***CHILE PROJECTS TO BE TENDERED IN 2020***

SECTOR: ELECTRIC POWER

1. ***SEONGNAM PHOTOVOLTAIC POWER PLANT***

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| DESCRIPTION | PROJECT STAGE | START DATE – END DATE | COMPANY | CONTACT DETAILS |
| The project consists of the construction and operation of a photovoltaic plant, made up of 2,288,000 solar panels of 310 Watts of power each, which will be integrated into a thermal system, so that the hours of electricity generation are increased beyond the sunset. The energy generated will be injected into the Interconnected System.The project includes the construction of substations and transmission lines. Construction is estimated to last 5 years. The initiative will be distributed over 2,555ha and will be located in the commune of Calama, El Loa province, Antofagasta region, Chile. For its construction, an average of 1,000 workers will be required, while 150 people will be needed on average for the operation. | CURRENT:Environmental & Social EvaluationUnder constructionRamp-up / CommissioningIn Operation: | 03/2020 – 08/202012/2020 – 12/202512/2022 – 12/202512/2025 | M/S Andes Green Company S.A. | Mr. Carlos Sanchez VergaraDirector Executive (C-Level)Phone: 569 40940269Email: clsanchez@andesgreen.cl Mr. Christian LincoqueoManager (Environment)Phone: 569 79794986Email:ambiente@andesgreen.cl  |

1. ***LIKANA SOLAR CONCENTRATED SOLAR POWER PLANT***

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| DESCRIPTION | PROJECT STAGE | START DATE – END DATE | COMPANY | CONTACT DETAILS |
| The project involves the construction and operation of a solar concentrated solar power plant, distributed over 3,675ha and made up of three units (LIK 1, LIK 2 and LIK 3), in the communes of Calama, El Loa province, and Sierra Gorda, Antofagasta province, in the Antofagasta region, Chile. The initiative, which will inject the produced power into Chile's Great North Central Interconnected System, will demand around 1,200 workers during the construction of each unit and 40 people for its operation. It is expected that the plant will generate an annual net power of around 3,150GWh/year.  | TenderingIn operation | 05/2020 - 06/2021 -  | M/s Cerro Dominador CSP S.A. | Ms. Sara TorresIn charge of purchasesPhone: 562 2 4887300Email: sara.torres@cerrodominador.comMr. Francisco VizcainoProject ManagementPhone: 562 2 4887300 Email: Francisco.vizcaino@cerrodominador.comMs. Maria Jose Lopez ArancibiaIR / CommunicationsPhone: 562 2 4887307Mobile: 569 44936085Email:mjlopez@cerrodominador.com  |

1. ***TTANTI THERMOELECTRIC PLANT***

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| DESCRIPTION | PROJECT STAGE | START DATE – END DATE | COMPANY | CONTACT DETAILS |
| The project is aimed to supply the SING grid through the Atacama substation, adapting its distribution capacity to the increasing demand in the north. For this purpose, a thermoelectric plant will be built to use natural gas as fuel and diesel as backup to reduce the emission of greenhouse gases. The plant comprises three 430MW combined cycle units (CC-1, CC-2 and CC-3). Natural gas would be supplied either from the floating regasification and storage unit ( [FRSU](https://app.bnamericas.com/project/content/xzzz6hntd-gasatacama-frsu-unit)), from GasAtacama's pipelines or from the existing [LNG terminal in Mejillones](https://app.bnamericas.com/project/content/xitxxxvjn-lng-mejillones-storage-tank-). Water needed for the plant will be extracted from the sea and treated using a reverse osmosis and electro de-ionization purification system to obtain high purity water. | Awaiting construction decision | 01/2018 -  | M/s Enel Generacion Chile S.A. | Ms. Catalina GonzalezChief (IR/Communications)Phone: 562 2 6309000 / 9603Email: catalina.gonzalez@enel.com Mr. Rodrigo OlivaresBusiness DeveloperEmail: Rodrigo.olivares@enel.com Ms. Michele SicilianoGeneral ManagerPhone: 562 2 6309000Email: Michele.siciliano1@enel.com Mr. Claudio OrdenesProject ManagementPhone: 562 2 6309000Email: Claudio.ordenes@enel.com  |

