

Monitoring water wells around a mine in Chile

Country

Chile

Project type: Water monitoring Sector:

Mining

Main product:

Monitoring solution

Challenge

A mining operator wanted to increase the hydrogeological control of a mine located at 3,000 meters above sea level in the Atacama Desert of northern Chile. The mining and hydrometallurgical operation of the mine was 2.5 miles away from the mine and smelter and traditionally piezometers around the pit had been monitored by isolated standalone data loggers which stored information on an internal memory.

Data was collected manually every month, but the operator wanted to automate the process and gather more data from additional well points on the deepest open pit levels. With more than 60 wells in an area of 7.5 by 3 miles, the challenge of doing this cost effectively was enormous.

Advantages

- Optimized production as a result of improved monitoring data
- Simplified data visualization through Worldsensing software
- Safer operations because of real-time data acquisition

Solution

Worldsensing partnered with Geosinergia and replaced the old data loggers with 60 Worldsensing 5-channel wireless units which monitor pore water pressure measured by the old piezometers. The pore water pressure can be easily surveyed in real time via a web browser using Worldsensing's visualization software. Due to the mine's highly complex orography, four Worldsensing gateways were needed.

Benefits

The Worldsensing remote monitoring system now enables automatic and wireless data gathering on a daily basis, improving information quality and frequency. The mining operator can now optimize copper production in a safer way.

The Worldsensing system was selected due to its longrange radio, low-power consumption, easy implementation and compatibility with existing sensors.

DISCLAIMER:

All Content published or distributed by Worldsensing is made available for the purposes of general information. You are not permitted to publish our content or make any commercial use of our content without our express written consent. This material or any portion of this material may not be reproduced, duplicated, copied, sold, resold, edited, or modified without our express written consent.



Find out more: www.worldsensing.com

Get in touch: connect@worldsensing.com