Supplier Qualification in the Nuclear Industry

The nuclear market offers enormous possibilities and perspectives for manufacturers of components and service providers wanting to provide products to existing nuclear power plants or to new nuclear construction projects around the world.

Whether you supply to operating nuclear power plants or to planned ones, it is important to adjust and develop available technical, administrative and personnel capacities and competencies to the specific requirements of the nuclear environment. Whatever codes and standards are relevant to your projects, our nuclear auditors and experts provide you their knowledge based on extensive experience in the nuclear industry in Germany, Europe and countries around the world.

Our services are also available for operators, plant owners or EPC contractor. The TÜV Rheinland global network of technical experts assists you with the effective management of your supply chain.

**Our range of services:**

- Individual or group training focused on specific requirements of nuclear codes and standards.
- Workshops, consultancy and guidance to achieve required levels and qualifications.
- Assessment of quality management systems and its processes.
- Assessment of manufacturing processes.
- Identifying weak areas in processes or systems and developing strategies for improvement.
- Detailed reports of results.

**Supplier qualification approach:**

- Pre-meeting
- Workshop
- Document assessment
- Audit
- TÜV Rheinland conformity sheet

**About TÜV Rheinland:**

Founded more than 140 years ago, TÜV Rheinland is a global leader in independent inspection services, ensuring quality and safety for people, the environment, and technology in nearly all aspects of life.

Your contact:

TÜV Rheinland Group
Industrial Services
is@tuv.com
www.tuv.com/nuclear