1. ***CAMAN WIND PARK***

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| DESCRIPTION | PROJECT STAGE | START DATE – END DATE | COMPANY | CONTACT DETAILS |
| The project entails the construction and operation of a wind farm, spread over 274.9ha and comprised of 73 wind turbines, in the communes of Valdivia, Los Lagos y Paillaco, Valdivia province, Los Ríos region.The initiative, which will inject the output power into Chile's National Electric System (SEN), will require a maximum of 700 workers for construction and 30 for its operation. | CURRENT:Environmental and Social Evaluation | 05/2018 – 09/2020 | M/s AR Caman Spa | Mr. Diego Cornejo BobadillaTechnical Director (Wind Projects) – LegalPhone: 562 2 5923100Email: diego.cornejo@mainstreamrp.com  |

1. ***SIERRA GORDA SOLAR PHOTOVOLTAIC PARK***

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| DESCRIPTION | PROJECT STAGE | START DATE – END DATE | COMPANY | CONTACT DETAILS |
| The project entails the construction and operation of a photovoltaic plant, distributed over 927.2ha, in the municipality of Sierra Gorda, province of Antofagasta, Antofagasta region, Chile.The initiative will require average staffing of 430 workers during its construction, while it will only require 5 people for its operation.The energy produced will be injected into the North Grande Interconnected System of Chile (SING). | CURRENT:Environmental and Social EvaluationUnder constructionIn Operation | 07/2019 – 05/202002/2021 – 06/202206/2022 - | M/s Enel Green Power del Sur S.p.A. | Ms. Carolina UrtubiaCoordinator (Environmental Licenses Management)Email: Carolina.urtubia@enel.com Mr. James Lee StancampianoGeneral Manager and Development Manager for Latin America (Legal)Phone: 562 2 6308559Email: jameslee.stancampiano@enel.com  |

SECTOR: MINING AND METALS

1. ***ANDINA DEVELOPMENT***

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| DESCRIPTION | PROJECT STAGE | START DATE – END DATE | COMPANY | CONTACT DETAILS |
| The project seeks to expand the ore processing capacity at Andina division. Formerly known as Andina Expansion 244, it is being reformulated to create an alternative less capital intensive, optimizing water consumption through recirculation of water pumped from the tailings dam and minimizing impacts on the environment to prolong the life of the Andina Division.Andina is located 38km from the city of Los Andes and 50km northeast of capital Santiago, high in the Andes mountains of Chile's Valparaíso region. | CURRENT:FeasibilityCURRENT:Environmental and Social EvaluationRamp-up / Commissioning | 09/2018 – 09/2019 –12/2030 | M/s Codelco – Division Andina | Mr. Orlando SilvaManager Services and Supplies (Purchasing)Email: osilva@codelco.clMr. Sergio Gaete AngelProject ManagementPhone: 562 2 2506306Email: sgaet001@codelco.cl Mr. Humberto RivasDirector Sustainable Development (Management)Phone: 56 34 2498136Email: hriva002@codelco.cl Ms. Pamela SamameLegal RepresentativePhone: 56 34 2498136Email: psamame@codelco.cl Mr. Jaime Rivera MachadoGeneral Manager (C-Level)Email: psamame@codelco.cl  |

