

The background of the cover is a composite image. The top half shows a close-up of a large white wind turbine with three blades, set against a sunset sky. In the distance, several other wind turbines are visible on a flat, open landscape. The bottom half of the image shows a large concrete dam with multiple spillways, with water cascading over them and creating a large plume of white mist. The dam is situated in a deep, rocky gorge with green vegetation on the slopes.

# **ENVIRONMENTAL, SOCIAL AND GOVERNANCE**

2020  
Annual  
Sustainability  
Report





Rajucolta Lake - Peru

LETTER FROM  
**THE CHIEF  
EXECUTIVE  
OFFICER**

Inkia Energy is proud to offer its 2020 Sustainability Report on Environment, Social and Governance (ESG), focusing on the sustainability performance of all Inkia Energy Group assets.

2020 was a very unusual and difficult year: isolation, lack of social contact, deaths of family or friends. While our first and outmost priority was the well-being of our employees and contractors, we lost some members of our immediate and extended Inkia Energy family to COVID-19, our thoughts are with them and their families. Although the situations that we had to live in the past year have been complex, also allowed us to explore our potential, to recognize that we are capable of much more to get ahead for ourselves and our families. And that has been reflected both on a personal and professional level.

We were able to keep all the plants and distribution activities operational throughout the crisis, without interruptions due to lack of personnel. This is very remarkable; we managed to contain the virus and maintain the commitment and enthusiasm of our staff to continue producing the energy our countries need. This includes ensuring the continuity of our work towards achieving our ESG objectives, demonstrating flexibility and resilience. We reiterate our thanks to our employees, suppliers and customers, health staff and first line responders, national, regional and local governments, for their additional commitment, dedication and focus on the collective good at this critical time.

As the company has been fully operational during the entire crisis providing assurance of all services, either working remotely or on site, and implementing all reasonable precautionary measures to minimize risk of employees and service providers, we continue to be one of the largest private

energy companies in Latin America engaged in the generation, transmission and distribution of electrical energy, as well as the production of hydrocarbons from natural gas, with more than 5160 MW of installed power generation, 500 kilometers of transmission lines and 2 million customers in the electricity distribution business with presence in 9 Latin-American countries, Argentina, Bolivia, Chile, Dominican Republic, El Salvador, Guatemala, Nicaragua, Panama and Peru. Despite the restrictions imposed by the pandemic, our distribution business added 230,000 new customers as part of investment plan of Energuate to expand and improve rural electricity distribution coverage, representing 60% of Guatemala total population, in 20 of the 22 departments.

**We were able to keep all the plants and distribution activities operational throughout the crisis, demonstrating our commitment, flexibility and resilience**

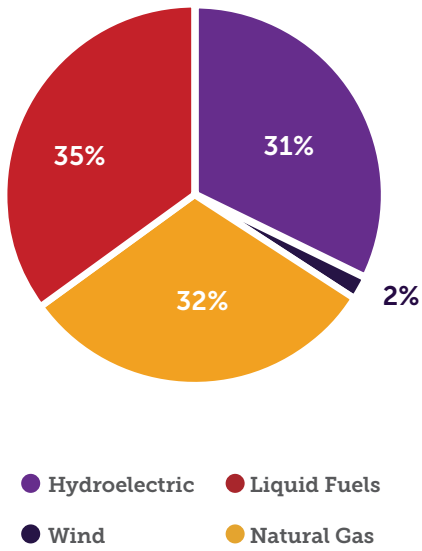
Sustainability sits at the core of all Inkia Energy's business activities as demonstrated by the integration of ESG in our daily



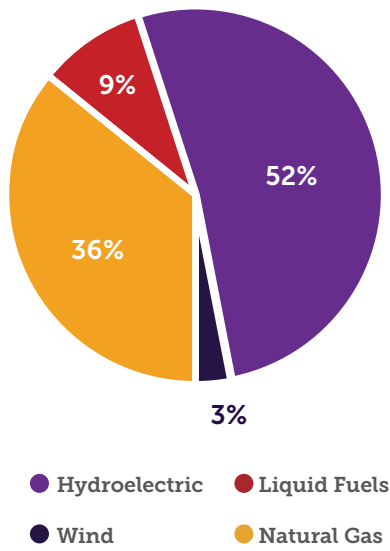
decision processes, in our risk assessments, in our interactions with counterparties and in our reporting. The long-term success of our business is inherently linked with our environmental and social goals and our operational excellence reflects Inkia Energy's commitment to provide safe, reliable, and responsible energy and thereby enhance the economic development of the communities we serve by supporting vulnerable communities when they needed the most as demonstrated during the health crisis, when acquired and donated respirators, oxygen, biosafety supplies and medical equipment where most needed.

Inkia Energy has a diversified generation portfolio that allows us to ensure continuous and reliable electricity for the development of Latin America; our actual Installed Capacity is 33% from renewable sources and 32% from low carbon intensity energy sources. We manage our assets efficiently to generate innovative and sustainable energy solutions that allow us to add value to our stakeholders. Our operations in 2020 generated 91% of our energy from low carbon intensity technologies of which 55% came from hydroelectric and wind power plants. This has allowed us to keep our CO2 intensity, tons per megawatt-hour, below the targets of the Paris Pledges.

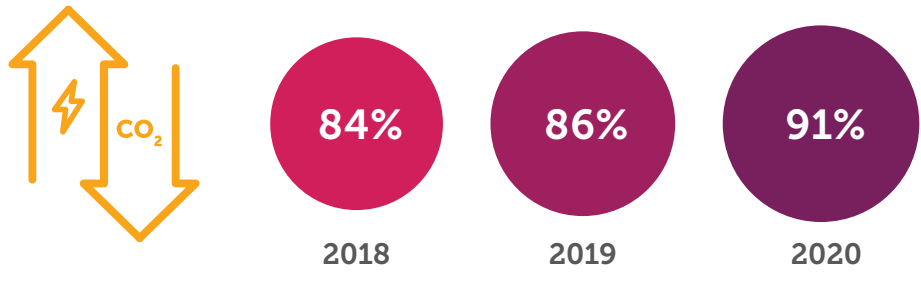
**Generation Installed Capacity**



**Generation Actual 2020**



**Low Carbon Generation**  
(as a % of Total generation)



Besides providing affordable energy, one of our key sustainability goals is to increase renewable generation. We are happy to report a successful first year of operation of Agua Clara wind farm in the Dominican Republic surpassing the goals for 2020 while adding 50 megawatts of renewable capacity to our energy portfolio. In 2020, we measured 3.23 million tons of CO<sub>2</sub> avoided using renewables instead of fuel oil and natural gas.

We are permanently looking for business opportunities to develop new solutions, suited to the needs of our current and future customers. As part of the company's strategy to continue growing and renewing our business portfolio, in 2020, started the construction of the Las Flores combined cycle, completed the upgrade of 2 turbines of Kallpa combine cycle power plant and increased the hydraulic and electrical capacity of Cerro del Aguila hydroelectric plant in Peru. We also have the intention to expand and diversify our services by providing electricity retailing in some of the countries where we operate.

In terms of health and safety at work, we continue improving performance, both Total Recordable Case Incident Rate (TRCIR) and Lost Workday Case Incident Rate (LWDCIR) remained much lower than the industry standard (U.S. Department of Labor), both in the generation and distribution businesses.

In 2020 we invested over 6 million dollars in programs and initiatives to benefit the communities near our operations, including supporting government efforts and vulnerable communities for COVID-19 relief.

Our sustainability initiatives were recognized in Peru when honored with the Sustainable Development Award under the categories of environmental, social and post COVID-19

**Inkia Energy  
low carbon  
technologies  
represent 91% of  
the total generation  
for 2020**

reactivation. These recognitions fill us with pride.

How did we achieve these good results? Throughout the crisis, Inkia Energy behaved as what we are: a socially responsible company. A company can only be successful if all parties win, employees, communities, customers, suppliers, regulators, governments, and of course, shareholders. A clear demonstration of our principle in action, "Every Partner Count".

In 2021 we will continue enforcing our compliance standards; ensure optimal health and safety management to mitigate risks of incidents for both employees and contractors; continue our path of environmental and operational excellence; maintain our commitment to social responsibility and community engagement; and running our business in accordance with the highest ethical standards. This led us to plan on aligning our sustainability reporting and goals to applicable Sustainability Accounting Standards Board (SASB) requirements to provide a more holistic picture of our company performance.

Sincerely,

**Willem  
Van Twembeke**  
CHIEF EXECUTIVE OFFICER  
INKIA ENERGY

“

**The long-term success of our business is inherently linked with our environmental and social goals. Our operational excellence reflects **Inkia Energy's** commitment to provide safe, reliable, and responsible energy and thereby enhance the economic development of the communities we serve**

”



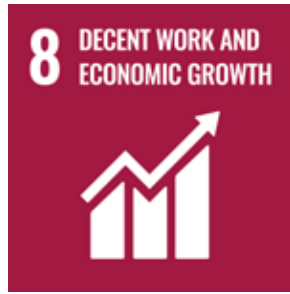


# 01

Carhuaquero Hydroelectric Power Plant - Peru



## SAFETY PERFORMANCE



Our work was guided by these Sustainable Development Goals and the SASB standards.



Employee Health & Safety IF-EU-320

InkiaEnergy remained focused on maintaining safe and healthy working conditions for employees and contractors to provide the safe and reliable electricity that our customers and communities need. Maintaining safe and healthy working conditions is a top priority and we have designed and implemented specific programs to meet this objective.

We are consolidating a safety culture based on prevention, with constant assessments of our risks and empowering our employees to assume an active role in safety management to protect their integrity, of their coworkers, contractors, and our neighboring communities.

Our Safety Culture makes everyone across each business unit accountable for each other's safety. Our training programs allow us to adopt a proactive approach to avoid hazardous situations. We conduct safety incident investigations, identify, and implement action plans, and share lessons learned; implement policies and guidelines; planned and drill emergency responses.

Since the beginning of the COVID-19 health crisis, emergency plans were implemented in all operations to mitigate the impact of the virus to employees and contractors. This allow us to maintain the continuity of our operations while focusing on the health and safety of our employees to progress toward reaching our goal of reducing employee injuries.

As a result of our rigorous safety programs, our combined generation and distribution operations safety performance (Corporation) achieved an important reduction of employees and contractors Lost Workday Case Incident Rate (LWDCIR) from 0.16 to 0.06 and Total Recordable Incidents Rate (TRCIR) from 0.67 to 0.41, better than our internal target for 2020.

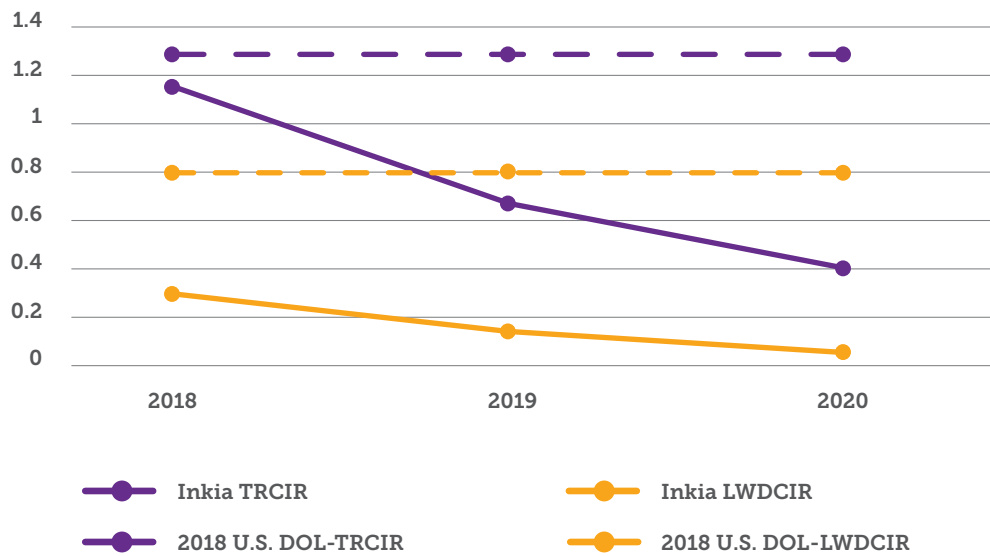
We reduced our employees and contractors LWDCIR from 0.18 to 0.04 and TRCIR from 0.43 to 0.26 for the electric generation sector of the business.

In the electric distribution sector, we continue achieving an important reduction of our employees and contractors LWDCIR and TRCIR from 0.12 to 0.07 and 0.78 to 0.52 respectively.

Unfortunately, and despite these achievements, we had two contractor fatalities in our gas and distribution operations. Corrective actions resulting from the investigation of both events were immediately applied and lesson learned shared with each operating company to develop and implement country specific preventive actions. We will remain vigilant in the review and enhancement of our safety policies and guidelines, continually looking to improve processes to close potential gaps to prevent safety incidents, implementing



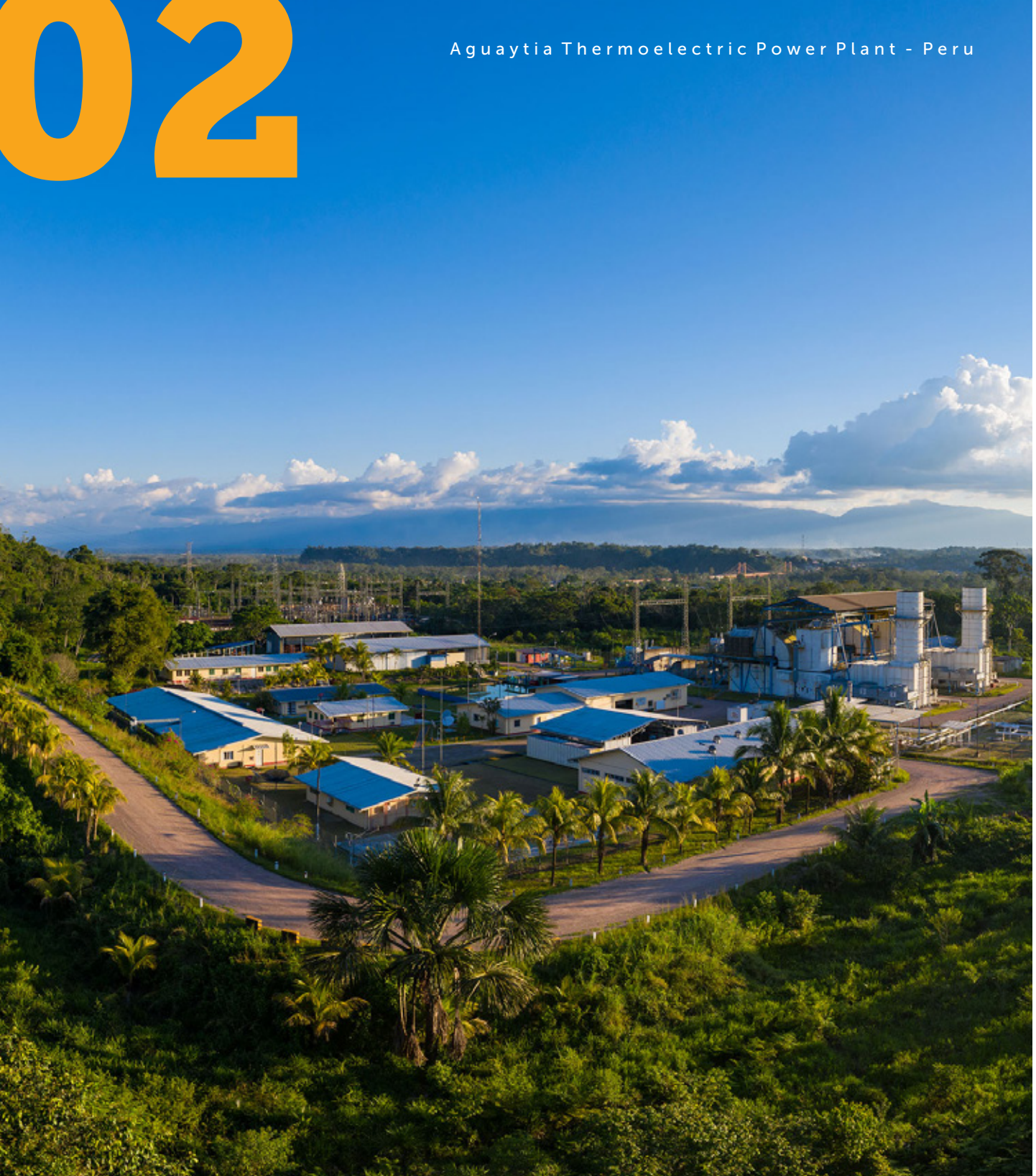
## Generation and Distribution Safety Performance Employee and Contractors



programs and best safety practices to protect our employees and contractors and taking ownership of our safety processes that provide an organized approach to making decisions based on risks and opportunities across our company.



**Since the beginning of the COVID-19 health crisis, emergency plans were implemented in all operations to mitigate the impact of the virus to employees and contractors with good results as this allow us to maintain the continuity of our operations and remained safe**



# ENVIRONMENTAL STEWARSHIP





Our work was guided by these Sustainable Development Goals and the SASB standards.



