

## FERRERA ERBOGNONE power station, Italy.

Customer: AEN/ EniPower

## Fogging Units: 2

## Plant Description

This EniPower's combined-cycle cogenerative power plant inaugurated in May 2004 is the first plant built in Italy after the opening of the Italian electric market.

Plant Configuration: Production:

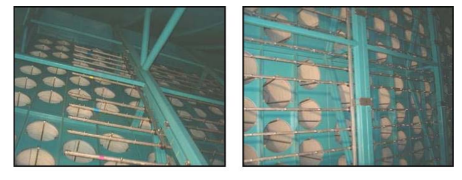
Owner/Operator:

2 x AEN V94.3A2 and 1 x V94.2 in combined cycle 8000 GWh/year, of which 1000 <sub>GWhth</sub> of steam for industrial use



Commissioning: June 2006. Station 2 Commissioning: July 2010. Station 1

Ferrera Erbognone	Site Fogging Potential	Additional Generation Potential	Reference Ambient Conditions	Additional Capacity
1xV94.3A2	21,700 dearee-hours within 7months	34,500 MWh within 7months	29°C - 45% RH	+8.2%





Nozzle Array Erection with Piping Interconnection at Ferrera Erbognone