1. ***LOS BRONCES INTEGRATED PROJECT (LBI)***

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| DESCRIPTION | PROJECT STAGE | START DATE – END DATE | COMPANY | CONTACT DETAILS |
| The Los Bronces Integrated Project (LBI) copper project entails the adaptation and optimization of the current Los Bronces mining plan, through the development of three new exploitation phases that are located east of the current pit, another to the west and an underground phase located to the south. The east and west phases are mostly located in the Cordillera region of the Metropolitan Region, while a smaller part is located in the Valparaíso region. The underground phase is approximately 5km south of Los Bronces, below the surface of the northern end of the Fundo Yerba Loca Nature Sanctuary, at an average depth of approximately 660m.LBI has been designed to meet sustainability criteria that are related to the non-involvement of glaciers, surface and underground water resources, biodiversity and not having contributions of sedimentable particulate material that may affect discovered glaciers.The project will require an average labor force of 2,000 people during construction and another 2,000 in the operation phase.The project is located in the cordillera area of the Metropolitan Region, (Santiago province, Lo Barnechea commune, and Chacabuco province, Colina commune) and in the Valparaíso Region (Los Andes province and commune), about 65 km northeast of the city of Santiago. | CURRENT:Environmental and Social EvaluationRamp-up / CommissioningIn OperationUnder construction | 07/2019 – 10/202012/2020 – 06/202206/2022 – 12/203607/2022 – 06/2026 | M/s Anglo American Sur S.A. | Mr. Luis RiveraChief, Maintenance (Cathodes Plant)(Operation, Exploration, Engineering)Email: luis.riverac@angloamerican.com Ms. Katherine MunozSuperintendant (Cathodes Plant)(Operation, Exploration, Engineering)Email: Katherine.munoz@angloamerican.com Mr. Marcelo Rocha AlvaradoChief, Geometallurgy(Operation, Exploration, Engineering)Email: marcelo.rocha@angloamerican.com Mr. David BerriosChief, Maintenance (Electricity and Instrumentation)(Operation, Exploration, Engineering)Email: david.berrios@angloamerican.com Mr. Juan Pablo RojasChief, Maintenance (Mechanics)(Operation, Exploration, Engineering)Email: juanpablo.rojasa@angloamerican.com Mr. Raul HernandezChief, Planning (Mine Maintenance)(Operation, Exploration, Engineering)Email: raul.hernandez@angloamerican.com Ms. Mariel OrtizProject Contracts and Acquisitions (Purchasing)Email: mariel.ortiz@angloamerican.com Mr. Felipe AranguizRegional Category Specialist – Direct coordinator Chile – Peru(Quellaveco Project)Email: felipe.aranguiz@angloamerican.com Felipe.aranguiz@ausenco.com Mr. Sergio AlvarezManager (Purchases)Phone: 562 2 2306000Email: Sergio.alvarez@angloamerican.com Mr. Camilo AguileraRegional Supply Chain ManagerEmail: Camilo.aguilera@angloamerican.com  |

1. ***SALVADOR INCA PIT PROJECT***

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| DESCRIPTION | PROJECT STAGE | START DATE – END DATE | COMPANY | CONTACT DETAILS |
| The Rajo Inca project consists of exploiting the geological resources existing in the Indio Muerto deposit, which historically have been exploited underground. It also includes processing the ore in existing plants and mining facilities in Salvador Division, with improvements and optimizations that will increase processing capacity, which will extend the mining and sulfide ore and oxidized mining operations of the Division. The products, copper and molybdenum concentrates will be sent interchangeably to the Potrerillos or Puerto Barquito smelter, and the copper cathodes to the Puerto Barquito. The Rajo Inca Project is located in the Region of Atacama, Province of Chañaral. | CURRENT:PrequalificationUnder ConstructionIn Operation | 12/2019 –06/2020 – 12/202112/2021 -  | M/s Codelco – Division Salvador | Mr. Alejandro VeraProject ManagementAvera009@codelco.cl Mr. Sergio Gaete AngelProject ManagementEmail: sgaet001@codelco.clMr. Luis Medina VarasManager, Services and ProjectsEmail: lmedina@codelco.cl Mr. Sergio SalazarPlanning and Programming (Rajo Inca Project)Email: ssala005@codelco.cl Mr. Eduardo Henriquez OchoaMineral Resources and DevelopmentPhone: 56 52 2472414 / 2472858Mr. Christian Toutin NavarroGeneral Manager (Legal)Email: ctoutin@codelco.cl Mr. Julio BernsteinChief (Contracts)Email: jbern011@codelco.cl  |

