

ERARING POWER STATION FIRE DAMPER SERVICES

Rocky Point Road, Eraring

SECTOR:

Industrial

PROJECT COMPLETION:

August 2015

ADDRESS:

Eraring Power Station, Rocky Point Road, Eraring

CLIENT:

Eraring Power Station

VALUE:

\$1,000,000

PROJECT OVERVIEW:

Eraring Power Station is Australia's largest – providing 25% of NSW's power requirements. Bowers was engaged to audit and replace over 200 fire dampers under strict safety and operational protocols, ensuring compliance with the Australian Standards and Building Codes.

SERVICES OFFERED:

Bowers audited the existing fire dampers onsite at Eraring Power Station. It was found that 200+ existing multi-blade fire dampers required replacement with new galvanised steel curtain fire dampers.

PROJECT CHALLENGES:

It was imperative to project success that Bowers meet Origin Energy's strict safety protocols, procedures and site requirements.

SOLUTIONS OFFERED:

Bowers' onsite team worked closely with Origin Energy's personnel to arrange the fire damper works so as to not disrupt the operations of the power station.

OVERALL OUTCOME:

This project was a testament of Bowers' ability to carry out high-quality mechanical fire damper installation without disrupting day to day operations of the Eraring Power Station. The fire dampers were also painted, labelled, and documented as per our Origin Energy's service requirements.





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