



*7 MW Steam: pressure of 250 PSI an inlet pressure of 850 PSIG @ 483 DEG C, and induction pressure of 650 PSIG @ 327 DEG C, with a Flow of 130,000/90,000 LBS/HR

RED SUN Solar Brayton with 2 Heat Exch that feeds steam & 10 MW GE LM 1500 - Heat LVH13,400 BTU/kWh