Outage Planning and Analytics (OPA)

Outage Planning and Analytics is a software solution focused on maximizing the outcome of the entire nuclear refueling outage process including planning, scheduling and execution.

- 10% reduction in outage variability with multiple sites employing a single standard to help bring outliers back to the mean.
- Source for outage information and data, eliminating the need for other IT system management.
- >10,000 outage activities can overwhelm outage teams and lead to errors, but analytics can quickly identify areas that otherwise might be overlooked.
- Virtual outage control center in a safe, secure and export-controlled compliant environment – outage readiness for all.
- ~1/3 of the professionals in the nuclear sector are 55 or older*; employing OPA reduces the risk of losing their accumulated knowledge.
- 50+ years of outage experience incorporated into OPA.

Designed by experts in the nuclear industry … for the nuclear industry.