

EDF-PEI reference sheet

MAN Energy Solutions France has successfully completed the EDF PEI contract for the turnkey execution of three island power plants in Réunion, Martinique and Guadeloupe, plus a semi-turnkey plant in Corsica. This project has made use of the best available technologies. The Pointe-Jarry, Bellefontaine and Port-Est power plants are therefore among the most autonomous and least polluting in the world. They also come with a Long Term Service Agreement.

Haute Corse

Customer	EDF
Application	Baseload power plant connected to the power grid
Location	Corsica, France
No. and engine type	7 x 18V51/60 Dual Fuel
Plant Output	155 MW
Fuel	Dual Fuel (Gas & Heavy Fuel Oil (HFO))
Commercial operation date	June 2014
MAN's work scope	Engineering, Procurement of units, Commissioning

Guadeloupe : Pointe-Jarry

Client	EDF
Application	Baseload power plant
Location	Guadeloupe, France
No. and engine type	12 x 18V48/60
Plant output	220 MW
Fuel	Heavy Fuel Oil (HFO)
Commercial operation date	November 2014
MAN's work scope	Engineering, Procurement, Construction (EPC), turnkey contract



Martinique : Bellefontaine

Customer	EDF
Application	Baseload power plant
Location	Martinique, France
No. and engine type	12 x 18V48/60
Plant output	220 MW
Fuel	Heavy Fuel Oil (HFO)
Commercial operation date	December 2013
MAN's work scope	Engineering, Procurement, Construction (EPC), turnkey contract

La Réunion : Port-Est

Client	EDF
Application	Baseload power plant
Location	La Réunion, France
No. and engine type	12 x 18V48/60
Plant output	220 MW
Fuel	Heavy Fuel Oil (HFO)
Commercial operation date	March 2013
MAN's work scope	Engineering, Procurement, Construction (EPC), turnkey contract



MAN Energy Solutions France

Avenue de Chatonay
Porte 7 - BP 427
44615 Saint-Nazaire
Cedex - France

P +33 2 40 90 65 00

F +33 2 40 90 65 89

www.france.man-es.com