

Taking Steps Towards Cleaner Energy

The CPV Three Rivers Energy Center



Just down the road from one of B&W's recent projects, the Jackson Energy center we completed last year, sits the CPV Three Rivers Energy Center. This center is a combined-cycle power plant that, once finalized, will power 1.25 million homes. The energy produced by the plant will offset carbon dioxide emissions equal to that of 300,000 cars. Using the most recent technology available, CPV Three Rivers Energy Center will include two combustion turbines, two heat recovery steam generators and two steam turbines. Once functioning, the plant will be one of the cleanest of its kind.

B&W is set to conduct several onsite services at the center to provide unmatched pre-commissioning and commissioning assistance. Our team is currently performing AquaLazing work at the center. Our AquaLazing services include a process of advanced, high-pressure water jetting that serves to extensively clean piping systems of mill-scale, construction debris and process deposits. AquaLazing isn't just for piping systems but can be used to clean other critical plant components that may be contaminated. In addition to AquaLazing, our team is preparing for fuel gas air blows and a full cleaning of the site's heat recovery steam generators. Not to mention we will be leading the lube oil flushing at the site. We are excited to be part of this project!



281.336.9903
bwenergyservices.com