Confirmation on quality assurance according to nuclear standard KTA 1401 and AVS D 100/50

hehalf the German nuclear power PreussenElektra GmbH as a partner of the VGB PowerTech e.V. working group "Assessment of Contractors" confirms



Framatome GmbH

Business Units Installed Base (IBG), Instrumentation and Controls (ICG) und Engineering & Design Authority (DTI-G)

Paul-Gossen-Straße 100, 91052 Erlangen, Germany

valid for the sites

Erlangen und Karlstein

and the scope of supply and services

Design and Construction of Nuclear Power Plants, Research Reactors, Electrical and Control Systems, Engineering, Manufacturing, Maintenance, Non-Destructive Testing Techniques, Upgrades, Dismantling Services, Decontamination, Service and Laboratory work, Sales, **Diagnostic Systems in Nuclear Power Plants**

the qualification for system- and product related quality assurance.

The assessment was performed on 14 October 2021 by the firm

Dr.-Ing. Götz Berenbrock Ingenieurbüro

based on the standards

- KTA 1401 and
- AVS D 100 / 50

class 1: Pressure boundary components: Product forms and Components approved pursuant to KTA 3201.3 + KTA 1408.3

class 2: Components of ext. systems: approved pursuant to KTA 3211.3 + KTA 1408.3 RPV internals: Components approved pursuant to KTA 3204 + KTA 1408.3

Reactor containment/Locks: Components approved pursuant to KTA 3401.3 + 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 DGBI 2021/010.

This confirmation is valid until **31 May 2024** provided that the conditions on which the assessment was based have not been changed.

Hanover, 19 October 2021

PreussenElektra GmbH

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