1. ***SALARES NORTE***

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| DESCRIPTION | PROJECT STAGE | START DATE – END DATE | COMPANY | CONTACT DETAILS |
| The project is located in Chañaral province, district of Diego de Almagro, 266km north of the city of Copiapo, in the northern part of the Maricunga Belt and comprises 900ha of exploitation concessions. Mineralization at the project is contained in a high sulphidation epithermal system with known mineralization to be oxidized. Sulphide mineralization contains mainly pyrite. | CURRENT:Detailed EngineeringEnvironmental and Social EvaluationAwaiting construction decisionPre-constructionUnder constructionRamp-up / Commissioning | 04/2018 –07/2018 – 12/201912/2019 – 02/202004/2020 – 12/202012/2020 – 01/202301/2023 | M/s Minera Gold Fields Salares Norte Ltda. | Mr. Cristian AlvarezCFO (C-Level)Email: Cristian.alvarez@goldfields.com Mr. Luis RiveraVice President Executive (America)Email: luis.rivera@goldfields.com Mr. Max CombesDirector (Project) and Country ManagerPhone: 562 2 9796350Email: max.combes@goldfields.com Mr. Carsten WongManager (Business Development)Email: Carsten.wong@goldfields.com Mr. Avishkar NagaserIR/CommunicationsPhone: 27 11 5629775Email: avishkar.nagaser@goldfields.com Mr. Sebastian CadilePurchasing ManagerEmail: Sebastian.cadile@goldfields.com  |

1. ***OPERATIONAL CONTINUITY GABI PROJECT***

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| DESCRIPTION | PROJECT STAGE | START DATE – END DATE | COMPANY | CONTACT DETAILS |
| The project aims to provide operational continuity to the mining exploitation and treatment process of the Gabriela Mistral Division (Gaby) for the period 2020-2028, maintaining the current configuration of the operation, for which the useful life of the works and current installations of Gaby must be extended and incorporate some modifications, that is: exploitation of ore to open pit, ore processing in leach piles, extraction by solvents and electro-obtaining to produce copper cathodes. It is considered to increase the annual mineral extraction rate from 42.9Mt/year to 46Mt/year. It is estimated that the contribution in the production of fine copper will be approx 28,660 t throughout the life of the ROM pile. | CURRENT:Under constructionIn OperationClosure | 12/2019 – 06/202106/2020 – 12/202806/2029 – 12/2030 | M/s Codelco, Division Gabriela Mistral | Mr. Claudio FloresManager (Community and Sustainability Affairs)Email: cflores@codelco.cl Mr. Claudio QuirozChief, Mine MaintenanceEmail: cquir004@codelco.cl Mr. Gonzalo CelleSuperintendant Plant OperationsEmail: gcelle@codelco.cl Mr. Nallib Jodor HeremeManager (Operations)Email: njodor@codelco.cl Mr. Sergio Herbage LundinGeneral Manager (C-Level)Phone: 56 55 2328364Email: sherb001@codelco.cl  |

