

ABOUT SCHEME



Government of India has accorded approval to set up 50 solar charkha clusters with a budget of Rs. 550 Crore for 2018-19 and 2019-20.

The scheme is envisaged to generate direct employment nearly to one lakh persons in the approved Fifty (50) clusters.

Till March 2020, 10 projects had been approved under Mission Solar Charkha.

'Solar Charkha Clusters' which will have 200 to 2042 beneficiaries (Spinners, Weavers, Stitchers and other skilled artisans).

To provide skill based training which will create employment.



This was followed by the promotion of local level enterprise for the poor and needy.

To promote green energy and environmentally friendly Khadi cloth.



To promote and revive Khadi.



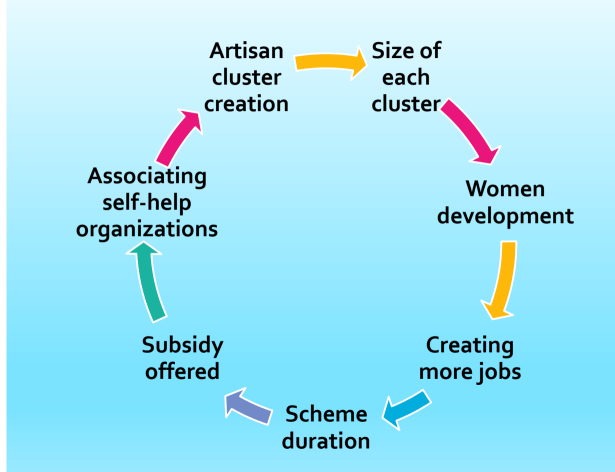
The primary objective is to make this scheme a permanent and replicable model.











To ensure inclusive growth by generation of employment, especially for women and youth and sustainable development through solar charkha cluster in rural areas.



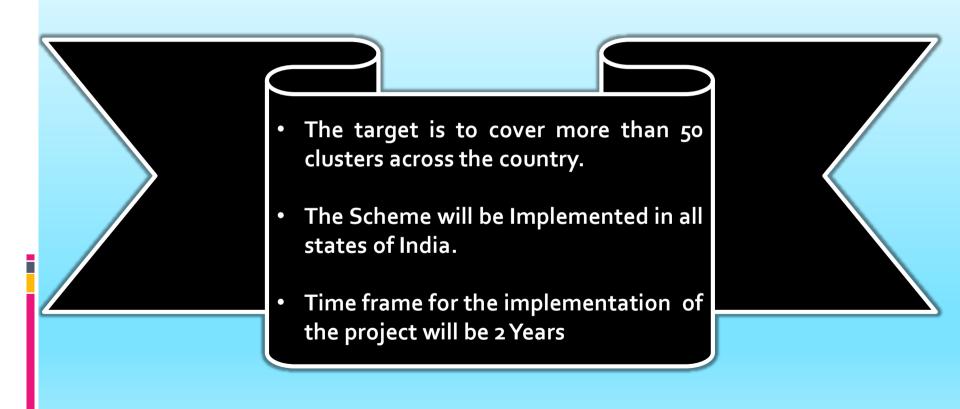
3

To leverage low-cost, innovative technologies and processes for substance.

2

To boost rural economy and help in arresting migration from rural to urban areas.

PROJECT COVERAGE AND DURATION



FINANCIAL ASSISTANCE

One cluster of Solar Charkha would involve a maximum subsidy of Rs. 9.599 cr.



CRITERIA FOR SELECTION OF PROMOTER AGENCY/SPV

Existing Khadi and Village Industry Institution (KVI)



First Timers who want to join the village industry movement through solar charkha clusters.

ONLINE REGISTRATION FOR SOLAR CHARKHA SCHEME PROCESS

To apply online for Solar Charkha Yojana, you must first register yourself in the Ministry of Micro, Small and Medium Enterprises (Udyog Aadhaar).

Click the <u>link</u> for online registration under Solar Charkha Mission.

By clicking here, a page will open in front of you.

Here you have to write the Aadhaar number and the name of the entrepreneur. Then we have to click on Generate OTP.

After this you will receive an OTP. Enter it and complete your registration.



THANK YOU