

ConsultancyMarine & Offshore

Seaquest Marine Systems Pte. Ltd. Smart Solutions. Proven Reliability.





What we do?

DIAGNOSTIC ENGINEERING (DiEg) Solution

- Vibration Diagnosis testing, measurement, analysis
- Infrared Thermography
- Ultrasonic testing and survey
- Electrical Machine Diagnostics Study
- Power Quality Analysis transient and harmonic study.
- Assessment of Root Cause Failure Analysis
- Scheduled (periodical) machinery auditing
- Implementation of proactive maintenance
- Shaft power, Torque & Torsional vibration measurement of Engine. Propeller Shafting system, Gear boxes etc

CORRECTIVE SERVICES

- In-situ dynamic balancing rigid & flexible rotor
- Precision optical laser alignment
- Bore / Flatness / Straightness measurement

Comfort measurement

- Vibration assessment as per ISO 6954,
- Noise monitoring as per IMO Resolution A.468 (XII)
 Comfort measurements are generally performed during ship building stage, sea trials or in service including whenever the ship undergoes repairs, modifications or refitting

Vibration Diagnosis:

- Vibration measurement, monitoring, test, trouble shooting,
 Fault diagnosis of rotating / reciprocating machineries,
 Propulsion Shaft, structures, piping, building & ground
- Identify natural frequency (resonance states) of entire machinery or machinery components including Transient analysis during start-up / coast down
- ODS Operational Deflection Shape / Modal analysis





Machinery Dynamic Study

- Analytical modelling: FEM / FEA to predict and establish the influence of machinery interaction with Bearings, Rotors, Structures, Foundation, Sub soils etc
- Machine design audit to predict, and assess residual life (life span) of the critical equipment and its components

Failure Avoidance / Analysis

- Structural modification shifting natural frequency
- Fatigue & Life estimation of the critical components
- Analytical design review on system integrity
- Simulation of faults and dynamic response study
- Cause & impact analysis
- Damage assessment

Corrective Services

- In-situ Dynamic Balancing of symmetric / asymmetric rotors
- Precision Optical Laser Alignment cold / hot state condition
- Bore / Flatness / Straightness Measurement
- Multi-plane Rigid &Flexible Rotor Dynamic balancing*

Other Condition Monitoring Techniques

- Infrared Thermography study identification of thermal anomaly
- Acoustic & Ultrasonic Study friction, arching, turbulent phenomena
- Electrical MotorSignature Analysis identify stator & rotor related failures
- Power Quality Analysis transient & harmonic study

Expert Solutions for Turbo Machineries

- Life estimation (Fatigue and Fracture) of turbine / Compressors blade components
- Analytical model for turbo machinery rotor & support
- Torsional Vibration study / Power measurement
- Journal bearing / Coupling modification
- Expert system for On-line Vibration Diagnosis system