

GUIDELINES FOR IMPLEMENTATION OF SCHEME ON ENERGY CONSERVATION IN AGRICULTURE PUMP SET FOR THE YEAR 2006-07.

GUIDELINES:

1. Objective

- i) To conserve Electrical Energy in the Agriculture Sector.
- ii) To encourage and educate the formers to adopt the energy efficient pump sets in their tubewells.
- iii) To manage electrical energy demand in Agriculture sector.

2. Eligibility Criteria

All the farmers of Haryana who are taking new tubewell connection or opting higher capacity pump sets will be encouraged to install ISI mark motors, power capacitor, foot/reflex valves and will be eligible for the state subsidy. Farmers having old non ISI motors, power capacitor, foot/reflex valves and want to replace these with ISI marked motors, power capacitor, foot/reflex valves will also be eligible under this scheme.

3. Implementation methodology

Farmers who are going for new connection or increasing the capacity of the pump sets and want to avail subsidy by purchasing ISI motor, power capacitor, foot/reflex valve shall apply to the ADC-cum-CPO of the respective district in the prescribed format (Annexure – I & II).

The subsidy will be released by respective ADC-cum-CPO after verification of the bills of purchase of motor/pump set/power capacitor/reflex valve and installation of above devices in the pump sets by the farmer.

4. Financial incentive to the user

The individual farmer can avail Rs. 400/- per H.P. of the pump set as subsidy to the maximum limit upto Rs. 5000/-. The farmer can apply only once and for single pump set.

5. Monitoring

PO/APO of the concerned district shall carry out the random monitoring of the tubewell, which have installed the ISI/BIS marked motors/pumps/power capacitor/reflex valve etc. on quarterly basis and send their report to the Director, HAREDA in this regard.

6. Documents to be attached with application form

- i) Residential proof.
- ii) Original bills of the devices.

**PROGRESS REPORT ON ENERGY CONSERVATION IN AGRICULTURE
PUMPSETS AGAINST THE TARGET YEAR 2005-06**

Sr. No.	District	Allocation		Achievement		Balance
		Phy.	Financial	Phy.	Financial	
1	Ambala	81	127500/-	4	9000/-	118500/-
2	Bhiwani	81	127500/-	Nil	Nil	127500/-
3	Faridabad	81	127500/-	Nil	Nil	127500/-
4	Fatehabad	81	127500/-	Nil	Nil	127500/-
5	Gurgaon	81	127500/-	Nil	Nil	127500/-
6	Hisar	81	127500/-	21	127500/-	Nil
7	Jind	81	127500/-	15	27500/-	100000/-
8	Jhajjar	81	127500/-	Nil	Nil	127500/-
9	Karnal	81	127500/-	38	96000/-	31500/-
10	Kaithal	81	127500/-	Nil	Nil	127500/-
11	Kurukshetra	80	125000/-	47	125000/-	Nil
12	M. Garh	80	125000/-	52	125000/-	Nil
13	Panipat	80	125000/-	23	52000/-	73000/-
14	Panchkula	80	125000/-	29	55500/-	69500/-
15	Rewari	80	125000/-	16	28000/-	97000/-
16	Rohtak	80	125000/-	Nil	Nil	125000/-
17	Sirsa	80	125000/-	15	37500/-	87500/-
18	Sonepat	80	125000/-	Nil	Nil	125000/-
19	Yamuna Nagar	80	125000/-	Nil	Nil	125000/-
	Total	1530	24,00,000/-	260	6,63,000/-	17,17,000/-

THE DISTRICT-WISE PROGRESS REPORT UNDER ENERGY CONSERVATION IN AGRICULTURE PUMPSET FOR THE TARGET YEAR 2006-07.

Sr. No.	District	Target (Minimum H.P. to be covered)	Physical Achievement during the year 2006-07	Subsidy released to ADCs	Financial Achievement during the year 2006-07
1	Ambala	500		200000/-	
2	Bhiwani	500		200000/-	
3	Faridabad	500		200000/-	
4	Fatehabad	500		200000/-	
5	Gurgaon	500		200000/-	
6	Hisar	500	500	200000/-	200000/-
7	Jind	500		200000/-	
8	Jhajjar	500		200000/-	
9	Karnal	500	500	200000/-	200000/-
10	Kaithal	500		200000/-	
11	Kurukshetra	500	505	200000/-	200000/-
12	M. Garh	500	500	200000/-	200000/-
13	Mewat	500		200000/-	
14	Panipat	500		200000/-	
15	Panchkula	500		200000/-	
16	Rewari	500		200000/-	
17	Rohtak	500		200000/-	
18	Sirsa	500		200000/-	
19	Sonepat	500		200000/-	
20	Yamuna Nagar	500		200000/-	
	Total	10,000	2005	40,00,000/-	8,00,000/-