS

DISCLOSURE 304 -4









LEAST CONCERN

- 1) Gecko (Phyllodactylus gerrhopygus)
- 2) Culpeo fox (Pseudalopex culpaeus)

RARE

3) Lava lizard (Microlophus theresioides)

DATA DEFICIENT

4) Tamarugo conebill (Conirostrum tamarugense)

ENDANGERED

5) Tamarugo tree (Prosopis tamarugo)



PRODUCTION PROCESSES IN NUEVA VICTORIA

We produce iodine and derivatives, and nitrate-rich salts from the caliche ore mined at our Nueva Victoria site, located in the Tarapacá Region. One of the features of this site's production system is its leaching operations. These are different from other types of mining in that water is used as the leachate, as well as solutions recirculated from the leaching process. All solutions draining out of the well-lined heap leaching operations are channeled by gravity through an open conveyance network that was carefully planned and built in advance, and discharged into collection ponds. All runoff from irrigation and draining is measured in real time.

The solution obtained from the caliche ore leaching operations containing iodine in the form of iodate is sent to the iodide plant. Part of the iodate in the solution is reduced to iodide using sulfur dioxide, which is produced by burning sulfur. The resulting iodide is combined with the rest of the original iodate solution to release elemental iodine.

The solid iodine is then refined in a melting and prilling process that

ENVIRONMENTAL FEATURES OF SQM has patented in Chile and solutions are discharged). The the United States.

> nitrates to flow from pond to pond. Nitrate concentrations and chemical balances are A

the Nueva Victoria production process because of how it indigenous consultation process. is designed. The iodine and derivatives and nitrate production Likewise, the Universidad Católica process does not yield any industrial waste.

Additionally, water used for domestic consumption at camp facilities is recirculated into the been carried out. production process.

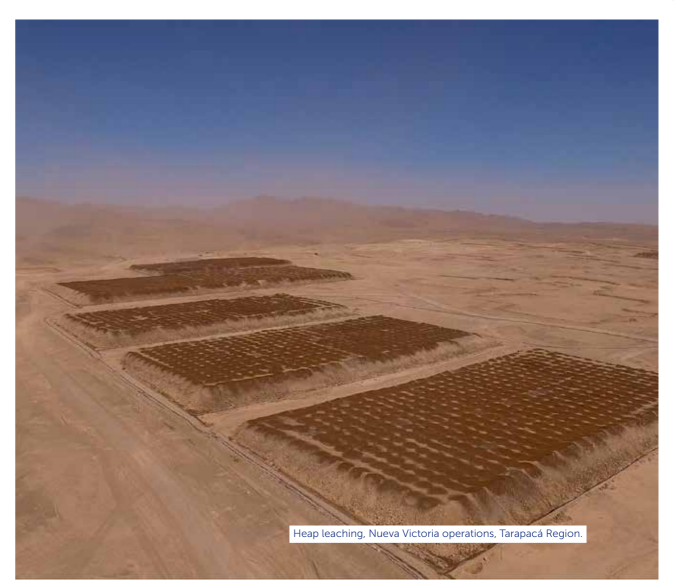
pilot project to decrease the water evaporation rate at our processing centers (where the leached

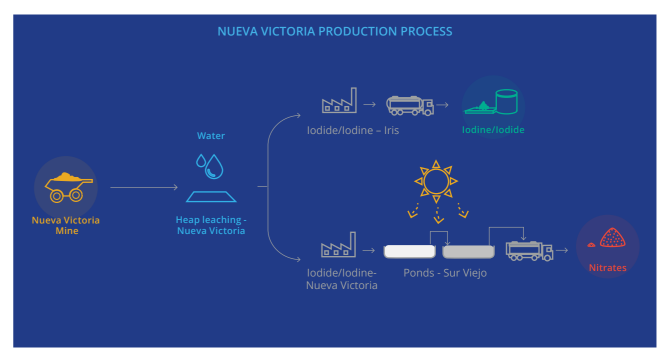
system consists of floating a large quantity of balls on the surface Nitrates are processed in solar of the ponds. The expectation is evaporation ponds that are that the floating balls will reduce assembled in sequence allowing the evaporation rate by 80% once

penalty measured in each pond, which initiated at our Nueva Victoria are permanently monitored by operations in 2019. In February SQM operators until reaching the Superintendent of the the right concentration at which Environment approved the the nitrates will precipitate in the Compliance Program submitted ponds and be ready for harvest. by SQM. It is currently operational We take advantage of the high for a duration of 36 months and solar radiation rates and natural includes 30 scheduled actions. features of the Atacama Desert in The Company is currently this process where 96.2% of the preparing an Environmental energy required comes from the Impact Study whose date of approval will determine the duration of the Compliance Zero waste is generated during Program (36 months) and this could take longer as a result of the

> del Norte is undertaking the microbiological studies required under the Plan as well as some complementary studies for which two field campaigns have already

The Quillagua and Huatacondo We are currently working on a communities have submitted an appeal to the Antofagasta Environmental Court in regard to the Compliance Program approval.







ENVIRONMENTAL MONITORING PLAN IN THE SALAR DE **LLAMARA**

DISCLOSURE 304-2

Salar de Llamara was incorporated A series of physiological MONITORING AQUATIC BIOTA into the Pampa del Tamarugal measurements of tamarugo trees AND SURFACE WATER IN National Reserve in 2013, for are also taken periodically. being classified as a priority site under the regional biodiversity strategy, because of the native tamarugo forest and "puquios" bacterial formations located there. SQM executes the following activities within its environmental monitoring plan to ensure that the Pampa Hermosa project adheres to the provisions of the environmental assessment:

MONITORING TAMARUGO TREES AND VEGETATION IN **LLAMARA**

Company monitors tamarugo tree vitality each year in November, when vegetation is most abundant. This monitoring is conducted using high-resolution satellite images (Quickbird, WorldView 2, WorldView 3 or Geoeye).

The main variables measured

- Foliar hydric potential of bran-
- Stomatal resistance.
- Isotopic discrimination of carbon 13.
- Enrichment with oxygen 18.

measurements are determining factors in analyzing the hydric status of tamarugos. Experts also monitor retama thickets and hydromorphic meadows in the area around the lagoons known as Puquios de Llamara in order to evaluate the status of these plants. Measurements include the percentage of green growth, vigor and phenology.

LLAMARA

We also conduct semi-annual monitoring of aquatic biota and surface water in Puquios de Llamara in order to verify that there are no unforeseen effects. The variables controlled by monitoring of aquatic biota include:

- · Composition of phytoplankton and phytobentos.
- Diversity of zooplankton and bentos.
- Development and status of macrophytes.

MITIGATION MEASURES FOR **HYDRIC SYSTEM IN PUQUIOS DE LLAMARA**

A mitigation measure has been implemented to reduce the effects of the decline in the water table on the Llamara aquifer as a result of pumping taking place approximately 8 km north of this site. By returning water to the







DISCLOSURE 304-3

ground, water levels and chemical quality are maintained within normal ranges for adequate development of biotic systems.

In addition, in 2019 SQM commissioned an important number of studies on the "puquios" and their biotic systems, which were conducted by teams of professionals from leading Chilean and international organizations and institutions.

HYDROGEOLOGICAL ENVIRONMENTAL MONITORING PLAN

This monitoring involves monthly measurements of aquifer levels, chemical quality, water volumes and flows extracted from wells, which enables the Company to verify predicted impacts The Company is studying during project operation and, if necessary, activate its Early Warning Plan.

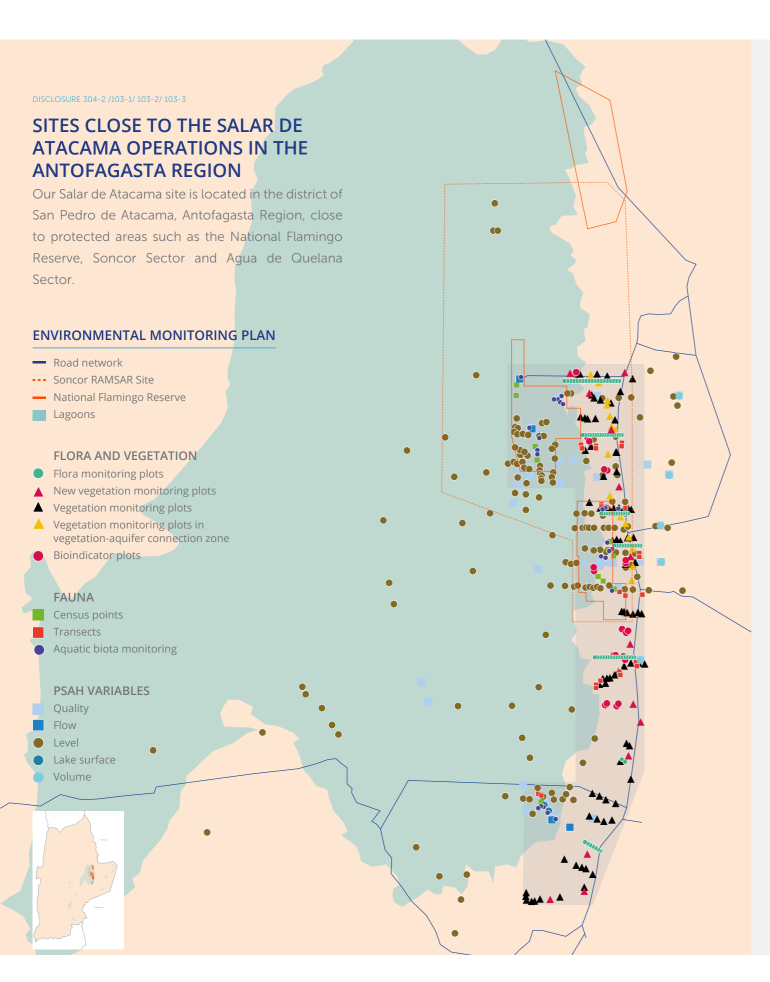
TAMARUGO ENVIRONMENTAL MANAGEMENT PLAN

In 2019 we continued activities as part of the Tamarugo Environmental Management Plan that was launched four years ago with the tamarugo tree planting program in the district of Pozo Almonte, in the Tarapacá Region. This program involved planting 5,522 tamarugos in the Bellavista area and 247 in the Llamara area for a total of 5,769 trees of this endemic species. Throughout the reporting period, these trees continued to be monitored, supervised and watered, which has yielded a good level of vitality despite the difficulties faced by this species in its early stages of development.

the possibility of planting an additional 1,000 tamarugo trees in 2020 as part of this program.

All data and knowledge generated through these activities and complementary studies used in the environmental education program carried out in conjunction with the National Forestry Corporation (CONAF for Spanish acronym) in the Pampa del Tamarugal National Reserve.





SPECIES WITH CONSERVATION STATUS



NEAR THREATENED

- 1) Puna lizard (Liolaemus puna)
- 2) Gray bat or Atacama bat (Myotis atacamensis)

LEAST CONCERN

- 3) Constanza lizard (Liolaemus constanzae)
- 4) Mouse-tailed bat (Tadarida brasiliensis)
- 5) Small big-eared brown bat (Histiotus montanus)
- 6) Culpeo fox (Pseudalopex culpaeus)
- 7) Grey fox (Pseudalopex griseus)
- 8) Warty toad (Rhinella spinulosa)
- 9) Andean gerbil mouse (Eligmodontia puerulus)
- 10)Peregrine falcon (Falco peregrinus)

VULNERABLE

- 11) Paulina lizard (Liolaemus paulinae)
- 12) Andean seagull (Larus serranus)
- 13) Andean flamingo (Phoenicoparrus andinus)
- 14) Parina Chica
 - (Phoenicoparrus jamesi)
- 15)Chilean flamingo
 - (Phoenicopterus chilensis)
- 16) Darwin's rhea
 - (Rhea pennata tarapacensis)
- 17) Chululo (Ctenomys fulvus)

ENDANGERED

18) Fabiani lizard (Liolaemus fabiani)

DATA DEFICIENT

19)Andean lizard (Large Dragon) (Liolaemus erraneus)



ENVIRONMENTAL FEATURES OF PRODUCTION PROCESSES IN THE SALAR DE ATACAMA

Our Salar de Atacama site operates Our sustainably, obtain a sustainable product with

The entire process undertaken chemical- and solvent-free and Salar de Atacama site is solar processes naturally return the water back into the ecosystem.

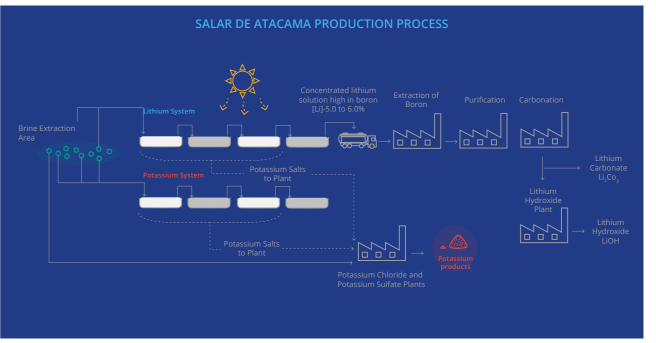
In 2018 and 2019 the real amount of water we used in our production processes amounted to approximately ~168 l/s, which is less than 4.18% of the underground water rights and less than 2.5% of the total water rights granted for the basin.

environmental continuously authorizes us to extract up to developing new technology to 1,500 l/s of brine from the Salar expand our knowledge of the during this period. The TDS deposit and improve our lithium concentration in the brine is and potassium production approximately 7-8 times greater processes so that we always than seawater and it is not suitable for human consumption a low carbon and water footprint. or agriculture, based on Chilean regulations.

in the Salar de Atacama basin is The brine and water are physically separated because based on maintaining correct they have different densities nitrate concentrations and and, as a result, it is not possible chemical balances in the ponds, to confirm a direct impact on which are constantly monitored the lakes from extracting water, by SQM operators. A total of although a significant imbalance 97.4% of the energy used at the in the mixture zone could potentially cause alterations. energy, which is responsible The environmental impact study for concentrating minerals by requires SQM to adopt a 225-point evaporating the ponds. These monitoring plan to ensure that water extraction does not trigger any changes in the mixture zone. There is also an early warning plan in place that regulates water extraction in order to prevent any impact from occurring.

With a view to making environmental information concerning our operations more open to the community and authorities, we developed an online monitoring system to report water and brine extraction data and other background information regarding environmental issues related to our activities in the area that may be of public interest. You can access this system via this link https:// www.sgmsenlinea.com/









by SQM, owner of the "SQM Salar awaiting a ruling. Atacama" project and involved in sanction proceedings raised by On December 26th, the the SMA in November 2016 in Environmental Court issued a

Council submitted three penalty proceedings. complaints to the Environmental Court against the SMA for having approved the Compliance Program submitted by SQM.

The Environmental Court held a hearing in April to hear final arguments and SQM joined as an independent third party in addition to the SMA.

In 2019 the Superintendency In May, the Environmental Court of the Environment (SMA for its conducted an inspection of Salar spanish acronym) approved the de Atacama and all the parties Compliance Program submitted involved participated. They are

Exempt Ruling No. 1/F-041-2016. ruling rendering null and void Exempt Ruling No. 24/Rol At the same time in January, the F-041-2016, which approved Peine and Camar Communities the compliance program and and the Atacameño People's suspends the administrative

In 1995 SQM obtained the first environmental permit to begin operating in the Salar de Atacama.





DISCLOSURE 304-3

ENVIRONMENTAL MONITORING PLAN IN THE SALAR DE ATACAMA

In the Environmental Impact Study for the project "Changes and Improvements to Mining Operations at Salar de Atacama"), one of the commitments made in the Environmental Qualification Resolution was to implement an Environmental Monitoring Plan to evaluate the status of the systems in the Salar de Atacama over time. The monitoring plan entails:

- Measuring the levels and physical and chemical qualities of water distributed among shallow and deep wells, metric rods at lagoon level and gauging stations.
- Measuring meteorological variables at meteorological sta-

tions known as "Chaxa" and "KCI."

Our operations are located near ecosystems that are highly valuable in certain sectors. We have implemented an Environmental Biotic Monitoring Plan to closely monitor key variables for determining the status of the vegetation, flora, fauna and aquatic life in the ecosystems under protection.

This monitoring controls a set of variables using direct, onsite measurements and high-resolution satellite images (QuickBird or WorldView 2).

The variables observed as part of this biotic monitoring in the Salar de Atacama include:

 Vegetation with 99 monitoring points along the eastern edge of the Salar de Atacama.

