

# POWER STATION OUTAGES

HARRISON POWER STATION  
HAYWOOD, WV



## DESCRIPTION

Performed major outages consecutively on three different units.

## SERVICES PROVIDED

NAES Power Contractors performed major outages on Units 1, 2 and 3 at the Harrison Power Station under a firm price work scope that also included approximately 200,000 T&M man-hours. Located on the West Fork River, Harrison is a coal-fired station capable of burning approximately 17,000 tons of coal per day. Harrison has a generating capacity of 1,920 MW, and can produce enough electricity to meet the needs of 1,440,000 residential customers.

- Performed consecutive outages on Units 1, 2, and 3
- Replaced the entire lower slope, numerous superheater pendants, 188 lower horizontal reheat elements, and four burner panels for all three units
- Performed complete BHA rebuild of the precipitator on Unit 3, including duct flow modifications, new collector plates, and new rigid electrodes and controls

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