

## Storm Damages World's Biggest Floating Solar Plant

## Why in News?

The biggest floating solar plant in the world located at <a href="Omkareshwar Dam">Omkareshwar Dam</a>, **Khandwa district, Madhya**<a href="Parallel">Pradesh</a> has sustained severe damage due to a storm.</a>

## **Key Points**

- Narmada Hydroelectric Development Corporation (NHDC) has initiated an assessment of the harm but remains positive that the plant will resume power generation shortly.
  - The Narmada Hydroelectric Development Corporation Limited (NHDC Limited) is a joint venture between the Government of Madhya Pradesh and the National Hydroelectric Power Corporation Limited (NHPC Limited).
- The floating structure, constructed on the backwaters of Omkareshwar Dam, was all set for deployment when it was battered by strong 50 kmph winds during a summer storm recently.
- The Omkareshwar Dam backwaters will house plants with capacities of 100 megawatts in Kelwa Khurd, 88 megawatts in Indawadi and 90 megawatts in Ekhand village.

## The Omkareshwar Dam

- It is a gravity dam on the Narmada River just upstream of Mandhata in Khandwa district,
  Madhya Pradesh.
- It is named after the Omkareshwar temple located just downstream.
- The dam was constructed between 2003 and 2007 with the purpose of providing water for irrigation of 132,500 ha (327,000 acres).
- An associated hydroelectric power station located at the base of the dam has an installed capacity of 520 MW.

PDF Refernece URL: https://www.drishtiias.com/printpdf/storm-damages-world-s-biggest-floating-solar-plant