## INDIA ACHIEVES 100 GW MILESTONE OF INSTALLED RENEWABLE ENERGY CAPACITY

Relevant for: Environment | Topic: Environmental Conservation, Sustainable Development, and EIA

The total installed renewable energy capacity in India, excluding large hydro, has crossed the mile-stone of 100 GW.Today India stands at 4<sup>th</sup> position in the world in terms of installed RE capacity, 5<sup>th</sup> in solar and 4<sup>th</sup> in wind in terms of installed capacity.

India has set ambitious targets for itself in the area of Renewable Energy, which the Ministry of New and Renewable Energy is committed to achieve.

While 100 GW has been installed, 50 GW is under installation and 27 GW is under tendering. India has also enhanced its ambition to install 450 GW of renewable energy capacity by 2030. If large hydro is included the installed RE capacity increases to 146 GW.

The achievement of installed RE capacity of 100 GW is an important milestone in India's journey towards its target of 450 GW by 2030. Union Minister for Power and New and Renewable Energy Shri R.K. Singh also tweeted on the occasion.

Another landmark day in the history of the Indian Power Sector. Our installed Renewable Energy capacity (excluding large Hydro) has crossed 1,00,000 Megawatts. Under the visionary leadership of PM <u>@narendramodi</u> ji, we shall continue to be global leaders in Energy Transition.

MV/IG

The total installed renewable energy capacity in India, excluding large hydro, has crossed the mile-stone of 100 GW.Today India stands at 4<sup>th</sup> position in the world in terms of installed RE capacity, 5<sup>th</sup> in solar and 4<sup>th</sup> in wind in terms of installed capacity.

India has set ambitious targets for itself in the area of Renewable Energy, which the Ministry of New and Renewable Energy is committed to achieve.

While 100 GW has been installed, 50 GW is under installation and 27 GW is under tendering. India has also enhanced its ambition to install 450 GW of renewable energy capacity by 2030. If large hydro is included the installed RE capacity increases to 146 GW.

The achievement of installed RE capacity of 100 GW is an important milestone in India's journey towards its target of 450 GW by 2030. Union Minister for Power and New and Renewable Energy Shri R.K. Singh also tweeted on the occasion.

Another landmark day in the history of the Indian Power Sector. Our installed Renewable Energy capacity (excluding large Hydro) has crossed 1,00,000 Megawatts. Under the visionary leadership of PM <u>@narendramodi</u> ji, we shall continue to be global leaders in Energy Transition.

## **END**

Downloaded from crackIAS.com

 $\ensuremath{\textcircled{}}$  Success App by crackIAS.com