

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 with soft orange and pink clouds. 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, where water is cascading down, creating a large plume of white mist. The dam is situated in a deep, rocky gorge with green vegetation on the upper slopes.

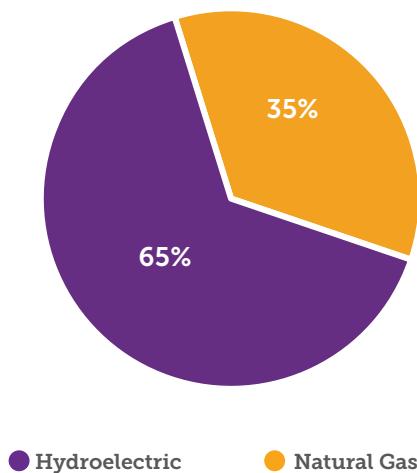
ENVIRONMENTAL, SOCIAL AND GOVERNANCE

2020
Annual
Sustainability
Report

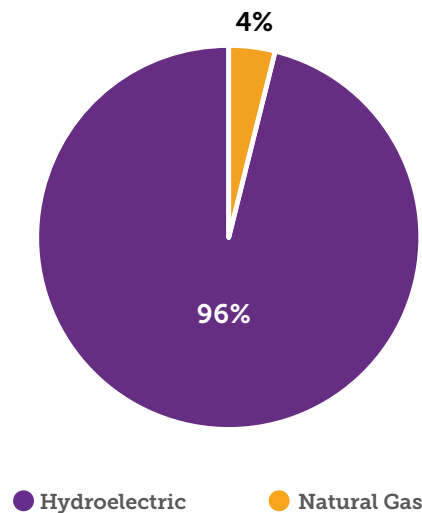
Orazul Peru (ORAZEN)

