

Field System Machining-Power Plant Time & Money Savers

For all of your On-Site machining needs.



The FSM Difference...

Why we're the first choice for many power plants seeking efficient, cost effective steam path repairs!

At Field System Machining, keeping your steam path repair costs to an absolute minimum is our first priority. By utilizing state-of-the-art processes backed with highly advanced technology, we can overcome all of your steam path repair needs, quickly and cost-effectively:

Specializing in Field Machining Processes!

Field System Machining can Provide the following comprehensive Turbine Parts and Steam Path Repair services.

Stationary Components

- Nozzle and diaphragm refurbishing
- Blade ring refurbishing and replacement blades
- computerized area checks
- Seal and packing replacements and machining
- Complete NDE Services

Rotating Components

- Blade/Bucket replacement
- Erosion Shield replacement
- Tie wire repair or replacement
- Lashing lug weld repair
- Tenon welding and refurbishing
- Cover Replacement
- Complete NDE Services

Full Welding and Heat Treating Capabilities

- Partitions & blade rings
- Integral root radial seals
- Set-back faces
- Packing and seal hook fits
- Crush pins
- Joints
- other related components



Stateline Power Plant near Hammond, IN



A rotor positioned for final seal clearance check.

www.fieldsystems.com