## CQR: 21061 | RSQ: NA

## CERTIFICATE OF AUTHORIZATION NR. 21061



This is to certify that<sup>(1) (2)</sup>

**Stork Technical Services Belgium in Andenne (B)** 

is hereby authorized(1) to act as

Manufacturer, Installer and Repair Organization

in accordance with the applicable rules of

Code ASME B&PV code Section III Division 1 (Transposed with the Belgian Regulatory requirements)
Code ASME B&PV code Section XI Division 1 (Transposed with the Belgian Regulatory requirements)

This authorization is granted on the basis of their "MHT-I-A rev.12: Manuel d'Assurance Qualité Nucléaire de STSBW" & "WM4-095-10 rev.21: Liste des Documents Applicables au système qualité", which scope and implementation have been reviewed and accepted by Vinçotte on November 17<sup>th</sup> & 18<sup>th</sup>, 2021 (see audit report Ref. 61036670/BU21228) and finally accepted on April 27<sup>th</sup>, 2022 (see letter PCL2205122 and Corrective Action Sheets ref. DAC 21061-1 to 2)

For the procurement, installation, manufacturing, examination, testing, welding, repair & replacement, handling, shipping and packaging (\*) of

- Class 1, 2 & 3 piping systems, tubing systems and their supports Class NF
- The execution of welding activities on Class 1, 2 & 3 Valve parts

(\*) Limitations: • Stress calculations are excluded. • For each project, a project presentation shall be organized with the customer and the AIA/OM (specific Quality Plan, interfaces with other entities, ...) well before starting code activities. • QA Program implementation will be verified on the Nuclear Power Plant sites during site interventions

at the above location and on the site of the nuclear power plant of Tihange from April 27th, 2022 until December 17th, 2024

**Henrotte Philippe** 

Chef de Section Qualité&Repair (MQR) Maintenance Tihange Martens Dirk
Afdelingshoofd Program Engineering
Program Engineering Doel