



ENTERPRISE

Processes · Planning · Performance



OPT

Outage Planning Tool



A comprehensive application based on industry standards. An easy-to-use outage preparation tool to allow Outage Managers, Asset Managers, and Engineers to optimally manage the significant number of actions related to outage and plant turnarounds. Bundled with easy-to-interpret and multifaceted reporting tools ensuring tracking, trending and risk identifications are proactively managed .

Simplifying the Complex

Photo Capture integrated

Key Elements

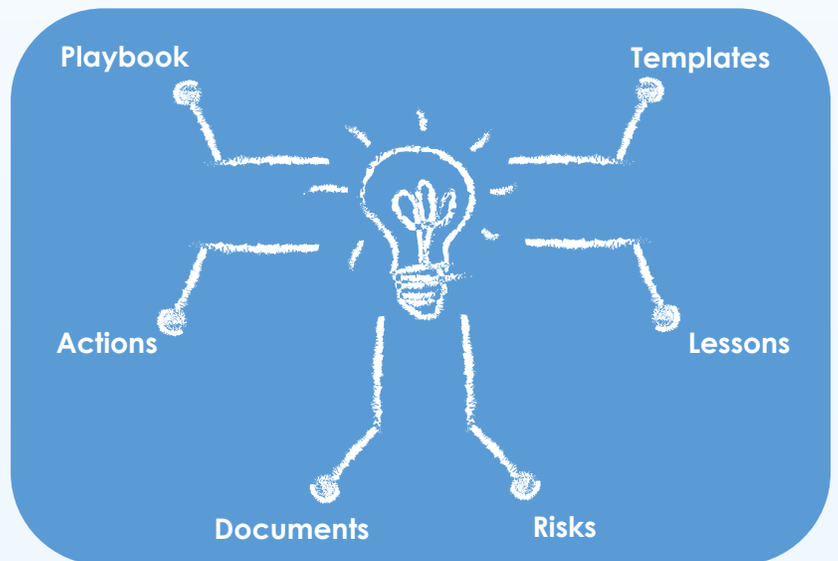
- ◆ A comprehensive approach for outage preparedness through a standard yet configurable “playbook”
- ◆ Templates stored and linked to playbook activities improving accuracy, ease-of-use, and resource usage
- ◆ Risks and lessons logged within a single application
- ◆ Configurable actions and email alerts
- ◆ Load and store all outage files in a single location
- ◆ Improve organizational intelligence with site specific and fleet information through metrics and reports

Quality

Effectiveness

Efficiency

Cost



OPT can be used as a standalone or a fully integrated application

OUTAGE PLANNING TOOL

- OPT -



Standardize the planning process through a configurable outage planning tool that is quick to implement and easy-to-use:

Lower Costs

Through a standard and well timed playbook; one can ensure materials, services, and parts are competitively quoted, well negotiated, and provided at a lower cost;

Shorten Outage Durations

Working with vendors early and improving communications; each facility uses the continuous improvement process to reduce durations, saving time, money and frustration;

Manage Actions

An easy-to-use action management system allows for quick and dynamic updates reducing the number of meetings, calls, and individual follow-up effort;

Trend & Report

Monitor and respond to outage planning challenges through use of daily reports to communicate clearly with all involved;

Rapid Forecast & History

Using dynamic calendars and reports; one can easily reflect on historical schedules or monitor current and future outage details; and,

Optimize

Enhance the playbook for one or more outage planning processes with only a few clicks.

“Only data used to inspire action is meaningful”