



**SEE THINGS
DIFFERENTLY**

Innovations

Power Generation



The Challenge:

In 1955, a fossil plant near Kingston, Tennessee was the largest coal-burning power plant in the world. It's now a 9-unit, 1456 megawatt facility. The welding superintendent wants his welders working on large pipes, not small instrument lines, the environment is extremely hot, and the current welding tube is awkward and very time consuming.

There are not enough welders, and too much time is involved with the current setup.

The Solution:

A non-welded system for high-pressure piping was introduced to provide faster repairs that don't require permits and certified welders...

With Parker Phastite fittings and handtools, repairs are faster, less prone to error, no permitting needed and a welder isn't required. The fossil plant ordered a supply of fittings and tools, to avoid finding a welder for a 3:00am repair. Now, maintenance and repairs that used to take weeks can be completed in days.

Connect with the experts at RG Group to discuss your latest challenge!

