

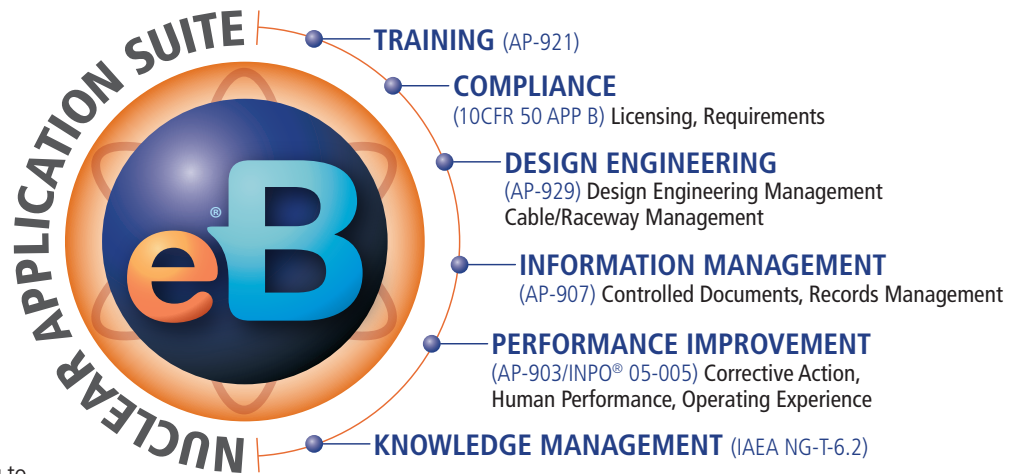
# Trust the eB<sup>®</sup> Nuclear Application Suite.

Meet your regulatory requirements, improve safety and increase efficiency with eB.

eB for Nuclear is an integrated suite of information management solutions that ensures the integrity of controlled information by uniquely managing its connectivity to all other relevant information. It captures, stores and manages structured data and unstructured content such as records, specifications, engineering drawings, procedures, reports, emails, design and licensing documents and identifies and relates this content through object modeling to physical items such as equipment, systems, structures and components that comprise the plant. It further allows both content and equipment to be related to certain events that may occur on the plant, such as conditions adverse to quality (CAQ's), corrective actions, operating experience (OE) and Human Performance observations. By building information bridges between documents, records, assets, people, events, processes and projects, eB for Nuclear creates an Information Management ecosystem for the rapid access of accurate information in context.

Consisting of six integrated solutions based on Configuration Management principles—design engineering, compliance, information management, performance improvement, knowledge management and training—eB helps ensure that the plant complies fully with INPO<sup>®</sup> guidelines and remains consistent with its design basis, and, as such, compliant with its operating license.

Nuclear fleets share both human and material resources across the enterprise. Increased visibility and data integrity across the fleet reduces risk, increases safety and can reduce outage time. eB's robust multi-dimensional contextual bridgework supports the operations and maintenance processes within a plant, reducing the cost of meeting compliance requirements, minimizing business risk and improving process efficiency. Streamlining processes across the fleet optimizes operating experience, allowing the organization to address Human Performance elements, and instills a safety conscious culture.



eB offers a modern multi-tier service-oriented architecture (SOA) based on the Microsoft .NET Framework. This architecture offers scalability, flexibility, rapid application development and simplified integration with other systems. Software deployment is greatly simplified by taking advantage of eB's Web based architecture, which also contributes to usability and rapid adoption by end users. eB for Nuclear is based on industry best practices, yet provides the ability for each organization to tailor business rules, workflow processes and terminology to suit their unique requirements.

## Enterprise Informatics serves the leaders of the nuclear industry:

- AmerenUE
- CH2M Hill
- Constellation Energy
- Energy Solutions
- Entergy
- Florida Power & Light
- Lockheed Martin ATS
- Nuclear Fuel Services
- NuStart Energy
- Wolf Creek Nuclear Operating Corporation
- Westinghouse Nuclear