

QUALITY SYSTEM CERTIFICATE (MATERIALS)

This is to certify that the "Quality System Program" of the Company:

BELGIAN FLUID SYSTEM TECHNOLOGIES 'T HOFVELD 6A, 1-2 1702 GROOT-BIJGAARDEN BELGIUM

has been reviewed and accepted, and that this Quality System Certificate (Materials) is granted by VINÇOTTE asbl/vzw – Jan Olieslagerlaan, 35 – 1800 VILVOORDE – BELGIUM (Audit Report 61201975/BU23135).

The holder is hereby authorised to supply:

- for equipment subject to legal regulations for the Belgian nuclear power plants
- in accordance with the applicable rules of the Boiler Pressure Vessel Code of the American Society of Mechanical Engineers and more particularly the ASME B&PV Code Section III and the "Transposition sur le plan belge des aspects réglementaires de la section III, division 1 du code ASME"
- for the following scope of work within the following limits:

Material Organisation for the supply (storage / order handling / delivery) of ASME III Class 1, 2 & 3 seamless Swagelok fittings ($\emptyset \le 1$ ") at the above location only.

Certificate number: QSC-B 24000

Date of Authorisation: 2nd of February 2024 (Date of first Authorisation: 2nd of February 2006) Expiry Date: 1st of February 2027

The holder of this certificate has agreed that this certificate will be used according to the rules of ASME B&PV Code Section III and the "Belgian Transposition" and the certificate could be withdrawn by the Inspection Agency in case of non-conformity.

Loïc STEFANSKI 4055

Ir. L. STEFANSKI Expert Nuclear Pressure Equipment

By this certificate, VINÇOTTE asbl/vzw does not approve, rate, certify or endorse any product or construction.

