

## AREVA's Obsolescence Solutions



# AREVA's Turnkey Obsolescence Solutions

AREVA's obsolescence management solutions help our customers address obsolescence issues before they become emergent needs. With our proven expertise and innovative commercial models, AREVA has provided obsolescence solutions for a wide range of utilities for safety and non-safety products from simple parts to complex assemblies.

As a NSSS provider with decades of plant design, component engineering, commercial grade dedication and reverse engineering experience along with close OEM relationships and global reach, AREVA brings unique capabilities to deliver the best and most cost-effective solutions for your plant.

AREVA has the procurement resources and engineering expertise to provide solutions to address your most pressing obsolescence challenges. As a single source to identify, solve and deliver solutions for obsolescence challenges, AREVA's turnkey approach reduces your costs and decreases obsolescence risk.

## AREVA Inc.

For more information, contact  
Charles Lakeman, Business Manager  
Integrated Procurement Solutions  
Tel: 704.805.2380  
charles.lakeman@areva.com - [us.aveva.com](http://us.aveva.com)

## Benefits:

- Decades of plant and component engineering experience to identify and deliver optimal solutions for your plant.
- Single point of contact for solution identification through delivery.
- Turnkey service allows plant staff to focus on high priority and emergent issues.
- Decreases costs and reduces risk.
- AREVA's global resources can help locate and deliver difficult-to-source components.

The data and information contained herein are provided solely for illustration and informational purposes and create no legal obligations by AREVA. None of the information or data is intended by AREVA to be a representation or a warranty of any kind, expressed or implied, and AREVA assumes no liability for the use of or reliance on any information or data disclosed in this document. ©2016 AREVA Inc. All rights reserved. Photo by Warren Wright.