CASE STUD

Owen Springs - Australia Man Diesel & Turbo





Base Load Power Plant



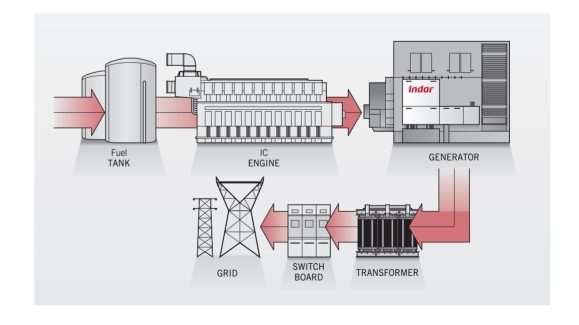
Owen Springs base load power in Alice Springs, Australia. The fuel used is gas from national gas grid, with a power output of 34 MW. Owen Springs provides electricity to approximately 10,000 households in Alice Springs and surrounding communities.

3 x PSA1400 Synchronous Generators each coupled to engine MAN 12V51/60DF Output: 14,186 kVA | Voltage: 11,000 V | Speed: 500 rpm | IP: 23 | IC: 01

Applications:

Diesel/Gas generators for Power Generation:

- Powerships
- · CHP Plants
- · Combined Cycle
- · Distributed Energy
- Biomass









Your driving force