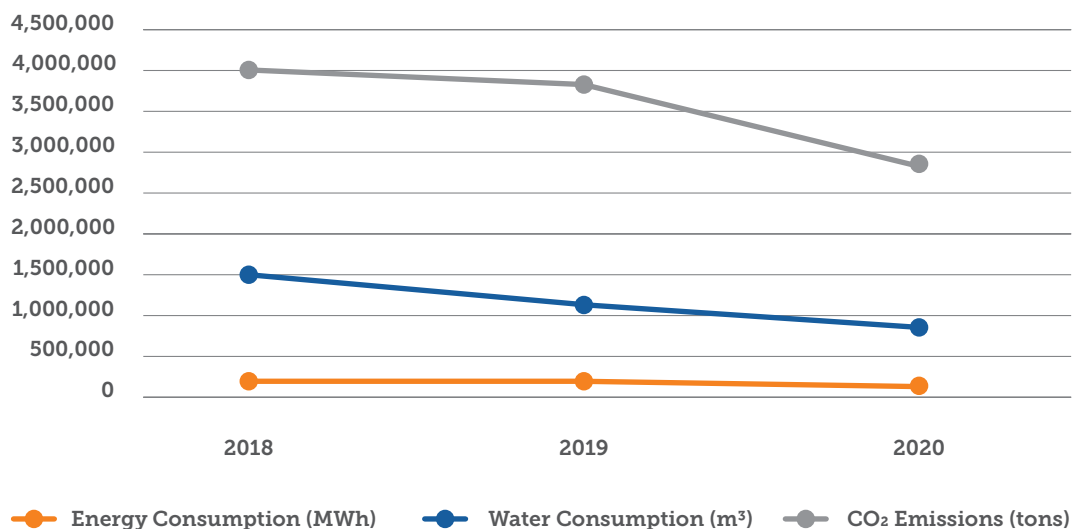
GHG Emission/Air Quality IF-EU-110  
Water & Wastewater Management IF-EU-140  
Waste & Hazardous Materials Management IF-EU-150

Inkia Energy effective compliance with applicable environmental laws and regulations allows us to maintain a sustainable balance with our environment. We promote the efficient and sustainable use of natural resources, the protection of the environmental and the reduction of our operational environmental footprint.

Our operating companies embrace our corporate sustainability goals of promoting resource conservation and efficiency, demonstrated by investments in new technologies and enhancement in existing operations.

We continuously assess new ways of reaching our goals to reduce CO<sub>2</sub> emissions, water consumption, energy and waste. We track performance indicators (KPIs) monthly, and the data allows us to check our progress and set long-term reduction goals for 2025 and 2030. Using these initiatives, in 2020 we achieved a 20% reduction in water consumption, 16% in energy consumption and 25% in CO<sub>2</sub> emissions versus prior year.

## Enviromental KPIs



There were several attempts of theft in our natural gas liquids pipeline, of which two resulted in product release. The events were reported to the environmental authorities that confirmed proper response and completion of clean-up actions to mitigate impact to the environment. However, this had a direct impact on our annual target for industrial solid wastes.

## Low-Carbon Footprint Strategy

Inkia Energy active approach to reduce our short and long-term CO<sub>2</sub> and other air emissions is based on increasing efficiency, adding renewable sources and low-carbon intensity technologies to our generation portfolio, and divesting completely from coal and largely from inefficient heavy fuel oil power plants. The first step of this approach was to accurately measure baseline emissions and then set targets to improve over time, which support our efforts to reduce the carbon footprint of our operations in Latin America.

The carbon intensity of our portfolio in 2020 was 0.23 tons of CO<sub>2</sub> per megawatt-hour. This was better than our internal target of 0.25. We benchmark our carbon intensity against the Transition Pathway Initiative highlighting that our CO<sub>2</sub> intensity remains significantly better than the intensity modelled for utilities against 2030 Paris-Pledges targets and also the 2 Degrees scenario.

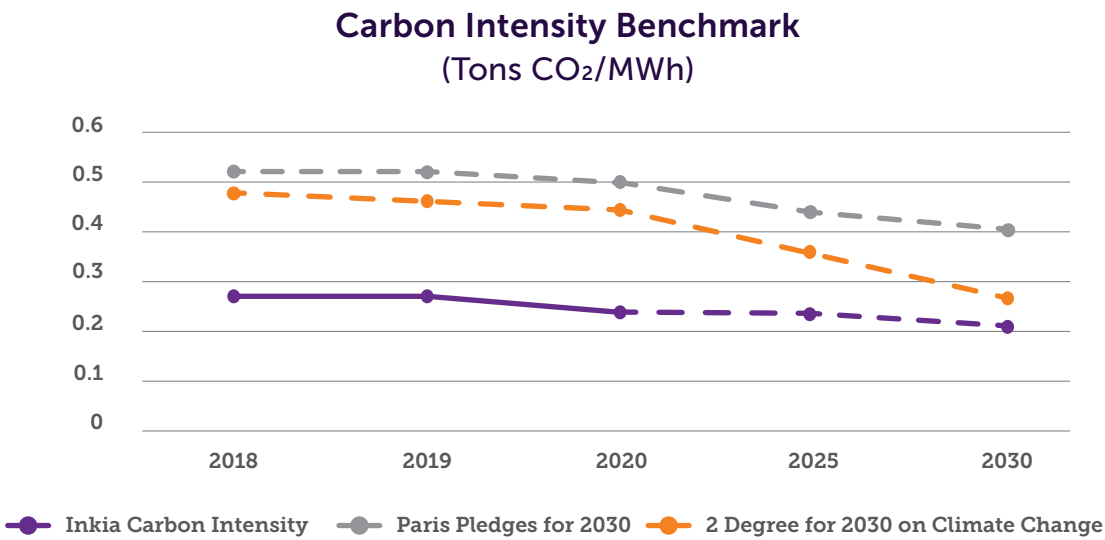
**“**

**IN 2020 WE ACHIEVED a 20% reduction in water consumption**

.....

**16% in energy consumption and 25% in CO<sub>2</sub> emissions versus prior year**

**”**





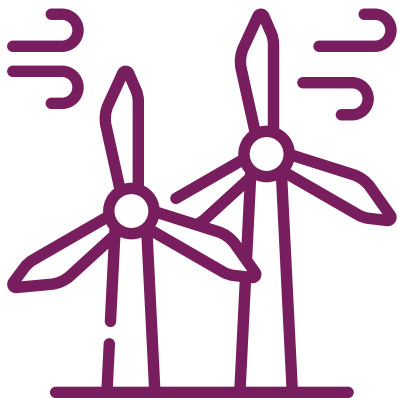
We continue assessing our medium and long-term environmental sustainability objectives to establish actions that allow us to further reduce CO<sub>2</sub> emissions, water and energy consumption and industrial wastes.

We also remain committed to complying with applicable environmental regulations and work diligently to uphold the highest standards of performance throughout all our operations.

ENVIRONMENTAL OBJECTIVE	2020 <sup>1</sup>	2025 <sup>2</sup>	2030 <sup>2</sup>
Reduce Water Consumption	5%	15%	20%
Reduce Internal Energy Consumption	4%	10%	15%
Reduce Generation of Hazardous Wastes	2%	5%	10%
Reduce Generation of Non-Hazardous Wastes	5%	20%	25%
Reduce CO <sub>2</sub> emissions	3%	10%	15%

1 Reduction percentage in relation to 2019 performance

2 Reduction percentage in relation to 2020 performance

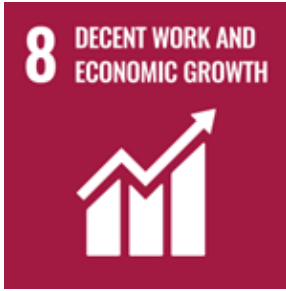


“  
**Our carbon intensity of 0.23 tons of CO<sub>2</sub>/MWh remained better than carbon intensity benchmark for the Paris Pledge for 2030**  
 ”



# **SOCIAL RESPONSIBILITY AND COMMUNITY ENGAGEMENT**





Our work was guided by these Sustainable Development Goals and the SASB standards.



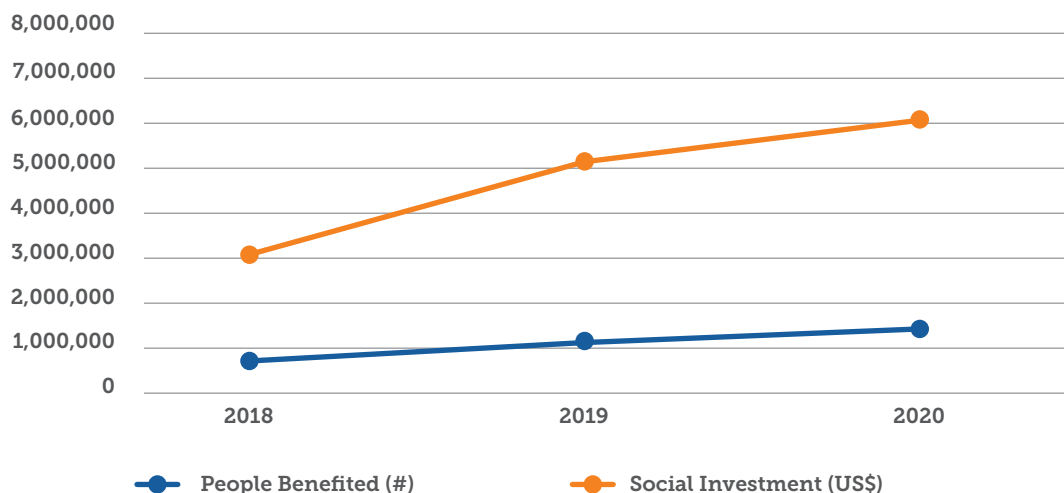
Human Rights & Community Relations

Inkia Energy ensures long-term success by contributing to the prosperity of the regions where we operate by helping our communities through initiatives that improve economic and social wellbeing and achieve a positive effect in the life of our neighbors.

We promote sustainable social projects that contribute to local economic development and maintain a relationship of respect and ongoing dialogue. We also work closely with local authorities and municipalities to help build a safe and resilient infrastructure that enhance the quality of life of neighboring communities and foster a participatory environment that provide opportunities for communities to manage their own development.

We encourage each business unit to design its own community engagement initiatives to construct programs that are sensitive to local cultures, responsive to the needs of our stakeholders and aligned with our socially responsible investment policy, standards, and strategic priorities. Our social license to operate depends on maintaining positive relationships with our neighbors and contributing to the prosperity of the communities we serve.

## Social KPIs



In 2020, we made voluntary social investments of over 6 million dollars total, a large portion going towards COVID-19 relief and benefiting more than 1.3 million members of our communities across 9 countries in Latin America. All our stakeholders and community

engagement actions were conducted respecting COVID-19 protocols and utilizing online communication platforms and face to face interaction only when necessary. A few highlights of these programs include:

## Economic development and entrepreneurship



- Provided opportunities to community microenterprises to fabricate face mask for COVID-19 protection and participate in execution of civil work projects in the areas of influence of hydroelectric power plants benefiting more than 75,500 families.
- Provided training programs of 750 families engaged in cattle raising, agricultural and fish farming.

## Public safety and health



- Facilitated quality health care and safety through the sponsorship of medical clinics and fire departments with the donation of medical and emergency equipment and supplies, benefiting more than 23,000 families.
- Raised awareness among customers, students and communities regarding the electrical distribution and natural gas transportation process by providing information on the safe use of these services with participation of close to 7,000 individuals.
- Supported vulnerable communities and health centers with biosafety and personal protective equipment, oxygen, portable ventilators, supplies and materials during the COVID-19 health crisis, benefiting close to 250,000 individuals.

## Infrastructure



- Provided efficient lighting infrastructure by installing solar and LED lamps in public access roads, plazas and streets, improving security and quality-of-life of over 20,000 families.
- Promoted the improvement of water infrastructure for agricultural and domestic purposes improving water availability, accessibility, and efficient utilization for more than 1,000 families.
- Contributed to maintaining safe public roads and improving schools and sport facilities through public-private partnerships.

## Education and culture



- Provided support to rural and low-income schools to improve education quality and develop sport programs as a mechanism for violence prevention; facilitates resources to support continuity of education during the COVID-19 health crisis; made available to community members and schools computer technology to improve accessibility to updated information and educational tools for more than 102,800 individuals.



## Environmental stewardship



- Developed initiatives that promote education and advancement of environmental and social awareness and responsible use of natural resources; contributed to the reforestation and preservation for recharge areas of local aquifers planting 33,330 trees.

## Strategic contributions and partnership

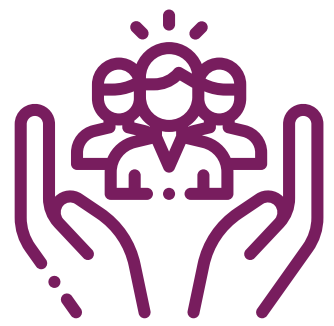


- Invested in social programs to respond to the specific needs of the communities where we carry out our operations by identifying opportunities for partnerships with high positive social impact and synergies with a total of 67,280 families benefited.



We continue exploring for synergies for community development through strategic alliances with government institutions, credited non-governmental organizations,

international assistance organizations, schools, universities, technical development, and research institutions, to ensure long-term success of the regions where we operate.



**“**

**In 2020, we achieved over**

**\$6 million dollars**

**of social investment, a large**

**portion going towards COVID-19**

**relief, benefiting more than**

**1.3 million members of our**

**communities**

**”**





Cardones Thermoelectric Power Plant - Chile

# OPERATIONAL EXCELLENCE





Our work was guided by these Sustainable Development Goals and the SASB standards.



Business Model Resilience IF-EU-420

our operations. We have demonstrated this commitment during the COVID-19 health crisis by providing reliable electricity and ensuring the continuity of our operations and social programs.

We enhance operational value through industrial management best practices, the execution of customized asset management strategies at each lifecycle stage, utilizing local talent and management resources, controlling rising costs, delivering competitive rates to our customers, involving customers and their interests in our activities and decision-making process to the extent practicable.

We set high expectations and provide monitoring adherence to ethical corporate values and applicable laws and regulations. We collaborate with suppliers to lessen the environmental and social impacts associated with sourcing, manufacturing, and delivering products and services as well as the disposal or reuse of materials as they reach their end of life.

The long-term success of our business and our environmental and social programs depend on our operational excellence that reflects Inkia Energy commitment to sustained high performance and strengthens our ability to provide safe, reliable, and responsible energy, enhancing the economic development of the countries we serve.

We are committed to creating sustainable value, where we can offer services suited to the needs of our customers, complying with the highest industry standards, ensuring the well-being and integrity of our employees and contractors, the protection of our environment and the development of the communities in the areas of influence of

**In 2020,  
achieved an  
availability of  
96.4%,  
exceeding  
our target**

We plan our electricity generation to meet market demand and maximize our available resources such as water and fuel. In doing so, we attempt to account for external factors that could influence supply and demand for electricity, including regional economic activity, conservation, governmental regulations, weather, the addition of new generation capacities and global crisis such as COVID-19.

An effective measure of reliable electricity is system availability, which measures the amount of time facilities operate as planned. To achieve this, business units must work together and share best practices that minimize unexpected disruptions, maintenance delays and other mechanical problems. Exceeding our availability targets improves customer satisfaction and retention. In 2020, we achieved an availability factor of 96.4% on average, higher than our internal target of 95.2%.

### Operational Performance



\*Lower 2019 results due to high level of planned maintenance.

Following business and operational achievements in 2020 demonstrates our commitment of operational excellence:

Increased effective capacity of the Cerro del Águila hydroelectric power plant (Peru) by 12MW to 567 MW.

Efficiency upgrade of Kallpa´s KII and KIII combines cycle turbines (Peru) to be executed in 2021.

 <p>230,000 new customers added as part of Energuate's plan to expand and improve rural electricity distribution coverage, exceeding 2 million total customers.</p>	 <p>Providing service to 60% of Guatemala total population, present in 20 of the 22 departments.</p>
 <p>Divestment of Eteselva and Etenorte transmission lines (&gt;740 km) in Peru.</p>	 <p>Decommissioned Kenko 30 MW Open Cycle Natural Gas plant in Bolivia.</p>
 <p>Started construction of Las Flores (Peru) combined cycle conversion project, increasing the installed capacity from 193 MW to 318 MW and improving the efficiency from 36.6% to 57.2%.</p>	 <p>Beginning of decommissioning works of Kanan 124 MW Fuel Oil engines barge and completion in April 2021 in Panama.</p>

Inkia Energy is a company firmly dedicated to operational excellence and will continue working diligently to align our programs and management systems with industry best management practices and socially responsible investment standards. We will remain focused on improving our industry-leading safety performance and build a more proactive culture of environmental stewardship and compliance to ensure a sustainable long-term success of our business.



