

SULZERSULZER

# Sulzer Pumps BP Werk Scholven Service Station

Sulzer Pumps is one of the world's leading manufacturers of centrifugal pumps. Renowned for high quality products, services and innovative solutions, we are dedicated to improving your processes and business performance. Our Customer Support Services team responds to your service needs and is focused on ensuring reliability for all your rotating machinery. Our global network of service centers makes Sulzer Pumps your ideal local service partner.

## Resources and Facilities

The comprehensively equipped workshop facility has appropriate machine tools, inspection and assembly areas to facilitate overhaul and repair activities. Additional part manufacturing support is provided by Sulzer Pumps global network of production facilities. The office facilities house engineering, contract administration and sales staff providing in-house services for most hydraulic, mechanical and metallurgical problems. For more complex projects, full access to the Sulzer Pumps central engineering and technology groups delivers industry leading mechanical design and hydraulic development support.

## Core Competencies

- Repair and refurbishment of all types of rotating equipment (either Sulzer or non-Sulzer manufacture).
- Equipment performance and material upgrades to meet changing process requirements.
- Provision of skilled field personnel for on-site overhauls, installation and commissioning work plus machinery diagnostics and trouble shooting.
- Round the clock emergency response cover.
- Tailored engineering solutions to enhance equipment reliability and effectiveness.
- Management services in association with long term equipment support contracts.



E00718 en 10.2006. Copyright © Sulzer Pumps

Performance Through People

**Sulzer Pumps**, Sulzer Pumpen (Deutschland) GmbH, Service Station BP Werk Scholven, Pawiker Strasse 30, Bau 371, D-45877 Gelsenkirchen, Germany, tel. +49 209 3 66 20 88, fax +49 209 3 66 20 05, contact: sst-scholven@sulzer.com, www.sulzerpumps.com