



Signature Project

Energy - Simple Cycle Generation

Fort Myers Simple Cycle Expansion

Schedule:

Commercial Operation:
Unit 3A - May 16, 2003
Unit 3B - April 16, 2003

OCI Role:

Engineering, Procurement,
and Construction (EPC),
and Startup

Technology / Fuel:

- GE 7241FA Combustion Turbines
- Dual Fuel – Natural Gas
No. 2 Fuel Oil

Project Manager:

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For more information on how OCI can provide effective project execution and innovative solutions to meet your challenges, please contact:

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Ft. Myers, Florida

Florida Power & Light Company

In 2002, Overland Contracting, Inc. (OCI) was selected by Florida Power & Light Company (FPL) as the EPC contractor to construct and install two new, Owner-supplied, dual-fuel; General Electric (GE) Model PG7241 FA Combustion Turbine Generators (CTG) equipped with inlet air foggers in a simple-cycle arrangement.

Located on an existing power plant site in Ft. Myers, Florida, OCI's scope included tying into existing fuel gas, fuel oil, firewater, control and demineralized water systems. The site arrangement was designed to accommodate a future conversion to a 3 x 1 combined-cycle power plant.

OCI self-performed the majority of the work utilizing direct hire, open-shop forces, however certain portions of the project were subcontracted such as; piling, electrical, fencing, stack erection (F&E contracts) and insulation.

The units were declared commercial in two phases; unit 3A on May 16, 2003 and units 3B on April 16, 2003.