**We have a diversified generation portfolio that allows us to ensure continuous and reliable electricity sources for the development of Latin America**





# 05

Cerro del Aguila Hydroelectric Power Plant - Peru

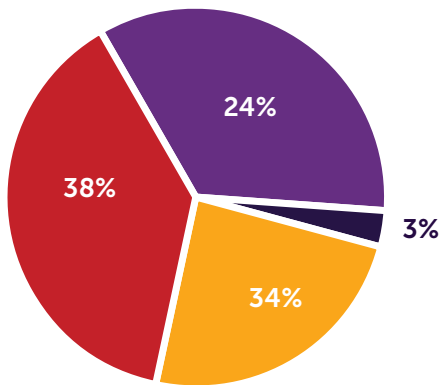


## APPENDIX ANNUAL SUSTAINABILITY REPORT

# Inkia Bond (INKENE)

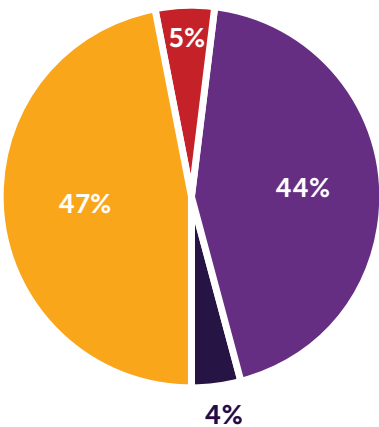
Nautilus Inkia Holdings SCS (Kallpa, Las Flores, Cerro del Aguila, Samay/Puerto Bravo)  
Nautilus Distribution Holdings LLC (Recsa, Guatemel, Energuate, Cobee, Agua Clara)  
Nautilus Isthmus Holdings LLC (Nepaja, Cenergica, Cardones, Colmito, Amayo, Tipitapa, Corinto, Kanan)

Generation Installed Capacity\*



Hydroelectric Liquid Fuels  
Wind Natural Gas

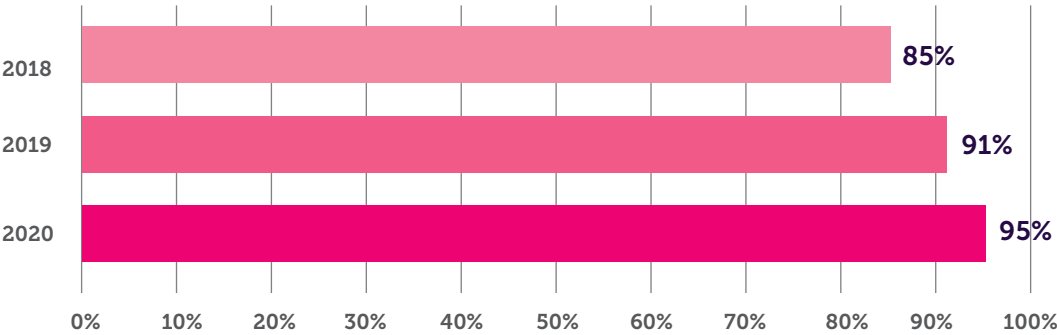
Generation Actual 2020\*



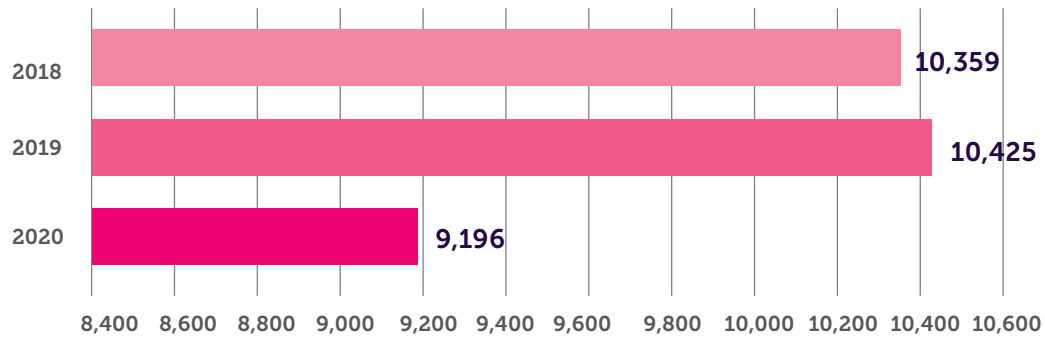
Hydroelectric Liquid Fuels  
Wind Natural Gas

\*Natural Gas includes both Combined Cycle CC and Open Cycle OC operations.

## Low Carbon Generation



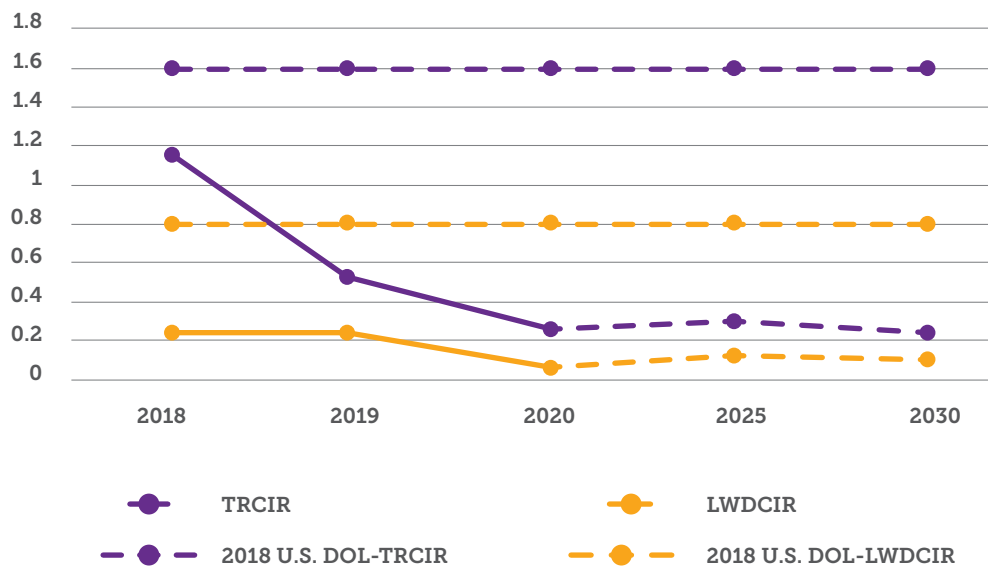
## Generated Electricity (GWh)



Reduction in generation in 2020 due to lower demand of electricity as result of COVID-19 pandemic.

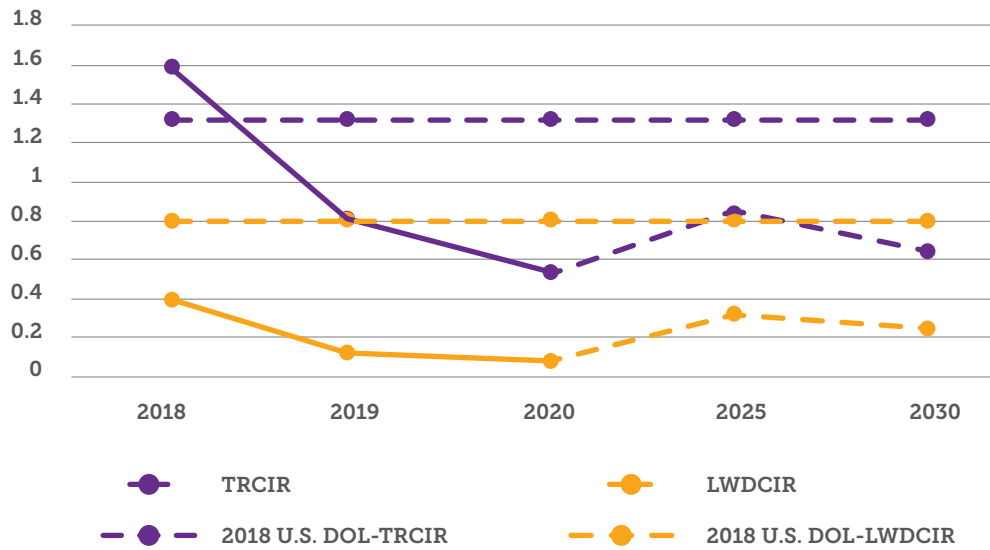
## 1. Safety Performance

### Generation and Distribution Safety Performance Employee and Contractors





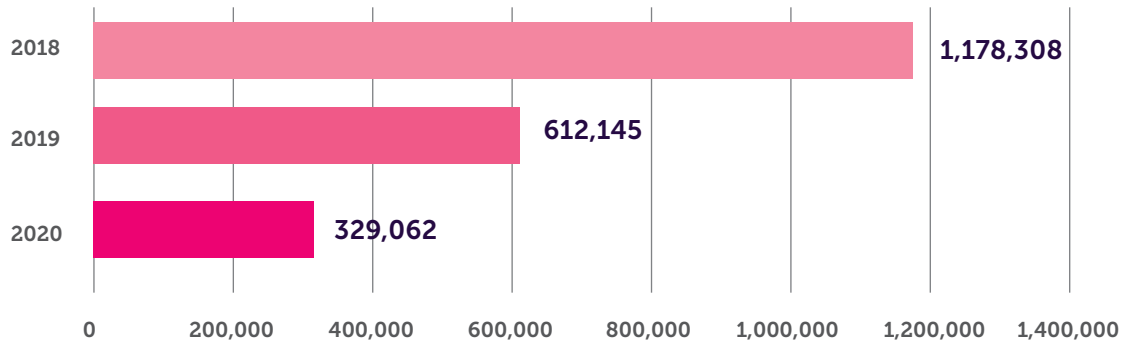
## Distribution Safety Performance Employee and Contractors



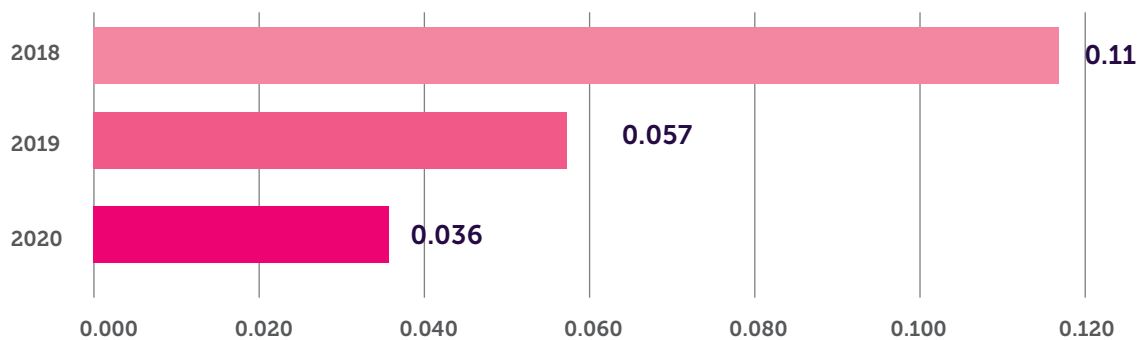
Actual TRCIR and LWDCIR achieved in 2020 better than targets set for 2025.

## 2. Environmental Stewardship

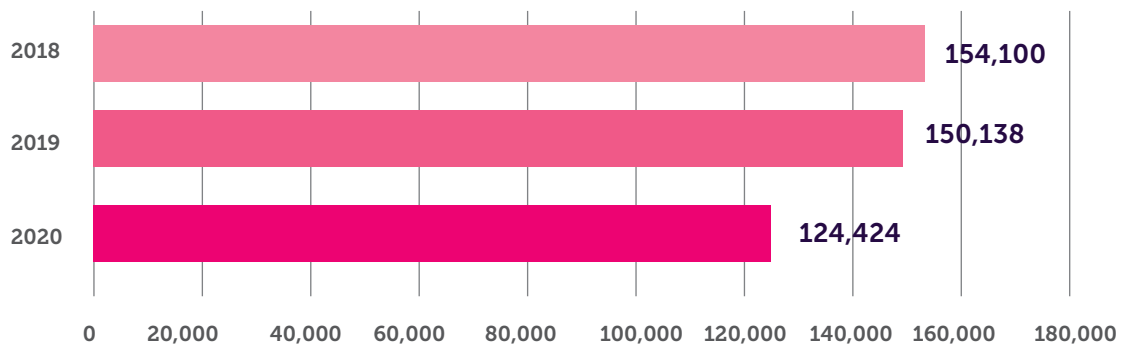
### Water Consumption (m<sup>3</sup>)



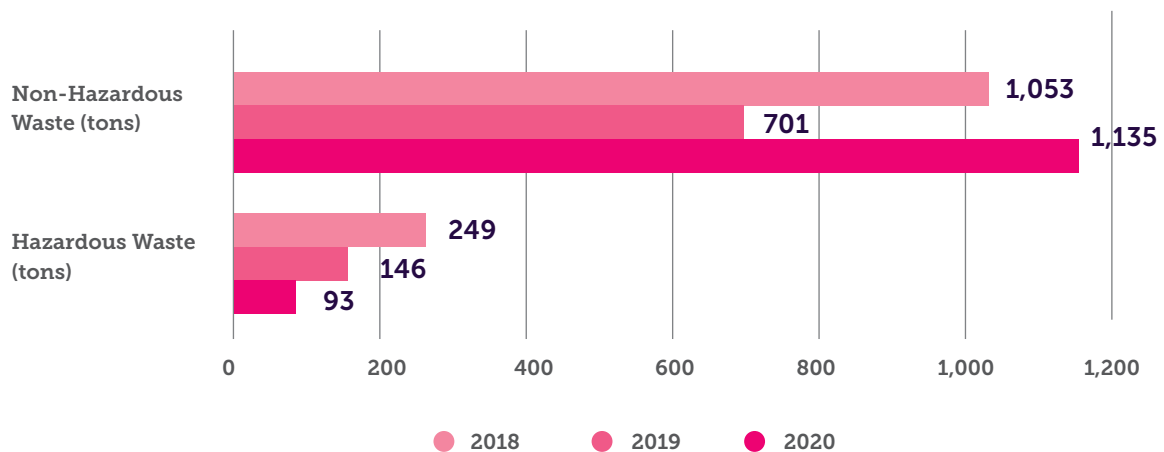
### Water Intensity (m<sup>3</sup>/MWh)



## Internal Energy Consumption (MWh)

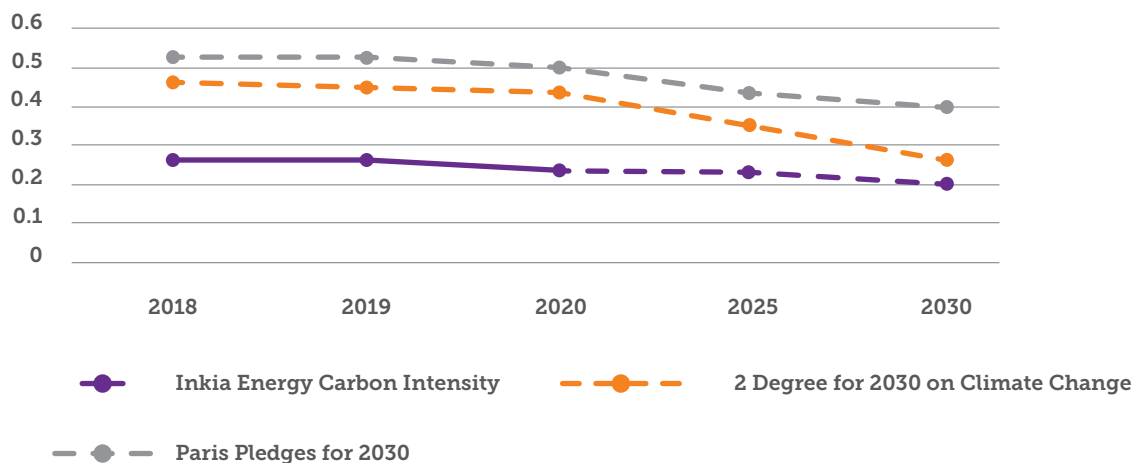


## Industrial Solid Waste (Tons)



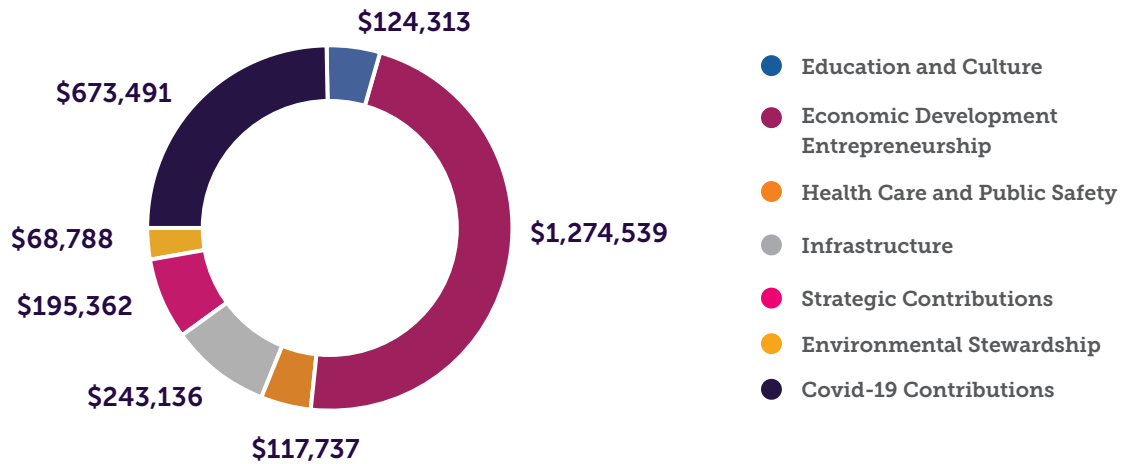
Amount of Non-hazardous wastes increased compared with previous years due to safe disposal of a larger amount of aluminum cables, transformers scrap, scrap metal, insulators, discarded electricity meters, wood and concrete poles at Energuate distribution operations.

