OptiLife™ Service Center
Digital Engineering Services

Around the globe, utilities need a better, smarter way to make informed decisions: ones that minimize outages, lower costs, increase energy output and broaden profit margins. With Westinghouse’s OptiLife™ Service Center, our dedicated experts make data-driven management more efficient — and effective — than ever.

**Proven Value**

**Shrink Costs**
- **$9.30M** in one-time online maintenance savings
- **$1.08M** in reduced annual procurement engineering costs
- **$720K** in total maintenance savings (after outage scope freeze)

**Save Time**
- **3,937** maintenance hours removed (after outage scope freeze)
- **57,000** maintenance hours saved (over 4-year window)
- **96%** reduction in “walk-up” procurement engineering requests
- **17%** reduction in procurement engineering deliverables by eliminating non-value adding work

**KEY TAKEAWAYS**

**Nuclear Optimized**
Westinghouse’s in-house engineering team leverages decades of industry experience and knowledge, along with global data, to enhance predictive and preventive maintenance, obsolescence management and other functions.

**Nuclear Digitalized**
Westinghouse’s experts apply automated analytical techniques to a data set — collected from hundreds of international plants — visualizing information and fueling smarter business decisions.

**Nuclear Streamlined**
By partnering with Westinghouse’s engineers, utilities can intelligently reallocate capital, effectively streamlining resource usage while increasing overall plant viability.

Utilities do it for $1.6M; we can do it for $1M, saving you 38% in annual procurement engineering costs.