

Shree Singaji Thermal Power Station

Why In News?

On July 22, 2022, unit number four of 660 MW capacity of power station no.2 of Shri Singaji
Thermal Power Station Khandwa of Madhya Pradesh Power Generating Company set a record of generating 100 consecutive days of power generation.

Key Points

- The plant load factor (PLF) of the unit during this period was 76.3 percent. The unit became operational on March 28, 2019.
- It is noteworthy that in Shree Singaji Thermal Power House Khandwa there are two units of 600-600 MW in power house number one and two units of 660-660 MW in power house number two.
- It is worth mentioning that the thermal power plants of Madhya Pradesh Power Generating Company are continuously making records of uninterrupted power generation in the current financial year. Unit number one of 600 MW capacity of Shree Singaji Thermal Power Station has set a record of continuous uninterrupted power generation for 233 days.
- Similarly, unit number 10 of 250 MW capacity of Satpura Thermal Power House Sarni has created records of uninterrupted power generation for 130 days in 186 and 11 for 202 days and unit number 4 of 210 MW of Sanjay Gandhi Thermal Power House, Birsingpur.

PDF Reference URL: https://www.drishtiias.com/printpdf/shree-singaji-thermal-power-station