

## Maximum safety for lone workers on call

Reference report: ARA Chur

"As our work involves demanding processes as well as complex building and plant structures with many underground passageways, our employees' safety takes top priority. A reliable, safe and proven emergency call system is therefore an absolute must for lone workers," says Werner Feurer, Director of ARA Chur. The underground passageways of ARA Chur, some measuring up to 80 metres long, and the complex plant structures result in high requirements in terms of positioning and occupational safety of lone workers.

on of Occupational Accidents and the occupational safety guidelines of the city of Chur, Switzerland. The strictest requirements, including that work is always to be carried out in teams, therefore apply during regular working hours. Only the six on-call employees work alone. They are the ones that require a fully reliable emergency call system.

ARA Chur opted for the Swissphone SOS occupational safety solution. It provides reliable protection for employees working alone both indoors and outdoors. The Swissphone system alarm is also triggered in the event of dangerous disruptions to machines and systems.



«A reliable, safe and proven emergency call system is therefore an absolute must for lone workers.»

Wemer Feurer, Director ARA Chur

## Reliable emergency call system indoors and outdoors

In order to guarantee safety of lone workers, ARA Chur observes the common guidelines from SUVA (Swiss Accident Insurance Fund), the Swiss Regulation on Preventi-

## About ARA Chur

ARA Chur is responsible for sewage treatment for the city of Chur and nine surrounding communities. It treats six million cubic metres of sewage every year. The ARA Chur team has 12 members, six of which regularly work on call.