ABB Ability™ Asset Suite ER
Equipment reliability management for the power generation industry

Asset Suite ER was specifically designed to complement enterprise asset management systems in support of AP-913 equipment reliability engineering processes. Asset Suite ER helps:

- Integrate the right data at the right time for efficient AP-913 implementation
- Standardize performance engineering processes along industry best-practice, across the enterprise
- Improve communication and sharing
- Capture engineering knowledge for seamless personnel transitions

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Seven adaptive modules

Asset Suite ER’s seven adaptive modules each address specific equipment reliability process elements. Together, they complement the EAM system to provide a seamless equipment reliability platform.

**IQReview**
Facilitates preventive maintenance optimization with asset classification, maintenance templates and integrated basis optimization workflows.

**SystemIQ**
Automates system health reporting and improves accountability for system health improvement plans.

**ProgramIQ**
Automates engineering program and component health reporting.

**PlantIQ**
Collects, stores, and reports the critical information that drives a condition-based maintenance (CBM) program.

**Long Term Asset (LTA) Manager**
Facilitates the process of capturing long-term asset management issues, review and decision making by the Plant Health Committee (PHC), and budgeting and reporting at a site and enterprise level.

**MRule Manager**

**ER Dashboard**
Provides ER program key performance indicators (KPI), system and program engineering dashboards.