







DNV BUSINESS ASSURANCE MANAGEMENT SYSTEM CERTIFICATE

Certificate No.: 111168-2012-AQ-SGP-RvA

This is to certify that the Management System of:

OCEANTEK MARINE SINGAPORE PTE LTD

10 Bukit Batok Crescent, #13-06 The Spire, Singapore 658079

has been found to conform to:

ISO 9001:2008

This Certificate is valid for the following product or service ranges:

DESIGN OF ELECTRICAL SWITCHBOARD PANELS AND AUTOMATION & INSTRUMENTATION SYSTEM. ENGINEERING, PROJECT MANAGEMENT AND INTEGRATION OF VESSEL-WIDE ELECTRICAL & AUTOMATION SYSTEMS FOR MARINE AND OIL & GAS INDUSTRIES

Initial Certification date: 28 February 2012

This Certificate is valid until: 28 February 2015

The audit has been performed under the supervision of

Chun Leong Robin Look Lead Auditor



Place and date:

Singapore, 28 February 2012

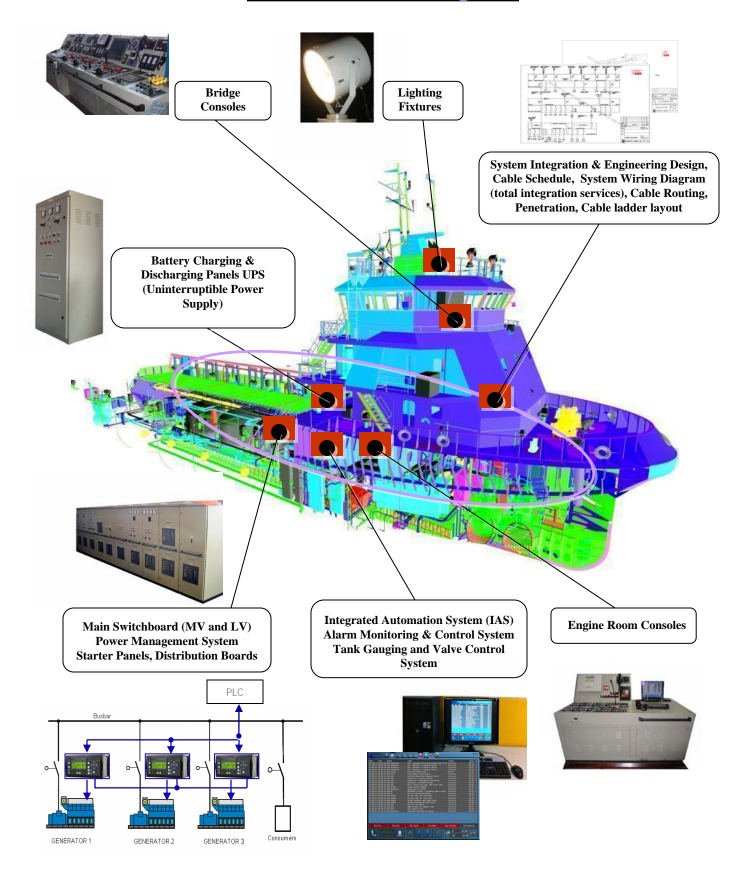
for the Accredited Unit: DNV CERTIFICATION B. V., THE NETHERLANDS

Peter David ombev

Management Representative

Lack of fulfilment of conditions as set out in the Certification Agreement may render this Certificate invalid. DET NORSKE VERITAS CERTIFICATION B.V. Zwolseweg 1, 2994 LB Barendrecht, The Netherlands, TEL: +31 10 2922 688 - www.dnv.com / www.dnv.nl

Product Range



Our Background

Oceantek Marine (Singapore) Pte Ltd is specialized in offering complete one-stop solution that include engineering design & consultancy services, project management and design & manufacture of electrical panels, automation and instrumentation systems for marine & offshore installations.

