

Certificate of Approval

This is to certify that the Management System of:

SIMA & TECTUBI SPA

Via XII Ottobre 2/141, 16121 Genova, Italy

has been approved by LRQA to the following standards:

ISO 9001:2008



Frédéric Gaudin

Issued by: Lloyd's Register Quality Assurante Italy Srl for and on behalf of: Lloyd's Register Quality Assurante Ltd

This certificate is valid only in association with the certificate schedule bearing the same number on which the locations applicable to this approval are listed.

Current Issue Date: 13 July 2017
Expiry Date: 14 September 2018
Certificate Identity Number 10024687

Original Approval:
ISO 9001 – 21 September 1993

Approval Number(s): ISO 9001 – 0029492

The scope of this approval is applicable to:

Design, manufacturing, assembly and service of equipments, piping systems and skids for petrochemical plants, pressure vessels, heat exchangers, deaerators, launching and receiving traps for oil and gas plants, power units for hydraulic system, auxiliary systems for turbogenerators, turbogas, fluid filtration products – "H Range" and chemical injection packages.



001

Certificate Schedule

Certificate Identity Number: 10024687

Location	Activities
Via XII Ottobre 2/141, 16121 Genova, Italy	ISO 9001:2008 Design, manufacturing, assembly and service of equipments, piping systems and skids for petrochemical plants, pressure vessels, heat exchangers, deaerators, launching and receiving traps for oil and gas plants, power units for hydraulic system, auxiliary systems for turbogenerators, turbogas, fluid filtration products – "H Range" and chemical injection packages.
SIMA & TECTUBI S.p.A. - Unità Produttiva & Operativa Via Roma 150, 29027 Podenzano - PC, Italy	ISO 9001:2008 Design, manufacturing, assembly and service of equipments, piping systems and skids for petrochemical plants, pressure vessels, heat exchangers, deaerators, launching and receiving traps for oil and gas plants, power units for hydraulic system, auxiliary systems for turbogenerators, turbogas, fluid filtration products – "H Range" and chemical injection packages.



001