- 75 plots recording flora, distributed in 7 transects along the eastern edge of the Salar de Atacama
- 18 fauna monitoring stations (birds, mammals, reptiles)
- 18 soil moisture and characterization sampling points
- 25 aquatic life sampling stations (Soncor, Aguas de Quelana and Peine lake systems)

- Flamingo Census with CONAF
- Monitoring of flamingo breeding cycle



DISCLOSURE 304-3

ONGOING HYDROGEOLOGICAL MONITORING PLAN WITH 225 MONITORING POINTS IN THE SALAR DE ATACAMA AQUIFER

We have a Hydrogeological Environmental Monitoring Plan (PSAH) in place to control the hydrogeological variables that are important to environmentally-sensitive areas. The plan includes a wide monitoring network made up of:

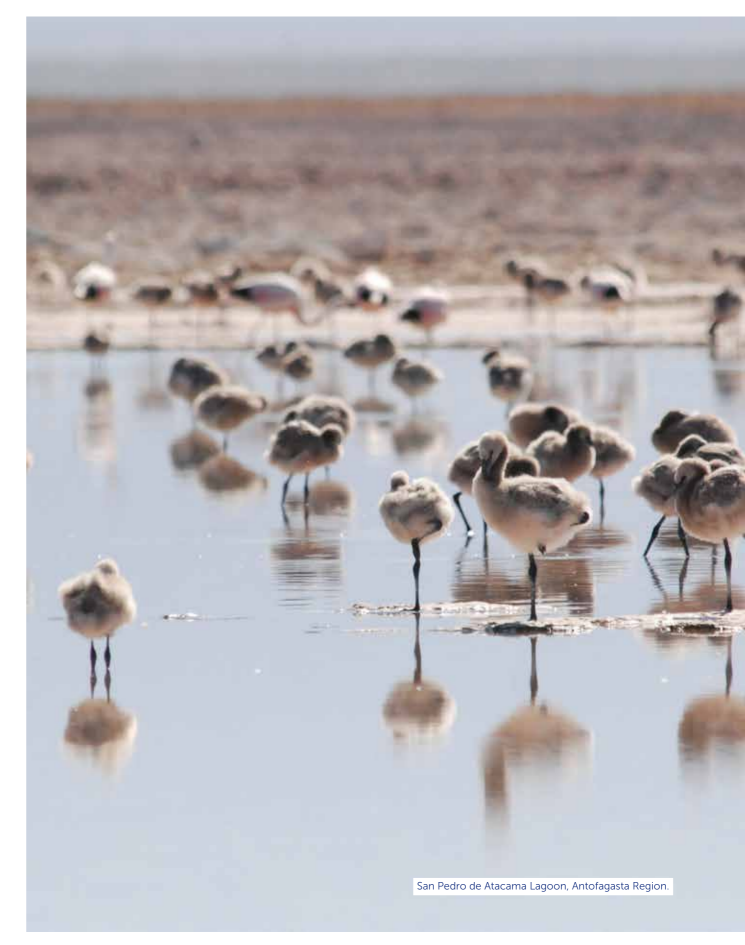
- 225 monitoring points
- 112 shallow wells
- 84 deep wells
- 5 fresh water extraction wells
- 18 metric rods (surface water)
- 4 surface water gauges
- 2 meteorological stations
- 48 continuous-measuring points

ONLINE MONITORING SYSTEM

de Atacama operations we have taken on the challenge of making environmental information regarding our operations transparent, as a commitment to sustainability. We therefore make available to the community and authorities online information on water and brine extraction and other background information regarding environmental issues related to our activities in the area that may be of public interest.

We have designed and implemented a monitoring system that provides us with average daily flow rate data for both extracted water and net extracted brine. It also serves as a verification system for authorities and stakeholders wishing to verify our compliance with extraction limits, in keeping with current operating regulations. The results of this report are public and can be reviewed on SQM's website.

We carry out
environmental
monitoring plans to
track ecosystems in
order to guarantee
their proper
conservation
status.







WATER DISCLOSURE 306-1



DISCLOSURE 103-1/103-2/103-3

Since SQM's operations are located in areas with scarce water resources, the use of this resource is very important to our Company and it must be well managed in our production processes.

We have water rights that have been duly authorized for our operations. The water extracted is salt, underground and surface water.

yearly basis.

We take n efficient water eff

SQM periodically informs authorities of water consumption for its production processes and works constantly to identify ways to use water efficiently. It also evaluates each facility's water

management indicators on a vearly basis.

We take measures to ensure efficient water use such as:

- Reincorporating all water treated in SQM sewage treatment plants into its production processes. This water is reutilized in our processes in María Elena, Pedro de Valdivia, Coya Sur, Nueva Victoria and Salar de Atacama. The Company's sewage treatment plants are maintained and monitored by specialized service providers.
- Reutilizing process solutions to reduce the consumption of

fresh water.

• Using suppliers that offer industrial water from treated domestic waste water. The industrial water used at the Salar del Carmen facilities comes from waste water treated by the city of Antofagasta. The Company has used these sources to supply almost 84.6% of the industrial water needed to produce lithium hydroxide and lithium carbonate at the Salar de Carmen facilities. The rest of the consumption requirements are met with purchased, desalinated seawater.

- 236



Extraction of fresh water for reinjected as part of the mitigation production purposes is strictly controlled by environmental assessments. prevent damage to important environmental elements (vegetation, flora and fauna) in aquifers and surface water sources where the Company has water extraction rights.

In conjunction with these studies, extensive hydrogeological modeling is designed and validated under the supervision of Domestic liquid waste from our national and international experts, based on which the Company conducts ongoing monitoring of in the public sewer system and, expected behavior.

Of the total underground resources extracted for Nueva Victoria in 2019, 802,625 m³ were

measures for the Pampa Hermosa project in Salar de Llamara.

DISCLOSURE 303-2 (2018)/ 303 -4 (2018)/ 306-1

we recirculate all waste water and water treated at SQM sewage treatment plants into our production processes, thus reutilizing all water. In 2019 we reused approximately 548,550 m³ based on operational estimates.

offices in Antofagasta and at the Port of Tocopilla is disposed of therefore, no dumping occurs that could affect biodiversity and protected. No effluent is discharged.

DISCLOSURE 306-1/306-3/306-5

In the year 2019, no significant spills contaminating the soil or water (surface or groundwater) were reported at the Company's

In order to optimize consumption, operating facilities and production

We recirculate into production processes all waste water and water treated at SQM sewage treatment plants.

1,343,699 m³ OF SEWAGE WERE REUTILIZED IN 2019



DISCLOSURE 303-5/303-3

WATER CONSUMPTION 2019

Facility	Groundwater (m³)	Surface Water (m³)	Third-Party Supply (m³)			
	Other Water (Fresh Water (TSD≤1000mg/l)				
Zones subject to water stress						
Salar de Atacama	5,286,219	-	-			
Salar del Carmen	-	-	939,586*			
Nueva Victoria	19,896,165	-	-			
María Elena, Coya Sur, Pedro de Valdivia	-	6,227,886	426,472			
Tocopilla-Antofagasta	-	-	39,790			
All zones						
Other Offices	-	-	12,924			
Total per category (m³)	25,182,384	6,227,886	1,418,772			

^{*}Consists of recycled water and desalinated sea water.



82% OF THE HAZARDOUS INDUSTRIAL WASTE **GENERATED AT OUR OPERATIONS IN 2019 WAS SENT OFF-SITE FOR FINAL** DISPOSAL

WASTE

DISCLOSURE 103-1/103-2/103-3/306-2/306-4

Given the importance of waste In 2019, 82% of the hazardous The for transport companies and final disposal sites.

procedures to manage both hazardous and non-hazardous waste. We have eight temporary SQM manages solid domestic storage sites for hazardous waste authorized by the Regional Health Agency (Seremi de Salud), this waste in authorized landfills. six authorized temporary storage waste and an area for disposing its operations.

safely handled. which includes sent off-site for final disposal the remainder was recycled or used to generate energy. Hazardous waste is transported SQM has developed plans and in accordance with regulations in effect in Chile.

> waste at all facilities and camp accommodations or disposes of

sites for non-hazardous industrial In 2019 it did not generate any hazardous waste that of domestic waste generated at was disposed of or treated internationally. Nineteen percent (18%) of the hazardous waste generated by its operations was recycled by external companies as alternative fuel.

Company management to SQM's operations, industrial waste generated in recycling or reusing inputs, it works hard to ensure waste is our production facilities was opting to eliminate waste only as a last resort, and when we do, obtaining necessary authorization using authorized transport, while we work with authorized waste management companies.

> Most of our products are sold in bulk, which significantly reduces packaging and minimizes future waste.

TOTAL WASTE SENT FOR FINAL DISPOSAL AND/OR TREATMENT

DISCLOSURE 306-2

Type of Waste	2019
Hazardous industrial waste (ton)	2,791
Non-hazardous industrial waste (ton)	1,898
Domestic waste and other (ton)*	4,688
Total	9,377

^{*}Includes 2.170 tons from town of María Elena.



EMISSIONS

DISCLOSURE 103-1/103-2 /103-3

We continuously monitor air emissions at all facilities using detailed projections of expected environmental effects, emissions abatement equipment and proper monitoring of emissions.

We also maintain meteorological stations that are key in monitoring solar evaporation processes at facilities. In addition to these measures, as part of its existing environmental monitoring plans, the Company conducts isokinetic measurements on smokestacks (on dryers and boilers).

SQM has worked hard to manage and monitor emissions of particulate matter (PM10). For this, we have a vast air quality monitoring network in the town of María Elena and participate in the air quality monitoring efforts in Tocopilla.

The Company has implemented a wide range of measures to fulfill commitments to control and reduce its PM10 atmospheric emissions in these towns as part of their decontamination plans.

- PM10 emissions in María Elena have decreased 97.8% from 2007 to date. This reduction can be attributed to operational changes implemented by SQM and has resulted in significantly improved local air quality and meeting of daily and annual PM10 standards.
- In the case of Tocopilla, PM10 emissions generated by SQM's port operations are minor as compared to other sources in the city. As part of the Tocopilla Decontamination Plan, commitments have been fulfilled and all measures necessary to mitigate emissions have been taken.







DISCLOSURE 305-7

In 2019, SQM's port operations reported PM10 emissions of 4.56 tons, marking a reduction of 37% from its 2007 levels. In comparison to 2019 levels, this reduction is 24% below commitments made in the decontamination plan.





GREENHOUSE GASES (GHG)

SQM estimates the total carbon footprint in aggregate for its entire production chain and separately for several products.

processes to the finished product. (CO₂ eq) each year.

DISCLOSURE 305-4

GHG INTENSITY

Energy Intensity (Excluding Solar Power)	2019	2018	2017	2016
Tons CO ₂ eq/MUS\$	339	248	285	329

These estimates consider all Based on these calculations, we have estimated our GHG emissions for stages from the mineral extraction 2017, 2018 and 2019 to be less than one million tons of CO₂ equivalent

> For 2019, GHG emissions totaled 647,209 tons of CO₂ eq, which can be broken down into 241,443 tons of CO₂ eq (Scope 1) and 405,766 tons of CO₂ eq (Scope 2), and includes CO₂, CH4 and N₂O emissions. GHG

emissions are estimated using the IPCC Guidelines for National Greenhouse Gas Inventories and electric power is calculated using the factors posted on the National Energy Commission's website. The factors correspond to the Great North Interconnected System (SING) and the Central Interconnected System (SIC) and are calculated as follows:

DISCLOSURE 305-1

SCOPE 1: DIRECT EMISSIONS FROM FUEL CONSUMPTION:

Year	CO2 emissions (tons)	CH4 emissions (tons)	N2O emissions (tons)
2019	240,958.3	6.7	1.1
2018	160,313.6	5.6	1.1
2017	212,947.0	7.6	1.5
2016	219,801.1	8.0	1.5



DISCLOSURE 305-2

SCOPE 2: INDIRECT EMISSIONS FROM ELECTRICITY CONSUMPTION:

Year	CO₂ eq emissions (tons)
2019	405,766.3
2018	388,190.2
2017	385,021.4
2016	385,508.8

THE RESULTS OF THIS CALCULATION WERE:

Year	CO ₂ eq emissions (tons)
2019	647,209
2018	548,960
2017	600,898
2016	618,341





DISCLOSURE 305-5

FIRST SELF-SUSTAINABLE MAINTENANCE WORKSHOP

Northern Chile is known for its high solar radiation and low precipitation rates. That is what urged the Salar de Atacama's Superintendency of Mine Maintenance to develop an unprecedented project to use solar energy to power the Maintenance Shop in a way that is eco-friendlier and more respectful of the environment and neighboring communities.

The idea came from the workers, who challenged themselves to generate initiatives to help care for our environment.

The innovative idea is designed to co-generate clean energy at the shop using an 'On Grid' technology—a system that is connected to the power grid—that also aims to self-generate power using a system of solar panels. By using the panels installed on the roof, we have been able to provide 60% of the power required for the shop during the day," explained Muñoz.



The panels produce 68 kwh/day, for an annual production of 19 megawatts that are generated from 7:00 a.m.to 7:00 p.m. (the period of greatest solar radiation). After that time, the shop begins to pull electricity from the power grid until 06:59 a.m., when the photovoltaic panels once again feed the facility.



DRIVING ELETROMOBILITY

In order to reinforce and promote the use of clean energy, SQM and Copec inaugurated the first electric eco-charger in South America, in the Antofagasta Region, at its Salar del Carmen site. The eco-charger is designed to contribute to sustainable development and environmental care by reducing carbon dioxide (CO₂) and greenhouse gas (GHG) emissions.

The initiative will constitute a contribution to governmentdriven energy policies such as "The 2018-2022 Energy Path," Solar charging stations will designed to modernize the soon be available at our sites Chilean power grid by way of a in Antofagasta, María Elena, series of goals such as increasing Tocopilla and Salar de Atacama. the supply of e-vehicles on the market, expanding the reach of the charging station network, fostering research into electromobility and participating in various public-private projects.

This sustainable power system is fully off-grid, operating 24 hours a day, 365 days a year on 100% solar power that is generated by the 46 solar panels installed at a 15° angle in the 96-square-meter plot built for this purpose.

system's small-scale photovoltaic plant absorbs the sun's energy which is then stored in the system's lithium batteries and later distributed through an electric charger equipped with a smart meter.







One of the most important aspects of this operational milestone is that, in the midterm, SQM will be able to replace a percentage of its diesel-fueled vehicle fleet. For example, the Salar del Carmen warehouse now runs its daily errands in two electric vans.





ENERGY



of solar energy, which is an Nati important component of its production processes for solar evaporation ponds at the facilities in Coya Sur, Nueva Victoria and Salar de Atacama. This method gives it an advantage over other processes. It is only possible because the Atacama Desert, where SQM's operations are located, has extremely high levels of solar radiation, resulting in high evaporation rates and facilitating the processes employed to concentrate salts in ponds yearround.

SQM uses a high percentage SQM's operations are also powered by electricity obtained from the of solar energy, which is an National Electric System (SEN) and cleaner fuels such as oil and natural important component of its gas.

evaporation ponds at the facilities SQM has approximately 4,000 hectares of solar evaporation ponds, in Coya Sur, Nueva Victoria and which allow it to harness significant amounts of solar energy, Salar de Atacama. This method accounting for 91.1% of all energy consumed in our facilities.

DISCLOSURE 302-3

ENERGY INTENSITY 2019

Energy Intensity (Excluding Solar Power)	2019	2018	2017	2016
TJ/MUS\$	2.98	2.52	2.43	2.81

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DISCLOSURE 302-1/ 302-4

2019 ENERGY CONSUMPTION

	2019	2018	2017	2016
Solar Power	57,952,904	98,312,397	116,675,659	115,512,541
Electricity	1,863,344	1,757,533	1,810,331	1,866,756
Diesel	1,434,766	1,175,611	1,323,902	1,444,806
Natural Gas	2,238,568	674,393	809,842	789,626
Liquid Gas	113,428	129,755	120,684	51,805
Bunker Fuel	28,740	515,583	1,050,644	1,035,708
Gasoline	660	426	275	486
TOTAL (GJ)	63,632,410	102,565,698	121,791,336	120,701,728

91.1%
OF THE TOTAL ENERGY USED AT OUR OPERATIONS COMES FROM SOLAR POWER

ENVIRONMENTAL INVESTMENTS

We make important investments to safeguard and preserve the environment around our operations and protect neighboring communities. Over the last three years, these investments came to ThUS\$17,063 in 2019, ThUS\$19,877 in 2018 and ThUS\$15,255 in 2017.

In 2019, investments in this area were mainly related to compliance with environmental commitments to monitor significant variables and implementation of mitigation and environmental management measures. They also ensured responsible handling of substances and waste from the Company's mining operations and production plants and environmental and sanitary conditions in accordance with current regulations.

ENVIRONMENTAL INVESTMENTS

Environmental Investments	2019	2018	2017
Environmental assessments	835	512	1,175
Sustainability, environmental monitoring and mitigation measures	6,757	10,202	6,491
Improvements to environmental/hygiene/sanitary conditions	5,452	4,403	2,989
Domestic and industrial waste management	3,836	4,221	4,111
Hazardous waste management	183	539	489
Total expenditures (ThUS\$)	17,063	19,877	15,255









SQM EMPLOYEES RECEIVE ENVIRONMENTALTRAINING

thereby ensuring compliance with the and the areas of Communities, the Environment and Hydrogeology, participated in training focused enable us to work in harmony with our surroundings and avoid any potential impact associated with our activities.

One of SQM's main commitments Training is designed to provide consists of guaranteeing that participants an opportunity to we operate sustainably, with discuss topics of interest such respect for the environment as the geological formations and neighboring communities, in the Salar de Atacama basin, Authorized current legislation. In keeping Plan approved under the with this premise, employees environmental permit (RCA), at our Salar de Atacama site the most relevant aspects of Chilean environmental institutional arrangements, project assessments under on learning more about SEA guidelines (Environmental miscellaneous initiatives that Assessment System) and projects approved for the Salar de Atacama

> The main objective consists of providing sound knowledge and information as a basis for good decision making at the production level, while also understanding the effect of our day-to-day decisions on creating synergies between environmental care and concern and operations.









