

China National Nuclear Corporation Qualified Supplier Certificate

Certificate NO.: CNNC-170003101

AREVA GmbH

Entrusted by China National Nuclear Corporation (CNNC), after review and evaluation in accordance with the relevant regulations of CNNC qualified supplier evaluation, your company has been qualified to supply products (or services) to CNNC headquarter and its subordinate companies.

This certificate is applied to the following products (or services).

Research & development, design, manufacture and service of Safety I&C system in Nuclear Plants; Research & development, manufacture, design and service of reactor I&C systems [In-Core Instrumentation System, Nuclear Instrumentation System, Rod Positioning System and Rod Indication System]; Research & development, design, manufacture and service of 1E Emergency Diesel Generator (EDG) set Control System Cabinets in Nuclear Plants [Safety I&C Control Cabinet ADCON-S, Operational I&C Control Cabinet ADCON-O, EDG Protection Cabinet, Excitation Cabinet MAEX, Voltage Transformer MV Cabinet, Generator Grounding Resistor Cabinet, Batteries including battery frames (not include manufacture registration) , AC/DC and DC/DC Converter Cabinets and AC and DC LV Switchgears]; Research & development, manufacture, design and service of Electrical Systems Products in nuclear plants [Reactor Trip Breakers (RTB), UPS Power Supply System, CRDM Power Supply System (RAM), RAM Control Cabinet, Rod Drive Digital Control System Rod Pilot (not include manufacture registration) and Protection Cabinet]; Research & development, manufacture, design and service of Containment systems in Nuclear Plants [Passive Autocatalytic (H2) Recombiners, Filtered Containment Venting System, Containment Atmosphere Monitoring Systems and Post-Accident Sampling Systems]; Research & development, manufacture, design and service of and contribution to Monitoring & diagnostic systems in Nuclear Plants [Loose Parts Monitoring System, Vibration Monitoring System, Diagnostic at Rotating Machinery, Leak Detection (internal and external), Valve and Drive monitoring at motor operated or solenoid valve, Fatigue Monitoring System and SFP Level measurement, RPV level measurement.]; design of 1E cable; design of electrical cable penetration.

Related to premises: Paul Gossen Strasse 100, Germany

Xingyuan Certification Center Co., Ltd

Issue date: 2017-01-05

Validity: maximum 3 years, can be extended to 2020-01-04

Remark:

*: within the 3 years' validity, the supplier shall receive the supervision and evaluation at least once per year. If the conclusion is qualified, the certificate will be extended by another year. Otherwise, in case of disqualified conclusion, the certificate will become invalid. Please visit website www.cnncc.com.cn to check on line the status of the qualified supplier certificate.