

This PDF is generated from: <https://www.h2arq.es/Sun-10-Oct-2021-38626.html>

Title: Cairo Power Private Network Base Station

Generated on: 2026-03-20 23:56:42

Copyright (C) 2026 . All rights reserved.

For the latest updates and more information, visit our website: <https://www.h2arq.es>

-----

What is Cairo West power project?

Cairo West power project is designed to include one 650 MW steam thermal power plant to interconnect with the National Unified Power System (NUPS) through a 500/220 KV GIS switchyard. The power block is comprised of one Rankine cycle sub-critical turbine generator unit with a nominal rated capacity of 650 MW.

Who owns Cairo power plant?

The project is developed and owned by Cairo Electricity Production. The company has a stake of 100%. It is a Steam Turbine power plant. The power plant runs on dual-fuel. The primary fuel being used to power the plant is natural gas. In case of shortage of natural gas the plant can also run on Heavy Fuel Oil.

What is Cairo West supercritical power plant?

For more details on Cairo West Supercritical Power Plant, buy the profile here. Cairo Electricity Production Co (CEPC), a subsidiary of Egyptian Electricity Holding Co is a power company that generates electricity. The company includes producing electric energy from its power stations.

Who supplied steam boiler for Cairo West supercritical power plant?

AC Boilers supplied steam boiler for the project. AC Boilers supplied steam boiler for the project. For more details on Cairo West Supercritical Power Plant, buy the profile here. Cairo Electricity Production Co (CEPC), a subsidiary of Egyptian Electricity Holding Co is a power company that generates electricity.

Cairo West Power Plant Project Cairo West power project is designed to include one 650 MW steam thermal power plant to interconnect with the National Unified Power System (NUPS) ...

Cairo West Power Plant Project Cairo West power project is designed to include one 650 MW steam thermal power plant to interconnect with the ...

