Key to Power Station Components

1. Bulk Fuel Storage Tanks
2. Tanker Unloading Area
3. Engine Secondary Water Cooling Towers
4. Waste Oil Collection and Incineration Plant
5. Exhaust Gas Boiler
6. Station Steam Drum
7. Station Overhead Crane
8. Fuel Oil Treatment Plant
9. Pre-treated Fuel Storage Tanks
10. High Voltage Distribution Yard
11. Lubricating Oil Plate Cooler
12. Station Loading and Maintenance Bay
13. Station Control Room
14. Workshop Facilities
15. Local Engine Control Panel
16. Secondary Water Circulation Pumps
17. Starting Air Receiver
18. Oil Bath Air Filters
19. Station High Voltage Switchroom
20. Dark Fuel Service Tanks
21. Station Boiler Feed and Circulation Pumps
22. 18MB430M Prime Mover
23. High Voltage Alternator
24. Air Intake Attenuator
25. Control Air Receiver
26. High Voltage Outgoing Lines
27. Fuel Storage Bund Area
28. Exhaust Gas Silencer
29. Engine Water System Make-up Tanks
30. Lubricating Oil Circulating Pumps
31. Station Motor Control Boards
32. Engine Lubricating Oil Filters
33. Fuel Forwarding Module
34. Jacket Water Plate Cooler
35. Boiler Water Softening Plant