

Rental & On-site Services

BEST-IN-CLASS SOLUTIONS WITHOUT CAPITAL EXPENDITURE



Expert assistance for emergency breakdowns



Buying auxiliary equipment for short-term projects can strain your budget by tying up critical capital. When you add the associated costs for maintenance, parts and service, storage, and administration to your capital expenditure, this can add a further strain on budgets.

What it is

Our rental and on-site services give you fast access to our broad range of well-maintained, world-class products and application engineering expertise. You get solid engineering advice and electric, diesel and explosion-proof rental equipment for emergency, temporary bypass or semi-permanent pumping of water and wastewater. Services include dewatering, bypass pumping, try-before-you-buy, and long-term rental and maintenance.

How it works

Right from the start, our expert engineers help solve tough challenges – from dewatering to well pointing. We can help you select the correct size pipe for your needs or factor in friction losses that come from the hose size and length.

Then rent our equipment with the option to buy, or use our rental fleet as consignment stock or for 24/7 contingency planning. Plus you can take advantage of on-site management services that are second to none.

Why it makes sense

By renting equipment and using our on-site services, you can drastically cut lead times and get the exact equipment and services you need, when you need it. Quality is high and costs are low. Plus you have the opportunity to test new methods and solutions without any obligation to buy.

Why Xylem TotalCare

When you work with Xylem TotalCare services, you get secure, optimal operations that come only with broad engineering expertise in water and wastewater.

- Minimizes disruption in operations
- Provides budgetary control
- Reduces downtime due to prompt response to breakdowns
- Makes upgrades and/or downgrades easy when duty parameters change
- Dewatering, bypass pumping, try-before-you-buy, and long-term rental and maintenance services

Case study

CHALLENGE: To facilitate maintenance and cleaning of sluice valves in a return pit at one of the UK's largest power stations.

SOLUTION: Xylem site assessment and temporary installation of four 150 mm quiet enclosure pumps to handle a total flow of 1200 m³/h. These operated 24/7 until the job was done, providing both capex and labor cost-savings.

Price

Your local Xylem representative has an up-to-date rental and on-site service price list. You can choose to pay according to a specified rental period or a fixed price for the entire solution until the job is completed.



Xylem, Inc.
14125 South Bridge Circle
Charlotte, NC 28273
Tel 704.409.9700
Fax 704.295.9080
855-XYL-H201 (855-995-4261)
www.xyleminc.com/totalcare

