Chinook Power Station Saskatchewan, Canada



Photo courtesy of Burns & McDonnell

B&W Energy Services is performing a chemical cleaning combined cycle project for the Chinook Power Station, owned by SaskPower. The EPC contractor for the project, Burns & McDonnell Canada, contracted B&W's services on the 350-megawatt, natural gas-fired power plant located in Swift Current, SK. When commissioned, the plant will generate enough electricity to power 350,000 homes.

Burns & McDonnell Canada hired B&W to execute engineered chemical cleaning services on the new triple pressure HRSG and Kettle Boiler systems on the 1-on-1 configuration power plant, which services were successfully completed in early June. This project demonstrates B&W's ability to provide superior cleaning services in Canada, where there are fewer precommissioning cleaning service providers. B&W is honored to have been selected by Burns & McDonnell as its trusted partner for this critical project, where B&W will also be supporting steam blows including dry silencer equipment and field supervision support as the project transitions into commissioning.



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