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

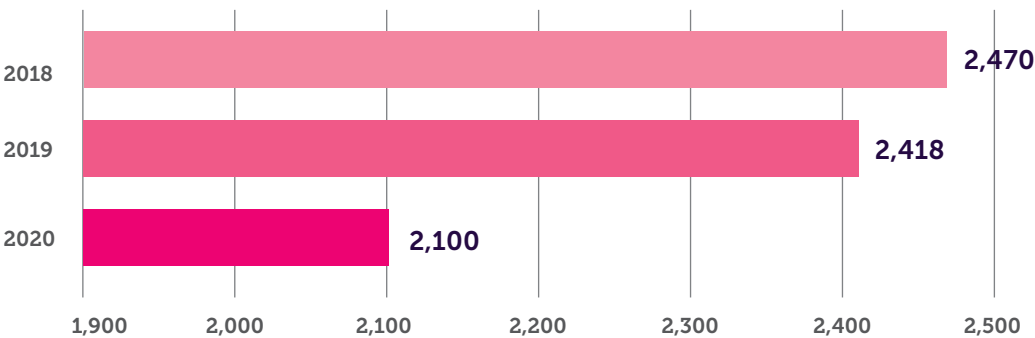
Generation Installed Capacity



Generation Actual 2020



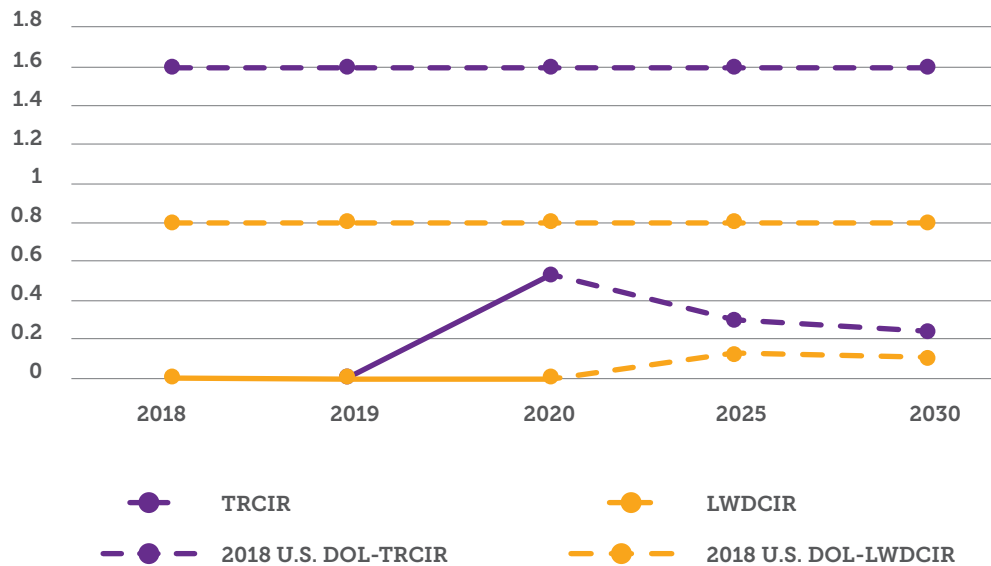
Generated Electricity (GWh)



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

1. Safety Performance

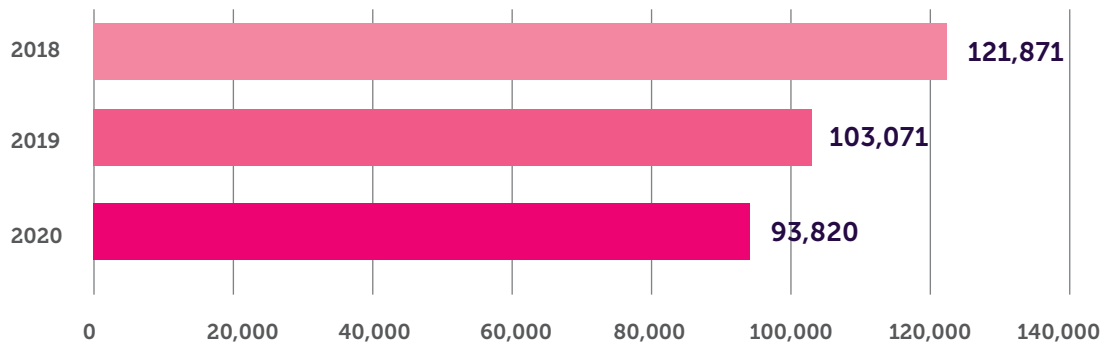
Generation and Distribution Safety Performance
Employee and Contractors



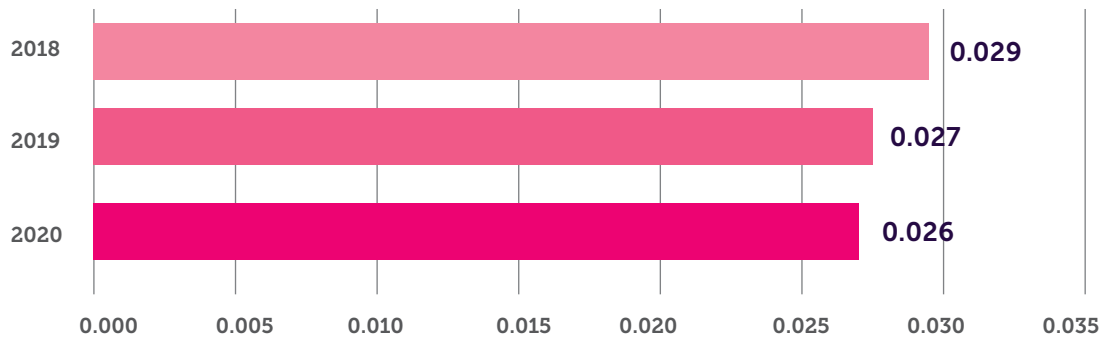
TRCIR increased due to contractor fatality reported in our gas operations.

