

CENTINELA WATER SUPPLY SYSTEM



PROJECT TYPE

Two water transportation systems



CLIENT

Centinela Mining



SECTOR

Industrial



COUNTRY

Chile



CAPACITY

110,678 and 56,333 m³/day



PARTICIPATION IN THE SPV

50%



TYPE OF PROJECT

16-year contract under the BOOT scheme



INVESTMENT

US\$ 1.5 billion



STATUS

In operation and under construction



The Centinela water transportation system project, a strategic initiative, involves the acquisition and operation of a 144 km long water pipeline that transports 1,194 lps (110,678 m³/day), supplying seawater approximately 60 km north from the mining site at Michilla, where Centinela's port is located. The project also includes the construction and operation of a new pipeline 144 km long and 650 lps (56,333 m³/day) parallel to the existing pipeline to provide seawater.

Under a BOOT (Build - Own - Operate - Transfer) project scheme, the concession agreement establishes a "Take or Pay" structure. The project consortium comprises Almar Water Solutions and Transelec to develop and operate both pipelines, with Bonatti and Sigdo Koppers as contractors.

