



Safety Basis

Safety Basis/Authorization Basis

At Epsilon Systems Solutions, Inc. (Epsilon Systems), we know the importance of having an accurately defined, documented, updated, and implemented safety or authorization basis is to ensuring the overall safety of workers, the facility, the public, and the environment.

Epsilon Systems has the capability and the experience to produce and refine safety analysis documents to meet the requirements of 10 CFR 830, subpart B, "Nuclear Safety Management." We apply our exceptional set of capabilities to provide our customers with a full spectrum of skills and the experience necessary to assist with all phases of the development and approval of safety basis documentation for nuclear and non-nuclear activities, including reactors, radioactive waste management and waste processing facilities, chemical processing facilities, laboratory and research facilities, and spent nuclear fuel storage, handling, and shipping operations.

Program Services

- Preparation, Review, and Approval of Safety Basis Documents
- Development of Company and Facility-Specific Safety Basis Plans and Procedures
- Evaluation of Safety Basis Programs Safety Basis Training
- Unreviewed Safety Question (USQ) Processes

Contacts

Harry Steinke

Director, Nuclear Operations Solutions
(T) 702-510-5104
E: hsteinke@epsilonsystems.com

Corporate Office

9242 Lightwave Avenue, Suite 100
San Diego, CA 92123
T: 619-702-1700
F: 619-7021711