

GOVERNMENT OF INDIA
MINISTRY OF NEW AND RENEWABLE ENERGY
LOK SABHA
UNSTARRED QUESTION NO. 693
ANSWERED ON 04.02.2026

COMPONENTS OF PM-KUSUM

†693. HARISH CHANDRA MEENA

WILL THE MINISTER OF NEW AND RENEWABLE ENERGY BE PLEASED TO STATE:

- (a) whether Pradhan Mantri - Kirshi Urja Suraksha evam Utthaan Mahabhiyan (PM-KUSUM) has been implemented with the aim of increasing farmers' income and reducing dependence on diesel/traditional electricity;
- (b) if so, the number of units/pumps approved and installed under Component-A (Grid-Connected Solar Plants) and Component-B (Off- Grid Solar Pumps) in Rajasthan along with the details of total capacity (MW/HP) and expenditure incurred, year-wise;
- (c) the details of the number of applications approved, under progress and completed under PM-KUSUM in all blocks of the, block-wise along with the installed solar capacity (HP/kWp) and the grants provided, block-wise;
- (d) whether a large number of applications are pending/have been rejected due to financial, technical or DISCOM-related reasons and if so, the details thereof; and
- (e) the details of Government's time-bound action plan for their speedy disposal and prioritizing the remaining eligible farmers?

ANSWER

THE MINISTER OF STATE FOR NEW & RENEWABLE ENERGY AND POWER

(SHRI SHRIPAD YESSO NAIK)

(a) Yes.

(b) The PM KUSUM Scheme is a demand-driven scheme, and capacities are allocated based on the demand raised by the state and milestones achieved. The progress and fund released to the state of Rajasthan under PM KUSUM is placed at **Annexure I**.

(c) As reported by State Implementing Agency (SIA) of Rajasthan, the progress under Tonk-Sawai Madhopur Lok Sabha Constituency is as follow:

		Tonk	Sawai Madhopur
Comp A (MW)	Awarded	56	179
	Installed	2	3
Component B (No of Pumps in Constituency)	Awarded	7309	
	Installed	7072	
Comp C (MW)	Awarded	38	57
	Installed	21	6

The block wise details of solar pumps installed are placed at **Annexure II**

(d) The SIA reported that around 582 MW, i.e. 5% of total awarded capacities are cancelled due to delay by the developers in signing of Power Purchase Agreements within the stipulated or extended timelines of the guidelines.

(e) The Ministry is conducting periodic review and handholding meetings with the implementing states for speedy implementation of the scheme. This includes Regional Workshops on RE, including Jaipur, with state public representatives.

As reported by the SIA, the state has also implemented 'One Stop Solutions' and issued Standard Operating Procedures for timely implementation of scheme. The state has also setup dedicated 'Helpdesk' for timely resolution and verification of documents.

**Annexure-I referred to in reply to part (b) of Lok Sabha Unstarred Question No. †693
for 04.02.2026**

**Year-wise and Component wise progress and fund released to Rajasthan under PM-
KUSUM Scheme**

(As on 31.12.2025)

	2019-20	2020-21	2021-22	2022-23	2023-24	2024-25	2025-26
Installations under Component-A (in MW)	-	-	21.50	52.50	47.00	312.25	79.25
Installations of Pumps under Component-B (No.)	-	8,644	18,929	31,588	6,318	33,713	22,748
Capacity installed under Component-B (Eq MW)	-	53.28	125	187	42	186.2	116.7
Total Fund Released to the State (in Rs. Crore)	68.98	52.06	153.49	247.63	49.41	295.20	90.44

**Annexure II referred to in reply to part (c) of Lok Sabha Unstarred Question No. †693
for 04.02.2026**

**Block wise solar pumps installed in Tonk-Sawai Madhopur Lok Sabha Constituency of
Rajasthan under PM-KUSUM Scheme**

S.No.	Name of blocks	Pumps approved	Pumps installed	Installed capacity in HP	Subsidy provided (Rs in Cr.)
1	Tonk	698	661	3937.0	13.24
2	Niwai	3082	3072	18298.5	61.56
3	Uniyara	475	465	2769.5	9.54
4	Deoli	313	303	1804.5	6.16
5	Malpura	391	361	2150.0	7.32
6	Toda	236	226	1346.0	4.62
7	Peeploo	329	309	1840.5	6.28
8	Sawai madhopur	147	140	814.5	2.01
9	Khandar	131	125	727.0	1.72
10	Bonli	568	518	3013.5	6.82
11	Chauth Ka barwara	504	474	2757.5	5.90
12	Bamanwas	248	238	1384.5	3.03
13	Gangapur city	113	108	628.0	1.25
14	Malarana doongar	74	72	419.0	0.95
	Total	7309	7072	41890.0	130.40