



# Enhanced Procurement Engineering

## The Westinghouse Solution

Nuclear utilities are struggling with a strategic approach to managing the overwhelming challenges in Procurement Engineering. Customer have been challenged with the headwinds of **obsolescence**, **attrition**, **retention** and **wasteful spend** while determining solutions to Procurement Engineering Challenges in a cost-effective and efficient manner.

**Enhanced Procurement Engineering** addresses these challenges by utilizing its technology, strategic model, and approach to managing the procurement engineering function as well as performing the procurement engineering deliverables. The service is a key element of the **OptiLife™ Service Center** which utilizes Westinghouse's industry-best data capabilities and engineering subject matter expertise.





### Centralized Programmatic Management

Westinghouse performs the entire role of procurement engineering including programmatic management utilizing advanced analytical tools and automated processes. Identify solutions quickly and reduce wasteful spend.



### Centralized Engineering Deliverables

We provide technical deliverables such as item equivalencies, commercial grade dedication plans, as well as updating the customer's enterprise systems with the solutions. We are also able to supply parts and testing capabilities.

**96% reduction** in walk-up requests that have no due date and **eliminates** manually opening **1000's of work orders a year**

50%

of the current energy utility workforce will retire within the next 10 years

Smart Energy International

OVER  
235K

existing solutions to parts challenges across the nuclear industry

35%

of installed equipment is obsolete

POMS

<https://www.westinghousenuclear.com/operating-plants/advanced-optimization-services>

Contact for more information or a live demonstration:  
Stephen Dolansky, Product Manager  
(412) 737-5523  
Stephen.dolansky@westinghouse.com

Westinghouse Electric Company  
1000 Westinghouse Drive Cranberry  
Township, PA 16066  
www.westinghousenuclear.com

© 2023 Westinghouse  
Electric Company LLC.  
All Rights Reserved