## Carbon Intensity Benchmark (Tons CO<sub>2</sub>/MWh)

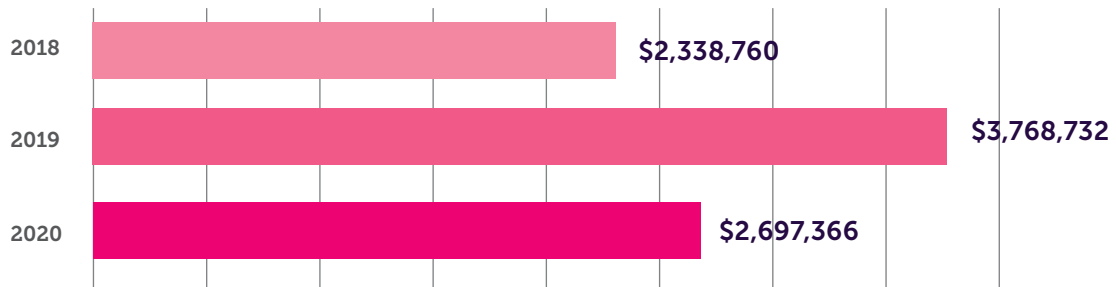


### 3. Social Responsibility and Community Engagement

**Social Investment by Category**  
(US\$)

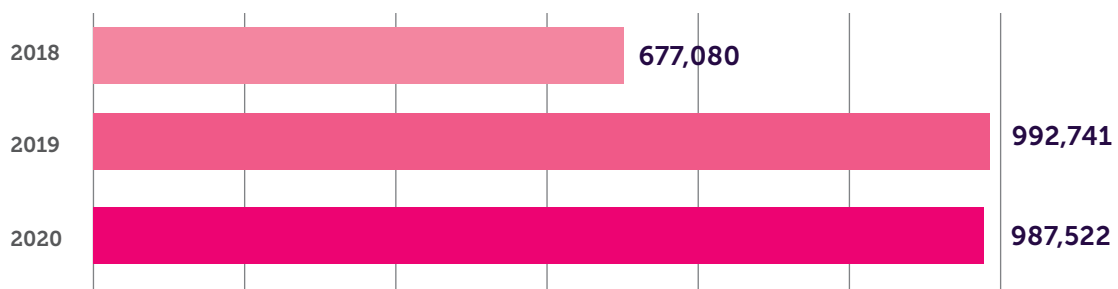


**Social Investment**  
(US \$)



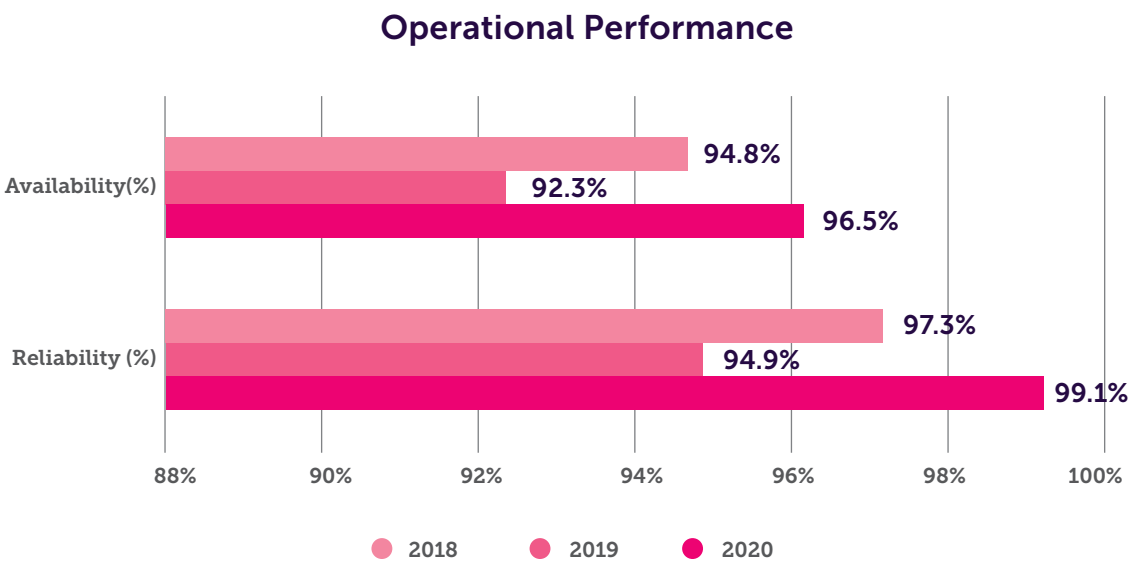
Social Investments lower than target due to restrictions imposed by governments in response to COVID-19 sanitary crisis. A total of US\$ 673K of existing and approved additional funds were invested to support COVID-19 vulnerable communities.

**Number of Individuals Benefited**  
(#)



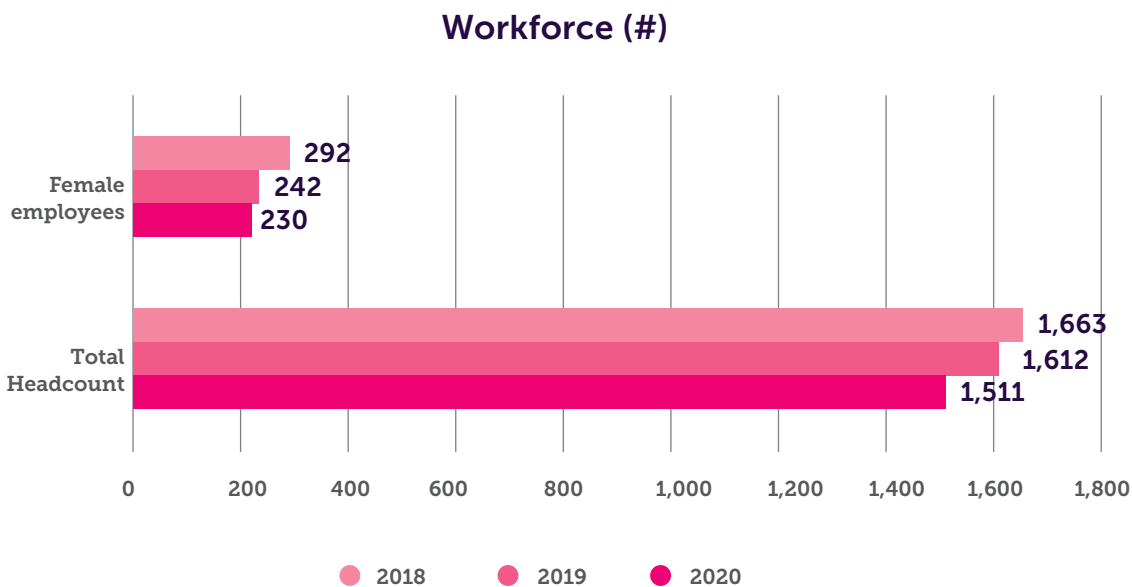


## 4. Operational Excellence

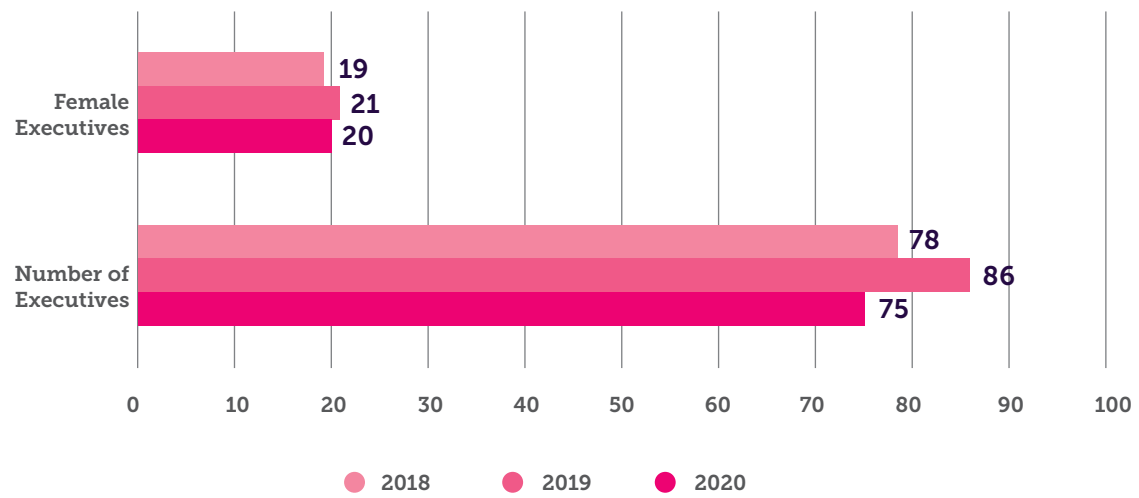


Lower 2019 results due to high level of planned maintenance.

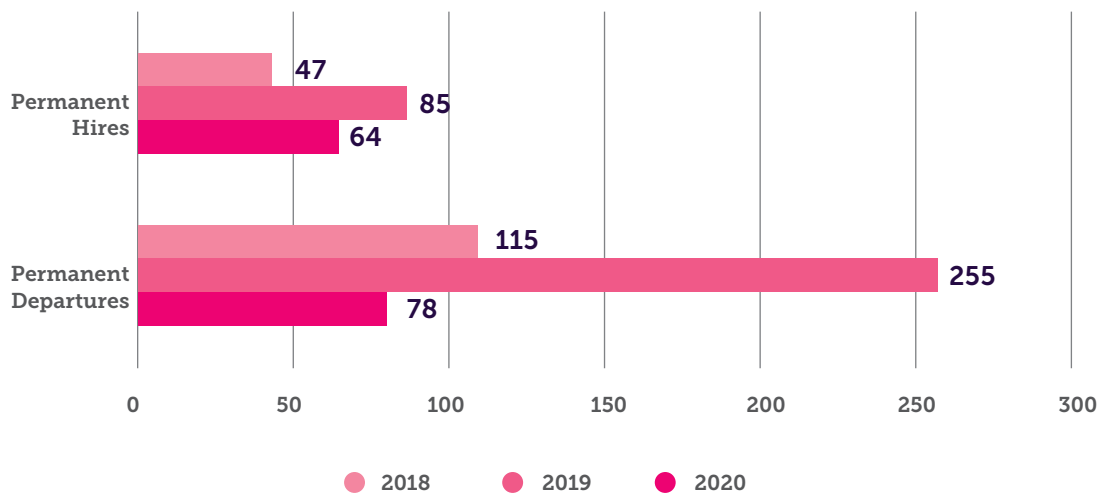
## 5. Workforce



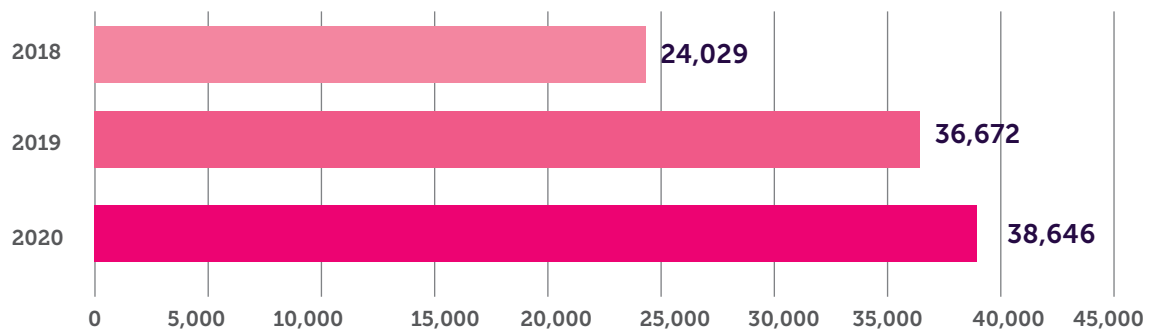
### Executives (#)



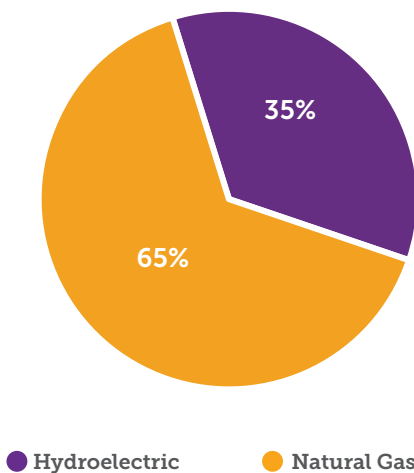
### Hires and Departure (#)



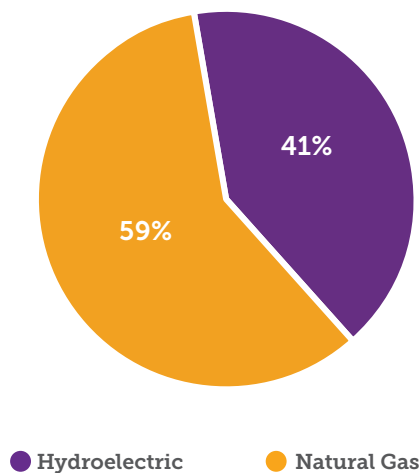
### Training Hours (#)



Generation Installed Capacity\*

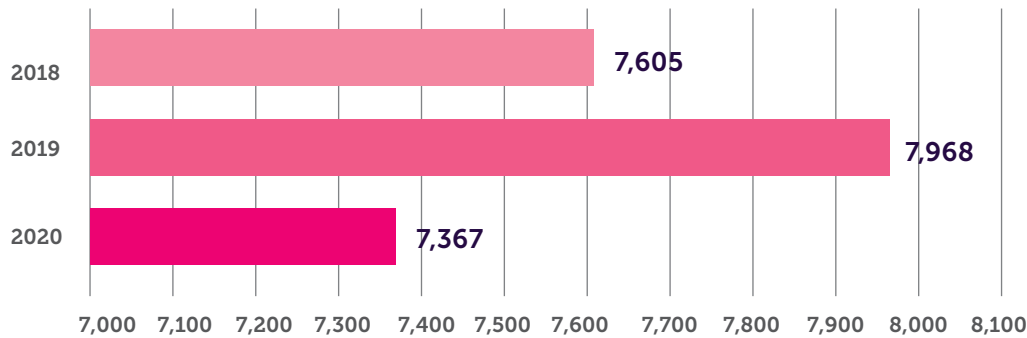


Generation Actual 2020\*



\*Natural Gas includes both Combined Cycle CC and Open Cycle OC operations.

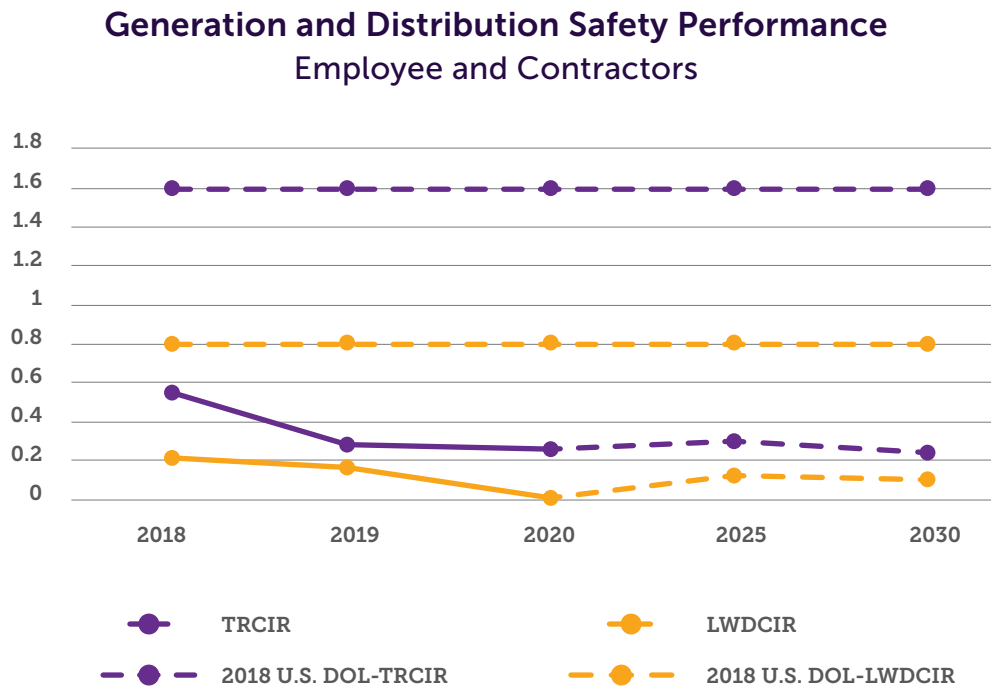
Generated Electricity (GWh)



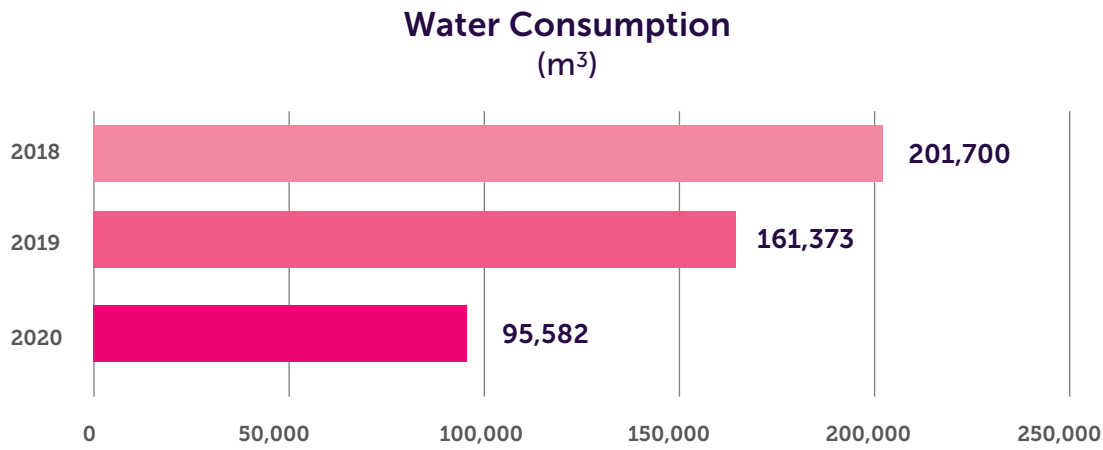
Reduction in generation in 2020 due to lower demand of electricity as result of COVID-19 pandemic.

