

Fuel oil tanks at site are owned by the part group of FPL

Are tanks @ site part of plant dismantlement? **Yes**
 What about pipe line from the part? **Yes**

Burners are NG or #6 oil fired

CEGT is NG only

Cooling pond elev is about 50 feet higher than Little Manatee River

Oil units - have precpis - only backend control
 Used to have cyclone seperators - abandoned onsite

Photos

- 1 - U1 precip
- 2 - U1 stack
- 3 - U1 top of boiler
- 4 - U2 STG
- 5 - Bldgs between substation & gas yard
- 6 - Looking @ U2 from U1
- 7 - " " " " "
- 8 - " " " " "
- 9 - Condensate storage tank - U1
- 10 - U1 burners 24 burners total
- 11 - U1 FWH nameplate
- 12 - U1 STG
- 13 - U1 @ cond pump (2 per unit)
- 14 - closed loop cooling
- 15 - U1 condensers
- 16 - U1 aux ~~aux~~
- 17 - U1 ~~aux~~ aux
- 18 - U1 GSU
- 19 - U1 Startup ~~former~~



- 20 - aux x-former - common for U1 + U2
- 21 - U2 cyclone dust collector
- 22 - Light oil tank and U1 FO return tank
- 23 - U2 FO metering tank
- 24 - U1 + U2 Circ water pumps (8 total) * 4 closed cooling pumps
- 25 - " " travelling screens (8 total)
- 26 - Water treatment plant
- 27 - Raw water tanks
- 28 - Common plant demin tank
- 29 - U3 circ water pump (2 total)
- 30 - Ammonia tank
- 31 - HRSG B SCR no CO catalyst includes duct burner
- 32 - CT GSH (1 per CT, 4 total)
- 33 - CCGT aux (2 total)
- 34 - U3 condenser
- 35 - U3 waterbox (1 of 2 on condenser)
- 36 - U3 STG
- 37 - U3 ST
- 38 - STG GSH nameplate
- 39 - U3 condensate tank
- 40 - U3 " "

U1+U2 condenser tubes are sea-cure
 " " Stack height 499', brick lined
 U3 condenser tubes are 316 stainless

Fly ash goes to Okechobee landfill
 CTs have foggers