2. Environmental Stewardship

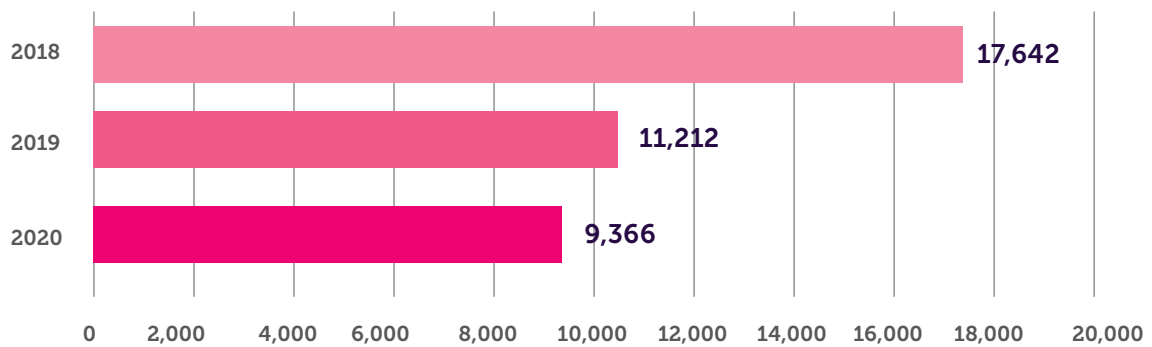
Water Consumption
(m³)



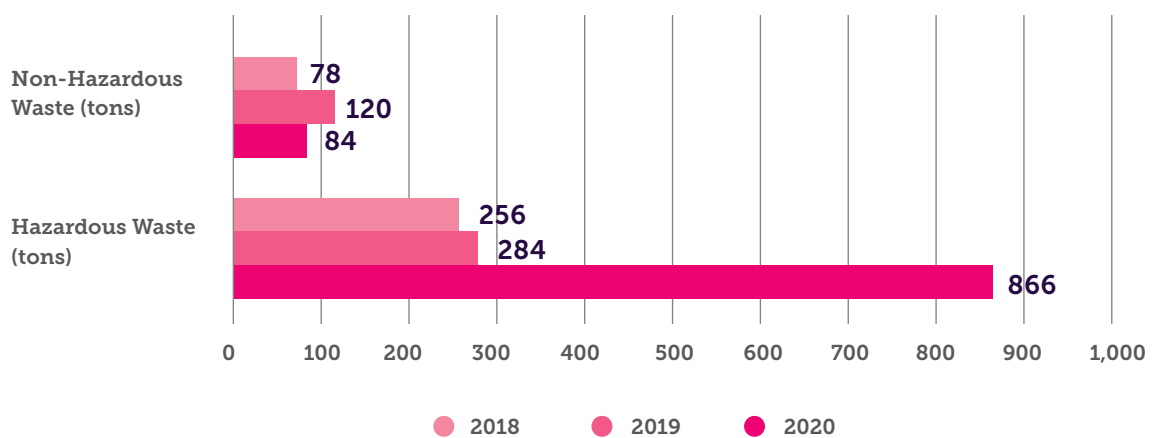
Water Intensity (m³/MWh)



Internal Energy Consumption (MWh)

