

Certificate of Approval

This is to certify that the Management System of:

Hoerbiger India Pvt. Ltd.

702, Sai Radhe, Behind Hotel Grand Sheraton Kennedy Road, Sangamwadi, Pune, 411001, Maharashtra, India

has been approved by LRQA to the following standards:

ISO 45001:2018

Approval number(s): ISO 45001 – 00041418

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.

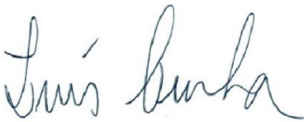
The scope of this approval is applicable to:

Design, Manufacture of valves, compressor parts, for rotary and reciprocating compressors. Application and manufacture step less regulation system of reciprocating compressors. Servicing of reciprocating compressor parts including actuators for step less capacity regulation system.

Design, sales of compressor valves, parts and components manufactured by group companies. Provision of IT software solutions (updating existing software, developing new software) and Services to HOERBIGER Group of Companies.

This certificate is a continuation of a previous approval from another certification body as follows:

Previous original ISO 45001 approval on 29-JAN-2021, Lloyd's Register Quality Assurance Limited certificate number 10337884



Luis Cunha

Area Operations Manager - North Asia & SAMEA

Issued by: LRQA Limited



Certificate Schedule

Location	Activities
<p>Corporate Office 702, Sai Radhe, Behind Hotel Grand Sheraton Kennedy Road, Sangamwadi, Pune, 411001, Maharashtra, India</p>	<p>ISO 45001:2018 Design, sales of compressor valves, parts and components, manufactured by group companies. Provision of IT software solutions (updating existing software, developing new software) and Services to HOERBIGER Group of Companies.</p>
<p>Plant Gat No 303/1, 312 & 313, Village Kondhapui, Taluka Shirur, Pune, 412209, Maharashtra, India</p>	<p>ISO 45001:2018 Design, Manufacture of valves, compressor parts, for rotary and reciprocating compressors. Application and manufacture step less regulation system of reciprocating compressors. Servicing of reciprocating compressor parts including actuators for step less capacity regulation system.</p>



0001