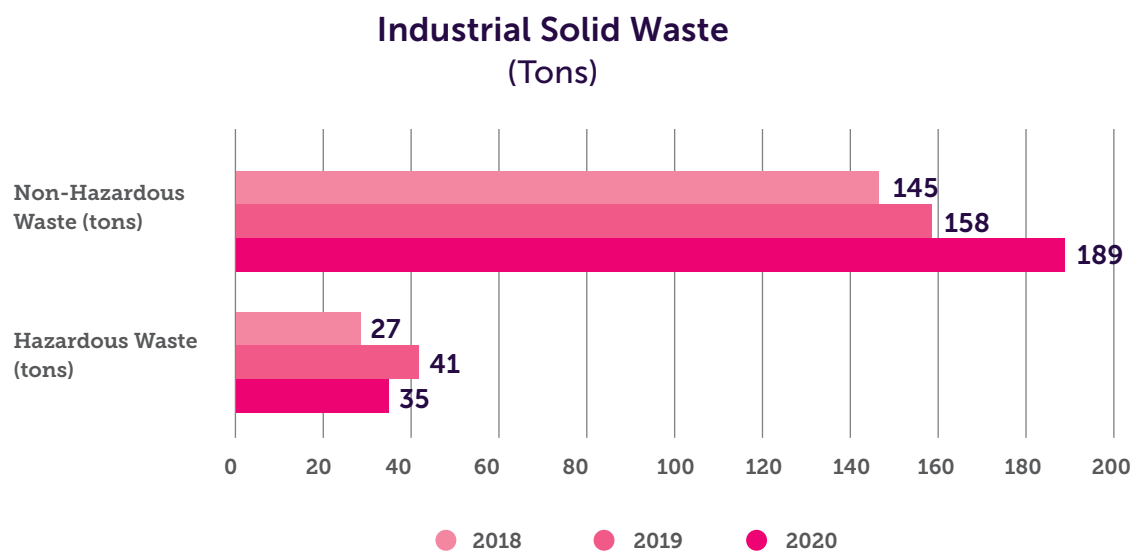
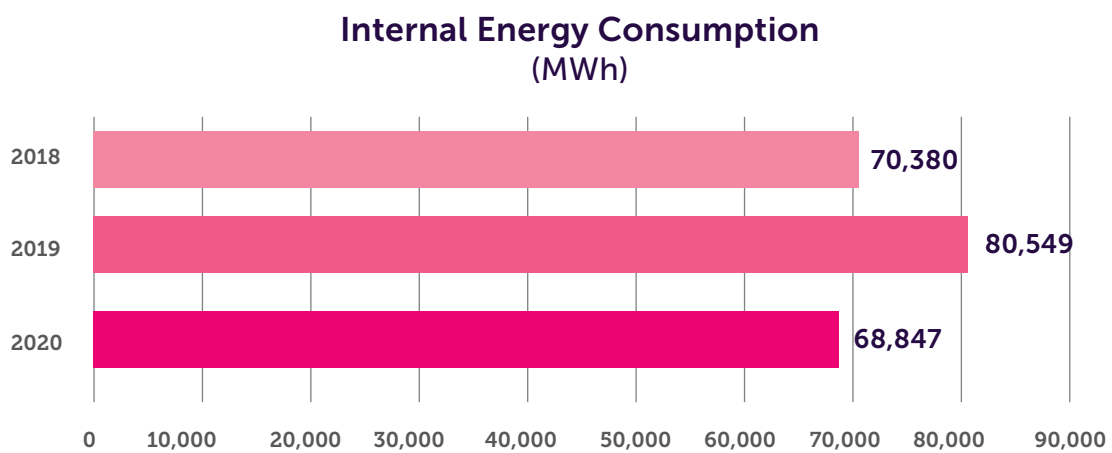
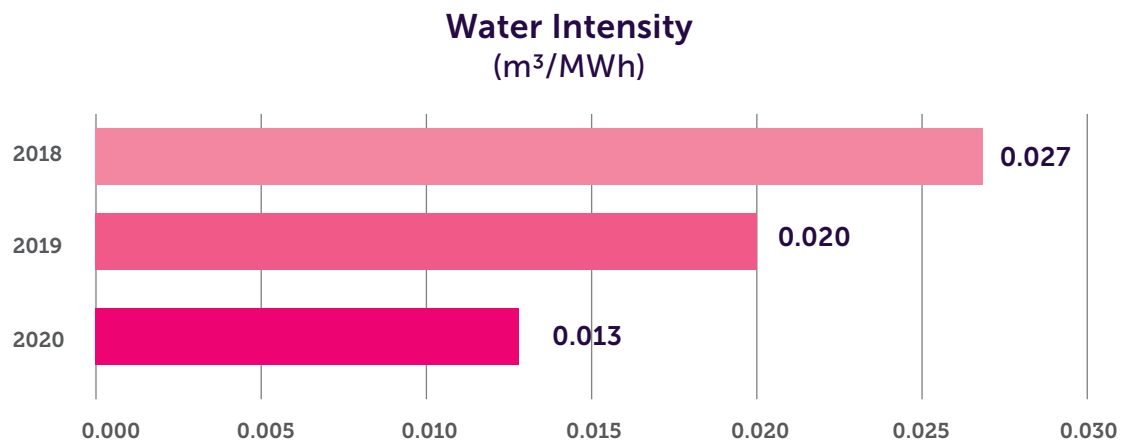


# 1. Safety Performance



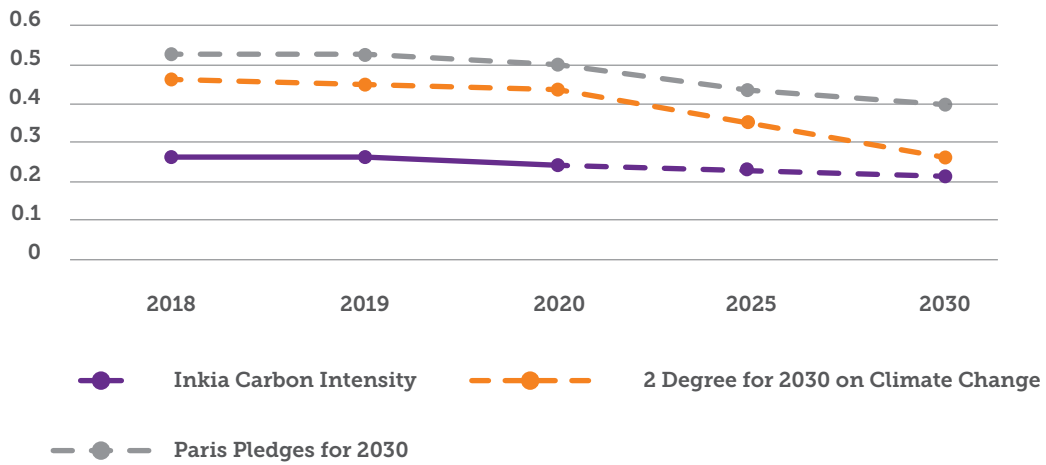
# 2. Environmental Stewardship





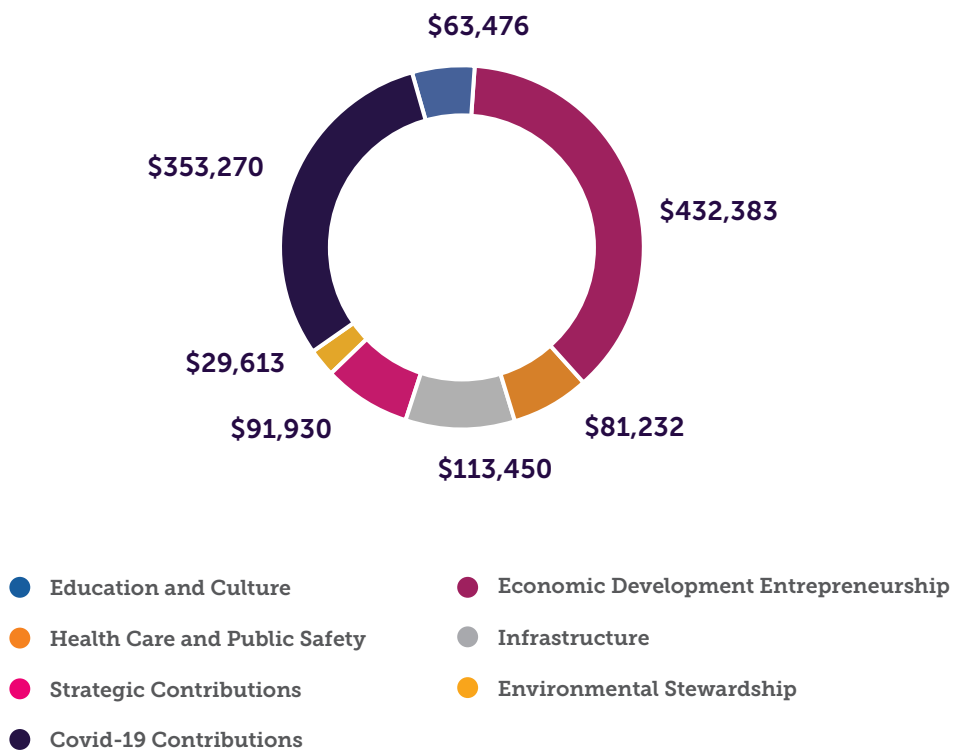
Non-hazardous wastes higher than target due to major maintenance performed in units TG1 and TG3 of Kallpa plant, replacement of stack thermal isolation of Las Flores plant and air filters in all units.

### Carbon Intensity Benchmark (Tons CO<sub>2</sub>/MWh)



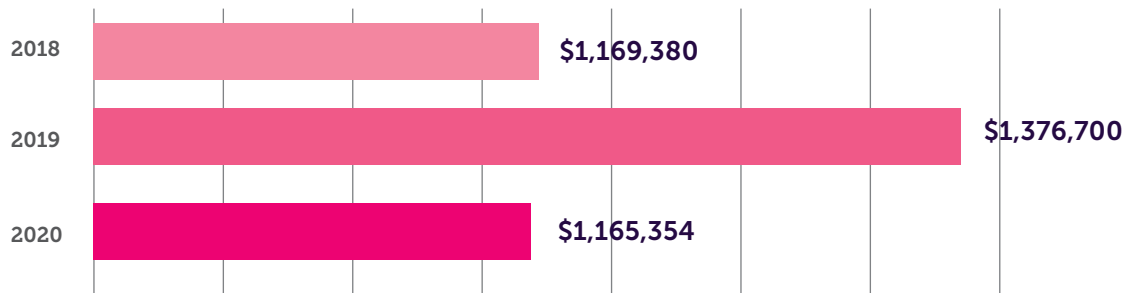
## 3. Social Responsibility and Community Engagement

### Social Investment by Category (US\$)



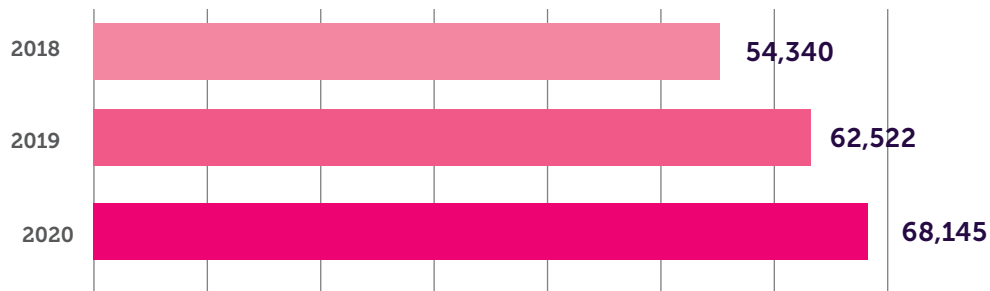


### Social Investment (US\$)



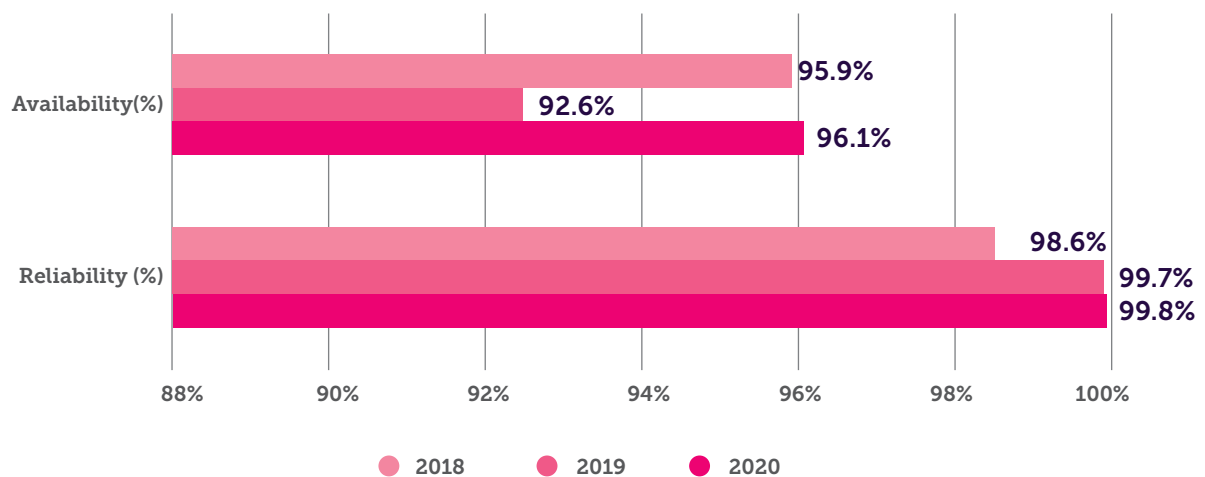
Social Investments lower than target due to restrictions imposed by governments in response to COVID-19 sanitary crisis. A total of US\$ 353K of existing and approved additional funds were invested to support COVID-19 vulnerable communities.

### Number of Individuals Benefited (#)

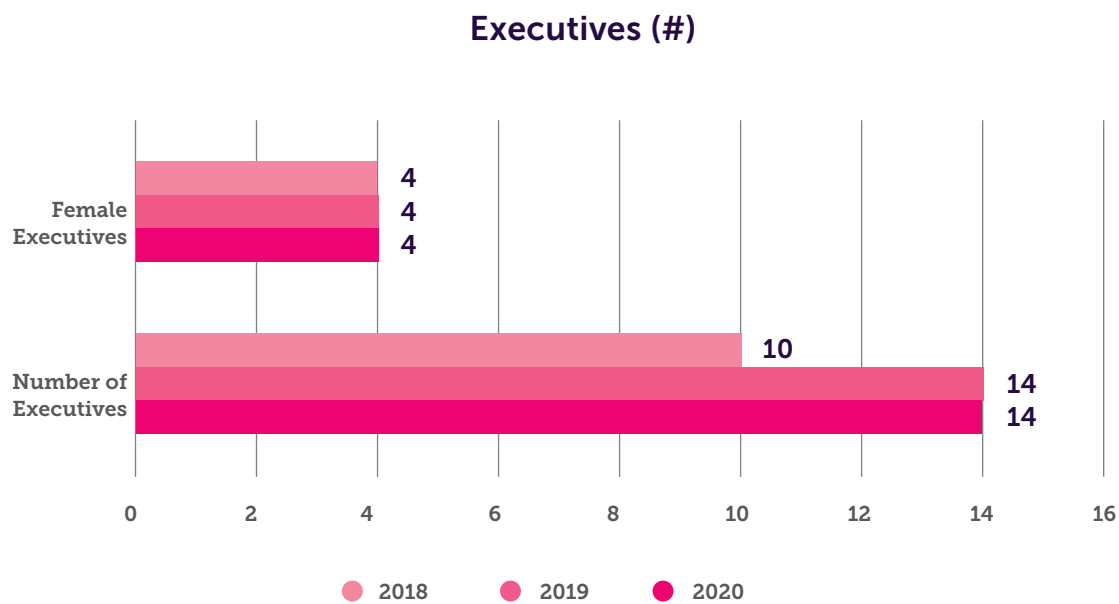
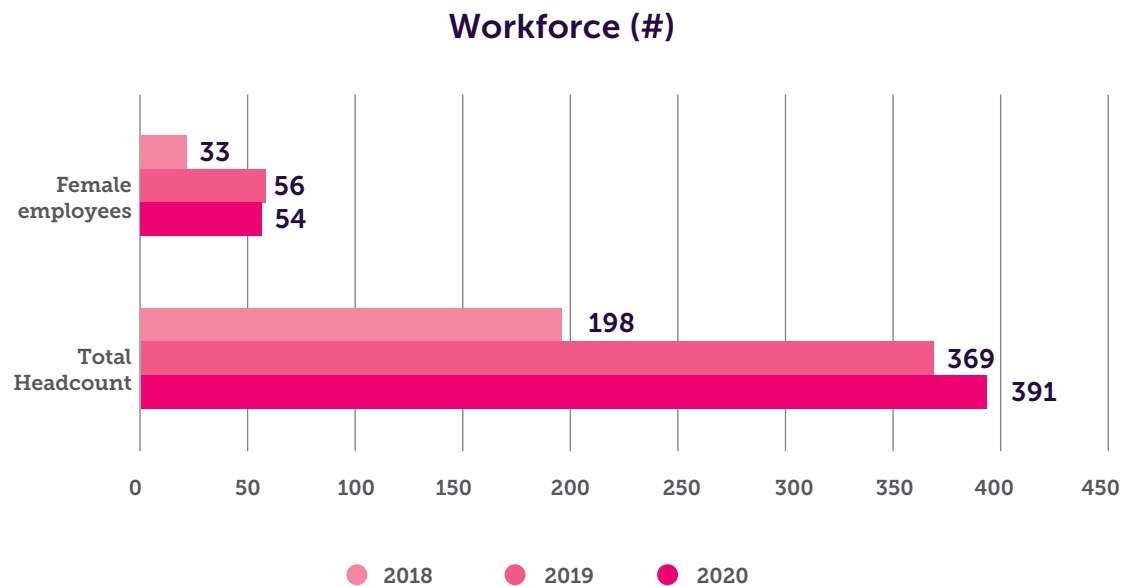


