Confirmation on quality assurance according to nuclear standard KTA 1401



On behalf of the German nuclear power plant operators, Vattenfall Europe Nuclear Energy GmbH, Kernkraftwerk Brunsbüttel, as a partner of the VGB PowerTech e. V. working group Assessment of Contractors confirms

Bilfinger Nuclear & Energy Transition GmbH

-EnBW

true for the sites

Alfred-Nobel-Str. 20 and Karl-Ferdinand-Braun Str. 7 97080 Würzburg, Germany

and the scope of

planning, manufacturing, commissioning and service of sytems and components including assembly and dismantling services for nuclear facilities

the qualification for system- and product related quality assurance.

The assessment of the Bilfinger Noell GmbH was performed on August, 5th 2021 by

Vattenfall Europe Nuclear Energy GmbH Nuclear Power Plant Brunsbüttel and Framatome GmbH

based on the standards

- KTA 1401 and
- AVS D 100/50
 - Class 2: components of external systems,
 Components approved pursuant to KTA 3211.3 and KTA 1408.3
 - reactor containment and locks,
 components approved pursuant to KTA 3401.3 and KTA 1408.3

as well as on the assessment documents of the VGB PowerTech e. V. working group Assessment of Contractors in consideration of product related requirements.

Details of the assessment are given in the report IBGSI/2021/de/0130.

This confirmation including prolongation is valid until **December, 10th 2024** provided that the conditions on which the assessment was based have not been changed.

Brunsbüttel, 17.04.2024

i.V. S. Was

Vattenfall Europe Nuclear Energy GmbH, Kernkraftwerk Brunsbüttel



RWE

Vattenfall Europe Nuclear Energy