

## INTEGRATED ENGINEERING SOLUTIONS

FOR ASSET LIFECYCLE MANAGEMENT



Our competences include the required components needed by nuclear power plants for sound Asset Lifecyle Management. From nondestructive examination, materials science and engineering analysis, our comprehensive approach helps you keep your asset in proper operating condition for the long-term. Our team of experts are backed by our 30+ years of nuclear power plant experience helping clients solve problems while ensuring all regulatory requirements are met. Structural Integrity helps power plant owners save time and money on difficult issues; those that require the responsiveness and experience we uniquely provide. We routinely provide Asset Lifecycle Management expertise in the following areas:

- **Operability Evaluations**
- Flaw Tolerance Analysis
- Repair/Replacement Design and Relief Requests
- Welding, Materials and Fabrication
- Vibration Monitoring and Analysis
- NDE Support

- Third-Party Reviews
- Failure Analysis/Root Cause Analysis
- Water/Reactor Chemistry
- Radiation Source Term
- Fuel Failures
- Electrical Equipment/EQ

Put Our Experience to the Test - Call Us Anytime!