## 4. Operational Excellence

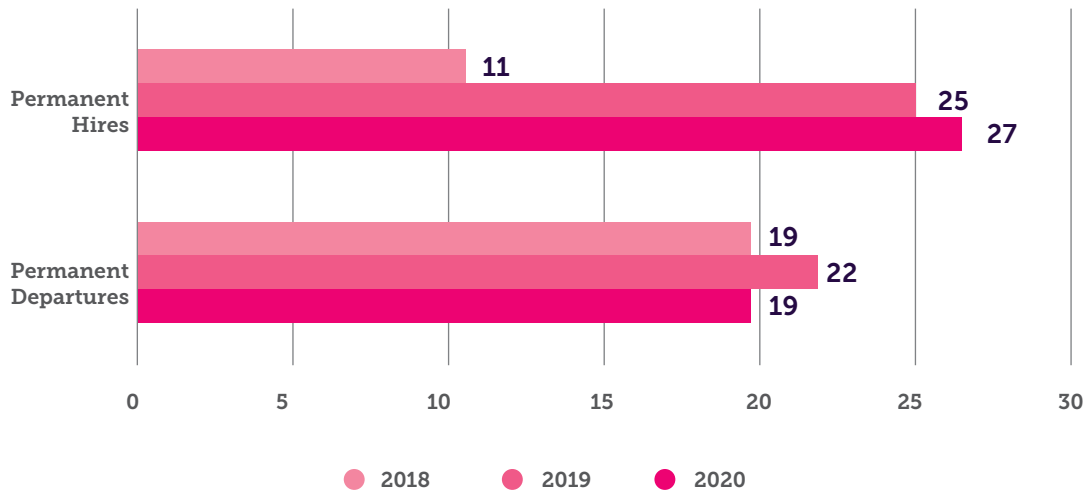
### Operational Performance



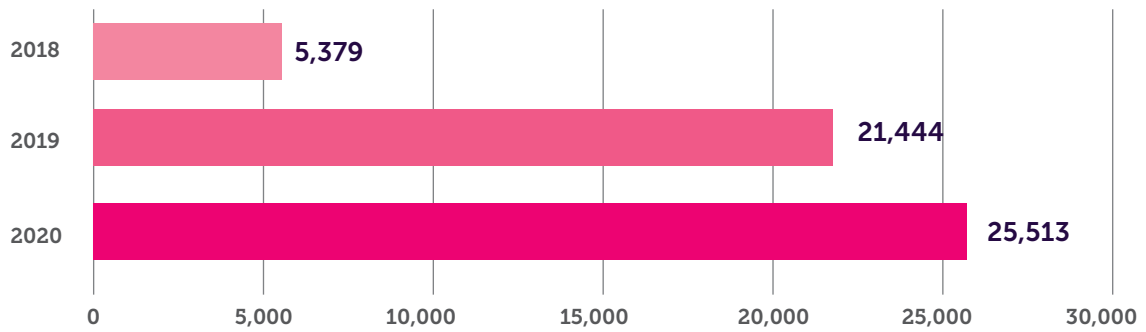
# 5. Workforce



### Hires and Departure (#)



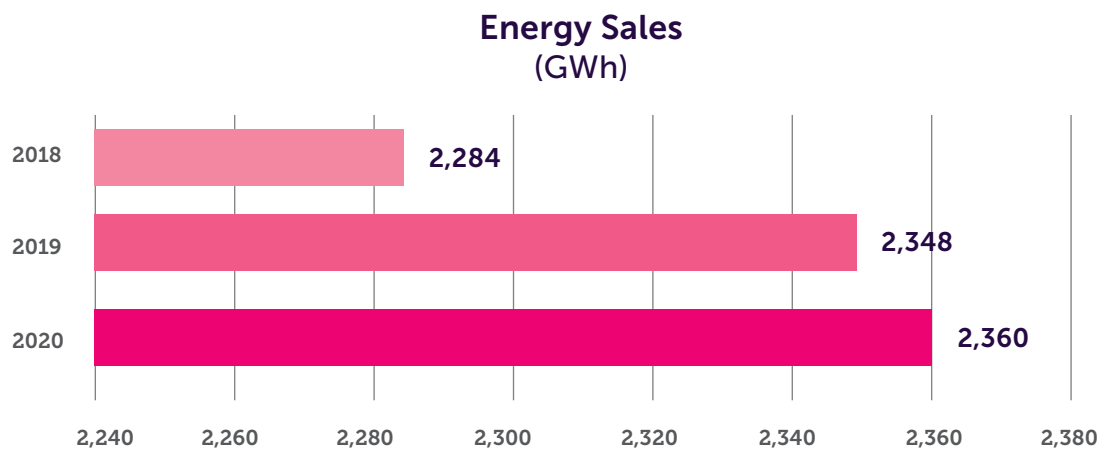
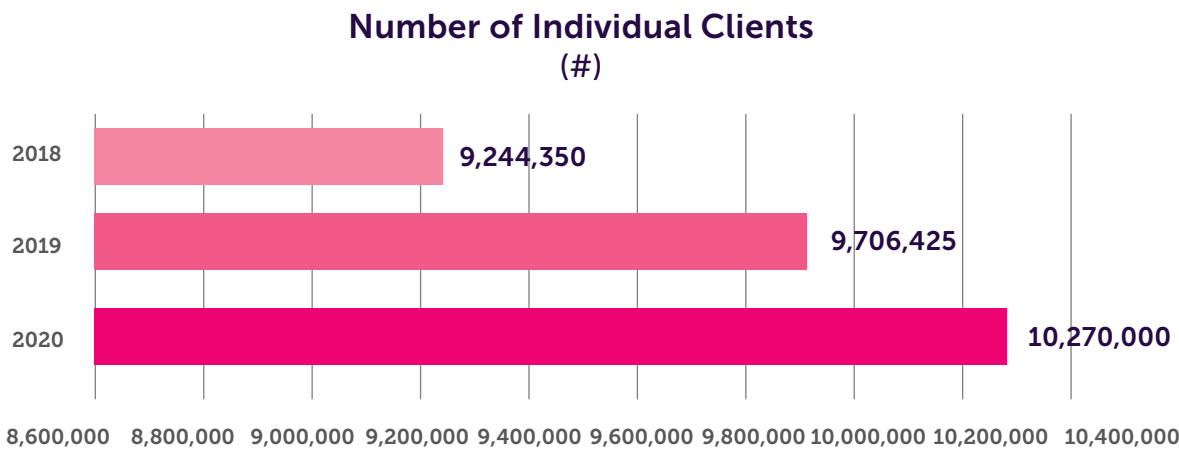
### Training Hours (#)



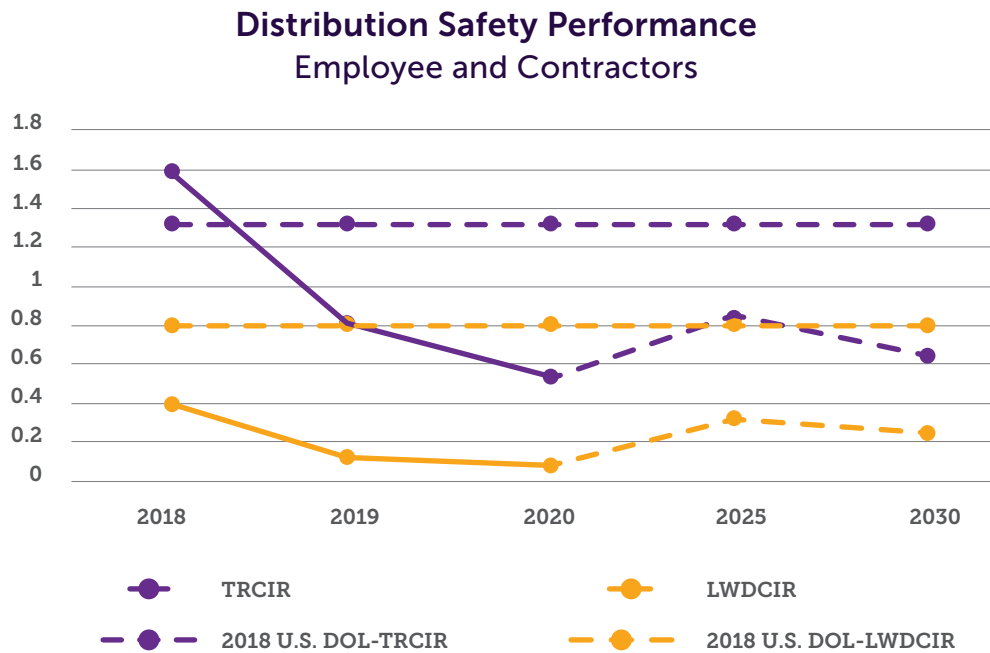


# Energuate (EGUATE)

Energuate Trust (Deorsa, Deocsa)

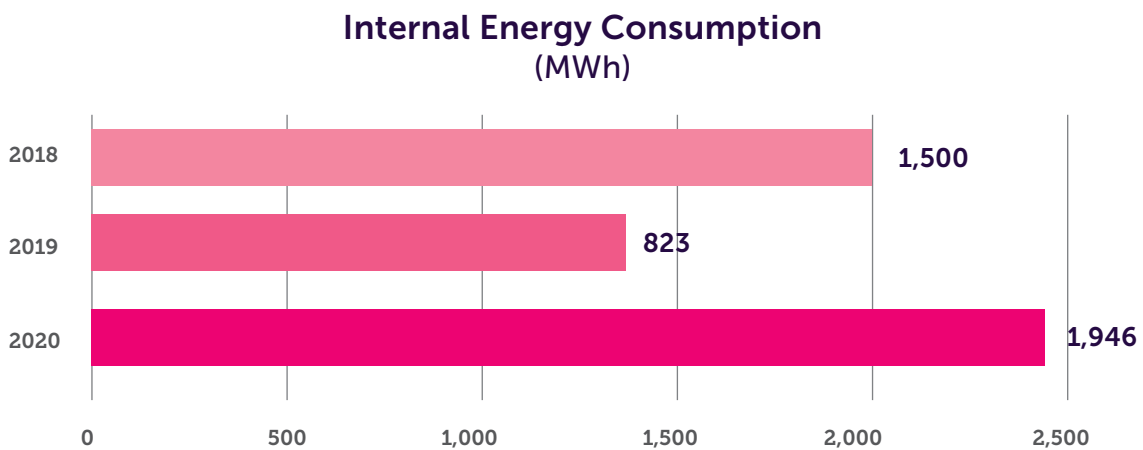
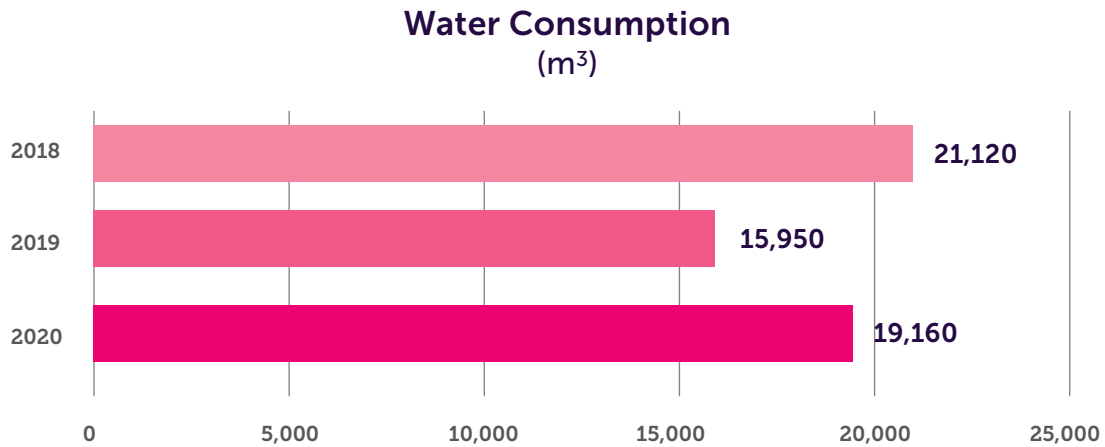


# 1. Safety Performance

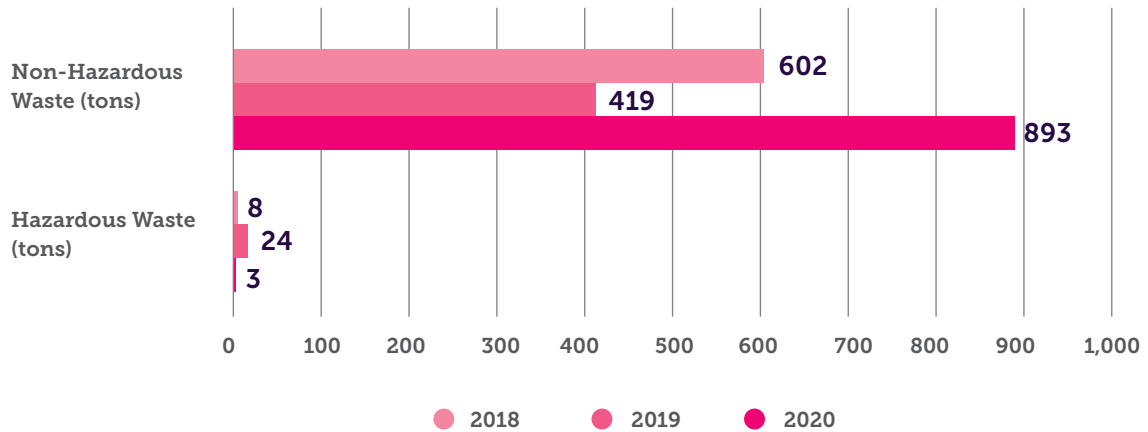


Actual TRCIR and LWDCIR achieved in 2020 better than targets set for 2025.

# 2. Environmental Stewardship

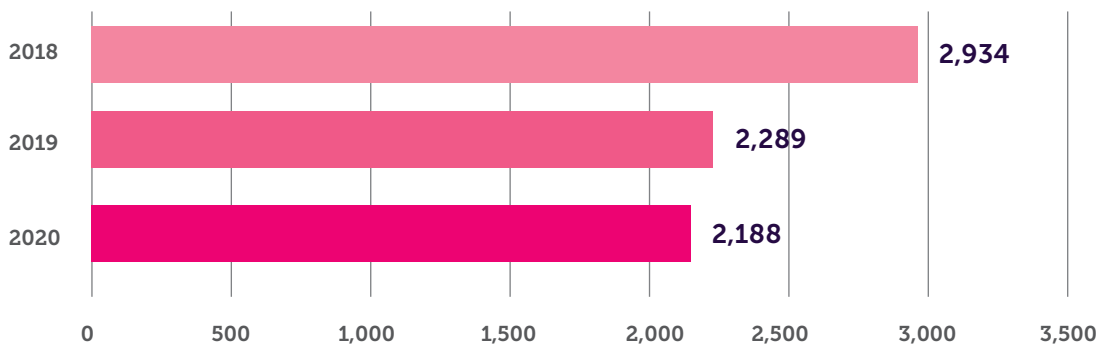


### Industrial Solid Waste (Tons)



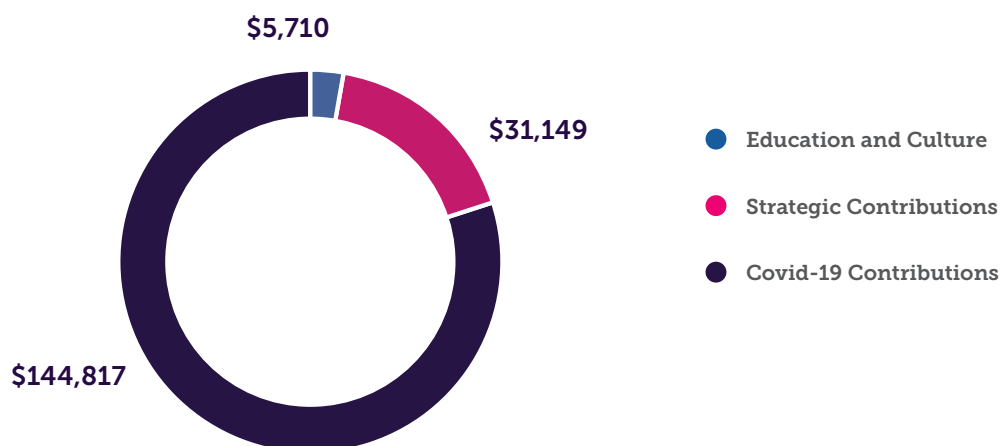
Non-hazardous wastes increased compared with previous years due to safe disposal of a larger amount of aluminum cables, transformers scrap, scrap metal, insulators, discarded electricity meters, wood and concrete poles.

