IPS offers complete services on Mitsubishi 600, 1.0 and 2.4 Series wind turbines. Our technicians have developed innovative skills and technologies to keep the work up-tower. We’re experienced at moving heavyweight couplings, end bells and slip rings, and doing machine work inside the Mitsubishi nacelle.

We also provide comprehensive in-shop repair services performed by qualified and experienced wind power technicians. No matter which IPS regional service center works on your Mitsubishi wind turbines, you can count on one standard of excellence for safety, quality and repairs—coast to coast.
Mitsubishi 600, 1.0 and 2.4
Up-tower field services, in-shop repairs and distribution

Products and parts sales
- Generator and gearbox components
- Generator couplings
- Grease and oil
- Encoders—hollow and solid shaft
- Power slip rings
- Pitch control and custom slip rings
- Bearings—Steel, Insocoat and Ceramic
- Pitch control battery pack upgrades
- Auto-lube systems
- Replacement motors—pitch, yaw, cooling pump and all metric motors
- Electronic boards
- Stator coils up to 15 kV

In-house CNC precision parts manufacturing
- Shafts up to 22” and 80” long
- Milling up to 20” x 40” plate
- Drilling and tapping of holes
- Milling of flats and hex parts
- Machining keyways
- Cutting multiple parts and sizes up to 16” diameter
- Digital bore gauges
- CADCAM 3D drawings