## Westinghouse Parts Business

## Power Supply Obsolescence

## The Westinghouse Solution

Westinghouse supplies unique solutions to approach power supply obsolescence including non-safety related, augmented quality or safety related with new qualifications. Westinghouse can offer cost effective redesigns for power supplies (obsolete or other manufacturers).

We also take advantage of our I\&C repair shop capabilities and strategic partnerships to offer options to extend the life of I\&C systems, such as power supply repair, printed circuit board repair and NIS drawer refurbishment.

## Customer Benefits

As nuclear power plants are reaching 50-year milestones on their way to lifespans of 80 years, components that are no longer manufactured or qualified to the current regulated standards or are no longer available from the original manufacturers need to be replaced. Testing new parts can be done, but sometimes at a significant cost.
At Westinghouse, Westinghouse Parts Business plays a vital role in maintaining the critical assets of our customers and in helping to ensure safety and reliability through the high-quality spare and replacement parts, component repair services and equipment upgrades we provide.


## Unique Methods

- Refurbishment of client supplied power supplies
- Refurbishment and supply of surplus power supplies to meet client requests
- Modification of commercially available power supplies to meet client requirements
- Reverse engineered replacements of original obsolete power supplies

https://info.westinghousenuclear.com/westinghouse-parts-business

[^0]March 2023


[^0]:    Westinghouse Electric Company
    1000 Westinghouse Drive New Stanton, PA 15672

