

MANAGEMENT SYSTEM CERTIFICATE

Certificate No:
185691-2015-AQ-IND-RvA

Initial certification date:
17, October, 2012

Valid:
17, October, 2018 - 16, October, 2021

This is to certify that the management system of

Goltens India Pvt. Ltd.

A - 183 TTC Industrial Area, MIDC, Khairane, Behind White House,
Thane - Belapur Road, Navi Mumbai - 400 705, Maharashtra, India
and the sites as mentioned in the appendix accompanying this certificate

has been found to conform to the Quality Management System standard:
ISO 9001:2015

This certificate is valid for the following scope:

**Provision of following services to shipping industry, offshore industry,
general engineering industry and power stations**

- Repair and reconditioning of mechanical, electrical & automation machinery and equipment
- Installation work in ship building yards
- Trading of engineering components and systems

Place and date:
Chennai, 10, September, 2018



The RvA is a signatory to the IAF MLA

For the issuing office:
DNV GL - Business Assurance
ROMA, No. 10, GST Road, Alandur,
Chennai - 600 016, India

Sivadasan Madiyath
Management Representative

Certificate No: 185691-2015-AQ-IND-RvA
Place and date: Chennai, 10, September, 2018

Appendix to Certificate

Goltens India Pvt. Ltd.

Locations included in the certification are as follows:

Site Name	Site Address	Site Scope
Goltens India Pvt. Ltd.	Mumbai Office & Workshop: A - 183 TTC Industrial Area, MIDC, Khairane, Behind White House, Thane Belapur Road, Navi Mumbai - 400 705, Maharashtra, India	Provision of following services to shipping industry, offshore industry, general engineering industry and power stations - Repair and reconditioning of mechanical, electrical & automation machinery and equipment - Installation work in ship building yards - Trading of engineering components and systems
Goltens India Pvt. Ltd.	Chennai Office: 77/1, East Madha Church Street, Royapuram, Chennai - 600 013, Tamil Nadu, India	Provision of following services to shipping industry, offshore industry, general engineering industry and power stations - Repair and reconditioning of mechanical, electrical & automation machinery and equipment - Installation work in ship building yards - Trading of engineering components and systems