Innovative Tool Detects Cracking Throughout Entire Transition Region of Beam

Utilities want innovative ultrasonic solutions that detect cracks in the entire transition area of their jet pump beams. With its global resources, AREVA provides the Jet Pump Beam Inspection Tool (JPBIT) to help you ensure top plant performance.

A Proven, Time-Saving Solution for Challenging Inspections

Incorporating field-proven technology and a practical design, the enhanced JPBIT is an adaptation of AREVA’s jet pump beam ultrasonic system. The enhanced JPBIT is a stationary fixture and is easily delivered with standard poles from either a refueling bridge, auxiliary bridge, or work platform or deployed in parallel with our HawkEye In Vessel Visual Inspection (IVVI) system. In preparation for inspection, the tool is easily centered on the jet pump beam bolt and aligned from the sides of the hold-down beam. The examination fixture is designed to position each of the five transducers at a predetermined location to provide examination coverage of the regions of interest.

During inspection, three transducers are moved along two linear slides above the beam’s surface. Two of the transducers inspect down the taper of the beam, while the third inspects up the taper of the beam. The remaining two stationary transducers simultaneously inspect the target areas of both the beam-bolt thread area and the ear-end area.

Qualification testing has shown the tool capable of inspecting the beam-bolt thread area, up and down the 25-degree taper, the beam’s radii edges, and horizontal surfaces of the beam. In addition, all data are recorded so they can be retrieved and plotted for site documentation and future reference. This progressive approach delivers complete inspection of the beam’s surface area.

A New Standard in Efficiency and Reliability

To decrease inspection time and increase inspection coverage area, AREVA’s JPBIT provides a complete evaluation of your beams’ material condition. With unparalleled accuracy and efficiency, it’s no wonder the new JPBIT has been deemed an “Industry Best.” Make informed and proactive decisions regarding costly replacements — and eliminate worrying about jet pump beam failure. Plus, because of its practical design and ease of installation, JPBIT can inspect all 20 beams in only 12 to 14 hours.

Features and Benefits

• Satisfies all inspection requirements
• Increases inspection coverage to include entire transition area of beam
• Reduces critical path time
• Practical design ensures reliable, cost-effective operation
• Provides valuable input and flexibility for long-term replacement options
• Can be deployed to perform inspections in parallel with HawkEye IVVI inspections
Practical design enables efficient operation — inspect up to 20 beams per 12-hour shift.