

Chemicals, acid & kerosene storage

Background

For a metallurgical plant near a nickel mine, maintenance operation involving the collection of 1800m³ of chemical liquids, acid + kerosene, and storage while modifications were being added.

Approach

A progressive implementation has been suggested to test 2 bladder tanks of different materials in order to evaluate the fabrics' longevity and resistance.

Result

5 weeks after the order, 9 bladder tanks of 200,000 litres each were delivered and installed on site.

Benefit

Maintenance operations went 2 times faster. Professionalism and upstream work prevented any additional costs from appearing along the process.

EASE OF TRANSPORT

RESISTANCE

REMOTE LOCATIONS

RAPID COMMISSIONING

NO CONCRETE

LOW MAINTENANCE