SECTOR: INFRASTRUCTURE

1. ***SANTIAGO – BATUCO TRAIN***

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| DESCRIPTION | PROJECT STAGE | START DATE – END DATE | COMPANY | CONTACT DETAILS |
| The main objective is to expand the operations of the existing Quinta Normal intermodal station by connecting it, via railway, to Batuco. The project also involves building a tunnel at a depth of 27m. The semi-electrified railway will run underground from Quinta Normal station for 1.5km to Yungay where it will emerge near the Mapocho river. An aim of the project is to help turn the western sector of Santiago into a commercial hub. The project site is in Lampa district. Trains will run from an expanded Quinta Normal station to Batuco. Part of the line will be underground. | CURRENT:Early design and engineeringCURRENT:Tender documents preparationUnder constructionIn Operation | 08/2019 –04/2020 – 12/2021 – 12/202212/2022 | M/s Empresa de Ferrocarriles del Estado (EFE) | Mr. Fernando Gonzalez ArancibiaProject ManagementPhone: 562 2 5855895Email: Fernando.gonzalez@efe.cl Mr. Victor Morales VegaManager Project ExecutionPhone: 562 2 5855671Email: victor.morales@efe.cl Ms. Mabel Leva HenriquezCoordinator – Special Projects UnitMinistry of Transport and TelecommunicationsEmail: mleva@mtt.gob.cl Mr. Patricio PerezGeneral ManagerPhone: 562 2 5855501Email: Patricio.perez@efe.cl Ms. Isabel LopezContracts and SuppliersEmail: Isabel.lopez@efe.cl  |

1. ***QUILICURA’S NEW ROAD JUNCTION***

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| DESCRIPTION | PROJECT STAGE | START DATE – END DATE | COMPANY | CONTACT DETAILS |
| The project involves building a road junction with three levels where the Autopista Central and Américo Vespucio Norte highways intersect. A direct link between the General Velásquez and Américo Vespucio Norte highways is also being considered and would involve the construction of tunnels.The new junction will be located in Quilicura municipality, where the Autopista Central and Vespucio Norte highways intersect. | CURRENT:Environmental and Social Evaluation | 07/2018 - | Ministry of Public Works, Government of Chile | Mr. Pedro BarriaManager, Engineering and ConstructionM/s Sociedad Concesionaria Autopista Central S.A.Phone: 562 2 7142360Email: pedro.barria@abertisautopistas.cl Mr. Hugo VeraDirector General (Concessions)Ministry of Public WorksPhone: 562 2 4496802 / 4496857Email: hugo.vera.v@mop.gov.cl  |

1. ***LO RUIZ TUNNEL***

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| DESCRIPTION | PROJECT STAGE | START DATE – END DATE | COMPANY | CONTACT DETAILS |
| The project entails the construction of a tunnel that will cross the Lo Ruiz Hill, connecting General Velásquez and Américo Vespucio Norte, in the communes of Quilicura and Renca. Works are expected to decrease traffic in the Quilicura junction through the creation of an alternative route and increase capacity. This initiative corresponds to the first stage of the modification of the Quilicura road junction. | CURRENT:Awaiting construction decisionUnder constructionIn operation | 05/2020 – 08/202008/2020 – 12/202312/2023 -  | Ministry of Public Works, Government of Chile | Mr. Pedro BarriaManager, Engineering and ConstructionM/s Sociedad Concesionaria Autopista Central S.A.Phone: 562 2 7142360Email: pedro.barria@abertisautopistas.cl Mr. Hugo VeraDirector General (Concessions)Ministry of Public WorksPhone: 562 2 4496802 / 4496857Email: hugo.vera.v@mop.gov.cl |

1. ***GROUP VI HOSPITAL NETWORK: NORTHERN METROPOLITAN HOSPITAL***

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| DESCRIPTION | PROJECT STAGE | START DATE – END DATE | COMPANY | CONTACT DETAILS |
| The project arose from the need for another hospital in the north of Santiago, an area which has experienced significant population growth in recent years. The only existing hospital in the area, the San José hospital, suffers from breakdowns in service at times of high demand, such as the peak flu season. The facility will have an area of 65,000 m2. | CURRENT:PrequalificationTenderingIn operation | 12/2018 –12/2021 – 06/2025 | Directorate General of ConcessionsMinistry of Public WorksGovernment of Chile | Ms. Elba BenitezAssistant, Hospital UnitPhone: 562 2 4496967Email: elba.benitez@mop.gov.cl Mr. Mauricio MarquezResponsible for Hospitals Public TendersEmail: Mauricio.marquez@mop.gov.cl Mr. Luis Elton SanfuentesChief, Project Development and Public Tender DivisionPhone: 562 2 4497000Email: luis.elton@mop.gov.cl  |