SQM, Present in the Community





SQM PRESENT IN THE COMMUNITIES

DISCLOSURE 413-1/ 413-2

outside of which the remaining from each other, connected by form of transportation.

There are small villages located near the Company's operations that make their living from either

Our operations are located in farming, tourism, port operations northern Chile in the Tarapacá or mining, such as María Elena, and Antofagasta regions, which formerly a saltpeter town that is feature a predominately dry desert now known for providing services climate. Most of the population to the mining industry and as lives in the regional capital cities, a future hub for niche tourism. There are also a considerable population lives in towns or number of settlements of villages located at long distances different Atacameña indigenous communities, particularly in the roads as ground travel is the main municipality of San Pedro de Atacama.

SQM-driven programs are implemented jointly with our neighbors with whom we have direct, trust-based relationships.





Because of our location, we interact with the following communities and nearby villages that are associated with our centers of production:

Region	Operations	Communities/ Towns	Description	Population	Education
	Nueva Victoria	Iquique	Regional capital, Capital of the Province of Iquique, District: Population: 191,468 No. of households: 66,986 Men: 94,897 Women: 96,571	Population density: 83.70 Masculinity index: 98.3 Average age: 34.3 Indigenous peoples: 18%	Avg. schooling for head of household: 12.3 years Elementary school attendance: 95% Preschool attendance: 53% High school attendance: 75% Some higher education: 38% Completed higher education: 74% Avg. schooling for indigenous peoples: 10.3 years
		Pozo Almonte -La Tirana -Pintados	Capital of the Province of Tamarugal, District: Population: 15,711 No. of households: 8,926 Men: 8,987 Women: 6,724	Population density: 1.14 Masculinity index: 133.7 Average age: 32.2 Indigenous peoples: 43%	Avg. schooling for head of household: 10.0 years Elementary school attendance: 86% Preschool attendance: 55% High school attendance: 56% Some higher education: 20% Completed higher education: 78% Avg. schooling for indigenous peoples: 8.6 years
		Alto Hospicio	District: Population: 108,375 No. of households: 33,178 Men: 54,206 Women: 54,169	Population density: 188.86 Masculinity index: 100.1 Average age: 28.8 Indigenous peoples: 31%	Avg. schooling for head of household: 10.4 years Elementary school attendance: 95% Preschool attendance: 56% High school attendance: 71% Some higher education: 16% Completed higher education: 65% Avg. schooling for indigenous peoples: 8.6 years

Region	Operations	Communities/ Towns	Description	Population	Education
Antofagasta	Puerto de Tocopilla/ María Elena/ Coya Sur/ Salar de Atacama/ Salar del Carmen	Antofagasta	Regional capital, Capital of the Province of Antofagasta, District: Population: 361,873 No. of households: 112,451 Men: 181,846 Women: 180,027	Population density: 11.79 Masculinity index: 101.0 Average age: 33.3 Indigenous peoples: 8%	Avg. schooling for head of household: 12.1 years Elementary school attendance: 96% Preschool attendance: 49% High school attendance: 74% Some higher education: 36% Completed higher education: 73% Avg. schooling for indigenous peoples: 10.6 years
	Port of Tocopilla	Tocopilla	Capital of the Province of Tocopilla, District: Population: 25,186 No. of households: 10,670 Men: 12,481 Women: 12,705	Population density: 6.25 Masculinity index: 98.2 Average age: 34.5 Indigenous peoples: 8%	Avg. schooling for head of household: 10.5 years Elementary school attendance: 94% Preschool attendance: 52% High school attendance: 76% Some higher education: 18% Completed higher education: 74% Avg. schooling for indigenous peoples: 9.1 years
	María Elena / Coya Sur	María Elena -Quillagua	District: Population: 6,457 No. of households: 1,959 Men: 4,092 Women: 2,365	Population density: 0.52 Masculinity index: 173.0 Average age: 35.4 Indigenous peoples: 13%	Avg. schooling for head of household: 11.2 years Elementary school attendance: 95% Preschool attendance: 46% High school attendance: 79% Some higher education: 27% Completed higher education: 81% Avg. schooling for indigenous peoples: 10.5 years
	Salar de Atacama	San Pedro de Atacama -Rio Grande -Solor -Toconao -Talabre -Camar -Socaire -Peine -Machuca -Catarpe -Quitor -Soncor -Larache -Yaye -Sequitor -Cucuter	District: Population: 10,996 No. of households: 4,144 Men: 6,161 Women: 4,835	Population density: 0.47 Masculinity index: 127.4 Average age: 34.3 Indigenous peoples: 52%	Avg. schooling for head of household: 11.1 years Elementary school attendance: 93% Preschool attendance: 53% High school attendance: 73% Some higher education: 35% Completed higher education: 82% Avg. schooling for indigenous peoples: 9.1 years

*Demographic data appearing in this table are taken from the results of the 2017 Census, conducted by the National Institute of Statistics, www.censo2017.cl

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DISCLOSURE 103-1/103-2/103-3/ 413-1

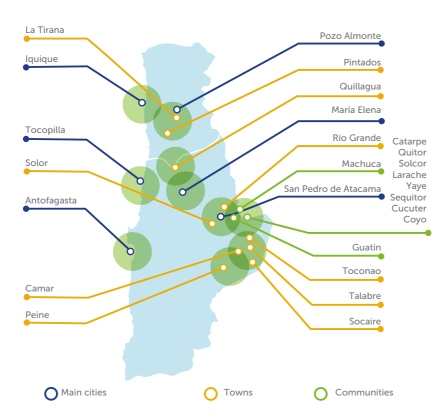
OUR APPROACH TO COMMUNITY ENGAGEMENT

For years the Company has focused its community engagement work on three main areas of action when determining which initiates and programs it will develop. In 2019, we decided to expand our scope of work to include sports and healthy living after noticing a particular interest and commitment by our neighboring communities in participating in a wide range of recreational and sports activities.

We have a renewed commitment to sports as we consider this an opportunity for more community involvement, skill building, discipline, inclusiveness, entertainment and a chance to contain disruptive behaviors such as drug use, and promote wellbeing and healthy living.

The four areas of actions that define our community engagement activities are as follows:

MAP OF COMMUNITIES*



We encourage the formation of working groups as opportunities for discussion and drivers of project design, evaluation and follow up.









HEALTHIER LIVING (SPORTS)







^{*}Information outside the scope of assurance.



DISCLOSURE 103-1/103-2/103-3/ 413-1

In order to measure our impact and prior to taking on new commitments, we regularly assess our programs as well as their performance and acceptance, using impact indicators. For the last two years, we have worked with an independent consultant to apply a study called, "Comparative Analysis and Assessment of SQM CSR Programs," and in 2019 we decided to reassess this tool and change the instrument. Apart from that, our community relations team conducts periodic assessments to determine the viability of each program year after year, alongside the communities involved in each one.

Also, during the second half of 2019 we conducted a perception study that included a qualitative assessment of our programs and areas of work, entitled "Study on the Perception of SQM -Zona Norte Positioning and Reputation." This survey was conducted by the consulting firm SURMEDIA.

We will conduct another conduct consultations and other report on the current situation. will be put into place accordingly.

In addition, we are considering to boost interaction with our stakeholders and, that we can assess and record our additional factors such as data for and Dow Jones Sustainability Index records.

operations expansion projects are subject environmental assessments accordance with current regulations, and company controls and commitments. This includes measuring the impact of operations on neighboring communities. In that context, personnel themselves invite citizen participation and

survey in 2020 but this time on community outreach initiatives existing programs, followed by a that set our Corporate Social Responsibility program apart Improvements and efficiencies as one that does not resort to outsourcing and that creates permanent community ties.

the possibility of working with To ensure a greater commitment, a new software that is designed all company-driven projects are accompanied by written monitor collaboration agreements that programs with accuracy, with establish the objectives and controlled response times, so expected results as well as each party's commitments and interactions while also integrating responsibilities. In this area, we seek support from institutions, compliance with GRI standards foundations and corporations specializing in the various fields of expertise required by each project.

COMMUNITY ENGAGEMENT AND WORKING GROUPS AND MULTI-SECTOR COORDINATION IN **NEIGHBORING TOWNS IN 2019**

Engagement and Working Groups	District:
Chanavayita No. 2 Fishermen's Union Working Group*	Iquique
Chanavayita No. 4 Fishermen's Union Working Group*	Iquique
Chanavayita No. 5 Fishermen's Union Working Group*	Iquique
Chanavayita No. Fishermen's Union Working Group*	Iquique
Caramucho No. 3 Fishermen's Union Working Group*	Iquique
Public-Private Working Group "Agricultural and Commercial Improvements for the Farmers of Pintados"	Pozo Almonte
SQM and Tocopilla Fishermen's Union Working Group	Tocopilla
Women and Mining Group, made up of the Ministry of Mining, Ministry of Women and Gender Equality and Mining Companies.	Santiago

*Working groups for agreement effective beginning in 2020, within the framework of the SQM Environmental Impact Study (EIA) for "Tente en el Aire", whose areas of influence include coastal communities in the Province of Iquique in the Tarapacá Region: Cáñamo, Caramucho and Chanavayita.

In addition to the formal working groups we have established, we participate in other formal opportunities for engagement and coordination with groups of individuals or associations in areas near our operations.

Engagement and Coordination with Local Communities	Town
Work with CONAF, Pampa del Tamarugal Aymara Rural Indigenous Association and SQM	Pozo Almonte
Work with Victoria Neighborhood Council	Pozo Almonte
Work with Fishermen's Union No. 1 Chanavayita*	Iquique
Work with Caramucho Union Nos. 1 and 2 and Cáñamo Union*	Iquique
Chanavayita social project (with a total of 11 organizations including Chanavayita Neighborhood Council, fire department and sports clubs)*	Iquique
"Desafío Scrap" Hub Tarapacá, CORFO, INACAP, SQM Contest Jury	Iquique
Business Advisory Council for William Taylor Methodist School Technical	Alto Hospicio
Work with Quillagua community	Quillagua
Work with "Saberes y Sabores" program to reinforce culinary start ups	Quillagua
Work with religious dance groups from María Elena and Pedro de Valdivia to reinforce and revive the Pampina popular religious identity and culture	María Elena
SQM volunteer work in community of María Elena	María Elena
Educational support for María Elena Technical/Humanities High School	María Elena
Work with María Elena Rural Clinic	María Elena

^{*}Agreements effective beginning in 2020, within the framework of the SQM Environmental Impact Study (EIA) for "Tente en el Aire", whose areas of influence include coastal communities in the Province of Iquique in the Tarapacá Region. Cáñamo, Caramucho and



continuación:		
Engagement and Coordination with Local Communities	Town	
Work with María Elena Round Market merchants to foster startups	María Elena	
Work with municipality of María Elena and local artisans	María Elena	
Educational support and inclusiveness programs with Diego Portales de Tocopilla High School	Tocopilla	
Work with the Professional Association of Tocopilla Transportation Companies (Agretoc)	Tocopilla	
Work with professionals from Cowork, the Municipality of Tocopilla, Provincial Government Delegate and the Project Initiatives Assessment Committee	Tocopilla	
Coordination of SQM volunteers with administrators from the Estrellitas del Pacífico Preschool, Pedro Aguirre Cerda Special Education School and the Tocopilla Senior Center	Tocopilla	
Work with administration and technical teaching unit at the Sagrada Familia School	Tocopilla	
Work with administration of the Domino Latrille School for co-op accreditation and conversion into a humanities and technical professional high school	Tocopilla	
Work with municipality of Tocopilla to implement community initiatives	Tocopilla	
"Agricultural Improvement Program for Río Grande Farmers"	San Pedro de Atacama	
Work with "Toconao Sustainable Tourism Project"	San Pedro de Atacama	
Work with Toconao Atacameña Community	San Pedro de Atacama	
Work with Socaire Atacameña Community	San Pedro de Atacama	
Work with Talabre Atacameña Community	San Pedro de Atacama	
Work with Lickanantay High-Altitude winemakers' cooperative, manager and board	San Pedro de Atacama	
Education work with DAEM SPA	San Pedro de Atacama	
Education work with the SPA Municipal Education Department	San Pedro de Atacama	
Toconao Wine Harvest-Cultural Fair Working Group	San Pedro de Atacama	
Public-private work led by the Ministry of Public Works for emergency assistance coordination	San Pedro de Atacama	

TOTAL CONTRIBUTIONS COMMITED TO THE COMMUNITY UNDER CORFO-SQM LEASE AGREEMENT

a contribution of US\$3,090,988 Antofagasta.

of our sales, which totaled US\$13,171,294 during the period, that SQM must contribute annually until 2030 when the Atacama expires.

This contribution of 1.7% is divided as follows:

- 1% Antofagasta Regional Government for public investment
- 0.3% Antofagasta Regional Government for product development
- 0.2% Municipality of San Pedro de Atacama
- 0.1% Municipality of María Ele-
- 0.1% Municipality of Antofagasta

commitments Moreover, as indicated in the undertaken as part of the Corfo- Corfo agreement, SQM must SQM agreement, in 2019 we made deliver US\$14 million to promote sustainable development and to the municipalities of San Pedro investment projects in the Salar de Atacama, María Elena and de Atacama communities that are duly registered with CONADI. It also calls for a US\$ 10.8 million This money is part of the 1.7% contribution to the Antofagasta Center for Clean Technology The contributions committed to are in the process of being transferred while awaiting CORFO agreement in the Salar de completion of the formalities provided under the agreement.

The total value of SQM's investment in the communities is ThUS\$5,256, which does not include contributions provided under the CORFO agreement.





Atacama Tierra Fértil program





ATACAMA TIERRA FÉRTIL PROGRAM





DISCLOSURE 413-1

Launched in 2008, SQM's Atacama Tierra Fértil Program has helped launch numerous agricultural initiatives in the driest desert on the planet. These programs are part of our essence given our ranking as the leading fertilizer producer in the world, selling specialty products formulated to produce large yields with low water consumption. Moreover, staff of experienced agronomists works directly with each individual farmer, advising them accordingly so they will obtain the best possible results.

operates in the following towns: Pozo Almonte, Quillagua, San Pedro de Atacama, Toconao, Talabre, Río Grande and Socaire.

Designed to provide farmers Antofagasta with technical expertise and support for their crops and production, the program's staff of multidisciplinary professionals provides tools for innovation to improve crops and sales of highquality, value-added products.

Respecting the unique cultural aspects and characteristics of ancestral

The Atacama Tierra Fértil Program Atacameñan agriculture is one of its distinctive features.

> Over the years the program received support from the following organizations: Regional Government (FIC Projects), Regional Public Works Agency of Antofagasta (Hydraulic Works Bureau), Regional Agricultural Agency of Antofagasta and Tarapacá, Foundation Agricultural Innovation (FIA), SERCOTEC, National Corporation for Indigenous Development (CONADI), National Institute Aymara and for Agricultural Development



governments presiding over territories housing the indigenous associations and communities located near our operations.

DISCLOSURE 413-1

POZO ALMONTE

POZO ALMONTE FARMERS RECEIVE **40 TONS OF ANIMAL FEED**

Members of the Pampa del Tamarugal Rural Association, consisting of 48 members, received feed for their goats and sheep in an effort to boost small stock farming in Pozo Almonte. This is the first step taken by a working group made up of representatives from SQM and the local association.

The agreement entails providing supplementary forage and feed for the goat and sheep herds along with specialized veterinary care to enhance herd management and animal production and reproduction techniques. The forty-ton supplementary feed delivery consisted of: 30 tons of alfalfa in blocks and 10 tons of concentrated feed for the goat and sheep owned by the association's members. This is a one-time, year-long project.

(INDAP), as well as the municipal In late 2019, we joined efforts hydroponic crops and produce del Tamarugal Rural Aymara market. Indigenous Association to begin in 2020 aimed at building a 30-hectare alfalfa production unit in the Pampa del Tamarugal Pozo Almonte. SQM committed to designing and building the alfalfa production unit as well as financing equipment, supplies and materials. This unit is expected to serve as a source of forage and feed for small stock owned by participating association members.

POZO ALMONTE AGRICULTURE RESEARCH AND DEVELOPMENT **CENTER**

As part of our commitment by health authorities) along with of using our expertise as a a refrigerated delivery truck to specialty fertilizer producer to foster agricultural production, we opened the Pozo Almonte Agriculture Research and Development Center in 2019.

The initiative is outlined in the agreement signed by the Municipality of Pozo Almonte and SQM. The only one of its kind in the Tarapacá Region, the center's objective is to develop

with CONAF and the Pampa cheese for sale on the local

a three-year project starting It will train anyone wishing to grow their own hydroponic crops, providing guidance as pilot program to identify National Reserve in the district of the best business processes and production techniques. Moreover, a cooperative staffed initially by six members has been set up to manage the goat cheese production facilities.

> Owned by the Pozo Almonte Municipality and located at the "Los Pinos" campground, the research center spans more than 1,150m2 divided among two buildings: one is used to grow hydroponic crops and the other one houses the cheese factory (duly certified ensure the cold chain remains

> In addition to the infrastructure, SQM provides technical assistance and supplies.









THE WORK WITH **FARMERS HAS FOCUSED ON FOSTERING GOOD AGRICULTURE PRACTICES** THROUGH GUIDANCE FROM SQM PROFESSIONALS.

