PM CHAIRS A MEETING TO LAUNCH "PRADHANMANTRI SURYODAYA YOJANA" WITH THE TARGET OF INSTALLING ROOFTOP SOLAR ON 1 CRORE HOUSES

Relevant for: Indian Economy | Topic: Infrastructure: Energy incl. Renewable & Non-renewable

Immediately after his visit to Ayodhya on the auspicious occasion of consecration of Suryawanshi Bhagwan Shri Ram, Prime Minister chaired a meeting to launch "Pradhanmantri Suryodaya Yojana" with the target of installing rooftop solar on 1 crore houses at his residence at Lok Kalyan Marg.

During the meeting, Prime Minister said that the power of the sun can be harnessed by every household with a roof to reduce their electricity bills and to make them truly aatmanirbhar for their electricity needs.

Pradhanmantri Suryodaya Yojana aims to provide electricity to low and middle-income individuals through solar rooftop installations, along with offering additional income for surplus electricity generation.

The Prime Minister also directed that a massive national campaign should be started to mobilize residential segment consumers to adopt rooftop solar in large numbers.

DS/LP/AK

Immediately after his visit to Ayodhya on the auspicious occasion of consecration of Suryawanshi Bhagwan Shri Ram, Prime Minister chaired a meeting to launch "Pradhanmantri Suryodaya Yojana" with the target of installing rooftop solar on 1 crore houses at his residence at Lok Kalyan Marg.

During the meeting, Prime Minister said that the power of the sun can be harnessed by every household with a roof to reduce their electricity bills and to make them truly aatmanirbhar for their electricity needs.

Pradhanmantri Suryodaya Yojana aims to provide electricity to low and middle-income individuals through solar rooftop installations, along with offering additional income for surplus electricity generation.

The Prime Minister also directed that a massive national campaign should be started to mobilize residential segment consumers to adopt rooftop solar in large numbers.

END

Downloaded from crackIAS.com

 $\ensuremath{\textcircled{}^\circ}$ Zuccess App by crackIAS.com