With high demand, we expanded our business in China. Our China factory design and manufacture Low Voltage (LV) and Medium Voltage (MV) Switchgear and electrical panels, fully compliance with latest IEC 439-1 Standards with accreditation to quality management standard ISO9001.



Our Team

We have built and sustained strong relationship with our clients, suppliers and partners with the effort from our dedicated and experienced team of members in the company.

Our Singapore team comprises of

- Engineering Design Division
- Testing and Commissioning Division
- Project Management Division
- · Sales and Marketing Division
- Procurement Division
- Finance Division
- Administration Division

Our China team comprises of

- Engineering Design Division
- Product and Manufacturing Division
- QA and QC Division
- Procurement Division
- Finance Division
- · Administration Division



Quality Management System

Quality Assurance

The Company's Quality Assurance System is fully compliant with ISO 9001 thus ensuring all product and services are provided with high quality standards.

ISO 9001



Design Inspection

In addition to the Q.A. requirements, all products are inspected and they are fully compliant with the classification requirements, IEC Rules and other regulatory requirements related to reliability, safety and environmental standards.



Production and Manufacturing



Safety and Cleanliness



Our Product

Our company products are manufactured to the International Standard for Electrical Switchboard (IEC 439-1). We have attained accreditation in quality management standard ISO9001 for design and manufacture of Medium Voltage Switchboard, Low Voltage Switchboard and Electrical Panels.

Power Distribution System

- MV Switchboard Panels up to 12KV
- LV Switchboard Panels & Power Management System up to 690V
- Motor Control Centre
- Starter Panel
- Power and Lighting Distribution Board
- Power and Control Transformers up to 5000KVA













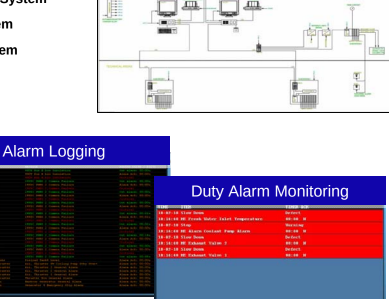


Our Product

Automation & Control System

- Vessel Alarm Monitoring & Control System
- Main Engine Remote Control Stsytem
- Tank Gauging & Valve Control System

Status Monitoring



- Pressure / Level Sensor / Transmitter
- Bilge / Tank Level Switch
- Pressure Switch etc.
- Ultrasonic / Electromagnetic Flow Meter



Marine and Offshore Products

- Battery Banks
- UPS (Uninterruptible Power Supply)
- VFD Power Supply Unit
- Neutral Earthing Resistors (NERs)
 Braking Resistors / Load Bank



Marine Lightings Fixtures















- Marine Cables
- Cable Ladder
- Sealing Compound
- Engine Room Column
- Engine Telegraph, Hospital Call, General Alarm etc.
- CCTV System







Our Service

We are committed to providing professional solutions and quality services to all our clients globally; offering Engineering Service for New Construction, Repair & Upgrades and providing cost effective turn key solutions. We offer Complete Package Solution and System Integration for Offshore and Marine Industries.

Conceptual Design and Plan

- Basic Engineering Design for Class Submission (GL, ABS, DNV, BV and LR DNV)
- Single Line Diagram
- Calculations (short circuit, load analysis etc)
- Lighting, Console & Electrical Equipment Layout

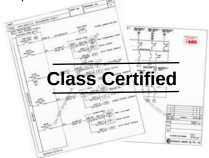




Detailed Production Design (Workshop Plan) and Outfitting

- Cable Schedule
- System Wiring Diagram (total integration services)
- Cable Routing, Penetration, cable ladder layout etc
- Equipment, dock trial, sea trial test protocol







Integration and Engineering Review for complex application

- In House Engineering Review
- Site Meeting & Trouble-shooting
- Site Supervision and Project Management

On Site Testing Commissioning & Documentation



World-wide service network



Our Contacts and Locations





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