Construction and Engineering Services













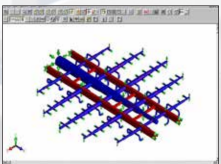


Construction/Field Services

From nine locations in the United States and Canada RPS Field Service crews are available 24 hours a day seven days a week to provide the following services for composite equipment:

- Inspection
- Installation
- Training
- Spray-on Linings
- Thermoplastic Welding
- Maintenance
- Panel Linings
- Rubber Lining Repairs
- Fiberglass Lamination
- Emergency Repairs







Engineering Services

- Material Selection
- Specification
- Stress Analysis
- Finite Element Analysis
- Component & Equipment Design
- Inspection

Construction and Engineering Services



Installation of duct flanges and tee beams for scrubber rebuild during a smelter shutdown **O**





Supply and install MAXAR (FEP/FRP) dual laminate pipe, provide pipe stress analysis and plastic welding training •



Engineering, design, fabrication and installation of solvent extraction settler **Q**



Provide pipe stress analysis, fabricate and field join a 70m vertical stack **Q**



Design, fabricatation and installation of wet scrubbers in FGD applications **Q**



Installation of large diameter P-Series pipe for cooling water application •



Design, fabrication, fit-up and installation of FRP structural beams and vacuum-infused alignment grids in jet bubbling reactors •



Lining of storage tank with 9' x 40' FRP panels •



Facilities

RPS owns and operates 9 manufacturing/service facilities enabling us to handle large capital projects and provide timely local service.

United States — Alabama (Trussville and Mobile) • Louisiana (Lafayette) • Ohio (Franklin) • Texas (Houston) •

Utah (Salt Lake City) • Virginia (Front Royal) • Pennsylvania (Pittsburgh)

Canada — Nova Scotia (Mahone Bay)

