

ESCATRON CCGP, Spain

Customer: AEN/ Enel-Viesgo

Fogging Units: 2

Enel has awarded Engineering, Procurement and Construction contract to Ansaldo Energia for a large-scale natural gas-fired combined cycle generating plant in Spain. This project will eventually offset emissions from other more carbon intensive power plants operated by the promoter (Enel). For its first order in Spain, AEN will also install two EnergyFog Systems fogging units.

Please note that at the date of June 2011 the Escatron station , as well as the Algesiras station is owned and operated by EON.

Plant Project Description

Operator:	Enel-Viesgo / EON
Plant Configuration:	2 x AEN V94.3A4 with one steam turbine
Plant capacity:	800 MW
Location:	Saragossa, Spain
COD:	Autumn 2007

Two fogging units

AEN placed the order in March 2006 for two fogging units to be installed on the last generation AEN V94.3A4 gas turbines.

EnergyFog Systems has actively contributed to optimize the air intake design for fogging operations with Boldrocchi, supplier of the intake.

Installation: 2008

Commissioning : 2009/2010



Air Intake Nozzle Array Installation at Escatron