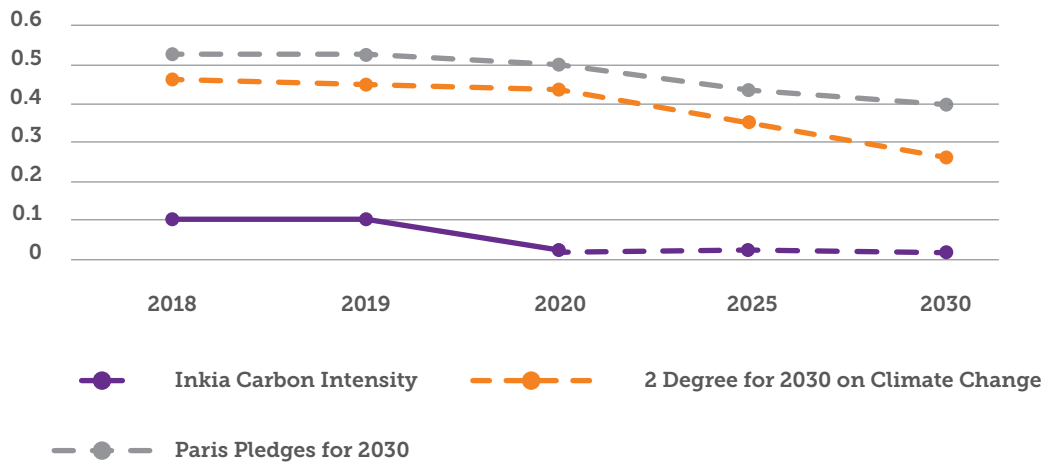


Industrial Solid Waste (Tons)



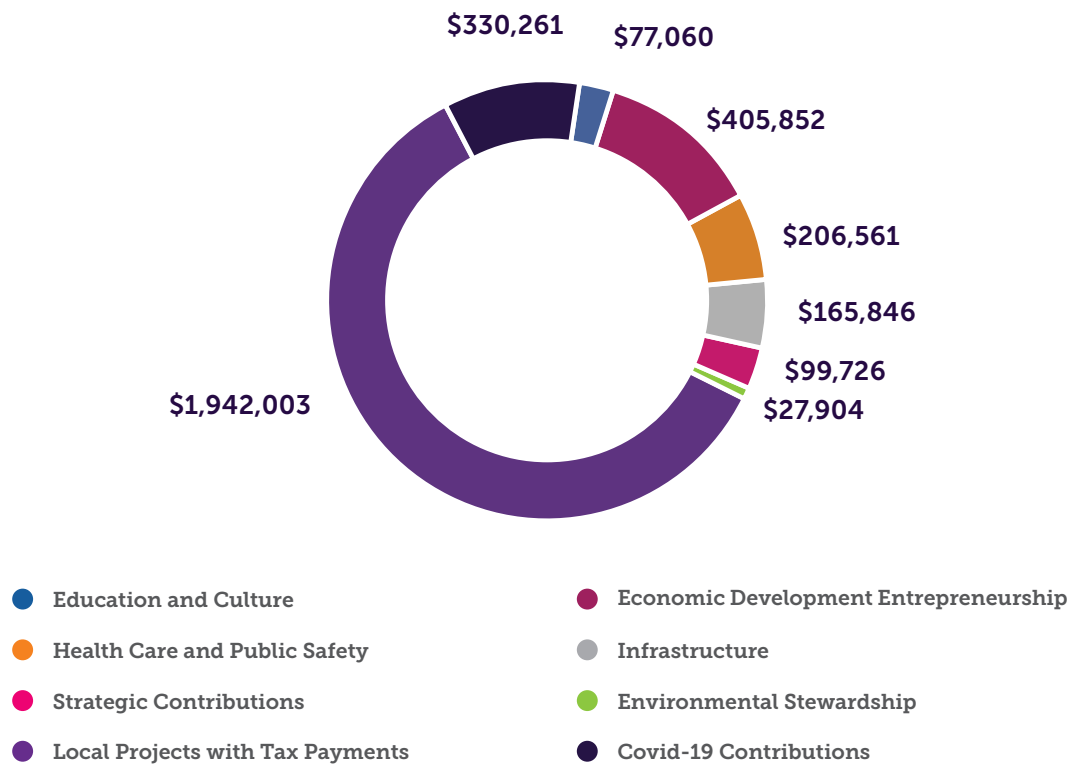
Increment on hazardous wastes due to clean up of several attempts of theft in our natural gas liquids pipeline resulting in product release.

