

Action Items Turkey Point

- 2 fire pumps
- Boilers are fuel-oil and gas-fired.
- 60 mile cooling canal
- CTS use artesian wells + are dual fuel capable

2 - boilers
- 1-4x1

- boilers are app. 387 MW \approx 400 MVA
- Unit 2 is a synchronous condenser and will not be completely dismantled
- pumps are 52, 52, 92 ft.
- Needs to have safe dismantlement because of nuclear units

- list
- lbs/hr of boilers
 - stack heights
 - equipment nameplate power
 - boiler dismantlement bids
 - condensers pipe material
 - Elevation drawings
 - Fuel tank sizes
 - cooling towers

Synch condenser means boiler stack are gone but generators/GSU/BOP remains

- canal is for nuclear

Boilers have asbestos but no PCB

- Unloading docks is still there but not used.
- combined cycle here is same as Unit 3 + Unit 4
- Boiler has 18 burners, 3 decks of 6
- No SCR or AQC

PPT transform is 18,000 lbs

CGTs

2 aux 4 GSUs

- 3 fire pumps (2 active 1 spare)
- turbines are trash bin #04