

## Sturm Rapid Response Center

The Sturm Rapid Response Center is part of one of the world's largest pump providers. Sturm Rapid Response Center has manufacturing expertise with pump parts as well as a vast array of machinery components. This expertise includes a foundry and rapid prototyping capabilities specializing in both OEM and non-OEM business.



### Sulzer Pumps (US) Inc.

Sturm Rapid Response Center  
1305 Main Street  
Barboursville, WV 25504, USA

Tel: 304 736 3476

Fax: 304 736 9295

Check our worldwide offices at  
[www.sulzerpumps.com](http://www.sulzerpumps.com)

### Resources and Facilities

- 100,000 sq. ft. manufacturing facility, foundry operation, and service center. Equipped with a wide range of machine tooling including CNC high production, high quality work centers.
- Complete rapid prototyping technology for cast products. Lead-time reductions of at least half of the OEM non-stock cast parts.
- Sophisticated HVOF spray systems for hardened coatings.
- Integrated computer system for job costing, tracking, and standards management.
- In-house engineering department versed in all OEM equipment and pumping systems.

### Core Competencies

- Fully integrated manufacturing company including the foundry operation. These capabilities offer customers long-term solutions.
- Services offered with competitive pricing and delivery.

- Wide range of cast materials including stainless, bronze, iron, steel, and other exotic alloys.
- Heat traceability on all materials cast.
- 300,000 drawings stored in electronic vault allowing immediate access.
- Considerable experience in equipment performance and material upgrades to meet changing process and duty requirements.
- Comprehensive historical database providing efficient retrieval of job records.
- Round-the-clock services provided to meet production and emergency needs.
- Manufacture and supply of spare parts for a wide range of machinery including pump parts.
- Management services in association with long term contracts including technical support, plant operation, inventory, maintenance program enhancement and system reliability improvement.

Experienced staff and facilities equipped to meet rigorous manufacturing and foundry demands