



CONSTRUCTION - MINING	
Cía. Minera IRL S.A. Proyecto Corihuarmi (<i>Corihuarmi Project</i>)	2MT activated carbon adsorption plant.
Cía. Minera IRL S.A. Proyecto Corihuarmi (<i>Corihuarmi Project</i>)	Plant for 2 MT activated carbon pressurized desorption and electrowinning.
Cía. Minera IRL S.A. Proyecto Corihuarmi (<i>Corihuarmi Project</i>)	2 MT activated carbon chemical reactivation plant.
Cía. Minera IRL S.A. Proyecto Corihuarmi (<i>Corihuarmi Project</i>)	Cyanide solution preparation plant.
Cía. Minera IRL S.A. Proyecto Corihuarmi (<i>Corihuarmi Project</i>)	Cyanide detoxification plant.
Cía. Minera San Simón Proyecto La Virgen (<i>La Virgen Project</i>)	2 MT and 4 MT activated carbon adsorption plants.
Cía. Minera San Simón Proyecto La Virgen (<i>La Virgen Project</i>)	2 MT activated carbon plant for desorption with alcohol and chemical reactivation.
Cía. Minera San Simón Proyecto La Virgen (<i>La Virgen Project</i>)	6 MT activated carbon plant for pressurized desorption, electrowinning and gas scrubbing. (In progress).
Cía. Minera Aurifera Santa Rosa S.A. Proyecto planta Santa Rosa (<i>Santa Rosa Plant Project</i>)	1 MT, 2 MT and 4 MT activated carbon adsorption plants.



Cía. Minera Aurifera Santa Rosa S.A. Proyecto planta Santa Rosa (<i>Santa Rosa Plant Project</i>)	6 MT activated carbon pressurized desorption and electrowinning plant.
Cía. Minera Aurifera Santa Rosa S.A. Proyecto planta Santa Rosa (<i>Santa Rosa Plant Project</i>)	2 MT activated carbon plant for desorption with alcohol and chemical reactivation.
Cía. Minera Ares S.A. Proyecto planta piloto EW (<i>EW pilot plant project</i>)	Electrowinning pilot plant.
Cía. Minera San Manuel S.A. Proyecto Cascaminas (<i>Cascaminas Project</i>)	20 m ³ /h Merrill & Crowe plant.
Cía. Minera Aurifera Santa Rosa S.A. Proyecto recuperación de mercurio en Planta Santa Rosa (<i>Mercury recovery Project at Santa Rosa Plant</i>)	Mercury recovery system with 30 ft ³ retort furnaces.
Cía. Minera Aurifera Santa Rosa S.A. Proyecto sistema de lavado de gases en Planta Santa Rosa (<i>Gas scrubbing system Project at Santa Rosa Plant</i>)	Smelting furnace gas scrubbing system.
Cía. Minera IRL S.A. Proyecto Corihuarmi (<i>Corihuarmi Project</i>)	Mercury recovery system with 4.2 ft ³ retort furnaces.
Cía. Minera IRL S.A. Proyecto Corihuarmi (<i>Corihuarmi Project</i>)	0.3 MT tilting metal smelting furnace.
Cía. Minera IRL S.A. Proyecto Corihuarmi (<i>Corihuarmi Project</i>)	System for extracting and scrubbing smelter gases.
1. Casing installation in major events pond.	
2. Transportation of a 6-ton adsorption column.	
3. 6-ton pressurized desorption plant.	
4. Gas scrubbing system for electrolytic cells.	
5. 42 kg/h carbon thermal regeneration furnace.	
6. Connection pipe system to the pressurized desorption plant.	
7. Work performed at the Project: "Sample preparation, maintenance and performance of pilot tests at the Laboratory for Physical Tests (known in Spanish as the "LEF") for Bayóvar minerals".	



CONSTRUCTION - HYDROCARBONS	
Petrobras Energía Perú S.A.	Mechanical, piping and instrumentation works for the gas compression and injection station at Laguna Zapotal EZA-04 and installation of the booster compressor at Peña Negra EPN-30.
Petrobras Energía Perú S.A.	Installation of the vacuum compressor at Central-10.
Petrobras Energía Perú S.A.	Remodeling of the Peña Negra 30 Battery.
Petrobras Energía Perú S.A.	Installation of walking beam-type compressors.
Petrobras Energía Perú S.A.	Civil works for the expansion of compression stations ETA-28 and ELA-06.
Petrobras Energía Perú S.A.	Adaptation of the Órganos 12 Battery.
Petrobras Energía Perú S.A.	Improvements to the crude oil treatment plant at Carrizo.
Petrobras Energía Perú S.A.	2" ERFV injection network, expansion of the MC-1 and MC-2 manifolds for the central water injection Project.
Petrobras Energía Perú S.A.	Gas separator for the thermoelectric plant.
Petrobras Energía Perú S.A.	Manifolds for water injection, with inner epoxy lining.
Petrobras Energía Perú S.A.	Separation trains.
Petrobras Energía Perú S.A.	Gas buffer tank.
Petrobras Energía Perú S.A.	Manifolds for crude oil and gas.
Petrobras Energía Perú S.A.	Engineering, procurement and construction for compressor installation at ETA 27.
Petrobras Energía Perú S.A.	Engineering, procurement and construction for improvements to the crude oil treatment plant at Carrizo, Lot X.
Petrobras Energía Perú S.A.	Detailed engineering and civil, mechanical, piping, electrical and instrumentation works for compressor installation at EZA-04.
Petrobras Energía Perú S.A.	Construction and installation of concrete cellars for new wells in Lot X.
Petrobras Energía Perú S.A.	Engineering, procurement and construction to modernize the Pariñas inspection plant at Lot X.
HYDROCARBONS - CONSTRUCTION	
	1. Crude oil and water separation tank – Crude Oil Treatment Plant (known as "PTC" in Spanish).
	2. Sand jet system for the cleaning of solids in free water knock out tank.
	3. Crude oil and water separation trains at the Peña Negra 30 Battery.
	4. Hoisting of natural gas compressor at the Zapotal EZA-04 compression station.
	5. Natural gas compressor installation at ETA-27.
	6. Crude oil and water heat exchanger - Crude Oil Treatment Plant (known as "PTC" in Spanish).
	7. Lightning conductor at the Órganos OR-12 Battery.
	8. Peña Negra 30 Battery.