2019 HIGHLIGHTS

- 13 official visits received
- 220 people have toured the facilities
- 3 trainings courses held: "Managing Pruning and Fruit Formation in Bell Pepper Plants,"
 "How to Make Gourmet Goat Cheese" and "Basic Course in Hydroponics for Sustainable Farming."
- 2 student interns from the Pica Vocational High School are specializing in hydroponic farming techniques.
- 1 student intern from the Technical Professional School for Higher Education in Agriculture

PROMOTING AGRICULTURE IN PINTADOS – POZO ALMONTE

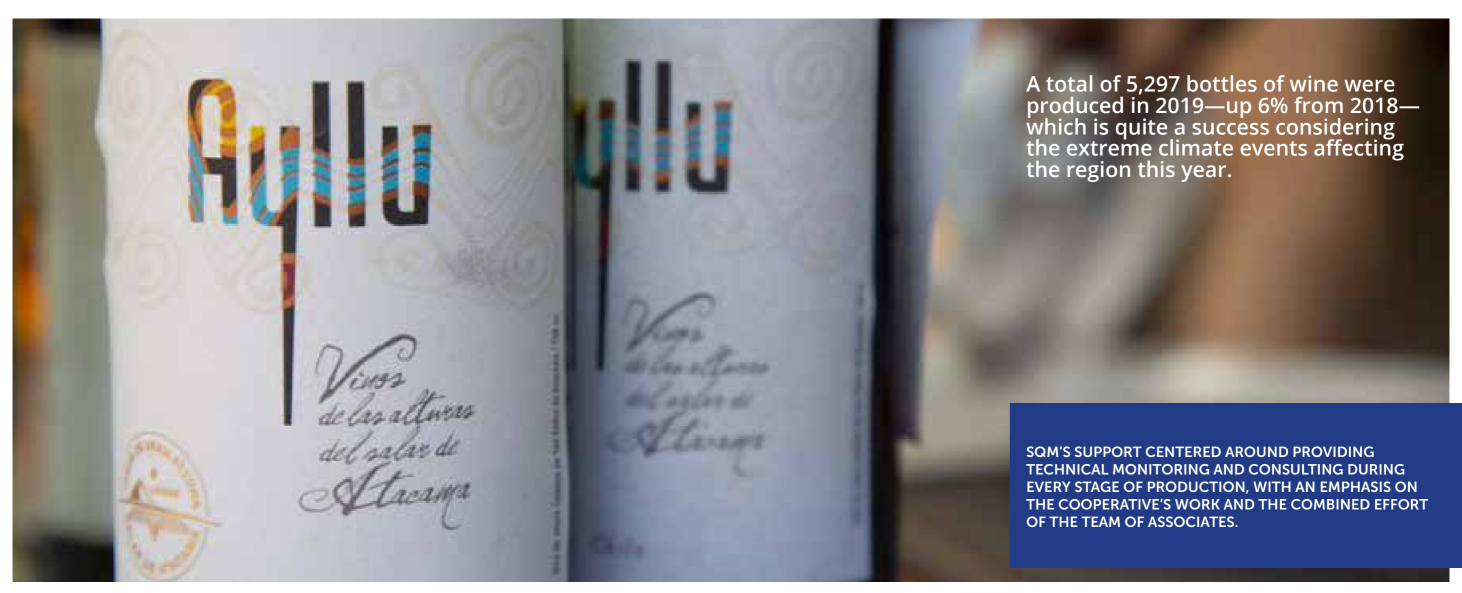
In 2019, SQM continued its work with the Pintado Farming Colony through the Tierras de Jehová Multicultural Indigenous Association and the Juventud del Desierto Aymara Indigenous Association, while also providing specific support to local farmers.

The work has focused on fostering good agriculture practices through guidance from SQM professionals in enhancing soil structures with sand and washing to recover new arable soil; assisting with the implementation of irrigation systems designed to save water; providing agricultural equipment for soil preparation, seeds and plants, all of which is supplemented with a plant nutrition program. Other initiatives have also been carried out such as growing melons and watermelons, planting grape vines and experimenting with coconut fibers as a means to introduce new techniques as alternatives to farmland substitution.

SUPPORT PROVIDED:

- Tierras de Jehová Multicultural Indigenous Association: the association's eight farmers and their families have received support for enhancing soil structure and texture and purchasing agricultural machinery.
- Juventud del Desierto Aymara Indigenous Association:
 The association's eight farmers and their families have received support for soil enhancement, irrigation and fertilization techniques, and purchasing agricultural materials, equipment and seeds.





QUILLAGUA

HYDROPONICS IN QUILLAGUA

1,000 m2 Quillagua greenhouse research greenhouse. built to grow lettuce and the Quillagua Hydroponics Farming In 2019, this project entered a new Additionally, the cooperative a refrigerated delivery truck to system and replacing the roof.

This project was started back boost sales in nearby cities; it The 10-member cooperative

in 2013 with the opening of the also began operations at its new admitted six new members to its

Cooperative. In 2018, the phase involving the remodeling began discussions with the cooperative turned its efforts to of the main greenhouse, Cencosud supermarket chain revamping its sales program with replacing the crop bed system, in the Tarapacá Region to sell support from SQM to purchase energy and water circulation its lettuce production in 2020. The objective is to revive the cooperative and its greenhouse sales.

SAN PEDRO DE ATACAMA

AYLLU WINE

As part of the SQM Atacama Tierra desire to develop a wine industry of the vineyard. These unique Fértil Program, a group of 19 on the basis of modern techniques features are what have enabled farmers from Celeste, Toconao, and technical assistance from the wine to be sold at hotels San Pedro de Atacama and Chilean and international expert Socaire produce high-altitude wine at more than 2,400 meters methods. above sea level.

consultants instead of traditional

Ayllu vineyards celebrated their bottle is labeled with the number seventh harvest in 2019. Ayllu, of square meters, number of Noir, Syrah, Malbec, Muscatel, the which stands for community in vines per lot, number of bottles traditional Chilean grape País and Kunza, is an example of the local produced per year and elevation the recently added Sauvignon Gris.

and restaurants throughout the Antofagasta Region.

Wine is currently produced from Ayllu is a signature wine. Each the following grape varieties: Chardonnay, Petit Verdot, Pinot



AYLLU WINE CELEBRATED ITS VII HARVEST FESTIVAL

region this year.

SQM's support centered around providing technical monitoring of production, with an emphasis on the cooperative's work and the combined effort of the team of associates.

A total of 5,297 bottles of wine More than a thousand people at the festival, most notably local success considering the extreme Festival. This cultural, family event Accidente and others. climate events affecting the celebrates the value that the Lickanantay roots hold for this Organized by the Lickanantay unique Ayllu wine made by local Atacameña vineyards.

> taste all of the high-altitude Ayllu which went over quite well with wine varieties at this event held visitors. with support from the Municipality of San Pedro de Atacama, the Toconao Atacameña Community and neighborhood council and SQM. Several artists performed

were produced in 2019-up 6% arrived in Toconao to participate celebrities such as Margarita from 2018-which is quite a in the VII Toconao Wine Harvest Chocobar, Kunza Lari, El Gran

Vineyard Cooperative, this year's celebration added novel lectures ("Chile and its Wines" and "Highand consulting during every stage Festival goers had the chance to Altitude Wines") and tastings,







HYDROPONIC PRODUCTION PROGRAM IN SOCAIRE AND **TALABRE**

This hydroponic production project was launched back in 2016 in Socaire as a local research center for identifying which crop species and varieties are most suited for hydroponic production in the village.

At present, 6,000 heads of lettuce are grown monthly at the $1,000m^2$ production site, which employed four full-time local employees in 2019.

The same program was replicated in the community of Talabre, where they also decided to grow fruit and leafy vegetables in live substrates, which led to hiring five traditional farmers.

The program turned its efforts to upgrading and repairing infrastructure in 2019 along with building new civil works to support production, while continuing to provide technical support and monitor production.



ALFALFA CROP STARTUP PROGRAM

hectares of drip-irrigated fields the technique was approved was expanded through support from the Foundation for Farming and training.

up alfalfa farms in sector 3 and standardizing irrigation systems. during the season, with yields of 12, 15 and 20 for each respective cutting.

PROGRAM FOR REVIVING **GARLIC PRODUCTION**

Established in 2008 in Talabre, Activities carried out in 2019 under this program began by sowing 0.2 the Rio Grande garlic production program consisted of helping of alfalfa in order to boost water disinfect farmland with products efficiency and crop yield. Once that have a low impact on local ecosystems, and repeating the by the farmers and the local treatment when diseases were community in 2011, the program detected further on in the cycle. A total of 23 farmers participated in the garlic farming program, 15 of Innovation to include research which were assigned to growing garlic while the remainder tended rotational crops designed for Efforts in 2019 focused on setting disease control. Production levels remained stable at 70% on average, which has had a The fields were cut three times considerably positive impact on the community.

> A new Río Grande farm (Hierbas Buenas) joined the project in 2019, adding 30 hectares of arable land. The first wave of support consisted of preliminary civil works.









SUPPORTING OUR NEIGHBORS IN EMERGENCIES

In early 2019, some communities near SQM's operations suffered the effects of highland winter weather.

a preventative measure in Tarapacá, specifically the municipality of Pozo Almonte, we provided two pieces of machinery in Nueva Victoria to build a temporary rainwater SQM, the Chilean Army, the catchment and storage system to prevent flooding in La Tirana. We also donated 500 bottles of water to the townspeople living in remote highland villages. This donation was delivered directly to the Municipality of Pozo Almonte.

Along the coast, specifically in Chañavayita, we donated 72 tarps to protect homes.

In Quillagua, we worked with the Municipality of María Elena to restore electricity, distribute plastic coverings to protect houses, and deliver drinking water from Maria Elena, as well as four, 10-liter jugs of water each to 100 Quillagua families.

Workers employed at our Salar In Río Grande, the community de Atacama operations played received materials to temporarily a key role in restoring the road reconstruct main access points network. They were assigned to into town along with drinking clearing the roads and entrances water and other items. In Socaire, into nearby villages located along we delivered drinking water and the Toconao to Talabre stretch, fuel to ensure the hydroponic Route CH23 and the access road greenhouse would continue leading up to the Andino Camp.

local municipal government and In other villages, we gave families Regional Mining and Public Works polyethylene sheets to protect agencies all joined forces to clear their homes, farms and generators and level main and secondary in the event of power outages. roads leading to homes and other sectors in San Pedro de Atacama and its family clans.

Water tanker trucks were provided to distribute potable water to residents in Talabre and Toconao. Specifically, in Toconao residents were able to protect their homes with plastic covers. Furthermore, SQM coordinated efforts to divert water through canals.

operating and not run the risk of losing its crops.







Fostering Production Development





SUPPORTING INDUSTRIAL DEVELOPMENT



DISCLOSURE 413-1

IQUIQUE

SQM'S "SCRAP CHALLENGE" DRIVES THE ENTREPRENEURIAL SPIRIT IN **TARAPACÁ**

The "Scrap Challenge" organized by Hub Tarapacá and supported by the Chilean Development Corporation (Corfo) and SQM, aroused the interest of twelve projects. The purpose of the challenge was to add value to the non-hazardous waste generated at SQM's Nueva Victoria site, including cardboard and wooden pallets, thereby

creating a new line of business A jury comprised of regional for start-ups. SQM joined the experts voted on the wining Challenge in encouraging local project entrepreneurs and innovators in the wider northern area, Arica and Parinacota, Tarapacá and Antofagasta regions to get friendly packaging solution for involved.

The first step in the proposal consisted of identifying the In addition to first place, three gaps, followed by tackling the then developing individual waste management plans for each waste stream.

entitled "Ecowood Packaging," led by Franklin The entrepreneur Zepeda. designed an environmentally-Chilean fruit exports in order to do away with plastic pieces.

other projects were awarded an issues from the standpoint of honorable mention. They are also traceability, use or final disposal receiving support to launch their for each of these materials, and business and foster new regional startups.





POZO ALMONTE

HOT WATER PROVIDED SUSTAINABLY IN VICTORIA

The objective is to provide support to at-risk families living in the Tamarugal pampa, near the former Victoria Office. This is the closest human settlement to our operations.

The Company supported and managed a project aimed at providing them the hot water they have always wanted. This was made possible through a partnership between the Municipality of Pozo Almonte and SQM that installed solar-heated water heaters, bathrooms and other infrastructure that truly improved the residents' quality of life. The initiative entailed an investment of over 30 million pesos.

QUILLAGUA

QUILLAGUA'S AGROFORESTRY AND TOURISM PROGRAM TAKES SHAPE

SQM donated machinery and training that will enable the Indigenous Agroforestry Association in the oasis of Quillagua to add value to one of the valley's most important resources: the Algarrobo tree and its derivatives. In 2019, efforts focused on defining the Agroforest Cluster and other measures such as hiring a forestry

engineer to develop adhesion standards required by CONAF for sustainable exploitation of the forest; consultant services for designing the logo for the coal and advice for local small business owners who designed an artisan workshop proposal and alternatives for manufacturing pieces.

Plans have been drawn up to build a craft workshop in 2020. The shopkeeper and site are already arranged.

MARÍA ELENA

REOPENING THE EMBLEMATIC ROUND MARKET

With a view to providing tools and support for local businesses, SQM supported reconstruction of the María Elena Round Market (Feria Redonda), which was destroyed in a fire in 2018 that consumed 25% of the structure. The market finally opened its stalls after several months of work.

María Elena locals flock to the Redonda Market to stock up on a variety of goods. The remodeling process involved certain structural changes that were carried out in accordance with regulations and suggestions from the Ministry of Culture, Art and Heritage.

The process involved rebuilding several stalls and installing security cameras, among other improvements.



TOCOPILLA

ESPACIO EMPRESARIAL EN TOCOPILLA

We teamed up with La Semilla Foundation in Tocopilla to promote entrepreneurship, partnerships, training and business development by supporting "Puerto Cowork," a hub where local startups can meet up. For two straight years we focused on launching and consolidating projects but in 2019 we changed preparing entrepreneurs to apply for public and private funding. entrepreneurs and business owners to secure Sercotec 2019 funds from programs such as: Capital semilla, Capital Abeja and Crece.

"Puerto Cowork" also supports the The 102 members of the Tocopilla program "Mueve Cruza y Enfrenta" Fishermen's and adolescents, technological tools based on robotics and 3D printing, helping participants to learn about and technology.

young as 10 years old.

SUPPORT FOR THE FISHERMEN OF **TOCOPILLA**

Independent (Move, Cross and Confront) Union received for the second to encourage innovation and consecutive year work tools as entrepreneurship in children part of initiatives agreed to by the providing Company and the fishermen.

Consumables, materials and tools were divided up into two develop initiatives in this field of deliveries made in 2019. The first one took place in May and consisted of 105 meters of fishing gears and began focusing on The program was first designed net, 38 full-body neoprene wet for youth ages 15 to 18. However, suits and six spools of fishing as many younger children line. The second one took place This new approach has allowed also expressed interest, it was in December and consisted of broadened to include kids as equipment for 31 shellfish divers and consumables for fishermen such as fishing line, nets, hooks, boots, wet suits and other items. This initiative is designed to support the local fishing village in the Port of Tocopilla, which has been affected by high seas and swells on several occasions.









SAN PEDRO DE ATACAMA

FROM MINE CAMP TO FIVE-STAR HOTEL

SQM executives and the President of the Toconao Atacameña Community signed an agreement marking the official handover of former SQM camp facilities located in the village of Toconao.

This process that began a few years ago entailed joint efforts by the community and SQM, with particularly active involvement by members of the Toconao community. Several milestones were met during this process such as: provision of the architectural plans for a resort, specialized committees comprised community members that defined a suite of relevant aspects such as branding, tourism activities, design and other amenities that will be available at the resort. At the same time, a working group was formed to reach agreements for property transfer and assistance during the next phase of the project..

YOUNG ATACAMEÑANS STAND OUT AS "LEADERS IN EL LOA"

Eduard Varas from Socaire and Wilfredo Cruz from Toconao were recognized along with eight other young people from the province for their important contribution to the community by furthering sports and the wine industry in their respective communities. SQM provides support to the El Loa Leadership Program.

EXPERT APPRENTICES FOR SQM

For the second year, the Operator Apprentice training program at SQM Salar prepared new professionals from neighboring communities to take on new jobs with high performance, efficiency and quality standards.

The program prepared by the Company is backed by the know-how, knowledge, innovation and experience of SQM workers.

It is structured around four core topics:

- Awareness of safety regulations and how operations are organized.
- Understanding of production stages and technical processes for operations.
- On-site knowledge of good practices for operational or lithium production processes.
- Knowledge of quality standards that enable continual improvement of processes.

This program brought together 26 apprentices—men and women from the communities of Toconao, Calama, Peine, Socaire, Camar and San Pedro de Atacama.

Participants acquired both soft skills and technical tools. At the end of the apprenticeship they were offered open-term contracts in different areas of SQM's Salar de Atacama operations.



ANTOFAGASTA

CONTRIBUTING TO THE SOCIAL MOBILTY OF THE MOST VULNERABLE

At the "La Chimba" Technical Training Center, located in the Luz Divina squatter settlement in Antofagasta, sixty students travel from different parts of the city to take classes that end after 10 pm at night. The long distances, commute times and limited offering of public transportation in the area affect student attendance.

In order to reduce student dropout rates stemming from the complex commute, SQM and the Recrea Foundation donated 20 electric bikes to the students, neighbors and Father Felipe Berríos, the priest in charge of the training center. These bikes will help improve the students' commutes to and from class. These sustainable bicycles have an 80-kilometer range.

