

The Process Plugins™ Circ Water Pump Advisor provides real-time optimal Circulating Pump configuration in order to minimize the unit's (or entire plant's) net heat rate. This tool requires the Condenser Performance package in order to determine the effects of various pump configurations on condenser pressure, and resultant effects on turbine cycle heat rate. Circ water pump power consumption is considered in determining the optimal CW pump configuration for the real-time given conditions.

The complete documentation of the Process Plugins™ Circ Water Pump Advisor is currently under development and will be completed in the near future. If you have an immediate need for a detailed description or need to know the status of testing and availability of any of the Process Plugins™ Solutions, please contact us by one of the methods below. Thank you for your interest in the Process Plugins™ Solutions.

Email - [Info@ProcessPlugins.com](mailto:Info@ProcessPlugins.com)

Phone - USA 1-970-266-8551

Fax – USA 1-720-596-5203