

CENTINELA MINING O&M PROJECT



PLANT TYPE
O&M for a water impulsion system



CLIENT
Antofagasta Minerals



SECTOR
Industrial



COUNTRY
Chile



CAPACITY
200,000 m³/month



YEAR COMMISSIONED
2018



TYPE OF PROJECT
Services



STATUS
In operation



Since 2018, Almar Water Services Latam has been developing activities associated with operating and maintaining a water impulsion and catchment system consisting of five deep wells, four intermediate pumping stations, and 68 km of line. With an average pumping capacity of 90 l/s, this system allows our client to provide operational continuity and focus its active efforts on its core business.

The main challenges in this type of service are the replacement of pumps at a depth of more than 150 meters, maintaining and ensuring the integrity of the pipeline, complying with the necessary water supply quotas so as not to affect the productive capacity of our client while maintaining high safety standards with highly trained personnel.