### CO<sub>2</sub> Emissions (Tons)



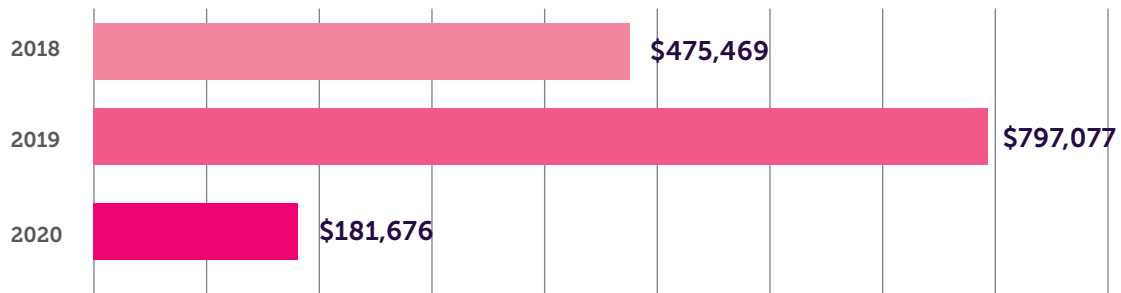
## 3. Social Responsibility and Community Engagement

### Social Investment by Category (US\$)



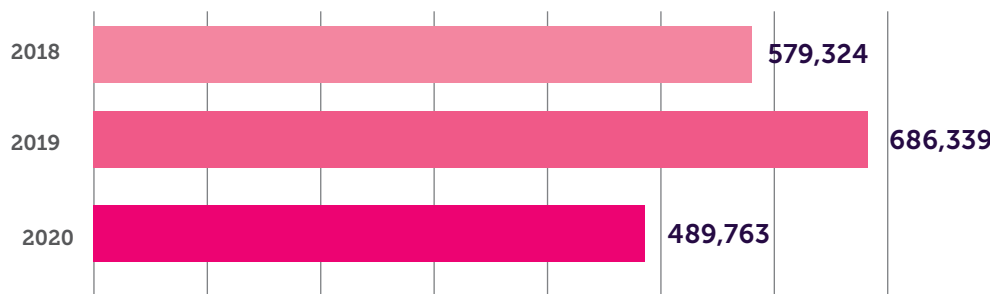


### Social Investment (US\$)



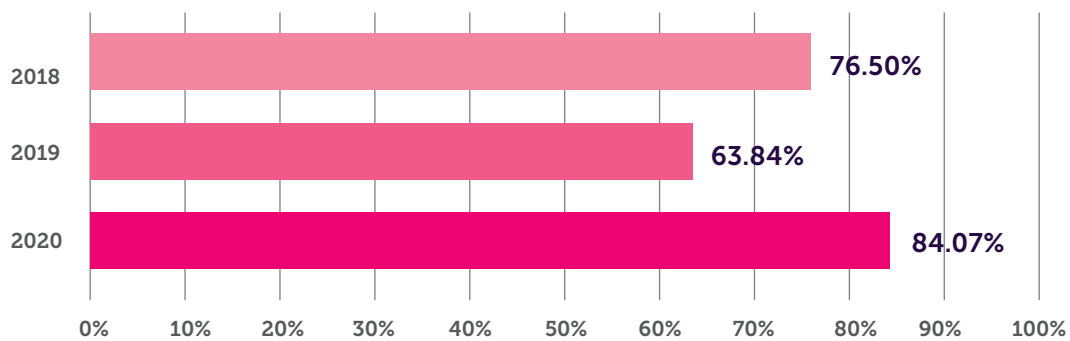
Social Investments lower than target due to restrictions imposed by governments in response to COVID-19 sanitary crisis. A total of US\$ 145K of existing and approved additional funds were invested to support COVID-19 vulnerable communities

### Number of Individuals Benefited (#)

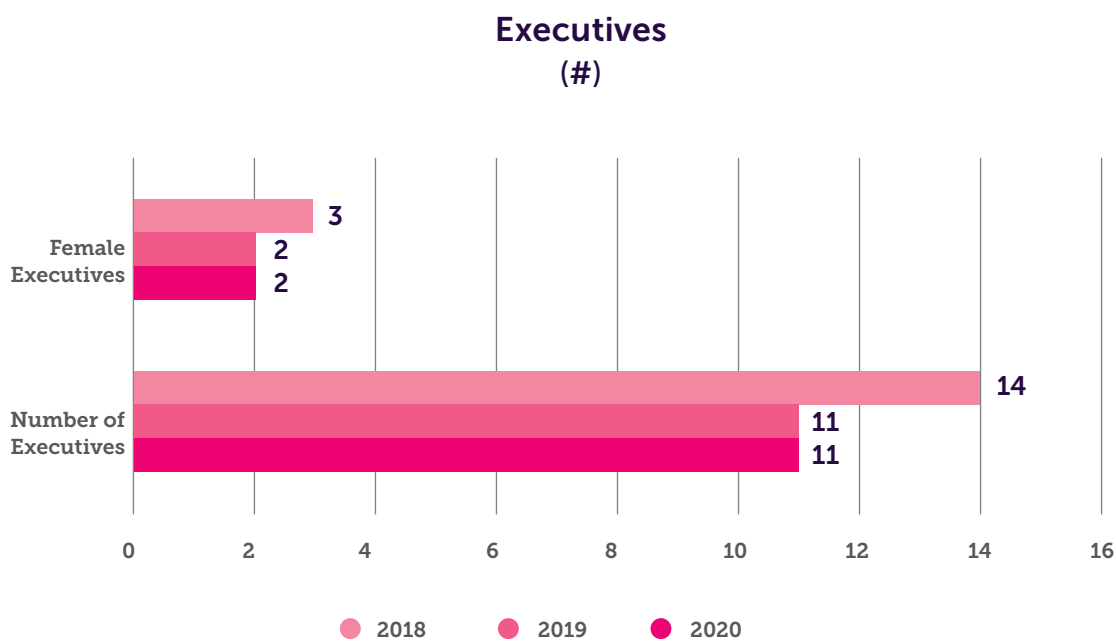
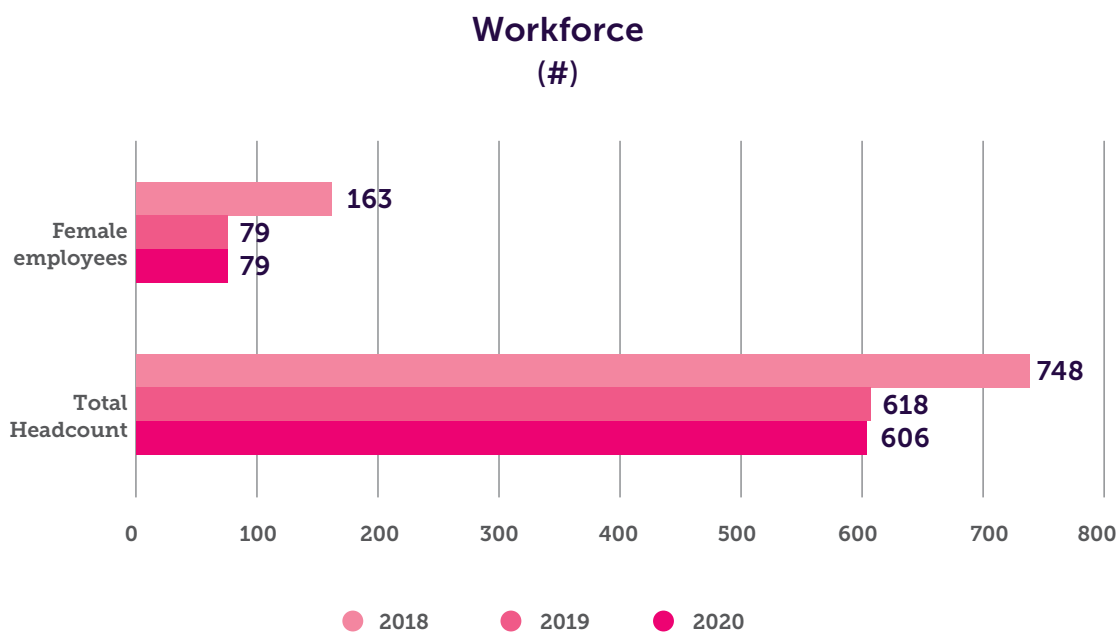


## 4. Operational Excellence

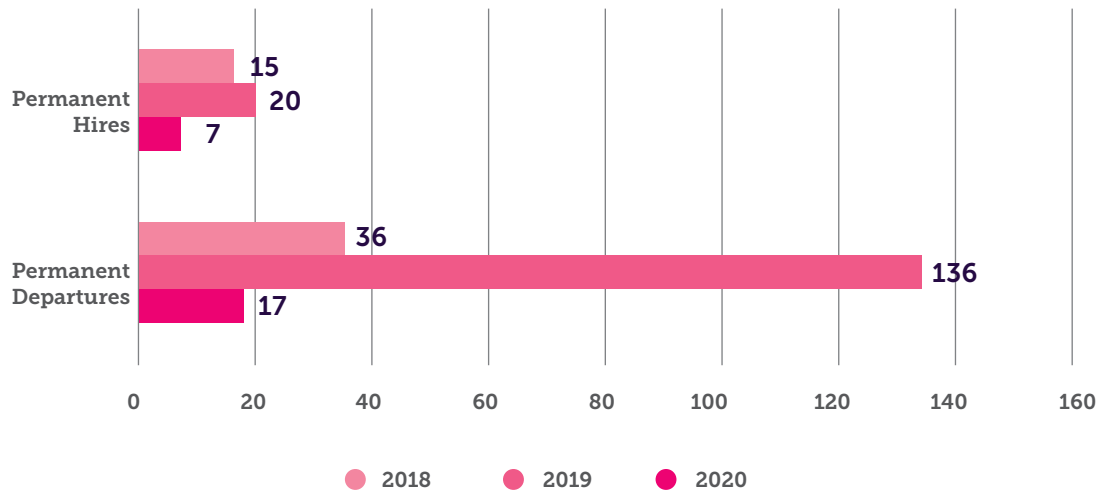
### Customer Survey (CNEE)



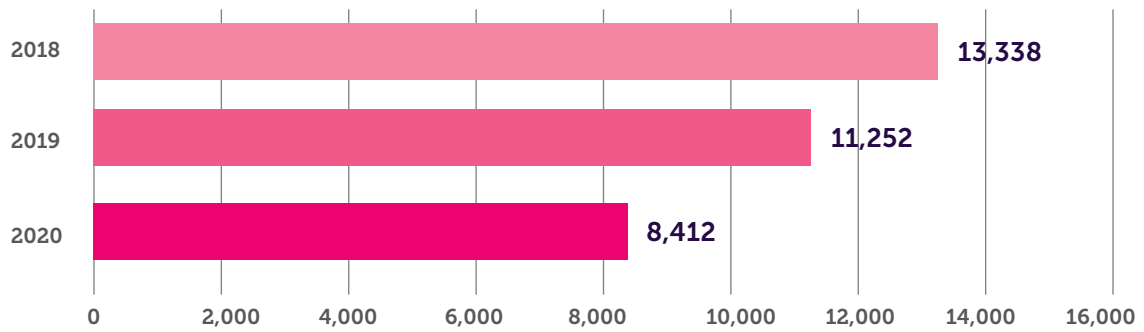
# 5. Workforce



### Hires and Departure (#)



### Training Hours (#)

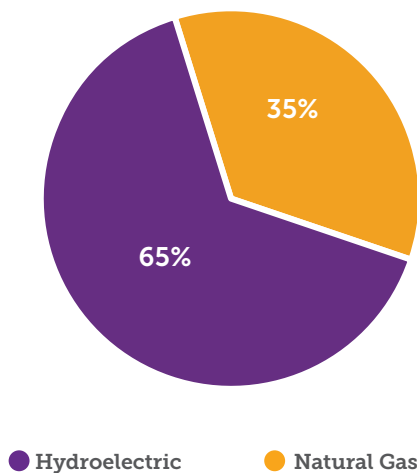




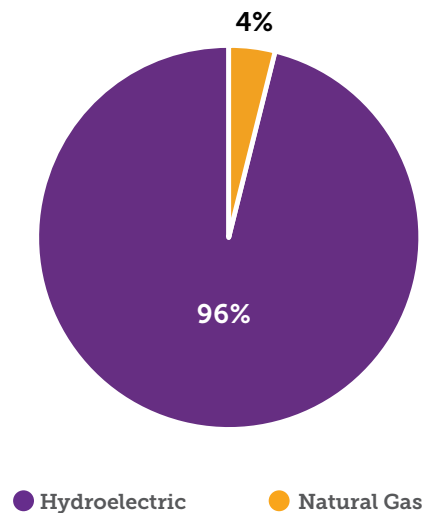
# Orazul Peru (ORAZEN)

Orazul Energy Peru S.A. (Aguaytia, Cañon del Pato, Carhuaquero, Aguaytia Energy Gas Operations)

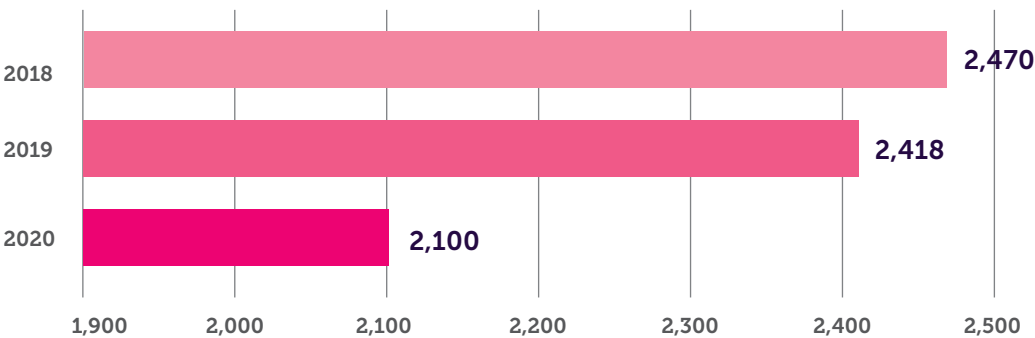
Generation Installed Capacity



Generation Actual 2020



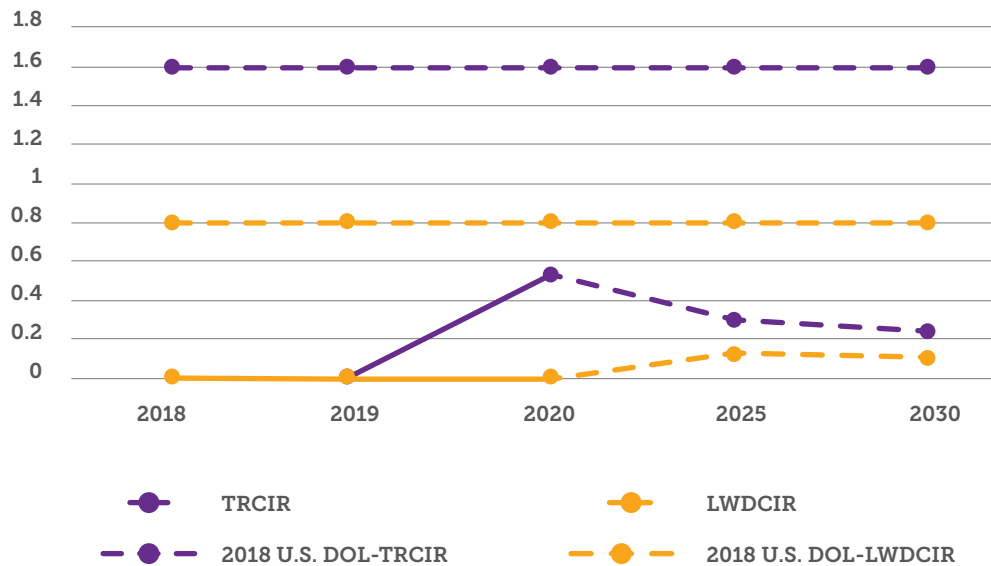
Generated Electricity (GWh)



Reduction in generation in 2020 due to lower demand of electricity as result of COVID-19 pandemic.

# 1. Safety Performance

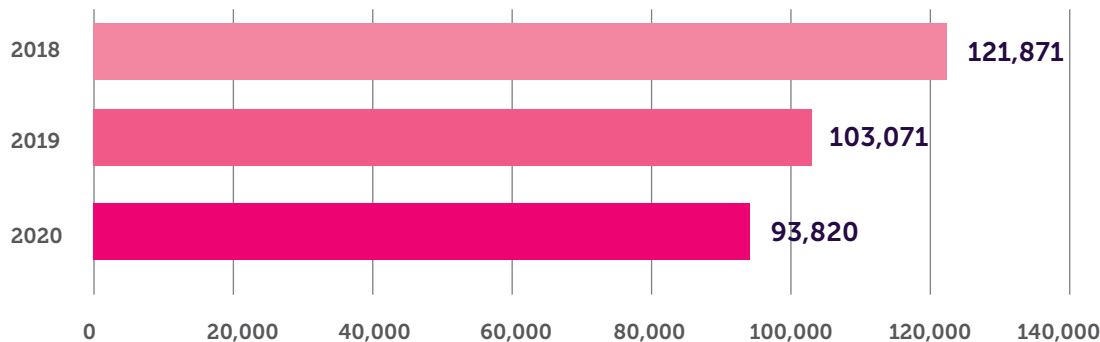
Generation and Distribution Safety Performance  
Employee and Contractors



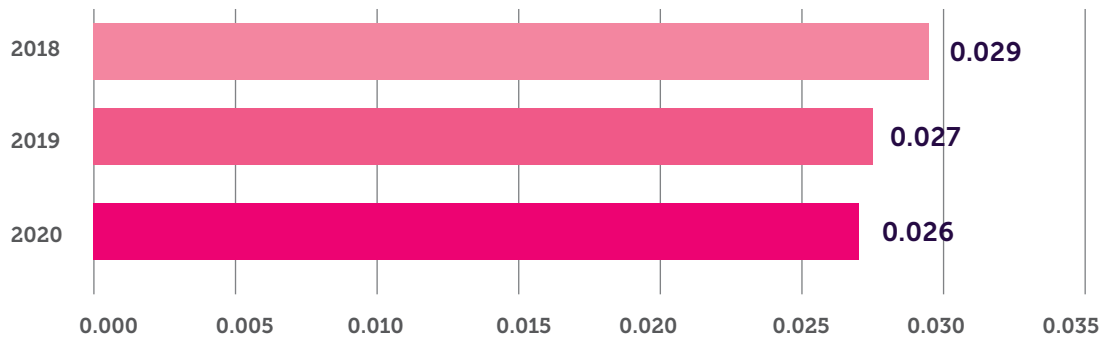
TRCIR increased due to contractor fatality reported in our gas operations.

