Aban Power Company Limited

A subsidiary of Lanco Infratech engaged in power generation & distribution

About the Company
Aban Power Company Ltd (Aban Power) is a subsidiary of Lanco Infratech Ltd (LITL). It was incorporated in 1997 to build and operate the Tanjavur power project of the TNEB, in 2003. The plant commenced its operation in 2005. As on Mar 31, 2008 LITL owned a 51.02% stake in Aban Power while its other partners, Gentings and Aban Loyd Chiles Offshore Ltd together owned the balance of 48.08%. Aban Power has entered into a long-term fuel supply agreement with GAIL for the supply of natural gas and a PPA with TNEB for the supply of the entire power generated for a period of 15 years.

Areas of Operation
Aban Power operates a 120 MW gas based combined cycle power plant located at Karuppur village in TN. The project has one gas turbine generator unit of 68.6 MW rated capacity, one heat recovery steam generator and one steam turbine generator unit of 51.2 MW rated capacity, apart from other required facilities.

Power Services
Activity Engaged in: Generation, Distribution
• Number & Nature of Plants : 1 Gas based Combined Cycle Plant
• Total Installed Capacity (MW) : 120
• Electricity Generated (MU) : 893
• Plant Load Factor (%) : 85

Operational Details
Total Income (Rs mn) 2,318
Business Income (Rs mn) 2,131
Employees NA

Management
Chairperson
R Abraham
Director
P P Rao
3rd Floor, 25 G N Chetty Road
T Nagar
Chennai – 600 017
TN
Phone: 91 44 28157247 / 7209
Fax: 91 44 28157248
Email: power@abanpower.com
Website: www.lancogroup.com

Andhra Pradesh Gas Power Corporation Limited

APSEB promoted power generation company

About the Company
Andhra Pradesh Gas Power Corporation Limited (APGPCL) was established in the year 1988. The company is promoted by APSEB in association with industries in the private and public sector to supplement power supply from grid.

Areas of Operation
The company is engaged in the business of power generation. It generates power with the help of two thermal power plants having a total installed capacity of 272 MW. The company operates through a 172 MW gas based combined cycle power plant comprising 112 MW gas turbine generators & 60 MW steam turbine generators and a 100 MW gas based combined cycle power plant comprising two gas turbine generators of 34 MW capacity.

In FY08, APGPCL generated 1,144.59 MU of electricity at an average PLF of 67%. The company is developing a Gas Turbo Power Station located at about 10 km from Kovvur, West Godavari District in AP spread over an area of 15.83 acres.

Power Services
Activity Engaged in: Generation
• Number & Nature of Plants: 2 Gas based Combined Cycle plant
• Total Installed Capacity (MW): 272
• Electricity Generated (MU): 1,144.59
• PLF (%): 67