1. ***BALMACEDA AERODROME EXPANSION AND IMPROVEMENT***

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| DESCRIPTION | PROJECT STAGE | START DATE – END DATE | COMPANY | CONTACT DETAILS |
| The project consists of the extension of part of the existing facilities in the aerodrome and the replacement and construction of new facilities. Its objective is to expand and improve the aerodrome in order to contribute to the improvement of air transport services in the region, strengthening the inter and intra-regional connection to meet the estimated demand by 2035.The project is located on the south side of the town of Balmaceda, municipality of Coyhaique, province of Coyhaique. | CURRENT:TenderingUnder constructionIn operation | 08/2019 –04/2021 – 04/202304/2023 | Directorate General of ConcessionsMinistry of Public WorksGovernment of Chile | Mr. Lester PobleteProjects SupervisorPhone: 562 2 4496800 Email: lester.poblete@mop.gov.cl Mr. Hugo VeraDirector General (Concessions)Ministry of Public WorksPhone: 562 2 4496802 / 4496857Email: hugo.vera.v@mop.gov.clMr. Mauricio Lavin ValenzuelaSecretary Executive (Environment)Phone: 562 2 4494010Email: Mauricio.lavin@mop.gov.cl Ms. Claudia CarvalloDirector National (Airports)Phone: 562 2 4493402 / 03 / 01Email: Claudia.carvallo@mop.gov.cl  |

SECTOR: WATER & WASTE

1. ***AQUATACAMA***

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| DESCRIPTION | PROJECT STAGE | START DATE – END DATE | COMPANY | CONTACT DETAILS |
| The [initiative](https://youtu.be/wTyanEJaPzg) involves transfering large amounts of water via a submarine pipeline from Chile's resource-rich southern regions to the arid north. The water would be used for multiple purposes, including mining and agriculture. The project is considered to be more economically feasible than investing in the desalination of seawater. The pipeline to be used is made of a flexible material of high strength textile fibers.The Aquatacama freshwater pipeline would transport water from Chile's southern region VII to the northern cities of Copiapó in region III and Antofagasta in region II. | CURRENT:Feasibility | 10/2012 – 11/2021 | Ministry of Public Works, Government of Chile | Mr. Hugo VeraDirector General (Concessions)Ministry of Public WorksPhone: 562 2 4496802 / 4496857Email: hugo.vera.v@mop.gov.clMr. Felix BoglioloCountry ManagerM/s Via Marina (in charge of engineering project)Phone: 569 73741154Email: felix.bogliolo@via-marina.com Mr. Claudio LunaProject ManagementPhone: 562 2 4497000 |

1. ***RT SULFUROS DESALINIZATION PLANT***

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| DESCRIPTION | PROJECT STAGE | START DATE – END DATE | COMPANY | CONTACT DETAILS |
| Part of the larger [RT sulfuros](https://app.bnamericas.com/project/content/xkwr9jbwe-rt-sulfuros) initiative, the project involves the construction of a desalinization plant south of the city of Tocopilla. The plant will be connected by a buried 160km pipeline, with respective pumping stations, to an industrial water reservoir. The plant will be located on the coast of the municipality of Tocopilla, in the sector named Km 14 of route CH-1, northern Chile. | CURRENT:TenderingAdditional Environmental EvaluationUnder constructionIn operation | 01/2017 – 12/202108/2017 – 03/201812/2021 – 12/202412/2024 | M/s Codelco Chile, Radomiro Tomic Division | Mr. Jaime GuzmanManager (Corporate Finance)M/s Asset ChilePhone: 562 2 7963700Email: jguzman@assetchile.com Mr. Jose Aretio SepulvedaChief (Supplies)Email: jaretio@codelco.cl Mr. Vicente Allendes CerdaManager (Desalinated Water Supply Project)Email: eallende@codelco.cl Mr. Francisco Danitz MillerManager (Strategic Supplies)Email: fdanitz@codelco.cl  |