SUPPORTING NEIGHBORS AND THEIR EMPLOYABILITY

We are committed to supporting the communities near our operations in the Tarapacá and Antofagasta Regions, and as such we continue to hold "Employability Workshops." Run by SQM psychologists who teach participants how to prepare for job interviews and write resumes, these workshops also provide participants the opportunity to apply for job openings available in the Company. These workshops seek to increase the number of locals working at SQM sites.

This effort is carried out in conjunction with various Employment Opportunity offices located in area towns such as Pozo Almonte, Alto Hospicio, the municipality of María Elena, Sence Calama and Antofagasta and school in towns near our operations.

We are also actively involved in job fairs organized by municipalities and universities:







SAN PEDRO DE ATACAMA

SECOND-CHANCE EDUCATION PROGRAM

For the second consecutive year, SQM worked with the Municipality of San Pedro de Atacama's Employment Intermediation Office (OMIL) to develop the School Validation and Remediation Program, which gives individuals from the town of San Pedro de Atacama and neighboring areas the chance to complete their primary and secondary studies. This initiative equips them with a tremendous tool to access better opportunities in the job market.





Furthering Community Development





FURTHERING COMMUNITY EDUCATION

knowhow, provide teaching technical professional level. This regions.

SQM has undertaken a series resources and essentially serve support is in response to unmet

of educational initiatives that as a bridge between these needs in the regions where focus on closing existing gaps establishments and the Company we operate and also with the in education establishments by involving SQM employees understanding that the bulk of located near its operations. These in some of the educational our workforce and their children processes, especially at the are trained and educated in these The SQM-driven education programs seek to provide tools and skills to students living far away from urban centers in order to close the gap between rural and urban education.



SCHOOL PROGRAMS IN NEIGHBORING COMMUNITIES

School	Town	Mathematics Assistance Program	Language Assistance Program	Psycho- pedagogical Program	Support for Cultural, Music, Dance or Similar Initiatives	Christmas Celebration	Extracurricular Workshops	English Workshop	Vilti Semman Program
Oasis en el Desierto School	Pintados	0			0	•	0		
Ignacio Carrera Pinto Primary School in Quillagua	Quillagua	0		0	•	•		•	
Arturo Pérez Canto School D-133	María Elena	0							0
Bernando O´Higgins School	Tocopilla						0		0
Domingo Latrille High School	Tocopilla						0		
República de los Estados Unidos School	Tocopilla						0		0
Pablo Neruda School	Tocopilla						0		0
Gabriela Mistral School	Tocopilla						0		0
Arturo Prat Chacón School	Tocopilla						0		0
Carlos Condel School	Tocopilla						0		0
Sagrada Familia School	Tocopilla						0		
Javiera Carrera Preschool	Tocopilla					②	Ø		
Hogar de Cristo Preschool	Tocopilla					②	0		
Estrellita del Pacífico Preschool	Tocopilla					•			
E-26 School	San Pedro de Atacama	0	0		•				
Toconao Educational Complex	Toconao	•	•		•	•			
-Silling			30.00	(1000	F. Darley		6.3

	School	Town	Mathematics Assistance Program	Language Assistance Program	Psycho- pedagogical Program	Support for Cultural, Music, Dance or Similar Initiatives	Christmas Celebration	Extracurricular Workshops	English Workshop	Vilti Semman Program
	G-30 School	Socaire	•	•						
	G-29 School	Talabre	0	•			•			
	G-27 School	Peine	•	•						
	G-22 School	Camar	0	•		0				
	G-15 School	Solor	•	•						
	Río Grande School	Río Grande	•	•			•			
	Lickanantay Preschool in Toconao	Toconao					②			
	Miscanti de Socaire Preschool	Socaire					•			
	Sol del Norte Preschool	Camar					②			
	Papin Pahir	Talabre					•			
	Chañarcito Preschool	San Pedro de Atacama					•			
	Lickanantay Preschool	San Pedro de Atacama					•			
3	Paunna Lickan Preschool	San Pedro de Atacama					•			
	Rio Grande Preschool	Rio Grande					•			
	Jardin Infantil de Rio Grande	Rio Grande					O			



MATHEMATICS ASSISTANCE PROGRAM

For the seventh year in a row, the collaborative effort between SQM and the Crea+ Foundation continues to bear fruit both qualitatively and quantitatively. This well-rooted program still pulls in good results and is valued by both teachers and administrators at participating establishments.

During 2019, the program had a direct impact on 1,674 students and 49 teachers at the following participating schools:

This is our third year supporting an internship overseas in Finland by awarding grants to the following three professionals who stand out for their performance and commitment to their students: Sandra Chávez, Principal of the San Roque de Peine School; Carla Michea, teacher at the Arturo Pérez Canto school in María Elena; and Denissa Opazo from the Oasis en el Desierto School in Pozo Almonte.

"MÁS MATEMÁTICA PROGRAM" IN SCHOOLS IN TOWNS NEAR SQM OPERATIONS IN 2019

School	Region	No. Administrative Staff	No. Teachers	No. Levels	No. Students
Oasis en el Desierto School	Colonia de Pintados	2	3	8	91
Ignacio Carrera Pinto Primary School	Quillagua	1	1	6	22
Arturo Pérez Canto School	María Elena	3	13	8	541
E-26 SPA	San Pedro de Atacama	2	14	6	705
Toconao Educational Complex	San Pedro de Atacama	2	7	12	225
San Roque de Peine	San Pedro de Atacama	1	2	6	16
San Bartolomé de Socaire	San Pedro de Atacama	1	3	6	28
Cámar	San Pedro de Atacama	1	1	4	13
Sólor	San Pedro de Atacama	1	2	6	32
Talabre	San Pedro de Atacama	1	1	3	1





SCHOOLS WITH OUTSTANDING RESULTS IN MATH:

School Classes Tested		2018 SIMCE Scores Published in 2019
Toconao Educational Complex	10th Grade	300 Points, 10 more compared to 2018, 21 more than the municipal average and 36 more than the national average
Oasis en el Desierto School in Pintados	6th grade	262 Points, 28 more compared to the last test taken in 2016, 27 more than the municipal average and 11 more than the national average

In 2019, the **Math Assistance** Program benefited 1,674 students and teachers in the Tarapacá and Antofagasta

regions.

PROGRAMA DE APOYO + LENGUAJE

The + Lenguaje extra help program was implemented in San Pedro de Atacama municipal schools in 2019 following a trial run in late 2018.

Aimed at boys and girls in 1st to 6th grade, this program has been implemented to fill educational gaps and boost test scores. Its primary objective consists of improving the students' reading quality, speed and comprehension by providing technical support to teachers in the area, administering tests and evaluations and fostering activities related to reading comprehension.

The program expects to help new generations improve their literary and reading skills by working hand in hand with language teachers, deploying and strengthening diverse tools to motivate students.

Consulting services provided to the +Lenguaje Program in 2019 were earmarked for the corresponding San Pedro de Atacama schools:

School	Region	No. Administrative Staff	No. Teachers	No. Levels	No. Students
E-26 SPA	San Pedro de Atacama	2	14	6	706
Toconao Educational Complex	San Pedro de Atacama	2	5	6	102
San Roque de Peine	San Pedro de Atacama	1	2	6	16
San Bartolomé de Socaire	San Pedro de Atacama	1	3	6	28
Cámar	San Pedro de Atacama	1	1	5	12
Sólor	San Pedro de Atacama	1	2	6	32
Talabre	San Pedro de Atacama	1	1	1	1

OTHERS JOINT INITITAVES WITH CREA+

+THEATER IN TOCONAO

In collaboration with Crea+ Foundation, a Theater Workshop was held in Toconao and San Pedro de Atacama schools. The activity gathered students from both schools who were interested in learning from a multidisciplinary team of professionals skilled in theatrical techniques, acting, makeup and script writing, workshop's closing ceremony BI. The system helps schools held before the community.

EXPLORING THE USE OF EXAM READER

In an effort to incorporate useful innovations in the schools, an Exam Reader pilot program was set up at a few of them. This program consists of training teachers to use the application to scan sheets of test answers and then instantaneously process the results by uploading them to the culminating in a show at the on-line platform called Power

wrap up their academic years by saving them time on correction, processing and analyzing information. This initiative is scheduled to continue in 2020.



EDUCATION IN THE PINTADOS AGRICULTURE COMMUNITY

We continue to provide ongoing support to the Oasis en el Desierto School in Pintados, near our Nueva Victoria site. In 2019 we launched a few initiatives such as extra-help workshops, folk dancing, music and "Story Time" to encourage children to read. SQM also contributes to celebrations on special dates, like Christmas, or educational activities, such as World Book Day. These activities benefit students from the school and are in addition to the support provided by the Más Matemática Program.

ENVIRONMENTAL EDUCATION ALONGSIDE COMMUNITIES

As part of our commitment to sustainable development and education, we have promoted initiatives that transfer knowledge to students and communities regarding environmental care so that they can make decisions about their surroundings and create habits that prevent and resolve environmental issues such as water management, separating waste streams, sustainable crops, etc.









MARÍA ELENA

2.6 TONS OF RECYCLED MATERIAL IN MARÍA ELENA

In order to foster environmental care and education, supported a teaching and recycling program in María Elena called "Reciclando desde el Aula y el Hogar" ("Recycling from the Classroom and Home"). Schools, daycare centers and the local municipality joined forces in initiatives to promote recycling such as training, participation in fairs, the Locos por el Reciclaje" ("Crazy about recycling") contest and reuse workshops. Everything was organized by the Mr. Barber Foundation with support from SQM.

Local María Elena residents attended educational lectures aimed at making them more responsible informed environmental decision making. By the end of the campaign, 2.6 tons of recycled material had been collected from recycling centers located in different parts of the district and at schools, making a positive impact in the area.

ENVIRONMENTAL TRAILBLAZERS IN MARÍA ELENA PARTICIPATED IN IMPORTANT ENVIRONMENTAL FAIR

To commemorate Global Recycling Day, entities and organizations involved in the circular economy in María Elena and a group of students from the Humanities Science Professional Technical High School took part in the recycling fair co-organized by This campaign set out to raise UCN's Recicla Program and the Regional Environmental Agency in Antofagasta.

This initiative was designed reinforce environmental stewardship and create awareness regarding waste reuse.

Additionally, an electric trimoto was acquired to reinforce the work plan drawn up by the three partners (the Municipality of María Elena, Mr. Barber Foundation and SQM). The 500-kilo tri-motor powered by lithium batteries is 100% electric. These pro- new programs targeted especially recycling initiatives first began in 2018 when the first recycling center was opened in María Elena.

THE "I LOVE YOU, WATER" **CAMPAIGN**

Part of the Company's ongoing efforts to preserve water resources involve providing support for the first environmental fair held in María Elena in collaboration with the Mr. Barber Foundation and the Municipality of María Elena. This fair also marked the closure of the "I Love you, Water" Campaign.

awareness about the importance of using water efficiently and showcase various water savings techniques. The campaign included the following initiatives: installing 100 water saving kits; a major field awareness campaign; and a school contest to foster creative ways students can save water. All of these activities were aimed at involving and educating the community.

The Company pledges to continue supporting this type of initiative in the future through



SAN PEDRO DE ATACAMA

PROGRAM AIMED AT SUPPORTING **EXPERTISE IN AGRICULTURE AT THE** LIKAN ANTAI HIGH SCHOOL

Started back in 2008 as a means to provide comprehensive support to agricultural programs taught at the Likan Antay High School, this program provided benefits to four 11th graders and six 12th graders in 2019. The initiative aims to build the necessary skills and capacity in students as a way to support regional agriculture and environmental care, while detailed also transferring knowhow and experience in farming through co-ops in SQM agricultural programs.

train participants in a variety of different areas of interest while they also completed a practical throughout the school year. Here they learned about both modern and traditional farming education in agriculture.

SUPPORTING EDUCATION ADMINISTRATION AT THE MUNICIPAL EDUCATION OFFICE

Professionals were hired to The Company supported yet another initiative during the reporting period. The Municipal Education Administration course on high school plots Program was designed to meet the real needs of education establishments, such as training teachers and teaching assistants, techniques for a well-rounded transfers, transportation and delivering teaching materials to traveling teachers who teach at different schools, etc. This is in addition to the Multi-Grade Games that were held in Ayllu de

Solor in 2019.

TOCOPILLA

DRIVING ROBOTICS AND SCIENCE WITH VILTI SEMANN

SeMANN Program. Managed by Universidad Católica del Norte (UCN) in Tocopilla and in its fourth year, this program is designed to boost primary education among boys and girls ages 4 to 9.

In 2019, a total of 80 students from seven education establishments in Tocopilla participated in this program. Its objectives are to: close educational gaps, promote creative talent and contribute to equal opportunities in education (knowledge). Bringing science and robotics closer to the students through fun and engaging learning techniques.

SQM is a supporter of the ViLTI The most noteworthy achievements this year included sending three students from Tocopilla schools to the National Robotics Tournament held in Santiago, where they got to not only experience the trip itself but also spend time with boys and girls from other regions.

> Also, for the first time this year, the VILTI SeMANN Program was held in María Elena, benefiting 20 boys and girls ages 5 to 7 years form the Arturo Pérez Canto School. Similar to their peers in Tocopilla, these children had the opportunity to develop their critical thinking skills through games, singing and dancing, all related to the world of robotics.

NIKOLA TESLA EXHIBIT CAPTIVATES VISITORS IN SANTIAGO, ANTOFAGASTA AND IQUIQUE

As part of SQM's contribution to education and culture, the Company was involved in the successful exhibit celebrating the Serbo-Croatian's contribution to the 2nd Industrial Revolution, entitled "Nikola Tesla, the Future Belongs to Me" and shown in Santiago, Antofagasta and Iquique. Open to the public, participants were able to enjoy student-led guided tours and a workshop for boys and girls centered around building with coil. Some 3,000 individuals are estimated to have visited the exhibit.





ENVIRONMENTAL TRAILBLAZERS IN TOCOPILLA

For four years, SQM has provided support for environmental activities education emphasize teaching students how to care for and appreciate the environment and water resources, create more parks and green areas, and learn about gardening/farming, etc. One of these programs is the Tocopilla Environmental Trailblazers Network where student members serve as environmental trailblazers at several different education establishments.

Implemented by Verdical and funded by SQM, the program successfully created a hanging garden at the Arturo Prat school, thereby expanding green areas at the school. The children also participated in theoretical and practical workshops. Moreover, the Tocopilla Municipal Education Administration Department is also a member of this public private partnership that was set up to foster sustainable development in Tocopilla.

CALAMA

WE INAUGURATED THE FOURTH PHASE OF THE DON BOSCO SCHOOL IN CALAMA

SQM is a member of the Antofagasta Industrial Association (AIA) which, alongside regional authorities, the school community and representatives of the member companies, inaugurated the second floor of Building No. 6 at the Don Bosco Industrial Technical School in Calama.

This support was aimed at improving the education of students enrolled in this school, which is located near the Company's operations and provides its students a combination of theoretical and practical education.









EXPANDING INCLUSIVENESS THROUGH SPORTS

SQM volunteers have been beautiful supporting inclusiveness project conjunction with the Miradas Compartida Foundation that is devoted to social and workplace intellectual disabilities. This entails working closely with the inclusive soccer schools in the cities of Antofagasta, Tocopilla and Santiago and groups of employees from the Company who play with the young children on inclusive teams that compete on different occasions.

Additionally, in Antofagasta and Tocopilla the volunteers took part in inclusive theater classes as students alongside the children from Miradas Compartidas, as a way to experience inclusion. SQM support also included contributions for other inclusive activities carried out by the foundation in the cities where it works such as paraolympic games.

PROMOTING INCLUSIVENESS

For several years now SQM has Through support provided by which we have made donations to on this funding.

individuals participated in the first workday organized by the Teautismo Foundation and SQM, as part of the "Carreteando por el Desierto" program. This consisted of four days of presentations by physical therapists, psychologists, pediatric neurologists, and others. The event was held in María Elena in order to train healthcare professionals, teachers from the Technical High School D-133 and the Integra daycare establishments and SQM staff who all learned more about identifying and diagnosing Autism children and youth.

The "Carreteando por el Desierto" Program also plans on replicating this experience in the Municipality given how successful it was and how much interest there was for it in María Elena.

WE ARE ONE

been encouraging inclusiveness- SQM and cooperation from based initiatives in regard to Antofagasta Region schools, students in their 5th semester institutions whose work depends of Psychopedagogy at INACAP's Antofagasta Campus completed the TODOSOMOSUNO project, integration of persons with In this context, more than 120 which consisted of a book that tells five stories written by them for third grade students, parents and teachers at public schools, government-subsidized schools and private schools. The project was designed to contribute to education by fostering empathy and acceptance at school, at sociologists, speech therapists home, in people and creating awareness, understanding and acceptance of other's realities, thereby preventing physical and psychological abuse or bullying.

> The project was implemented at the Arturo Pérez Canto D-133 School in María Elena, the San Spectrum Disorder (ASD) in area Ignacio School in Calama, Netland School and Héroes de la Concepción E-81 School in Antofagasta. The work plan addressed five special education needs that were detected in of Tocopilla in the near future the classroom such as Autism Spectrum Disorder, Hearing Impairment, Visual Impairment, Down Syndrome and Attention Deficit Hyperactivity Disorder.





