GOVERNMENT OF INDIA MINISTRY OF NEW AND RENEWABLE ENERGY RAJYA SABHA

UNSTARRED QUESTION NO. 306

ANSWERED ON 04/02/2025

PM KUSUM SCHEME IN MAHARASHTRA

306. SMT. PRIYANKA CHATURVEDI

Will the minister of new and renewable energy be pleased to state

- (a) the targets and progress of PM-KUSUM scheme in Maharashtra, component-wise and district-wise;
- (b) the timeline of implementation of the PM-KUSUM scheme in Maharashtra; and
- (c) the allocated and utilised budget for PM-KUSUM till January 2025?

ANSWER

THE MINISTER OF STATE FOR NEW & RENEWABLE ENERGY AND POWER (SHRI SHRIPAD YESSO NAIK)

(a) PM-KUSUM is a demand driven scheme. The capacities are allocated based on demand received from the States/UTs and their performance. As per the demand raised by the State of Maharashtra, the Ministry has allocated following quantities to the state and the progress reported by the states as on 31.01.2025 is as follows:

	Sanctioned	Installed /
		Solarized
Component A	700	4
(MW)		
Component B	5,05,000	2,90,559
(number of pumps)		
Component C (Feeder	7,75,000	74,674
Level Solarization)		
(number of pumps)		

The State of Maharashtra has not raised any demand under Component C (Individual Pump Solarization). The district wise progress in the state of Maharashtra, as reported by SIAs, is placed at **Annexure I.**

- (b) The PM KUSUM scheme permits the implementation of work within 24 months from the date of sanction by the Ministry for all states, including the state of Maharashtra, under all three components.
- (c) Total outlay for PM KUSUM scheme is Rs 34,422 crore. Out of this, the budget allocated for FY 2024-25 was Rs 1996 Crore in BE and Rs 2525 Crore in RE. The Ministry has spent Rs 1961 crore till 29 January 2025 which is 77% of RE.

Annexure-I referred to in reply to part (a) of Rajya Sabha Unstarred Question No. 306 for 04.02.2025

District wise progress in the state of Maharashtra under PM KUSUM (31.01.2025)

S. No.	District	Component-A (MW installed)	Component-B (No. of pumps installed)	Component-C (FLS) (No. of pumps solarized in feeder)
1.	Ahmednagar	0	22986	12048
2.	Akola	2	3057	3359
3.	Amravati	0	1835	0
4.	Aurangabad	0	0	0
5.	Beed	0	27978	4367
6.	Bhandara	0	3070	0
7.	Buldhana	0	9618	1780
8.	Chandrapur	0	1274	0
9.	Chhatrapati Sambhajinaga r	0	17826	8493
10.	Dharashiv	0	12315	2516
11.	Dhule	0	7490	0
12.	Gadchiroli	0	1984	0
13.	Gondia	0	2352	0
14.	Hingoli	0	14419	0
15.	Jalgaon	0	13931	4412
16.	Jalna	0	29510	3206
17.	Kolhapur	0	4209	4765
18.	Latur	0	7919	7171
19.	Nagpur	0	2087	0
20.	Nanded	0	10766	6922
21.	Nandurbar	0	8682	0
22.	Nashik	0	19829	6092
23.	Osmanabad	0	0	0
24.	Palghar	0	1262	0
25.	Parbhani	0	19753	1531
26.	Pune	0	11073	1496
27.	Raigad	0	545	0
28.	Ratnagiri	0	561	0
29.	Sangli	0	3885	995
30.	Satara	0	4776	2418
31.	Sindhudurg	0	422	0
32.	Solapur	2	12321	0
33.	Thane	0	1253	0
34.	Wardha	0	715	0
35.	Washim	0	5529	3103
36.	Yavatmal	0	5327	0
	Total	4	290559	74674