1. ***SAN ISIDRO – QUILAPILUN AQUEDUCT***

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| DESCRIPTION | PROJECT STAGE | START DATE – END DATE | COMPANY | CONTACT DETAILS |
| The aqueduct seeks to bring desalinated water generated by the Aconcagua Project for sale and distribution to third parties in the northern area of the Santiago Metropolitan region for industrial or potable use. It is a project that seeks to provide the water resource to the central zone as an alternative as an alternative to not extract resources already overexploited.It is located in the municipalities of Quillota, Limache and Olmué, in Valparaíso region, and in the municipalities of Til-Til and Colina, in the Santiago Metropolitan region. | CURRENT:Early design and engineeringAwaiting construction decisionUnder constructionIn operation | 04/2019 –03/2020 – 08/202008/2020 – 01/202301/2023 | M/s Aguas Pacifico SpA | Mr. Pierino VenturiniProject ManagementEmail: pventurini@aguaspacifico.cl Mr. Enrique Cruzat TorresGeneral ManagerPhone: 562 2 9389453 / 9389450Email: Enrique.cruzat@aguaspacifico.cl Email: Enrique.cruzat@patria.com  |

1. ***ENERGY AND WATER OF THE PACIFIC (ENAPAC)***

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| DESCRIPTION | PROJECT STAGE | START DATE – END DATE | COMPANY | CONTACT DETAILS |
| EnergyWater of the Pacific is a project designed to address the scarcity of water affecting industries in the Atacama Desert of Chile. It is billed as a sustainable project that combines solar energy and a consistent water supply obtained by desalinization. The project consists of the construction of water storage reservoirs, a plant to desalinize seawater along the coast, a solar photovoltaic energy plant and an underground aqueduct to transport the water to the reservoir. The solar energy produced will provide energy to the desalination plant and also to the Copayapu power station. The desalination plant will be built to the south of the town of Puerto Viejo, on the coast of Atacama region, while the storage pools will be located near the city of Copiapó. | CURRENT:Awaiting construction decisionAdvanced design and engineeringUnder constructionIn operation | 10/2018 – 03/202101/2019 – 09/201903/2021 – 03/202303/2023 | M/s Energia y Aguas del Pacifico | Mr. Alessandro NicolaiManager (Business Development)M/s Saipem SpA (Main contractor)Phone: 569 3 2468991Email: alessandro.nicolai@saipem.com Mr. Rafael Bustos AlvarezProject ManagementPhone: 562 2 2064491Email: Rafael.bustos@trends.cl Mr. Rodrigo Silva MillanCEO (C-Level)Phone: 562 2 2064491Email: Rodrigo.silva@trends.cl Mr. Nicolas IbietaIR/CommunicationsEmail: Nicolas.ibieta@trends.cl  |

1. ***ANTOFAGASTA DESALINIZATION PLANT***

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| DESCRIPTION | PROJECT STAGE | START DATE – END DATE | COMPANY | CONTACT DETAILS |
| The project involves the construction of a new inverse osmosis desalinization plant to meet the water supply needs of Antofagasta and avoid the need for water cuts. The current desalinization plant in La Chimba only covers 80% of water demand.It is expected that the project can almost double its initial capacity.  | CURRENT:Prequalification | 08/2019 – 11/2019 | M/s Aguas de Antofagasta S.A. | Mr. Victor Gutierrez AquevequeChief, Desalinization Project Phone: 56 55 2356500Email: vgutierrez@aguasantofagasta.cl Mr. Alejandro Cuevas EspinozaAdministrative ProcurementEmail: acuevas@aguasantofagasta.cl  |