COMBINED CYCLE POWER PLANT 1200MW

3 UNITS GENERATION GROUP

- Combined Cycle Power Plant is in western Europe
- 3 Units Group of Generation of installed capacity & Auxiliary Equipment
- In operation since December 2004.



CCPP 1200MW	GROUP I	GROUP II	GROUP III
CONSTRUCTION	2004 - 2005	2004 - 2005	2004 - 2005
COMMISSIONING	De 14,2004	Feb 5, 2005	Jun 9, 2005
INSTALLED CAPACITY	400MW	400MW	400MW
GAS TURBINE - SIEMENS SGT5 - 4000F	1 UNIT/329MW	1 UNIT/329MW	1 UNIT/329MW
SIEMENS H6 + SIEMENS STEAM TURBINE	1 UNIT/171MW	1 UNIT/171MW	1 UNIT/171MW

COMBINED CYCLE GENERATION GROUP 400MW

1 UNIT GENERATION GROUP

- Combined Cycle Power Plant is located in western Europe
- 1 Unit Group of Generation of installed capacity & Auxiliary Equipment
- In operation since December 2007.



CCPP 400MW	GENERATION GROUP	
CONSTRUCTION	2004 - 2006	
COMMISSIONING	2007	
INSTALLED CAPACITY	400MW	
GAS TURBINE - SIEMENS SGT5 - 4000F	1 UNIT/329MW	
SIEMENS H6 + SIEMENS STEAM TURBINE	1 UNIT/171MW	

PRESENTATION OF OPPORTUNITY

- 4 GENERATION GROUPS OF 400 MW EACH UNIT TOTAL 1600MW
- SIEMENS GAS TURBINE SGT5-4000F & HSRG + STEAM TURBINE (SIEMENS H6)
- PERFECT CONDITION OF OPERATION AND MAINTENANCE SIEMENS
- COMPLETE PRESERVATION SIEMENS
- DUAL FUEL SYSTEM INCORPORATED NATURAL GAS AND DIESEL

REPOWERING SOLUTIONS is a British Company with focus of activity in the energy sector. We work in the worldwide energy market offering global solutions for investments optimisation.

REPOWERING SOLUTIONS has been formed as result of integrating several corporations with great expertise in a wide range of specialised areas on energy. We aim to offer an integrated, complete and specific solution for each project. Our services ranges from engineering, sale and distribution to logistics and transportation. We specially regard the recovery of value for industrial equipment, being of great weight in our projects portfolio.

REPOWERING SOLUTIONS mission statement is the offering of those technical and financial proposals to answer those fundamental questions raised in any new project of energy generation: which is the best technological answer combining the best degree of efficiency and effectiveness with the least investment, the least investor risk with the greatest level of profitability? By asking this ourselves, we focus in acting in the best interests of our clients, putting their interests at the heart of everything we do

Alfonso Alvaro Business Development Director

M: +57 310 627 9422

E: alfonso.alvaro@repoweringsolutions.com

Skype: Alfonso-alvaro repowering

W: <u>www.repoweringsolutions.com</u>

ΙΔΤΔΜ

Carrera 3 6A100 – Edif. Torre Empresarial Protección, Oficina 807, Cartagena de Indias, COLOMBIA

ENGLAND

77 VICKERY'S WHARF, 87 STAINSBY ROAD, E14 6JS LONDON SW11 3BY. ENGLAND

SPAIN

RONDA DE ATOCHA 37, 28012 MADRID, SPAIN Tel. (+34) 910608004

