



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.

*Photo Chronology of Work-in-Progress*



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.

*Photo Chronology of Work-in-Progress*



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)

*Photo Chronology of Work-in-Progress*



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).