

2021-2023 Sustainability Plan
San Clemente – Maule Power Plants

| SDGs | Activities | Targets 2023 | Work Streams | Actions | Projects | Type | KPI | 2020 | Accumulated 2015_2020 | |
|------|--|--|---|---|--|---------------|------------------|-------|-----------------------|---|
| | Action to combat climate change and its impacts | | Climate change and natural resource conservation | The dramatic decrease of water resources is a situation of increasing concern to all involved, because of its negative effects on ecosystems and its impact on the productive sectors that depend on water as the main element of activities, either as an input for agriculture or as a source of energy generation. This growing reality, seen mainly through the effects of global warming, makes it necessary for the different water-dependent players to look for spaces that will guarantee enough water to permit them to meet their production objectives. To address this problem integrally, we must work together to incorporate practices that improve the availability of the resource, either by correctly managing the basin headwaters, incorporating conservation criteria and sustainable management, as well as carrying out studies and accompanying other productive sectors, such as agriculture. Technology transfer and best practices become relevant to incorporate water efficiency criteria for small owners to optimize the use of the resource to make it available to different users. To do that, we have developed a strategy that incorporates research and technological transfer actions aimed at optimizing water as an irrigation resource, as well as valorizing the ecosystem services that is part of the Company's heritage, incorporating sustainability criteria to multiple activities that will give a human perspective to the development of productive activities and that will address the prevention of the impacts of the multiple activities that are present in the territory. | Water Management and Exhibition Plot Program | CSV | Beneficiaries | - | 1,457 | |
| | Action to combat climate change and its impacts | | | Integrated watershed management for conservation and preservation purposes is one of the most relevant aspects that will help to prevent and mitigate climate change. It actively involves intervening in those natural factors that affect the availability of natural resources, as well as allowing to value the physical attributes that accompany the hydroelectric generation activity such as channels, flora, fauna, and those natural resources of a scenic nature or with a potential to develop other activities in human benefit. This involves implementing different initiatives that seek to manage heritage by incorporating environmental and sustainability criteria through direct performance or accompanied by other players, both public and private, of natural heritage conservation and value initiatives in the basin headwaters to maintain the condition of the conservation objects present in the areas where the Company undertakes its activities. Apart from that, collaborative activities are also carried out to dispose of and manage waste resulting from the intervention or seasonal anthropic presence mainly of an increased tourist influx in scenic appeal and recreation areas such as the Pehuenche International Frontier. | Environmental tourism support - Route CH-115 | CSR | Beneficiaries | - | 3,000 | |
| | Action to combat climate change and its impacts | | | Work group to design a conservation plan in the Maule 1 Basin | | | | | - | - |
| | Action to combat climate change and its impacts | | | Hydro-energy by design | CSV | Beneficiaries | 896 | 1,792 | | |
| | Sustained, inclusive and sustainable economic growth | 447,000 beneficiaries accumulated since 2015 | Economic development with local identity and Green jobs | The initiatives along this line of work are oriented at improving the life quality of the participants and their families in the nine communities that make up the Pehuenche Route, facilitating the conditions for economic activities, through training of new skills and trades, the Bioconstruction of infrastructure, and improving the environment to develop tourist services and supplier services. These training sessions reinforce the participants' skills, develop ideas, value handmade products, create new endeavors, and a better quality of life for the participants who today lack the essential support tools. | Pehuenche Route Entrepreneurship Program | CSV | Beneficiaries | - | 249 | |
| | Sustained, inclusive and sustainable economic growth | 447,000 beneficiaries accumulated since 2015 | | | PRODEMU irrigation systems for entrepreneurs | CSR | Beneficiaries | 9 | 9 | |
| | Sustained, inclusive and sustainable economic growth | 447,000 beneficiaries accumulated since 2015 | | | Work-related scholarships (irrigation courses) | CSR | Beneficiaries | - | - | |
| | Sustained, inclusive and sustainable economic growth | 447,000 beneficiaries accumulated since 2015 | | | Work-related scholarships (tourism, digital commerce and energy skills entrepreneurship) | CSR | Beneficiaries | - | - | |
| | Sustained, inclusive and sustainable economic growth | 447,000 beneficiaries accumulated since 2015 | | | Economic Reactivation Funds San Clemente and Colbún | CSR | Support for SMEs | - | - | |
| | Affordable, reliable, sustainable and modern energy | 411,000 beneficiaries accumulated since 2015 | | | Electrification of communities | CSR | Beneficiaries | 270 | 270 | |
| | Affordable, reliable, sustainable and modern energy | 411,000 beneficiaries accumulated since 2015 | These projects aim to educate and provide infrastructure for communities to access electricity and reduce the inequality gap around this vital service. Generating services that permit efficient actions committed to the environment, energy efficiency, together with providing renewable or efficient technologies such as LED lighting systems and improvements in the access to energy. It also contributes to improving public and road safety. The projects are also carried out by opening our generating plants, disseminating renewable energy generation sources developed in the basin through the efficient use of the water, and operational transparency. | Installation and change of LED lights | CSR | Beneficiaries | 1,661 | 1,661 | | |
| | Affordable, reliable, sustainable and modern energy | 411,000 beneficiaries accumulated since 2015 | Maule power Plants Energy Dissemination Centre | CSR | Beneficiaries | - | 2,564 | | | |

1) In 2021, we will set up a work group that will incorporate the most important players who will identify projects to be undertaken in this area and we will establish the correct classification between CSR and CSV according to the chosen projects.

Acronyms:
CSR - Corporate Social Responsibility
CSV - Creating Shared Value