Goltens Indonesia

Goltens is the Service Provider of choice to an extensive number of major Fleet Customers worldwide.

We are committed to maintaining our reputation for reliable quality service in the marketplace whether in Marine, Oil & Gas, Power Generation or Industry in general.

In-Situ Machining Services

- Machining of crankshaft in-situ or in workshop
- Line boring of engine bedplates/blocks in-situ or in workshop
- Laser Alignment of machinery and couplings
- Annealing/Heat Treatment of hardened shafts/journals;
- Checking of machinery after realignment
- Large scale flange facing and other surface machining and milling
- Machining of stem tunnel or rudderstock tunnel
- Boring of all sizes coupling holes include taper holes
- In situ honning of liners

Overhaul and Repair Services

- Main and auxiliary diesel engines
- Medium and highspeed gas engines
- Governors
- Turbocharger Overhaul / Balancing
- Steel repair and fabrication
- Shaft line, rudders
- Valves, pumps, COW machines
- Deck machinery, winches, cranes, etc.
- Hydraulic systems
- Electrical systems
- Automation systems
- Electric Motors / Generators (Rewinding)
- Ballast Water treatment upgrade service

Reconditioning Services

- Fuel injectors, nozzles, valves, pumps and timing
- Centrifugal casting of White Metal Bearing & Stern tubes
- Connecting rods
- Exhaust valve spindle, seats and cages
- Cylinder liner, heads and covers
- Piston crowns and skirt
- Heat exchangers
- Cargo & Service pumps
- Turbocharger Repairs & Balancing

Trading and Supply of

- Goltens G-Pump
- 2 & 4 Stroke Diesel Engine Spare Parts
- GE & EMD Engine Spare Parts
- Governors
- Gas engine Spare Parts
- Turbocharger Parts

Authorized Sales/Service Agents for

- Authorized Independent Service Facility (AISF) for Woodward Engine and Turbine Control
- GE Transportation, LLC (GE & EMD Compatible Engine Parts
- Doosan Engine Co. Ltd
- Zhanjiang CME Co., Ltd
- CMXD Highspeed Diesel Engine & Alternator
- Seven Trent De Nora, LLC (Sewage Treatment System & Ballast Water Treatment System)