Electrabel

CERTIFICATE OF AUTHORIZATION NR. 21054

This is to certify that(1)(2)

Ringo Valvulas in Zaragoza, Spain

is hereby authorized(1) to act as

Manufacturer

in accordance with the applicable rules of

ASME III Subsection NCA (and the document "Transposition to Belgium of the regulatory aspects of Section III, Division 1 of the ASME code")

This authorization is granted on the basis of their Quality Assurance Manual "ASME III QAM rev.11 (12/05/2021)" and project Quality Plan PC-Bel rev 6 (26/10/21), which scope and implementation have been reviewed and conditionally accepted by Vincotte on June 15th to 17th, 2021 (see audit report ref 60993521/BU21120) and finally accepted on May 6th, 2022 (see letter PCL2205063 and Corrective Action Sheet ref. DAC 21054-01)

For the design, procurement, manufacturing, welding, installation, repair, examination, testing, storage, handling, shipping, packaging of

- Valves and associated Spare Parts according to ASME B&PV Code Section III Class 1, 2 & 3 transposed with the Belgian Regulatory requirements for the Ringo Valvulas brand
- Valves and associated Spare Parts according to 10CFR50 App B Quality Group D & D+ / ASME B16.34 transposed with the Belgian Regulatory requirements for the Ringo Valvulas brand
- Spare Parts according to ASME B&PV Code Section III Class 1, 2 & 3 transposed with the Belgian Regulatory requirements for the Walthon Weir Pacific Valves

Note : The products range of the Ringo Valvulas brand is: gate, globe, check, butterfly, ball, diaphragm, bellow sealed and control valves - Ø1/2" to 36", rating from class 150 until 2500

at the above location only, from May 6th, 2022 until July 12th, 2024

Henrotte Philippe

Chef de Section Qualité&Repair (MQR)

Maintenance Tihange

Martens Dirk

Afdelingshoofd Program Engineering Program Engineering Doel