

Project Profile Sheet

Owner: Hanover ETG
Location: Taft, California
Owners Engineer: By Owner & Contractor
Output: 22 MW
Time Line: June 2001 to November 2001
Scope:

Installation of an LM2500 that had been in storage for a number of years. The unit was installed into an existing HRSG. The original LM2500 had been removed years earlier and the plant put into storage. The new unit however was to be installed in a simple cycle configuration which meant modifying the existing HRSG duct to accommodate this. In addition, foundations, electrical, piping, mechanical and start-up support per provided by TTS Construction.

- Project Keys:**
- Installation of stored LM2500
 - Integration into an existing HRSG
 - Modifications to change from combined to simple cycle

GE LM2500