"Lend a Hand to Your Community" SQM Corporate Volunteer Program





"LEND A HAND TO YOUR COMMUNITY" SQM **CORPORATE VOLUNTEER PROGRAM**





we continue to show our who also joined in at times. commitment to the corporate at involving SQM employees as well as fostering a greater sense of social work among our employees. Additionally, this type team dynamics and ties with the

For the third year in a row, participating students' families Moreover, some cultural and

volunteer program which is aimed These projects are both social and educational in nature in areas near the operations and emphasize support for The works carried out are where they work, thereby technical/professional education diverse and vary according creating ties and commitment in the towns located near our to the requirements of each operations and offices. SQM community, the characteristics employees volunteering for of each territory, the needs these educational programs have detected and

historic preservation activities are carried out in association with some of our operations.

partnerships of community work leads to new experience in these fields of work. formed with foundations and corporations, for example: Hogar



de Cristo, Choshuenco Foundation, Miradas Compartidas, La Semilla Foundation, Diego Portales School in Tocopilla, Óscar Bonilla School in Antofagasta, María Elena Humanities and Technical High School, William Taylor Methodist School in Alto Hospicio and Alcalde Sergio González Gutiérrez School in Pozo Almonte.

	Educational Volunteering		Social Volunteering		Total	
	2018	2019	2018	2019	2018	2019
Organizations where we have volunteered	7	8	18	14	25	22
No. of volunteer events (work days)	43	105	108	99	151	204
Participating volunteers	61	54	114	257	175	311
Volunteer hours	435	5,029	1,522	2,268	1,957	7,297
Direct beneficiaries	1,250	580	4,811	4,385	6,061	4,965





EDUCATIONAL VOLUNTEERING INITIATIVES

VOLUNTEER SUPPORT FOR TECHNICAL PROFESSIONAL EDUCATION IN ANTOFAGASTA AND TARAPACÁ

We continue working with the establishments that we have signed cooperation agreements with in previous years such as the María Elena, Tocopilla, Calama, Pozo Almonte, Antofagasta and Alto Hospicio Technical High Schools.

The aim is to optimize training for future professionals through technical assistance, motivational and technical talks, on-site visits, equipment and by bringing outstanding students into the Company for professional internships.



The corporate volunteer program had outstanding results in 2019, with 311 volunteers donating a total of 7,297 hours of work.



TECHNICAL PROFESSIONAL SCHOOL PROGRAMS IN NEIGHBORING COMMUNITIES

School	Town	Motivational Talks	Professional/ Technical Talks	Facility Tours	Professional Internships	Donations of Materials
Alcalde Sergio González Gutiérrez High School	Pozo Almonte	0	•	•	•	
William Taylor Methodist High School	Alto Hospicio	•	•	•	•	
Nazaret Catholic School	Alto Hospicio	O		•		
Diego Portales Polytechnic High School	Tocopilla	•	•	•	•	
Oscar Bonilla High School	Antofagasta	Ø	O	©	O	•
Humanities and Science Professional Technical High School in María Elena	María Elena	•	•	0	•	
Don Bosco Industrial Technical School	Antofagasta	•	•	•	•	
Don Bosco Industrial Technical School	Calama	•		•		•
Lickan Antai High School	San Pedro de Atacama			•	•	•
Toconao Educational Complex	Toconao	Ø				0
Higher Education						
Santo Tomas Technical Training Center	Iquique	0	•	•	•	
Inacap	Iquique	•	Ø	•	O	

This year we hosted 332 students who did their professional internships with us. This figure is much higher than last year's 168 interns who worked at various SQM production centers.

SQM employees with professional training in the technical careers taught at the high schools are in charge of providing this support to students through the corporate volunteer program "Lend a Hand to your Community."

TOTAL INTERNSHIPS BY GENDER IN 2019

January - December 2019	No. Students
Total No. Internships	332
Women	120
Men	212

TOTAL INTERNSHIPS BY LOCATION IN 2019

Location	No. Students
Nueva Victoria	84
María Elena	7
Coya Sur	45
Pedro de Valdivia	36
Tocopilla	11
Salar de Atacama	45
Salar del Carmen	50
Antofagasta	30
Santiago	24

MARÍA ELENA

SUPPORTING TECHNICAL-**PROFESSIONAL**

SQM sites in the future.

motivating 50% of the students career path, after having been Toconao. involved in an educational experience that ties academic knowhow to hands-on field work led by SQM employees.

SALAR DE ATACAMA

TOCONAO, IN FULL COLOR!

Community members, the local SQM funded upgrades at the neighborhood council, SQM María Elena Technical High volunteers, 39 students from School's chemical laboratory. Universidad del Desarrollo and The upgrades consisted of Swiss students from the 2019 installing modern equipment, Magellan Project joined forces new AC, a new storage area and under a project that brought replenishing chemical supplies both color and life to one of the from the Antofagasta School, and materials, which directly most iconic and traditional sites benefited more than 30 students. in town. The entire group worked This will make it possible for together on beautifying Toconao's students to continue their studies main square and its surroundings. and perhaps, eventually, work at They painted benches and seats; cleaned up the gardens; painted the neighborhood council This effort was instrumental in building; and more, as part of a grand gesture of support since in 2019 (more than in 2018) to this is one of the most frequentlychoose chemistry as a technical visited tourist attractions in all of

CLEANING UP THE STREETS OF TOCONAO

Volunteers also carried out other noteworthy activities in the Municipality of San Pedro de Atacama such as cleaning the main streets of Toconao, where they were joined by 35 students community members and military personnel.





SOCIAL VOLUNTEERING **INITIATIVES**

IQUIQUE

UNITED FOR CHILDHOOD

For two years now SQM has been working with the María Ayuda Charitable Fund in Iquique as part of the SOFOFA-run "United for Childhood" program under which member companies sponsor an institution. Company volunteers have worked alongside young girls performing a variety of different activities, such as cleaning the dunes on Cerro Dragon, beach excursions and visiting the former saltpeter operations at Humberstone.

The Company also sends an which consisted of revamping the annual donation to the foundation to make improvements to the and staff at the local clinic in residence.

ALTO HOSPICIO

SUPPORTING THE ALTO HOSPICIO **COMMUNITY ASSOCIATION**

As part of our social volunteering, Nueva Victoria site employees worked with the Un Techo Para Chile Foundation, neighbors and students from the Santo Tomás Technical Education Center on building a fence around the facilities and making some

upgrades to the community center at the former Ex Vertedero camp. All told, the work consisted of installing a perimeter fence, repairing light fixtures, finishing the garden and revamping the electrical system initially installed by students studying electricity at Universidad Santo Tomas. Additionally, students from the same university held a dental health clinic with dental hygiene students and physical trainers who tended to the small children at the camp.

MARÍA ELENA

TEEN-FRIENDLY SPACE

Another volunteer effort carried out in María Elena consisted of setting up a "Teen-Friendly Space", building with help from neighbors charge of the program.

Volunteers built a path from the clinic that leads directly to Penitentiary, where inmates the container that was set up help by preparing materials and as an office (and donated by building furniture for the school. SQM). Volunteers also set up a green area and painted the new facilities. But before doing this work they had to clean up the entire site, which was being used as a small dump.

TOCOPILLA

WORKING FOR EARLYCHILDHOOD EDUCATION

SQM employees, parents and guardians, and teachers at the Estrellita del Pacífico Preschool that serves some 90 children from Tocopilla's Pacífico Norte neighborhood, worked together on a series of projects such as reinforcing the facility's security fencing, installing automatic emergency lights, replacing sinks, painting the entire facility, creating green areas, and covering and padding metal columns to prevent accidents, among other enhancements.

These improvements are helpful in moving along the Ministry of Education's certification process.

Ninety-seven preschoolers are registered at this establishment that is also part of the support network for the Tocopilla



SAN PEDRO DE ATACAMA

SUPPORTING SENIORS AT THE SIMON BENITEZ CENTER

SQM volunteers made a series of upgrades possible at the Simón Benítez Senior Center in San Pedro, which has some 90 regular members. After several days of work over a few months, SQM volunteers and staff from the club officially inaugurated the upgrades. Beginning in June 1981, this center has provided a place for seniors to socialize with peers and take part in a series of social and recreational activities.

"OJO DEL DESIERTO" MAGAZINE ALSO AVAILABLE IN PRINT!

Thanks to the volunteer program in San Pedro de Atacama, the digital journal published by young journalists and managed by the Alto Jama Neighborhood Council will expand its coverage through a printed version, available to readers who do not have the opportunity to read the on-line version on either a computer or a smart phone. The magazine expects to reach all neighborhood council members

with its printed version and the rest of the community with the digital version. Fledging journalists sat in on a journalism workshop designed to underscore the media tools available to journalists today

ANTOFAGASTA

IMPROVING INFRASTRUCTURE FOR

Volunteers in Antofagasta headed to the Laura Vicuña Residence (part of the Hogar de Cristo) to aid the 15 at-risk girls ages 13 to 18 who live there. Volunteers worked for three days painting the dorm rooms and setting up furnishings purchased for the rooms and common areas.

SANTIAGO

GREEN AREAS FOR SAN RAMÓN

SQM volunteers in Santiago came out to support youngsters at the Ángel de la Guarda daycare center in San Ramón run by the Cristo Vive Foundation. Coorganized with the Patio Vivo Foundation, this activity involved planting trees and painting the main courtyard and its immediate surroundings, turning it into a







playground where children can learn and have a place to be.

A total of six tree species were planted (jazmin, rue, jacaranda, quillay and pear) in a 100 m² courtyard and along a straight line in front of the education center that tends to more than 150 at-risk children ranging from daycare age to upper secondary age.



Healthier Living, SQM in the Community





HEALTHIER LIVING, SQM IN THE COMMUNITY





DISCLOSURE 413-1

For a few years now, some of the communities where we operate have expressed an interest in sports. Every year we receive requests from institutions and associations asking us to donate to or host activities to promote and fund sports events in their communities. As such we like to support this type of project because we understand how valuable sports are to human health and to providing young people the tools they need to learn about teamwork, consistency,

healthy competition, respect and other life skills.

SQM SPORTS GRANTS

For the second consecutive year SQM has backed employees and community members wishing to participate in the SQM Sports Scholarship program. In 2019, more than 30 projects were submitted (25% more than last year) and 21 were selected from among the program's four lines of action: instructional, recreational, competitive and high performance.

Winning projects were implemented in the communities of María Elena, Tocopilla, Santiago, Toconao, Iquique, Antofagasta and others. They were presented by Company workers that play some sport at a competitive level, participate in sports organizations or represent relatives who are looking to promote sports and healthy living through diverse initiatives.





IQUIQUE, TOCOPILLA Y ANTOFAGASTA

TOTAL ACTION STREET SOCCER

SQM also funded "Fútbol Calle," a social project that uses sports as a vehicle to provide opportunities to men and women from Arica to Punta Arenas. On the basis of participation and inclusiveness, this project uses soccer as a platform to teach sportsmanship clinics held by internationally-Tocopilla and Antofagasta.

MARÍA ELENA Y TOCOPILLA

WORLD-CLASS TENNIS IN THE COMMUNITY

Sports are instrumental in improving the lives and education of young people, and as such we were motivated to fund tennis

and values. SQM contributed to renowned Chilean tennis players this activity in the cities of Iquique, Nicolas Massú and Sergio Cortés in Tocopilla and María Elena. They shared their experiences with the young participants while also teaching them the theoretical and practical aspects of tennis.

> This top-notch sports activity was sponsored and carried out by SQM, with support from the Tocopilla Tennis Club and the

Coya Sur Tennis Club in María the third division league; and its WIN-WIN (GANAMOS TODOS) Elena. The event provided more preparation and participation in than a hundred children and adults the opportunity to practice Championship. The team's 30 different swings and serves.

TOCOPILLA

SUPPORTING THE TOCOPILLA SPORTS CLUB DURING THE **NATIONAL CHAMPIONSHIP**

SQM supports the Tocopilla Sports Club's participation in the AFUNOR North Zone Soccer players were cheered on by 1,800 fans attending the championship.

The club's training paid off as they proceeded to win the National 14. Amateur Soccer Championship held in Punta Arenas, after 57 years of not qualifying for any national championships.

We joined the Ganamos Todos Foundation in organizing a program to foster sports in Tocopilla. The program consisted of sports clinics and four soccer camps for 72 students ages 4 to

Camps taught the children basic sports training including the fundamentals of soccer.



A men's beach soccer and beach volleyball tournament was also held in Tocopilla. A total of eight soccer teams and eight teams of volleyball doubles competed, many of whom were active employees of community institutions. Fifty-six (56) people took part in this activity directly, rooted on by hundreds of spectators from the town of Tocopilla.

SAN PEDRO DE ATACAMA

SECOND SQM FAMILY FUN RUN IN **TOCONAO**

A second version of the Family Fun Run was held in the town of Toconao, giving participants a chance to enjoy beautiful natural scenery. The event attracted a large number of runners who dared to complete this highaltitude circuit run at more than 2,400 meters above sea level and featuring Chile's unique geography and temperatures that typically border 30°C.

This version had two race categories: 2K and 6K. Since its

inception, the event has been SANTIAGO Y VALPARAÍSO financed with a grant from SQM's Sports Scholarship Program awarded to employee Marcelo Lobos and his team of Runners Salar de Atacama.

In Antofagasta the Company organized the SQM Family Fun Run as part of the SQM Healthier Living Program. The 5k run is a free activity open to the community at which 100+ participants ran south along the city's coastline beginning at Trocadero Beach.

ANTOFAGASTA

CKAPATUR CLUB

We support Ckapatur Club, which joined forces with the Auto Club's tennis team to hold the four-day "James Armstrong" International Senior Tennis Tournament for men and women ages 35 to 85. This was an opportunity for our Antofagasta athletes to compete against their local, regional, national and international peers, and make a positive impact on the city.

BEST BALL

For the second year we supported soccer tournaments for at-risk children in several Metropolitan and 5th Region communities with support from SQM volunteers. The project consisted of a multisport event for 50 players ages 18 to 60.







Reviving our Past and Culture



UNVEILING OUR PAST AND CULTURE

We support initiatives that aim to add value to the history of the nitrate industry in the Tarapacá and Antofagasta regions, given our long-standing commitment to this line of historic work as natural heirs to the former saltpeter empire.

Examples of these efforts include: donations to operations at the Santiago Humberstone and Santa Laura nitrates offices, the Chacabuco Nitrates Museum Foundation and the Huanchaca Ruins Foundation's Desert Museum in Antofagasta, as well as additional works finished such as lighting for the Huanchaca ruins and designing and installing exhibits at the María Elena Museum.

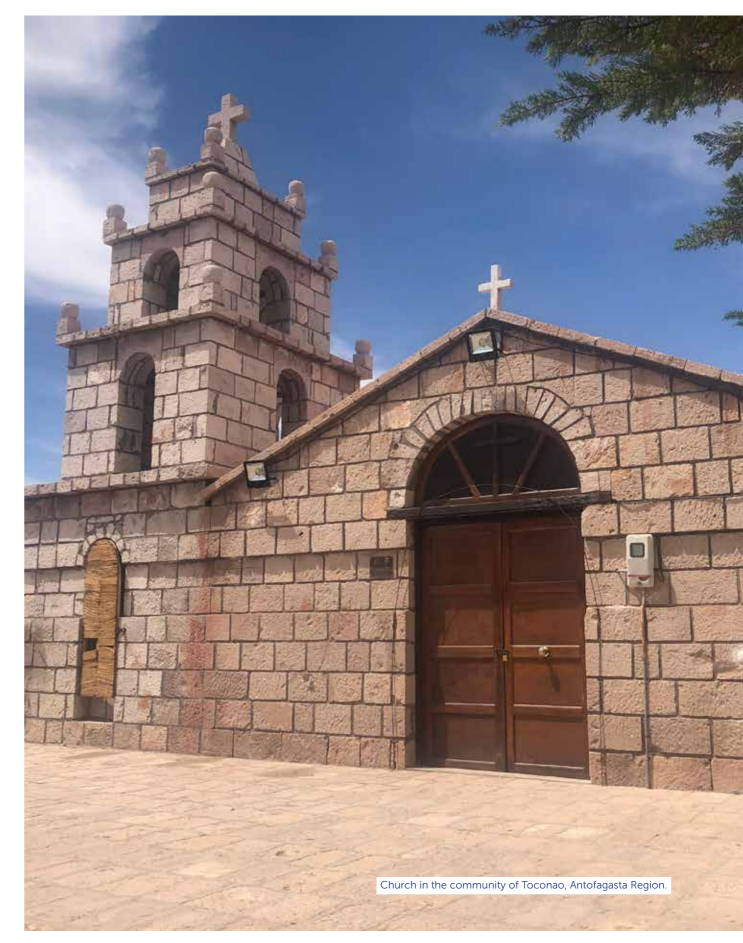
We were recognized at a celebration for the Nitrates Museum Foundation in 2019 for all of our contributions over the years, which earned the museum a place on UNESCO's list of world heritage in danger. SQM sits on the Corporation's board and has supported a variety of projects since its founding.

In 2019 we continued working with the "El Cielo de la Pampa se viste de Colores," a celebration of the Chilean national holidays in the Pampa where participants enjoyed traditional creole games and dance at the Santiago Humberstone nitrates office. More than 1,000 people showed up for the event this year.

