



Government of India
Ministry of Textiles
Office of the Textile Commissioner
(Powerloom Development Cell)
New CGO Building, 48, New Marine Lines,
Mumbai- 400020, Email: pd.cotxc@gmail.com, Tel: 022- 22001050

F. no. 46(1)/2016/Solar Energy Scheme/PDC/ 69

Date: 13th March 2018
TH

Circular No. 3
(2017-2018 Series)

Sub: Amended Operational Guidelines for the Solar Energy Scheme for Powerloom Sector under PowerTex India.

This office had issued detailed operational guidelines of various components of PowerTex India Scheme , including **Solar Energy Scheme for Powerloom Sector**, vide circular no. 7(183)2017/PDC/Vol.III dated 21/08/2017 and placed it in our website www.txcindia.gov.in .

Now, under **Solar Energy Scheme for Powerloom Sector (Para VI (v) of the above operational guidelines of PowerTex India)**, the **quantum of the Subsidy has been revised** and the **maximum rate of Solar Power Plant and admissible subsidy** is as under;

Sr. no	Capacity in terms of Kilo Watt Pick (KWP)	Maximum cost of Equipment and component eligible for subsidy		Maximum subsidy in rupees	
		For On-Grid Solar Power Plant	For Off-Grid Solar Power Plant	For On-Grid Solar Power Plant	For Off-Grid Solar Power Plant
1	4 KWP (Typically suitable for 04 looms)				
	General @ 50%	2,80,000/-	3,60,000/-	1,40,000/-	1,80,000/-
	SC @ 75%			2,10,000/-	2,70,000/-
	ST @ 90%			2,52,000/-	3.24,000/-
2	6 KWP (Typically suitable for 06 looms)				
	General @ 50%	4,20,000/-	5,40,000/-	2,10,000/-	2,70,000/-
	SC @ 75%			3,15,000/-	4,05,500/-
	ST @ 90%			3,78,000/-	4,86,000/-
3	8 KWP (Typically suitable for 08 looms)				
	General @ 50%	5,60,000/-	7,20,000/-	2,80,000/-	3,60,000/-
	SC @ 75%			4,20,000/-	5,40,000/-
	ST @ 90%			5,04,000/-	6,48,000/-

This may please be brought to the notice of all concerned.

(Dr. Kavita Gupta)
 Textile Commissioner

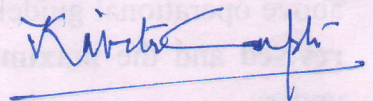
To,

All concerned.

- 1 All Banks/Lending Agencies
- 2 All Regional Office of the Textile Commissioner
- 3 All Powerloom Service Centres of the Textile Commissioner
- 4 Powerloom Service Centres run by TRAs/State Governments
- 5 All Powerloom Associations/ Industry Associations
- 6 All Export Promotion Councils(EPCs)
- 7 All Textile Research Associations
- 8 M/s. Silvertouch Technologies Ltd., Ahmedabad

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
Shri Madhukumar Reddy,
Joint Secretary (Powerlooms),
Ministry of Textiles, Udyog Bhavan,
New Delhi-110011



(Dr. Kavita Gupta)

Textile Commissioner

Capacity in terms of Kilo Watt Peak (KWP)		Maximum cost of Equipment and component eligible for subsidy		Maximum subsidy in rupees	
For On-Grid Solar Power Plant	For Off-Grid Solar Power Plant	For On-Grid Solar Power Plant	For Off-Grid Solar Power Plant	For On-Grid Solar Power Plant	For Off-Grid Solar Power Plant
1 KWP (Typically suitable for 04 looms)					
General @ 50%	2,80,000/-	3,60,000/-	1,40,000/-	1,80,000/-	1,80,000/-
SC @ 75%	2,80,000/-	3,60,000/-	2,10,000/-	2,70,000/-	2,70,000/-
ST @ 90%	2,80,000/-	3,60,000/-	2,25,000/-	2,84,000/-	2,84,000/-
2 KWP (Typically suitable for 08 looms)					
General @ 50%	4,20,000/-	5,40,000/-	2,10,000/-	2,70,000/-	2,70,000/-
SC @ 75%	4,20,000/-	5,40,000/-	3,15,000/-	4,05,000/-	4,05,000/-
ST @ 90%	4,20,000/-	5,40,000/-	3,78,000/-	4,88,000/-	4,88,000/-
3 KWP (Typically suitable for 12 looms)					
General @ 50%	5,60,000/-	7,20,000/-	2,80,000/-	3,60,000/-	3,60,000/-
SC @ 75%	5,60,000/-	7,20,000/-	4,20,000/-	5,40,000/-	5,40,000/-
ST @ 90%	5,60,000/-	7,20,000/-	5,04,000/-	6,48,000/-	6,48,000/-


(Dr. Kavita Gupta)
Textile Commissioner