Carbon Intensity Benchmark (Tons CO₂/MWh)

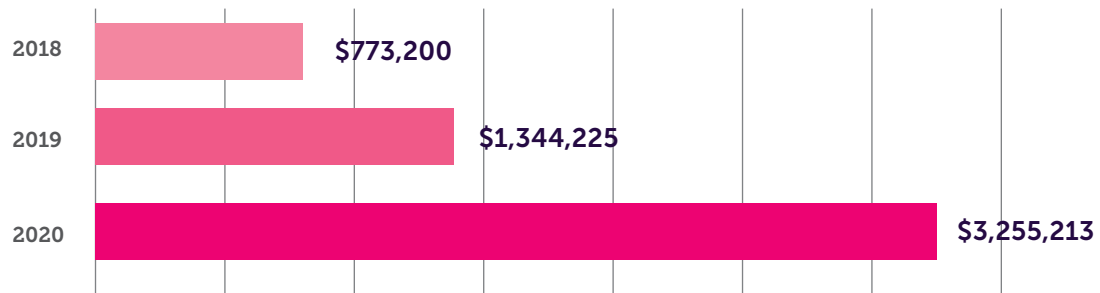


3. Social Responsibility and Community Engagement

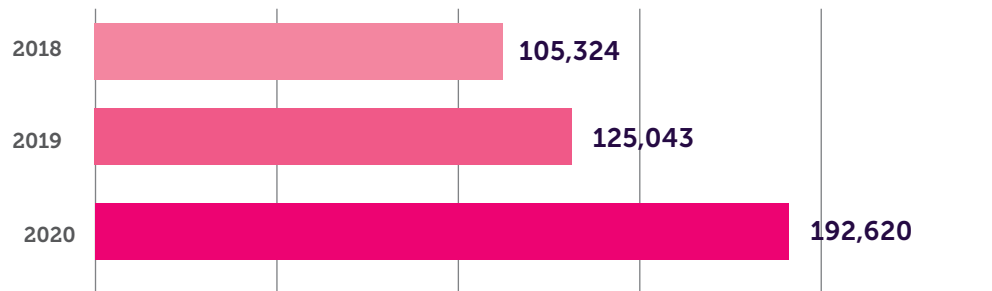
Social Investment by Category (US\$)



Social Investment (US\$)

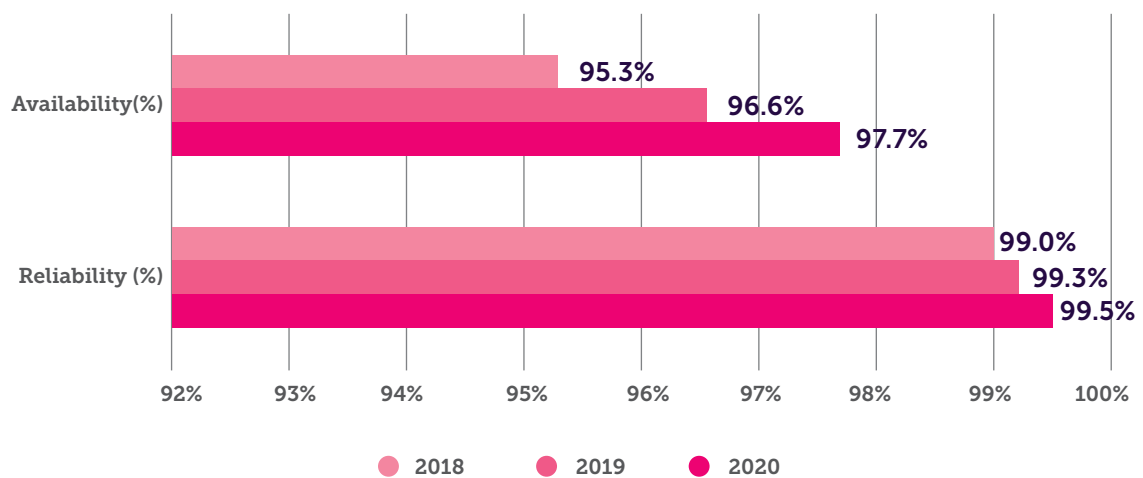


Number of Individuals Benefited (#)