We also sponsored activities and workshops aimed at retrieving and restoring intangible heritage. For the seventh year we held a Floral Wreath Workshop in Iquique. Close to a hundred participants took part in this workshop that focused on bringing back the tradition of making flowers from tissue paper and cans in María Elena, Tocopilla and Quillagua. The workshops in each town ended, as is tradition, with pilgrimages to the surrounding cemeteries on November 1.

Recovering heritage is also common is communities located near our operations where teams of archaeologists continue to document and keep thorough records on the pre-Hispanic and historical ruins found near SQM operations and implement preventative and mitigation measures to protect them, especially around the Nueva Victoria operations.

We have worked with the Humberstone and Santa Laura **Nitrates Museum** Foundation, the Chacabuco **Nitrates Museum** Foundation and the Huanchaca **Ruins Foundation** for more than a decade and maintain a steady presence on each of their boards.



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SQM ART AND CULTURE GRANTS

in response to a need detected under these contributions: in our communities and among our workers in 2019. These grants • Producing and publishing are open to SQM employees and cultural organizations interested in applying for funding.

We set up Art and Culture Grants The following areas are covered • Promoting and developing

- books and reading material.
- Editing and publishing artistic and cultural audiovisual material.
- music and dance in their various forms.
- Creating and promoting handicrafts.

Slightly more than 25 million pesos were granted to the 13 winning projects.

Winning Projects	Where Did the Resources Go?	Sites
Latin Music Dancer	Support for dancers, for purchasing equipment, holding specialized dance workshops and participating in congresses and contests.	Santiago
Los Macanudos	Purchasing musical instruments and equipment for music group.	María Elena
Guitar lessons for SQM employees	Purchasing instruments and paying teacher fees for employee guitar lessons.	Antofagasta
Valuing the Pampina Identity	Fees for weaving class and materials; advertising pampina handicrafts.	María Elena
Recovering the Pampina Identity through Handicrafts	Fees for woodworking workshop assistant and equipment; advertising handcrafts.	María Elena
"La Aventura Patrimonial de Lucy y Pascual" Children's Book	Professional fees for book illustrator, designer and translator and printing fee	Nueva Victoria
Purchasing musical instruments for musical group Kusillasta	Purchasing musical instruments for Andean music group.	San Pedro de Atacama
Spirits of Pedro de Valdivia	Fees for audiovisual equipment and editing video on the Pedro de Valdivia former nitrate office.	Santiago
Encouraging Boys and Girls in Primary School to Read and Learn the Kunza at the Toconao Education Complex	Fees for designing, printing, and advertising the Kunza language research guide.	San Pedro de Atacama
Wooden Handicrafts	Purchasing material and equipment for handicraft workshop in María Elena.	María Elena
Recording Record of the Banda Ricky Bastardo	Fees for musicians and professionals involved in recording the LP.	San Pedro de Atacama
50 Years of Faith	Purchasing outfits and producing video of the religious dance group.	María Elena
The Talabre Community is draped in color in keeping with our faith and tradition	Purchasing outfits.	San Pedro de Atacama





TOCOPILLA

RECOVERING LOOMS AND IDENTITY

A group 27 men and women from Tocopilla participated in a weaving workshop organized by the Center for the Handicapped and Taller Violeta Parra, where There are plans to repeat the

with well-known local figures.

they learned how to work a loom workshop again in 2020, but this

to weave pieces. Their work of art time aimed at weaving ponchos depicted the main historic sites and blankets as a means to provide and buildings in Tocopilla along weavers with an opportunity to make some extra money selling their wares.

SAN PEDRO DE ATACAMA

LOOM WORKSHOP TAKES PART IN **ART FAIR**

Casa Telar, a project launched by the ONA Foundation and SQM, aims to commemorate the textile arts and ancestral know-how of the Lickanantay culture.

The program made considerable progress during 2019, mainly with groups from the communities of Toconao, Socaire, Larache and Talabre. These collectives representatives worked to highlight the value of textiles made by the Atacameña Lickanantay people.

Telar Program participated for the first time in the 12th MasDeco Market—a fair showcasing exhibitors and entrepreneurs in their work. the fields of social innovation, design, cultural revival and culinary arts, among others.

studentdelegation from the communities had the opportunity to learn more about projects and business endeavors from throughout Chile and the world. Thanks to their efforts, the Casa The experience of exhibiting their products and hearing technical opinions from experts and the public undoubtedly strengthened



SAN PEDRO DE ATACAMA

+ CULTURA PROGRAM

We worked with the Crea+ Foundation in San Pedro de Atacama to develop a program aimed at protecting local heritage and art, essential to indigenous ancestral and cultural heritage.

The + Cultura program entails various initiatives that are carried out in partnership with community schools and organizations. The objective is to integrate and implement a series of activities aimed at recovering local culture while reinforcing the work carried out by the schools.

FIRST ART ROOM FOR SAN PEDRO DE ATACAMA

The first art exhibition room in San Pedro de Atacama was created to encourage and promote art and artistic expression among young children. More than 400 first-to fourth-graders from the San Pedro de Atacama School E-26 were the project beneficiaries.

The idea came from the school's art teacher María Elena González and was made possible thanks to a public private partnership between SQM, the Crea+ Foundation and the Municipal Education Department under the + Cultura Program.

In 2019 the school's first art room, decorated in honor of the Lickan Antay culture and known as "Pilpinto," which means butterfly in the Atacameño tongue of Kunza, was implemented and equipped with a variety of materials, tools and furnishings.











Stakeholder Institutions and Foundations

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DISCLOSURE 102-12/ 102-13

STAKEHOLDER INSTITUTIONS AND FOUNDATIONS

ASSOCIATION/MEMBER:	BOARD MEMBER:	AGREEMENT:
Organizations and	Organizations and	Organizations and
institutions to which the	institutions to which the	institutions with which
Company belongs and is	Company belongs and	the Company has
an active member. This	holds a position on the	signed collaboration
may include payment	executive board.	agreements to develop
of membership fees or		projects of common
dues.		interest.

Relations with Chilean Organizations and Institutions	Associate / Member	Board Member	Agreement
Association of Concentrated Solar Power Companies	•		
Antofagasta Industrial Association (AIA)	•	O	O
Iquique Industrial Association (All for its spanish acronyms)	•	Ø	O
Chilean Industrial Chemical Association (Asiquim for its spanish acronyms)	•		
American-Chilean Chamber of Commerce (AMCHAM)	•		
Argentine-Chilean Chamber of Commerce	•		
Belgian-Luxembourg Chamber of Commerce	•		
Chinese-Chilean Chamber of Commerce, Industry and Tourism	•		
Santiago Chamber of Commerce	•		
Regional Council on Mining Safety (Coresemin for its spanish acronyms) - Antofagasta	•		
Regional Council on Mining Safety (Coresemin for its spanish acronyms) - Tarapacá	•		
Generación Empresarial Foundation (FGE for its spanish acronyms)	•		
Chilean Institute for Rational Business Management (ICARE for its spanish acronyms)	•		
Chilean Engineering Institute	0		
Chilean Federation of Industry (Sofofa for its spanish acronyms)	0		
National Mining Society (Sonami for its spanish acronyms)	0		

Relations with International Organizations and Institutions	Associate / Member	Board Member	Agreement
Spanish Commercial Fertilizers Association (ACEFER for its spanish acronyms)	•		
Spanish Packaging Recovery Association (AEVAE for its spanish acronyms)	•		
International Fertilizer Industry Association (IFA)	•		
World Iodine Association (WIA)	•	Ø	
National Fertilizer Sales and Production Association A.C. (ANACOFER)	•		
European Solar Thermal Electricity Association (ESTELA)	•	Ø	
Far West Agribusiness Association (FWAA)	•		
Georgia Citrus Association	•		
Independent Lubricant Manufacturers Association (ILMA)	•		
The Trade Fertilizer Institute (TFI)	•		

NOTE: Data in this table updated as of December 2019 Acronyms are provided in parenthesis in the organization's original language.



SQM has been a member of Global Compact since May 2020.



We engage through donations or as a result of projects of common interest with the following associations, institutions and foundations:

ASSOCIATE	/ MEMBER:

Organizations and institutions to which the institutions for which Company belongs and is the Company provides an active member. This may include payment of membership fees or dues.

PARTNER:

Organizations and support for initiatives of common interest.

BOARD MEMBER:

Organizations and institutions to which the institutions with which Company belongs and holds a position on the executive board.

AGREEMENT:

Organizations and the Company has signed collaboration agreements to develop projects of common interest.

Relations with Chilean Organizations and Institutions	Associate / Member	Partner	Board Member	Agreement
Center for Public Research				•
Best Ball Sports Club		0		0
Maranata Cristo Viene Sports Club		•		
Crea Más Foundation		0		0
99 Uno Foundation				0
Creando Valor y Apoyo Foundation		Ø		•
Choshuenco Educational Foundation		•		•
Ganamos Todos Foundation		0		•
Generación Empresarial Foundation (FGE for its spanish acronyms)	•			
Hogar de Cristo Foundation		•		•
Libertad y Desarrollo Foundation				•
Mar de Chile Foundation				0
Miradas Compartidas Foundation		Ø		•
Foundation for Farming Innovation				0
Pro Ayuda al Niño Lisiado Foundation (Teletón)		Ø		•
Recrea Foundation				•
Recyclapolis Foundation		•		•
Chilean Chamber of Construction Social Foundation				•
Un Techo Para Chile Foundation		•		•
Inacap		Ø		Ø

Acronyms are provided in parenthesis in the organization's original language.

Relations with Chilean Organizations and Institutions	Associate / Member	Partner	Board Member	Agreement
Chilean Institute for Rational Business Management (ICARE for its spanish acronyms)	•			
Chilean Engineering Institute	•			
National Institute for Agricultural Development (Indap for its spanish acronyms)		•		
National Institute for Agricultural Research (Inia for its spanish acronyms)		•		
Trace International Inc (TRACE)	0			Ø
Universidad Austral		Ø		Ø
Universidad de Chile		Ø		0
Universidad de Concepción		Ø		Ø
Universidad de la Frontera (Ufro)		Ø		Ø
Universidad del Desarrollo				•
World Economic Forum	•			

Relations with Tarapacá Region Organizations and Institutions	Associate / Member	Partner	Board Member	Agreement
Tierra de Jehová Indigenous Association		•		Ø
Juventud del Desierto Rural Aymara Indigenous Association		•		Ø
Pampa del Tamarugal Rural Indigenous Association		•		Ø
Father Alberto Hurtado Foreign Resident Brotherhood, Cultural and Social Center				•
Pampa del Tamargual Goat Breeder and Dairy Cooperative		•		
Hijos del Salitre Foundation		•		
Nitrates Museum Foundation	•	•	•	O
National Forestry Corporation (CONAF for its spanish acronyms) Tarapacá				•
Iquique Fire Department		•		O
Oasis en el Desierto School in Pintados		©		
Crecer con Identidad Foundation				Ø
Alcalde Sergio González Gutiérrez School in Pozo Almonte		•		•
William Taylor Methodist School in Alto Hospicio		•		Ø
María Ayuda Charity Foundation		•		0
Municipality of Pozo Almonte		•		Ø
Universidad Santa Tomás		•		Ø



Relations with Antofagasta Region Organizations and Institutions	Associate / Member	Partner	Board Member	Agreement
Los Terralitos Cultural Folk Group		Ø		
Los Chañares de Quillagua Youth Group		•		
Aguas Blancas Indigenous Association		•		
Celeste Indigenous Association		Ø		
VILTI Toconao Fire and Rescue Brigade		O		
Bicentennial Cultural Center				•
Brisas de Chile Social Dance Club and Cultural Center		Ø		0
Pedro de Valdivia Women's Center		•		•
Tocopilla Center for Art and Literature				•
Hijos de Pedro de Valdivia Center		©		
Parent Association from School D No. 7 Carlos Condell de la Haza		•		
Jurique Rehabilitation Center, San Pedro de Atacama		O		
General Parent Association from Socaire School		②		
General Parent Association from Toconao Educational Complex		O		•
General Parent Association from Oscar Bonilla School A-26 Antofagasta		•		
Art and Literature Circle				•
Simón Benítez Senior Center in San Pedro de Atacama		O		
Tocopilla Sports Club		O		•
Ckapatur Sports Club				•
La Tortuga Sports Club		O		•
Villa Prat Sports Club		②		
Sagrada Familia School - Tocopilla		O		•
Don Bosco Industrial Technical School in Calama		②		•
Don Bosco Industrial Technical School in Antofagasta		②		•
María Elena District Civic Prevention and Emergency Committee	•			
San Pedro de Atacama District Civic Prevention and Emergency Committee		•		
Tocopilla District Civic Prevention and Emergency Committee	•			
Rio Grande Atacameña Community		©		•
Socaire Atacameña Community		©		•
Talabre Atacameña Community		O		•
Toconao Atacameña Community		O		•

 $\label{provided} \mbox{Acronyms are provided in parenthesis in the organization's original language.}$

Relations with Antofagasta Region Organizations and Institutions	Associate / Member	Partner	Board Member	Agreement
Brotes de Mi Tierra Folk Group - María Elena		•		Ø
Regional Council on Mining Safety (Coresemin for its spanish acronyms) - Antofagasta	•	•		
Quillagua Hydroponic Rural Farmers' Cooperative		•		Ø
Altura Lickanantay Winemakers' Cooperative		•		
El Loa Provincial Development Foundation (PROLOA)		•		Ø
Antofagasta Municipal Foundation for Social Development		•		Ø
Chacabuco Nitrates Museum Foundation	Ø	•	0	•
Pedro de Valdivia Nitrates Museum Foundation	Ø	•	0	Ø
National Forestry Corporation (CONAF for its spanish acronyms) Antofagasta				•
Antofagasta Fire Department		•		Ø
San Pedro de Atacama Fire Department		Ø		Ø
Tocopilla Fire Department		Ø		Ø
San Pedro de Atacama Municipal Education Office (DAEM for its spanish acronyms)		•		
Arturo Prat Chacon School in Tocopilla		•		
Ignacio Carrera Pinto Primary School in Quillagua		Ø		
Bernardo O´Higgins School in Tocopilla		Ø		
Carlos Condell School in Tocopilla		•		
Arturo Perez Canto School D-133 in María Elena		•		
Toconao School E-21 in the Toconao Education Complex		•		
School E-26 in San Pedro de Atacama		•		
School G-15 in Solor		©		
School G-22 in Camar		•		
School G-27 in Peine		•		
School G-29 in Talabre		•		
School G-30 in Socaire		•		
Gabriela Mistral School in Tocopilla		•		
Pablo Neruda School in Tocopilla		•		
Río Grande School		•		
La Semilla Inspirada en la Obra de Don Bosco Foundation		•		Ø
Tocopilla Municipal Cultural Foundation				Ø
Mining Region Educational Foundation		•		Ø
Huanchaca Ruins Foundation	Ø	Ø	Ø	Ø



Relations with Antofagasta Region Organizations and Institutions	Associate / Member	Partner	Board Member	Agreement
Teautismo Foundation		Ø		Ø
Brotes de mi Tierra Folk Group		•		•
Rio Grande Preschool		Ø		
Estrellita del Pacífico Preschool		0		
Hogar de Cristo Preschool		0		
Javiera Carrera Preschool		•		
Lickanantay Preschool in San Pedro de Atacama		•		
Lickanantay Preschool in Toconao		•		
Miscanti Preschool in Socaire		Ø		
Paunna Lickan San Pedro de Atacama Preschool		Ø		
Sol del Norte Preschool in Camar		•		
Chañarcito Preschool in San Pedro de Atacama		•		
Alto Jama Neighborhood Council in San Pedro de Atacama		•		
Altos del Mar Neighborhood Council		•		
Quillagua No. 1 Neighborhood Council		•		
Toconao Neighborhood Council		•		
Villa Prat Neighborhood Council		•		
Lickan C-30 Agricultural High School in San Pedro de Atacama		•		•
Domingo Latrille School in Tocopilla		•		
Oscar Bonilla School in Antofagasta		•		•
Diego Portales Polytechnic School in Tocopilla		•		•
Humanities and Science Professional Technical High School in María Elena		•		•
Municipality of María Elena		0		•
Municipality of San Pedro de Atacama		Ø		
Municipality of Tocopilla		Ø		•
San Pedro de Atacama Municipal Education Office (OMIL for its spanish acronyms)		•		
Papin Pahir in Talabre		0		
Pontificia Universidad Católica de Chile (Care Chile UC)		•		•
Tocopilla Fishermen's Union		O		Ø
Osada del Carmen Religious Society		O		
Universidad Católica del Norte		Ø		•
Universidad de Antofagasta		Ø		O

Acronyms are provided in parenthesis in the organi	ization's original language.

Relations with International Organizations and Institutions	Associate / Member	Partner	Board Member	Agreement
Potassium Nitrate Association (PNA)	•			
California Certified Organic Farming (CCOF)	Ø			
China Inorganic Salts Industry Association - Potash Branch	Ø			
Oregon Association of Nurseries (OAN)	0			
Dii GmbH	0			







Independent Review Report Sociedad Química y Minera de Chile S.A's 2019 Sustainability Report

To the **President and Directors** of Sociedad Química y Minera de Chile S.A (SQM)

We have conducted a limited review of the content and data disclosed in the 2019 Sustainability Report of SQM, regarding the contents related to the 102-1 to 12-12 (organizational profile), 102-14 (strategy), 102-16 (ethics and integrity), 102-18 (governance), 102-40 to 102-44 (stakeholder engagement), 102-45 to 102-56 (reporting practices) essential GRI indicators and the 303-5, 304-2, 305-4, 305-7, 306-3, 401-2, 403-9 and 413-1 material contents (henceforth "indicators subject to review") reported in the 2019 Sustainability Report for the year ended in December 31, 2019.

