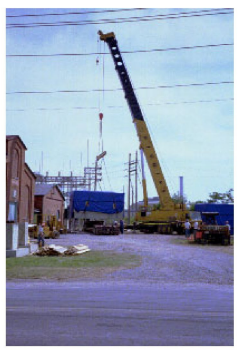


Arrival of CT at Auburn Site.



Lifting CT Unit from Flat Bed Trailer.



Positioning Lower Portion (noise muffler) of Exhaust Stack.



Setting the CT on Concrete Pad.



Setting the CT Unit.



Setting and Aligning the Turbine and Generator.



Solar CT with Noise Muffler (background; Pad for Power Control Room (right foreground); Electric Service Meter Pedestal (left foreground).



Underground Conduit between Power Control Room Pad (right) and Electric Service Meter Pedestal (upper center); Gas Compressor Pad (left).



Foundation Columns for CT Air Inlet Structure.



Power Control Room (left); CT Generator (right); Gas Meter Pedestal (foreground).



Gas compressor foundation pad (Center): Gas meter pedestal (right foreground); Power Control Room (right).



Gas Meter Interconnect.



Turbine Wash Down Line to Sump.



Turbine Wash Down Sump.



Gas Meter and Gas Line to Gas Compressor.



Gas Interconnect with Gas Compressor; Structural Elements of Noise Attenuating Enclosure.



Gas Compressor showing Gas Lines and Skeleton of Enclosure.



Transformer and Switch Cabinet (foreground); Power Control Room (behind); Solar CT and Air Intake Structure (background).



Lube Oil Cooler.



Power Control Room (left center); Gas Compressor Building (right center); Pipe/Cable Trays and CT Generator (Left)



Installed Solar Taurus 70 Gas Combustion Turbine Generator:

- 1) Exhaust Stack
- 2) Noise Muffler or Silencer
- 3) Solar Gas Turbine
- 4) Air Inlet Structure
- 5) Solar Generator



Auburn Site: State Street Substation (left); Gas Compressor Building (center); Cayuga County Garage (right).