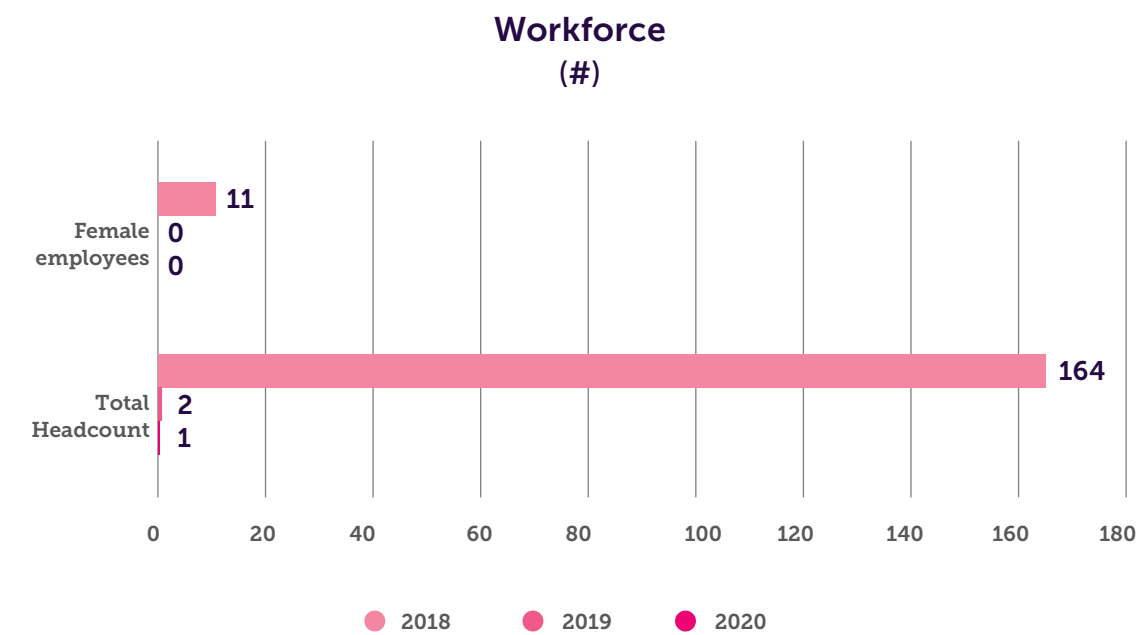


4. Operational Excellence

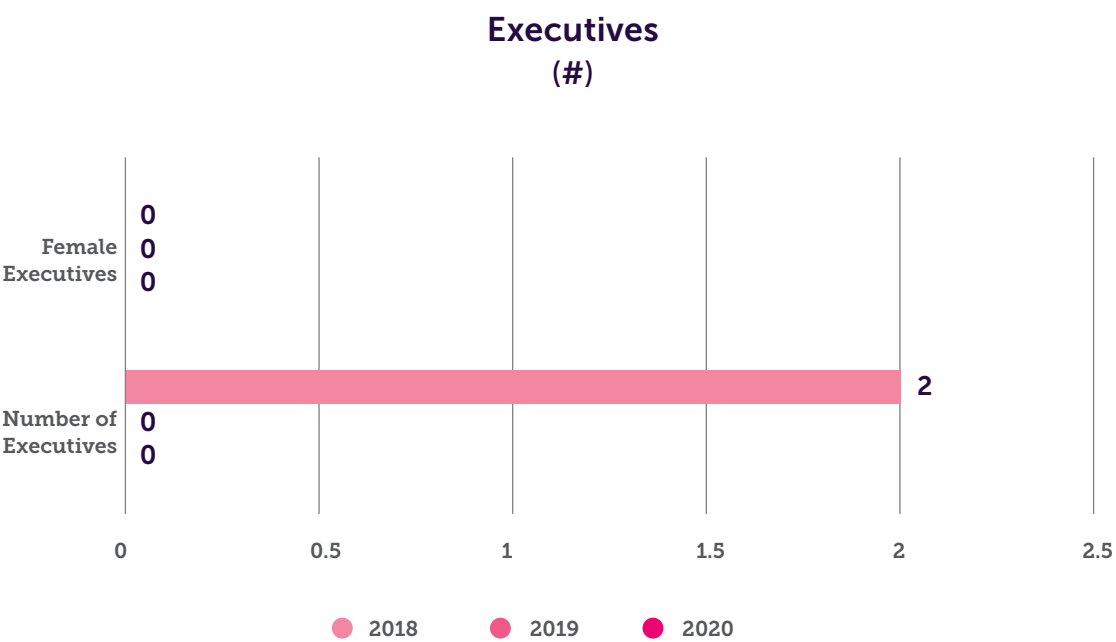
Operational Performance



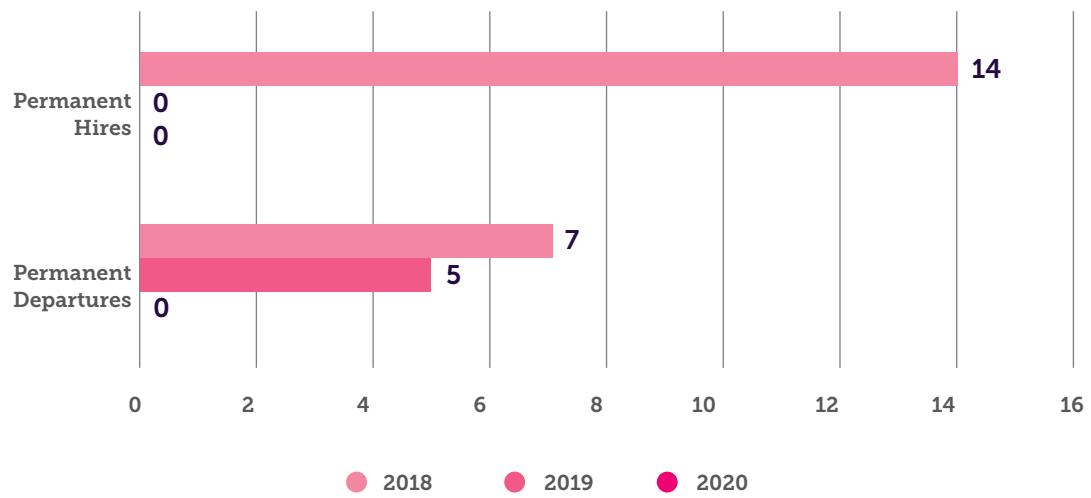
5. Workforce