SQM's management is responsible for the preparation of the Sustainability Report. Additionally, SQM's management is responsible for the contents, affirmations, scope definition and the management and control of information systems which provided the information reported.

Our review was conducted in accordance with attestation engagement standards established by the Colegio de Contadores de Chile A.G. A review is substantially less in scope than an examination, the objective of which is the expression of an opinion over "SQM's 2019 Sustainability Report". Accordingly, we do not express such an opinion.

Contents and data disclosed in the "indicators subject to review" in "SQM's 2019 Sustainability Report" were also reviewed considering the criteria established in the Global Reporting Initiative (GRI) Sustainability Reporting Standard as well as SQM's internal guidelines, which are summarized as follows:

Determine that the contents and data disclosed in the "indicators subject to review" in "SQM's 2019 Sustainability Report" are duly supported with sufficient evidence.

Determine that SQM has prepared its 2019 Sustainability Report in accordance with the Principles on Content and Quality as established by the GRI Standard and its internal guidelines.

Confirm the comprehensive option stated by SQM in its 2019 Sustainability Report, in accordance with the GRI Standard.

Our procedures considered conducting inquiries with SQM's management and the personnel from the operations responsible for the preparation of the report, as well as performing other analytical procedures and tests, that included:

Interviews with SQM's key personnel, in order to assess the "indicators subject to review" in "SQM's 2019 Sustainability Report" preparation process, content definition and information systems used.

Verification of data included in the "indicators subject to review" in "SQM's 2019 Sustainability Report" through supporting documentation provided by SQM.

Analysis of the collection process and the quality control of the quantitative information reported in the "indicators subject to review" in "SQM's 2019 sustainability report".

Verification of data reliability using analytical procedures, testing on a sample basis and the review of recalculations.

Visits to the operations located in Salar de Atacama, Salar del Carmen, María Elena, Coya Sur and the regional office in Antofagasta Region.

Review of the wording of "SQM's 2019 Sustainability Report".

Based on our review, nothing came to our attention that caused us to believe that:

Contents and data disclosed in the "indicators subject to review" in "SQM's 2019 Sustainability Report" are not duly supported with sufficient evidence.

The "indicators subject to review" in "SQM's 2019 Sustainability Report" have not been prepared in accordance with the Principles on Content and Quality as established by the GRI Standard and SQM's internal guidelines.

"SQM's 2019 Sustainability Report" does not comply with the comprehensive option stated by SQM in accordance with the GRI Standard.

KPMG SpA

Tamara Agnic M. Partner

Santiago June 5, 2020

HOLLOOKS

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GRI Content Index



GRI Standard	Contents	Name of Content	Section	Page	Ratio Verified by KPMG
		General Disclosu	ıres		
1	102-1	Name of the organization	SQM, from Chile to the World	26	•
	102-2	Activities, brands, products and/or services	SQM, from Chile to the World	26, 37,40, 43, 47, 49, 58	•
	102-3	Location of headquarters	SQM, from Chile to the World	28, 29	•
	102-4	Location of operations	SQM, from Chile to the World	26, 28	•
	102-5	Ownership and legal form	Value Generated	80, 83	0
	102-6	Markets served	SQM, from Chile to the World	26, 28, 51	•
	102-7	Scale of the organization	SQM, from Chile to the World	26 - 28, 74, 76	•
		Information on employees	Value Generated		
	102-8	and other workers	Our People	135, 140	•
	102-9	Supply chain	Value Chain	203, 206, 104	•
GRI 102: 2016		Significant changes to the	About This Report		
General Content	102-10	organization and its supply chain	SQM, from Chile to the World	14, 30	•
	102-11	Precautionary principle or approach	SQM, from Chile to the World Our Values	52, 125, 126	•
	102-12	External initiatives	Table of Stakeholder Institutions and Foundations	52, 54, 61, 348	•
	102-13	Membership in associations	Table of Stakeholder Institutions and Foundations	348	•
	102-14	Statement from senior decision-makers	Our Company in 2019	8	•
	102-16	Values, principles, standards, and norms of behavior	Our Values	109 – 112, 114, 125	•
	102-18	Governance structure	Corporate Governance	87, 88	•
	102-40	List of stakeholder groups	Materiality	16, 18	•
	102-41	Collective bargaining agreements	Participation and Inclusiveness	154	•

GRI Standard	Contents	Name of Content	Section	Page	Ratio Verified by KPMG
		General Disclosu	ires		
	102-42	Identifying and selecting stakeholders	Materiality	16, 18	•
10	102-43	Approach to stakeholder engagement	Materiality	16, 18, 21, 98	•
	102-44	Key topics and concerns raised	Materiality	16, 18	•
	102-45	Entities included in the consolidated financial statements	Materiality	14	•
	102-46	Defining report content and topic boundaries	Materiality	21	0
	102-47	List of material topics	Materiality	21, 22, 23	•
GRI 102: 2016 General Content	102-48	Restatements of information	Materiality	14	•
	102-49	Changes in reporting	Materiality	14	•
	102-50	Reporting period	Materiality	14	•
	102-51	Date of most recent report	Materiality	14	•
	102-52	Reporting cycle	Materiality	14	Ø
102-53	102-53	Contact point for questions regarding the report	Materiality	15	0
	Claims of reporting in accordance with the GRI Standards	accordance with the GRI	Materiality	14	•
	102-55	GRI Content Index	Materiality	362	•
	102-56	External assurance	About this Report	14	•



GRI Standard	Contents	Name of Content	Section	Page	Ratio Verified by KPMG			
Material Issue: Lithium, product quality and specifications, volumes, prices, capacity growth and expansion plans, supply expectations, trusting its own product delivery capacity, lithium as a main product for technological and international development, eco-friendly final products (lithium, solar salts, iodine, fertilizers).								
	103-1	Explanation of the material	SQM, from Chile to the World	26				
GRI 103: Management approach 2016	topic and its bound	topic and its boundary	Committed to the Environment	20				
	103-2	The management	SQM, from Chile to the World	26				
	103-2 approach and its components	Committed to the Environment	20					
	402.2	Evaluation of the	SQM, from Chile to the World					
	103-3 management approach	Committed to the Environment	26	O				
GRI 102: 2016 General Content	102-7	Scale of the organization	SQM, from Chile to the World	26,28, 74,	0			
	Scale of the organization		Our People	76				

GRI Standard	Contents	Name of Content	Section	Page	Ratio Verified by KPMG
	Mate	rial Issue: Environment Water	use and management.		
	103-1	Explanation of the material topic and its boundary	Committed to the Environment	237	•
GRI 103: Management approach 2016	103-2	The management approach and its components	Committed to the Environment	237	•
	103-3	Evaluation of the management approach	Committed to the Environment	237	•
	303-1	Interacting with water as a shared resource	Committed to the Environment	237	
	303-2	Managing impact of water discharge	Committed to the Environment	238	
GRI 303: Water and Effluents 2018	303-3	Water Extraction	Committed to the Environment	238	
	303-4	Water Discharge	Committed to the Environment	238	
	303-5	Water Consumption	Committed to the Environment	238	•



GRI Standard	Contents	Name of Content	Section	Page	Ratio Verified by KPMG			
Material Issue: Preserving areas surrounding operations, taking precautions in terms of environmental issues, issues related to the Company, mining companies that pollute and contaminate, facing future environmental restrictions imposed on current production processes (water use, water evaporation ponds, caliche mining, brine extraction, etc.)								
	103-1	Explanation of the material topic and its boundary	Committed to the Environment	213, 214, 216, 218	•			
GRI 103: Management Approach 2016	103-2	The management approach and its components	Committed to the Environment	213, 214, 216, 218	0			
	103-3	Evaluation of the management approach	Committed to the Environment	213, 214, 216, 218	0			
	304-2	Significant impacts of activities, products and services on biodiversity 2016	Committed to the Environment	218, 226	0			
GRI 304: Biodiversity 2016	304-3	Habitats protected or restored 2016	Committed to the Environment	234, 235				
2016	304-4	IUCN Red List species national conservation list species with habitats in areas affected by operations 2016	Committed to the Environment	219, 227				
GRI 307: Environmental Compliance 2016	307-1	Non-compliance with environmental laws and regulations	At the closing of this report, the company has no breaches of environmental legislation and regulations.	216				

	GRI Standard	Contents	Name of Content	Section	Page	Ratio Verified by KPMG				
	Material Issue: PM Air Emissions, Low or Potentially Low Carbon Footprint									
		103-1	Explanation of the material topic and its boundary	Committed to the Environment	242	0				
	GRI 103: Management approach 2016	103-2	The management approach and its components	Committed to the Environment	242	•				
		103-3	Evaluation of the management approach	Committed to the Environment	242	O				
		305-1	Direct (Scope 1) GHG emissions	Committed to the Environment	245					
		305-2	Energy indirect (Scope 2) GHG emissions	Committed to the Environment	246					
		305-4	Greenhouse gas emissions intensity	Committed to the Environment	244	•				
	GRI 305: Emissions 2016	305-5	Reduction of GHG emissions	Committed to the Environment	246					
	2010	305-6	Emissions of ozone- depleting substances (ODS)	The company does not use substances that generate emissions that deplete the ozone layer.	-					
		305-7	Nitrogen oxides (NOX), sulfur oxides (SOX), and other significant air emissions	Committed to the Environment (considers only air emissions PM)	243	•				



GRI Standard	Contents	Name of Content	Section	Page	Ratio Verified by KPMG				
	Material Issue: Waste management								
	103-1	Explanation of the material topic and its boundary	Committed to the Environment	241	0				
GRI 103: Management approach 2016	103-2	The management approach and its components	Committed to the Environment	241	•				
	103-3	Evaluation of the management approach	Committed to the Environment	241	0				
	306-1	Water discharge by quality and destination	Committed to the Environment	238					
	306-2	Waste by type and disposal method	Committed to the Environment	241	•				
GRI 306: Effluents and Waste	306-3	Significant spills	Committed to the Environment	238					
	306-4	Transport of hazardous waste	Committed to the Environment	241					
	306-5	Water bodies affected by discharges of water and runoff	Committed to the Environment	238					

GRI Standard	Contents	Name of Content	Section	Page	Ratio Verified by KPMG
		Material Issue: Labor	Relations		
	103-1	Explanation of the material topic and its boundary	Our People	134	•
GRI 103: Management approach 2016	103-2	The management approach and its components	Our People	134	•
	103-3	Evaluation of the management approach	Our People	134	•
	401-1	New employee hires and employee turnover	Our People	142	
GRI 401: Employment 2016	401-2	Benefits provided to full- time employees that are not provided to temporary or part-time employees	Our People	157, 158	•
	401-3	Parental leave	Our People	152	
GRI 402: Labor/ Company Relations 2016	402-1	Minimum notice periods regarding operational changes	Our People	154	



GRI Standard	Contents	Name of Content	Section	Page	Ratio Verified by KPMG
		Material Issue: Safety and A	Accident Rates		
	103-1	Explanation of the material topic and its boundary	Safety, One of Our Values	179	0
GRI 103: Management approach 2016	103-2	The management approach and its components	Safety, One of Our Values	179	0
	103-3	Evaluation of the management approach	Safety, One of Our Values	179	0
	403-1	Occupational Health and Safety System	Safety, One of Our Values	179	
	403-2	Hazards Identification, Risk Assessments and Incident Investigations	Safety, One of Our Values	180, 182	
	403-3	Occupational health services	Safety, One of Our Values	184	
GRI 403:	403-4	Employee participation, inquires and communication regarding occupational health and safety	Safety, One of Our Values	185	
Occupational health and safety 2018	403-5	Employee Training in Occupational Health and Safety	Safety, One of Our Values	186	
	403-6	Fostering employees' health	Safety, One of Our Values	184	
	403-8	Coverage of Occupational Health and Safety System	Safety, One of Our Values	186, 188	
	403-9	Injuries from workplace accidents	Safety, One of Our Values	190, 192	•
	403-10	Occupational Illness and Disease	Safety, One of Our Values	193	

GRI Standard	Contents	Name of Content	Section	Page	Ratio Verified by KPMG			
Material Issue: Develop a mutually-beneficial relationship with nearby communities (social development), business ventures and employment								
	103-1	Explanation of the material topic and its boundary	SQM, Present in the Community - Our People	262 - 264	0			
GRI 103: Management approach 2016	103-2	The management approach and its components	SQM, Present in the Community - Our People	262 - 264	•			
	103-3	Evaluation of the management approach	SQM, Present in the Community - Our People	262 - 264	0			
GRI 413: Local communities	413-1	Operations with local community engagement, impact assessments, and development programs	SQM, Present in the Community - Our People	265, 259, 262, 264, 265, 271, 272, 287, 288, 290, 293, 294, 298, 302, 306, 309, 310, 312, 332, 334, 338, 341, 342	•			
	413-2	Operations with significant actual and potential negative impacts on local communities	SQM, Present in the Community	262, 259	•			



GRI Standard	Contents	Name of Content	Section	Page	Ratio Verified by KPMG
		Other Reported Disc	losures		
	102-15	Main impacts, risks and opportunities	Our Company in 2019	8	
	102-17	Mechanisms for advice and concerns about ethics	Our Values	112 – 114, 121	
	102-19	Delegation of responsibility	Corporate Governance	87	
	102-20	Executive-level positions with responsibility for economic, environmental and social topics	Corporate Governance Our Values	87, 88, 90, 112	
	102-21	Processes for consultation with stakeholders on economic, environmental and social topics	Materiality	16	
	102-22	Composition of the highest governance body and its committees	Corporate Governance	87, 88, 94, 95, 96, 102	
GRI 102: 2016	102-23	Chair of the highest governance body	Corporate Governance	87, 88	
General Content	102-24	Nominating and selecting the highest governance body	Corporate Governance	87, 90	
	102-25	Conflicts of interest	Our Values	112	
	102-26	Highest governance body's role in setting purpose, values and strategy	Corporate Governance	90	
	102-27	Collective knowledge of the highest governance body	Corporate Governance	87, 90	
	102-28	Performance evaluation process for highest governance body	Corporate Governance	90, 93	
	102-29	Identification and management of economic, environmental and social impact	Corporate Governance	90, 94	
	102-30	Effectiveness of risk management processes	Corporate Governance	88, 93	

GRI Standard	Contents	Name of Content	Section	Page	Ratio Verified by KPMG					
	Other Reported Disclosures									
	102-31	Evaluation of economic, environmental and social topics	Corporate Governance	90, 93						
GRI 102: 2016	102-32	Highest governance body's role in sustainability reporting	Corporate Governance	87, 88, 90						
General Content	102-33	Communication of critical concerns	Corporate Governance	87, 88, 95, 98						
	102-35	Remuneration policies	Corporate Governance	87, 93, 94						
	102-36	Process for determining remuneration	Participation and Inclusiveness	87, 157						
GRI 201: 2016 Economic	201-1	Direct economic value generated and distributed	Value Generated	79						
Performance	201-4	Financial assistance received from government	Value Generated	79						
GRI 202: Market Presence 2016	202-2	Proportion of senior management hired from local community	Our People	139						
GRI: 204 Procurement	204- 1	Proportion of spending on local suppliers	Value Chain	206						
	205-1	Operations assessed for risks related to corruption	Our Values	212						
GRI 205: Anti- Corruption 2016	205-2	Communication and training about anti-corruption policies and procedures	Our Values	112, 114, 121, 122						
	205-3	Confirmed incidents of corruption and actions taken	Our Values	119						
	302-1	Energy consumption within the organization	Committed to the Environment	252						
GRI 302:Energy 2016	302-3	Energy intensity	Committed to the Environment	251						
	302-4	Reduction of energy consumption	Committed to the Environment	252						



GRI Standard	Contents	Name of Content	Section	Page	Ratio Verified by KPMG				
Other Reported Disclosures									
	404-1	Average hours of training per year per employee	Participation and Inclusiveness	165, 166, 168, 169					
GRI 404: Training and education 2016	404-2	Programs for upgrading employee skills and transition assistance programs.	Participation and Inclusiveness	161, 162, 165					
	404-3	Percentage of employees receiving regular performance and career development reviews	Participation and Inclusiveness	173					
GRI 405: Diversity and equal opportunity 2016	405-1	Diversity of governance bodies and employees	Our People Participation and Inclusiveness	142					
GRI 406: Non- Discrimination 2016	406-1	Incidents of discrimination and corrective actions taken	Our Values	119					
GRI 407: Freedom of association and collective bargaining 2016	407-1	Operations and suppliers in which the right to freedom of association and collective bargaining may be at risk	SQM, from Chile to the World Participation and Inclusiveness	154					
GRI 415: Public Policy 2016	415-1	Contributions to political parties and/or representatives	Our Values	114					
	416-1	Assessment of health and safety impact of product or service categories	SQM, from Chile to the World	61, 62, 63					
GRI 416: Customer Health and Safety 2016	416-2	Incidents of non- compliance concerning the health and safety impacts of products and services	SQM, from Chile to the World	193					
GRI 417: Marketing and Labeling 2016	417-1	Requirements for product and service information and labeling	SQM, from Chile to the World	56					

DESIGN:

Baobab Diseño