LOK SABHA UNSTARRED QUESTION NO.2647 TO BE ANSWERED ON 06.03.2020

TEXTILE PARKS FOR TRADITIONAL STYLES

2647. SHRI RAMESH CHANDER KAUSHIK:

Will the Minister of TEXTILES वस्त्र मंत्री be pleased to state :

- (a) whether the Government proposes to set up textile parks to promote the traditional styles of all the States including Haryana, if so, the details thereof;
- (b) whether the Union Government has received any proposal in this regard from the Government of Haryana; and
- (c) if so, the details thereof?

उत्तर

ANSWER

वस्त्र मंत्री (श्रीमती स्मृति जुबिन इरानी)

MINISTER OF TEXTILES (SMT. SMRITI ZUBIN IRANI)

(a) to (c): The Government has not received any proposal for setting up of textile parks to promote the traditional styles from the States including Haryana. However, the Government is implementing Scheme for Integrated Textile Park (SITP) which is demand driven and it provides support for creation of world-class infrastructure facilities for setting up of textile units, with a Government of India grant upto 40% of the project cost and Government of India grant upto 90% of the project cost for first two projects (each) in the States of Arunachal Pradesh, Assam, Manipur, Meghalaya, Mizoram, Nagaland, Tripura, Sikkim, Himachal Pradesh, Uttarakhand and Jammu & Kashmir; with ceiling limit of Rs. 40.00 crores for each textile park. The Special Purpose Vehicle (SPV) formed by the representatives of local industry, Financial Institutions, State Industrial and Infrastructural Corporations and other agencies of State and Central Governments registered as a Corporate Body under Companies Act would submit their proposal directly to the Ministry for consideration. SITP is thus a demand driven scheme. 1 textile park has been sanctioned under SITP by the Ministry of Textiles in State of Haryana the details of which is placed at Annexure.

Annexure

S no.	Name of the park	District	GOI share (In crores)	Total govt grant released (In crores)	Status
1	Alishan Integrated Textile Park, Haryana	Panipat	40.00	4.00	Under construction