

## Balance of Plant Parts

GE Energy's new Balance of Plant Parts offering provides customers a comprehensive package of maintenance and replacement parts for use both on and off the turbine island. This offering leverages our years of product application experience and strong sourcing relationships with a variety of high quality manufacturers, allowing us to act as a quick and cost-effective integrated supplier for our customers.

The Balance of Plant Parts program is made possible by the formation of strategic agreements with several key manufacturers. Focusing on scheduled maintenance and forecasted demand, these agreements allow GE to offer customers quality, competitively priced maintenance and replacement parts, while providing incentives to our strategic suppliers in terms of increased sales volume.

### Features

Provides electrical and mechanical parts used in critical systems both on and off the turbine island, including all skid commodity parts. A high-level sample parts list is provided below.

#### Electrical Systems

- PLC
- Circuit breakers
- Switches
- Relays
- Contactors
- Transformers
- Busway
- Drives
- Instrumentation
- Calibration

#### Mechanical Systems

- Pumps
- Compressors
- Gears
- Motors
- Valves
- Heat Exchangers
- Gauges
- Filters

#### Auxiliary Systems

- Fuel/Hydraulic/Lube
- Inlet/Exhaust/Filte
- Pumps
- Torque Conversion

#### Indirect

- Safety Equipment
- Safety Supplies
- Lamps
- Electrical Tools and Accessories

### Benefits

- Streamlined and efficient supply chain
- Reduced cost of MRO via competitive offerings from OEMs
  - New parts
  - Refurbishment programs
  - Repair programs
  - Exchange programs
- OEM direct technical support availability
- Increased availability and customer productivity
- Improved delivery, including emergency response
- GE expertise related to balance of plant parts and services

### Applicability

Integrated supplier services for equipment both on and off the turbine island.

#### Availability: August 2004



To learn more about BOP Parts, contact your GE Energy Sales Representative Eduardo Bonefont at [eduardo.bonefont@ge.com](mailto:eduardo.bonefont@ge.com) or call 1-800-4GE-FAST or 678-844-7900.