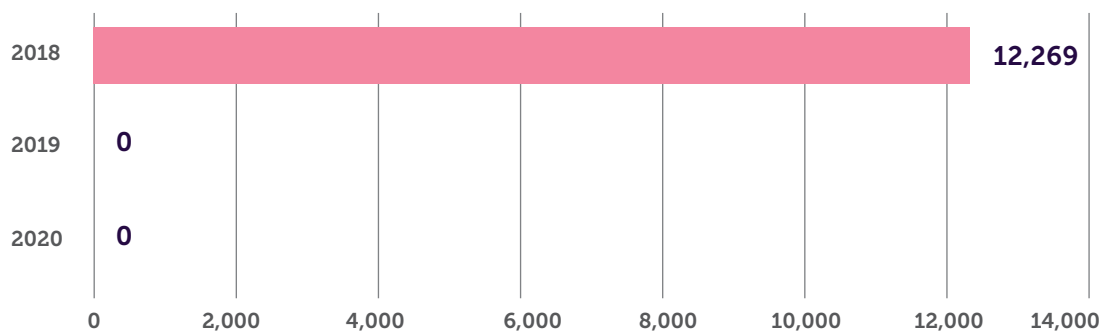
Orazul Peru employees work under Kallpa since 2019.



Hires and Departure (#)



Training Hours (#)



Orazul Peru employees work under Kallpa since 2019.



inkia
ENERGY