# 2. Environmental Stewardship

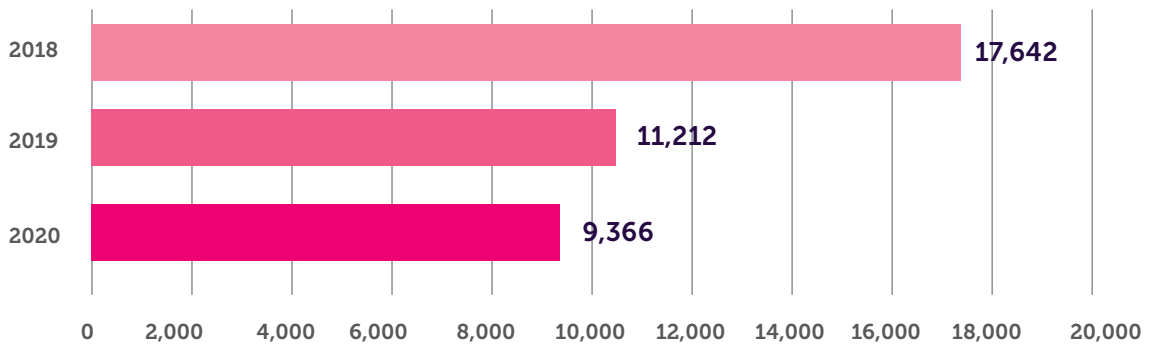
Water Consumption  
(m³)



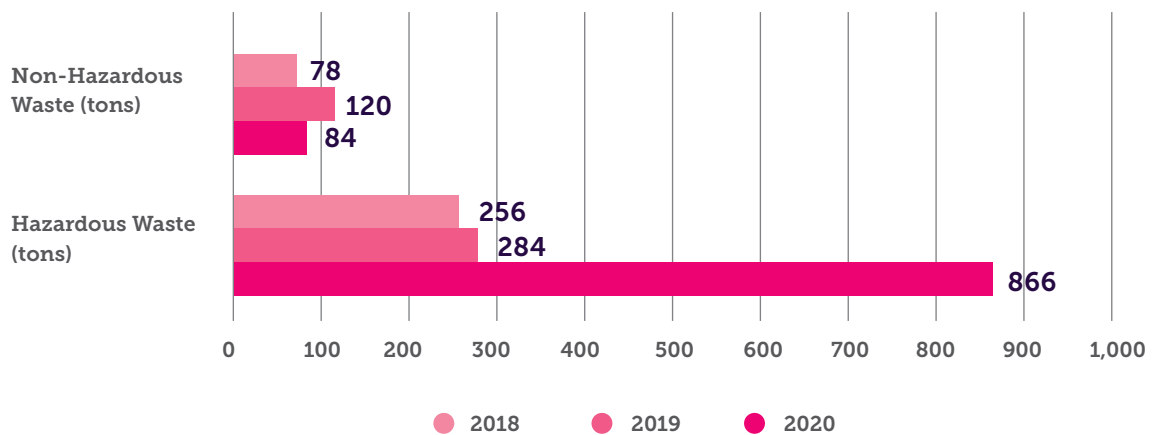
### Water Intensity (m<sup>3</sup>/MWh)



### Internal Energy Consumption (MWh)

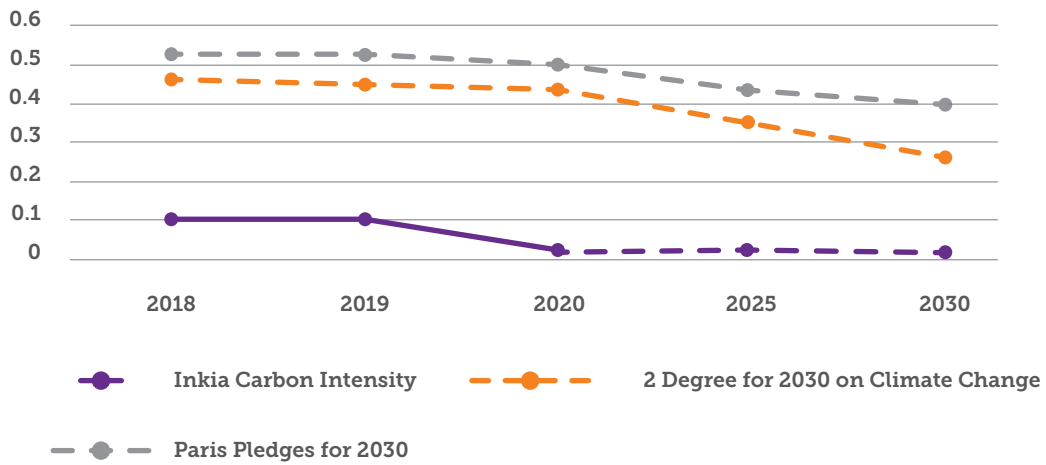


### Industrial Solid Waste (Tons)



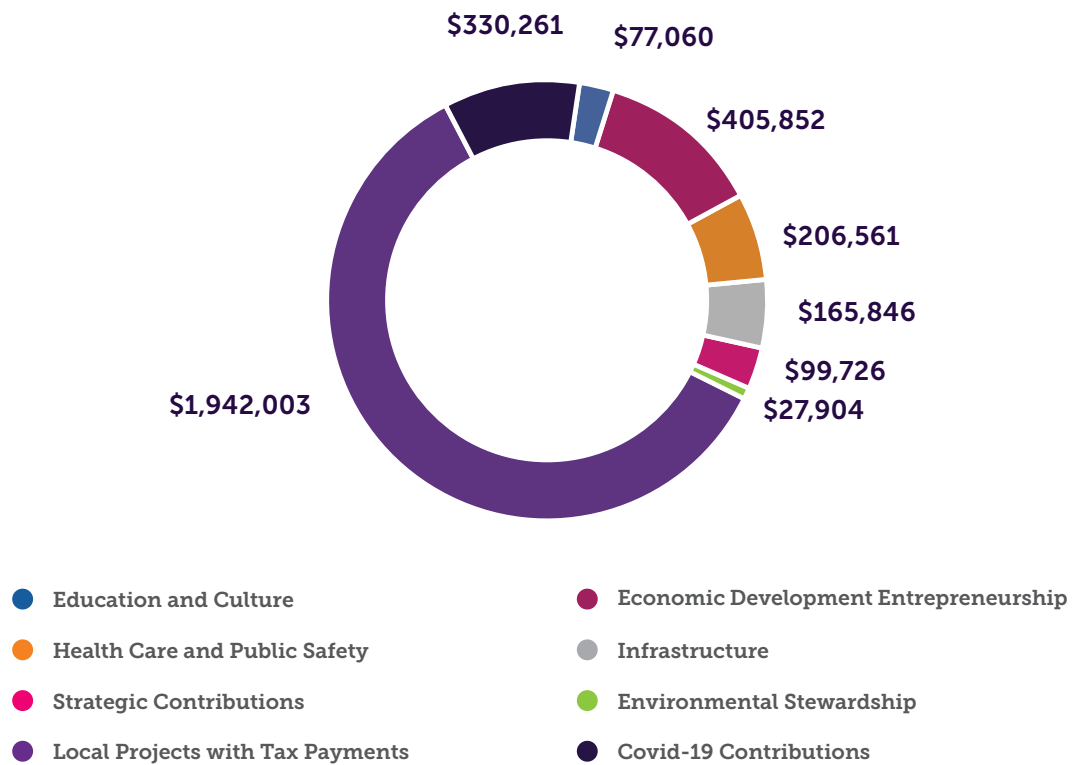
Increment on hazardous wastes due to clean up of several attempts of theft in our natural gas liquids pipeline resulting in product release.

### Carbon Intensity Benchmark (Tons CO<sub>2</sub>/MWh)

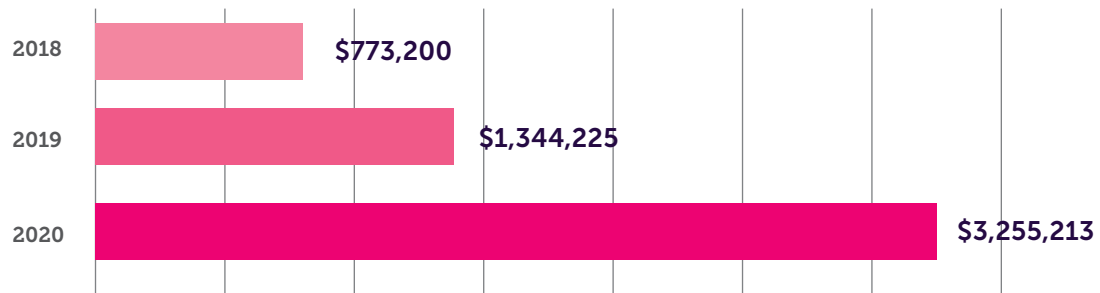


## 3. Social Responsibility and Community Engagement

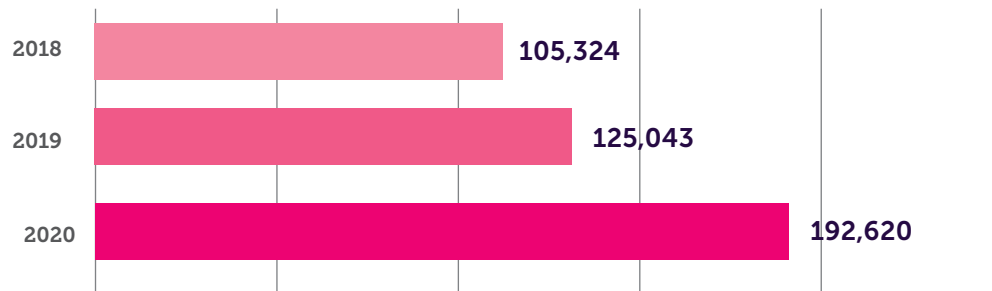
### Social Investment by Category (US\$)



### Social Investment (US\$)

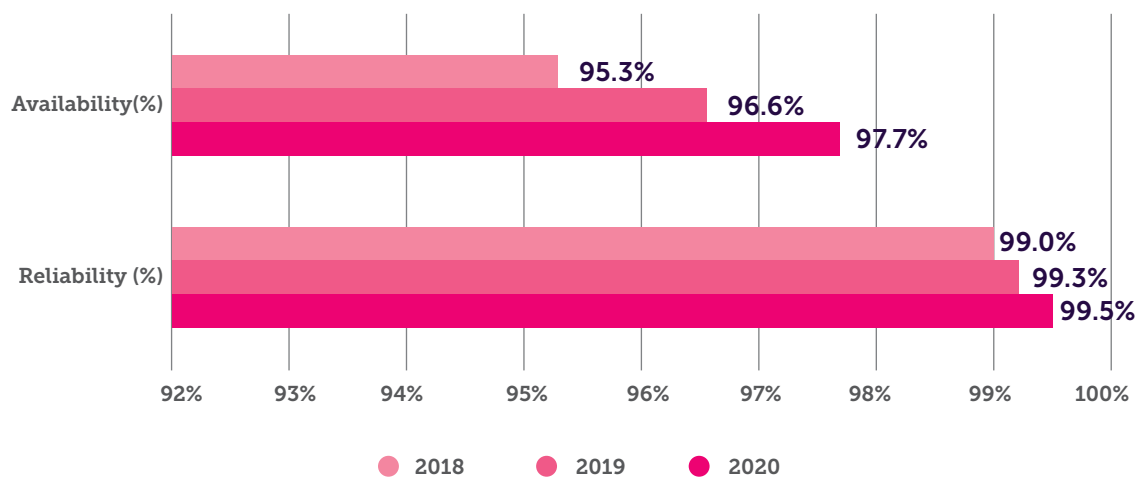


### Number of Individuals Benefited (#)



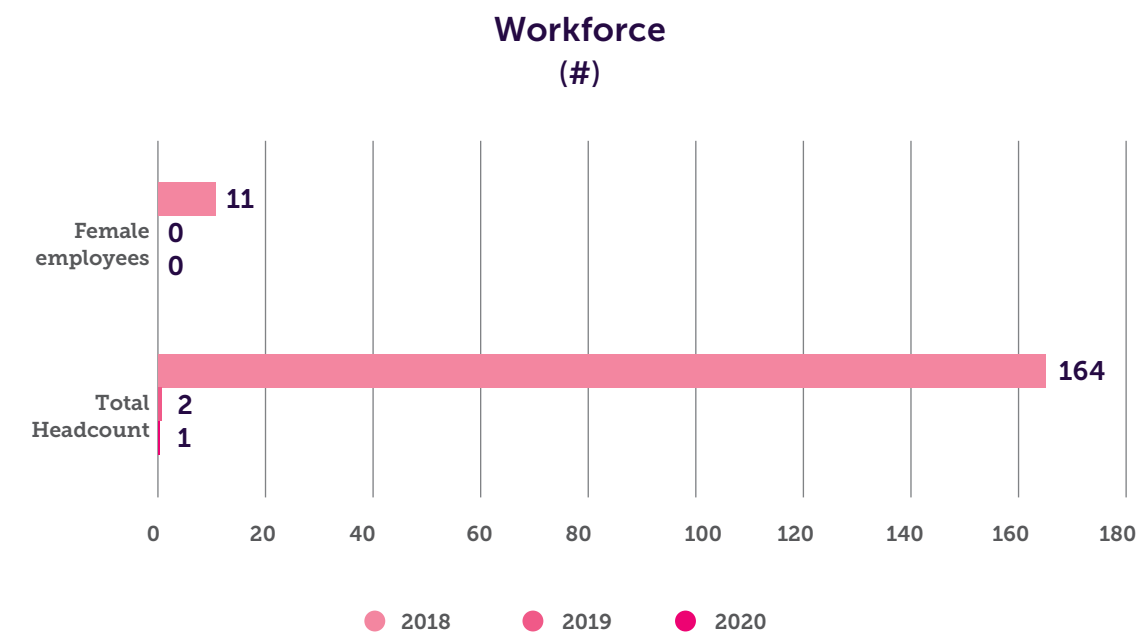
## 4. Operational Excellence

### Operational Performance

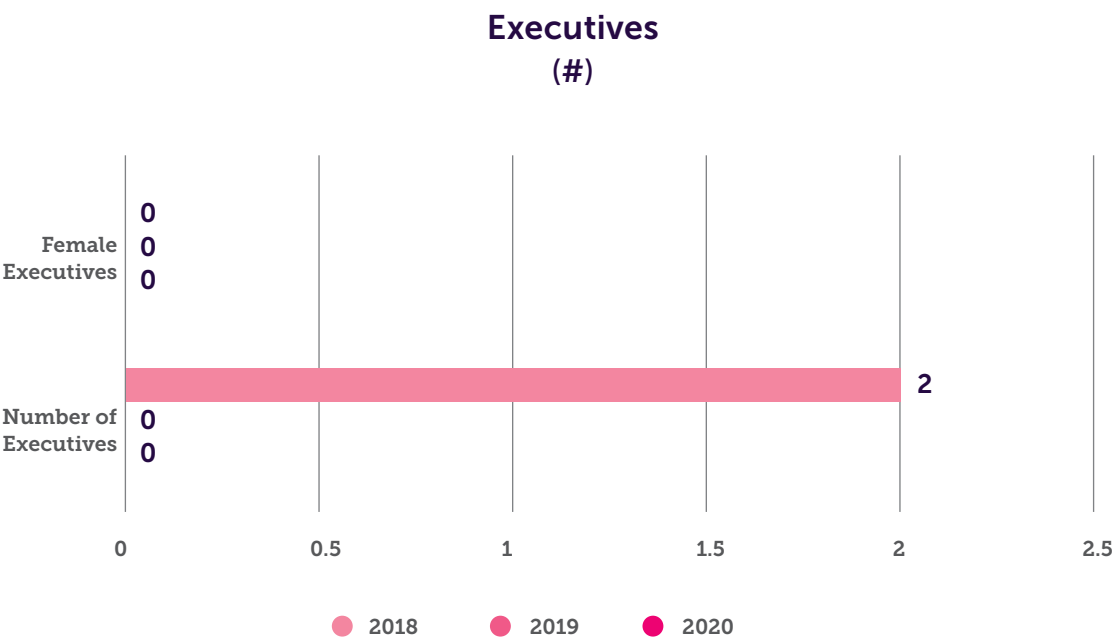




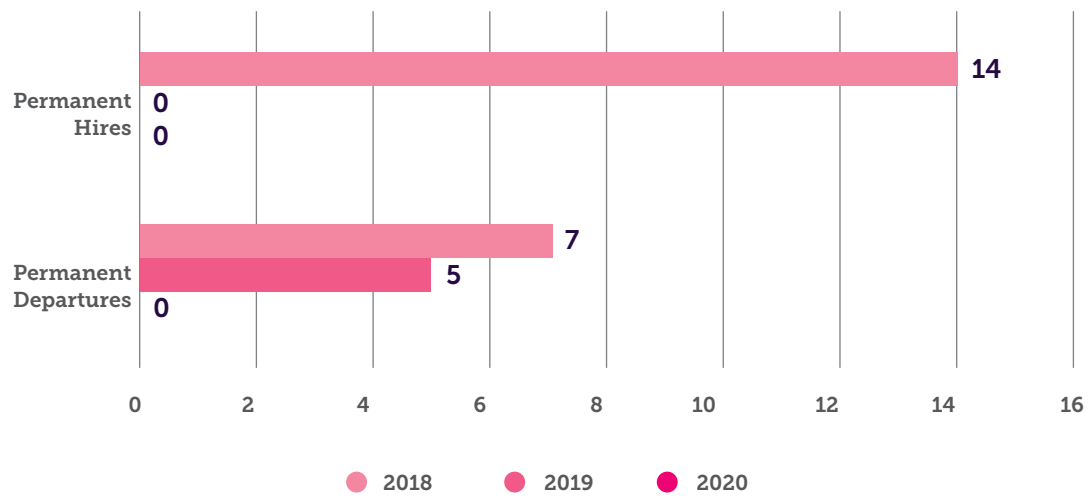
# 5. Workforce



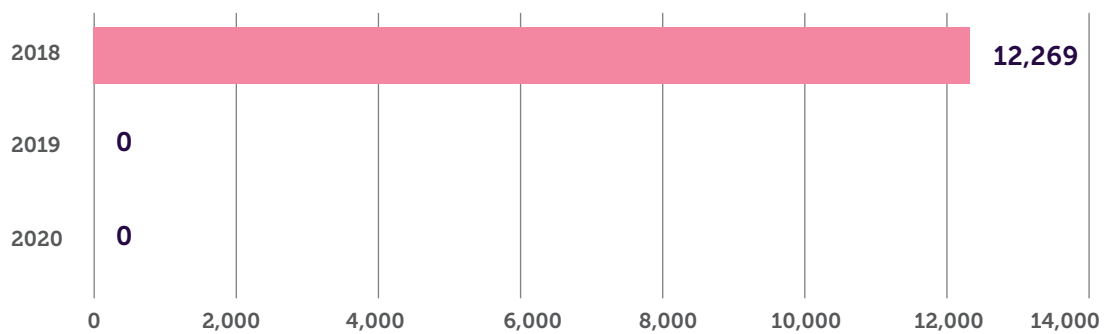
Orazul Peru employees work under Kallpa since 2019.



## Hires and Departure (#)



## Training Hours (#)



Orazul Peru employees work under Kallpa since 2019.



**inkia**  
ENERGY