

Certificate of Approval

This is to certify that the Management System of:

Laborelec CVBA

Rodestraat 125, 1630 Linkebeek, Belgium

has been approved by LRQA to the following standards:

ISO 9001:2015



P.G. Cornelissen

Issued By: Lloyd's Register EMEA for and on behalf of: Lloyd's Register Quality Assurance 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: 1 January 2018
Expiry Date: 31 December 2020
Certificate Identity Number: 10047644

Original Approvals:
ISO 9001 – 7 December 2005

Approval Number(s): ISO 9001 – 00008351

The scope of this approval is applicable to:

Expertise and research center related to the electricity value chain: from generation, transmission, distribution to storage and end-use.



001

Certificate Schedule

Certificate Identity Number: 10047644

Location	Activities
<p>Laborelec CVBA Rodestraat 125, 1630 Linkebeek, Belgium</p>	<p>ISO 9001:2015 Expertise and research center related to the electricity value chain: from generation, transmission, distribution to storage and end-use.</p>
<p>Laborelec Middle-East Office 135-FD, Level 1, Incubator Building, Masdar City, Abu Dhabi, P.O.Box 135134, United Arab Emirates</p>	<p>ISO 9001:2015 Expertise and research center related to the electricity value chain: from generation, transmission, distribution to storage and end-use.</p>
<p>Laborelec Chile Apoquindo 3721, Oficina 32, 7550177 Las Condes, Santiago, Chile</p>	<p>ISO 9001:2015 Expertise and research center related to the electricity value chain: from generation, transmission, distribution to storage and end-use.</p>
<p>Laborelec Germany Brombergerstrasse 39-41, 42281 Wuppertal, Germany</p>	<p>ISO 9001:2015 Expertise and research center related to the electricity value chain: from generation, transmission, distribution to storage and end-use.</p>
<p>Laborelec Netherlands Amerikalaan 35, 6199 AE Maastricht Airport, Netherlands</p>	<p>ISO 9001:2015 Expertise and research center related to the electricity value chain: from generation, transmission, distribution to storage and end-use.</p>



001