

**Confirmation of the People's Republic of China for Registration of Foreign
Entity for Civil Nuclear Safety Equipment Activity**

Confirmation for Registration No. 1451

ENTITY:	AREVA GmbH
NATION:	Germany
ADDRESS:	Paul Gossen Strasse 100, 91052 Erlangen
LEGAL REPRESENTATIVE:	Stefan vom Scheidt; Carsten Haferkamp
ACTIVITY:	Civil Nuclear Safety Electrical Equipment Design
CATEGORY OF EQUIPMENT:	Nuclear Safety Mechanical Equipment (See details in the scope of registration)
NUCLEAR SAFETY LEVEL:	Class 1E

Date of Issue: March 10, 2014

Date of Expiration: March 9, 2019

Approved by Li Ganjie (Signature)

**National Nuclear Safety Administration of the People's Republic of
China (Seal)**

Scope of Registration for Design Activity

Category of Equipment	Type/Equipment	Nuclear Safety Level	Remarks
Cable	Power Cable	Class 1E	Develop technical specifications of equipments, containing overall requirements for system design, manufacture, inspection, test, etc., according to function requirements set by the operator for systems in a nuclear facility. Product design shall be carried out by a subcontractor.
	Control cable		
	Instrument Cable		
	Coaxial Cable		
	Cable connector		
Electrical Penetrator			
Emergency Diesel Generator	Generator		
Storage Battery (Bank)			
Valve driven mechanism	Valve Electric Driven Mechanism		
Electromotor	AC Electromotor		
	DC electromotor		
Cabinet	Instrumentation and Control Rack		
	Instrumentation and Control Junction Box		
Sensor	Thermometer		
	Flowmeter		
	Pressure Transmitter		
	Radiation Monitoring Sensor		
	Nuclear Measurement Instrumentation	Class 1E	
Cabinet	Instrumentation and Control Cabinet	Class 1E	
Control Panel, Desk, Display Instrumentation	Control Panel, Desk, Box	Class 1E	N/A
	Post-accident Monitoring Instrumentation		

Conditions of Registration

1. Comply with laws, administrative regulations and nuclear safety supervision and management provisions of the People's Republic of China and take the responsibility for quality of relevant activity;
2. Undertake civil nuclear safety equipment design activity of civil nuclear facilities in the People's Republic of China in accordance with the scope of registration and accept supervision and inspection of the National Nuclear Safety Administration and its detached offices;
3. Design techniques used for civil nuclear safety equipment are well established or proved;
4. Run a quality guarantee system effectively during the period of holding the certificate of confirmation for registration.