

GUIDELINES FOR IMPLEMENTATION OF SOLAR WATER PUMPING SCHEME DURING THE YEAR 2017-18

ELIGIBILITY

The following are the eligibility conditions under the solar water pumping scheme:

- I. These pumps shall only be provided to the farmers at 90% subsidy (MNRE/GOI and State) in the State except those areas which have been notified by the Central Ground Water Authority (CGWA) for irrigation purposes.
- II. In the notified areas of the CGWA (list enclosed), farmers who have adopted the protected cultivation, horticulture activities and drawing water from farm ponds with micro irrigation techniques shall only be covered.

SELECTION OF BENEFICIARIES

- i. The farmers who have adopted the protected cultivation, horticulture activities and drawing water from farm ponds with micro irrigation techniques shall be given priority i.e. these farmers who have applied before the closing date of application would be considered first and then the application of rest of the farmers would be considered for draw of lots.
- ii. In case, the number of applicants is more than the allocated target for the district then the systems shall be provided to the farmers on the basis of draw of lots to be chaired by the concerned Additional Deputy Commissioner after the closing date of receipt of applications (to be decided and wider publicity for the same shall be given by the respective ADCs).
- iii. The beneficiaries who have already been covered under the scheme during the past seven years, shall not be allowed to get another pump irrespective of its capacity/location.

OTHER GUIDELINES

1. The district office shall obtain the consent and beneficiary share before placing the work order.
2. Before placing the work order, the district office shall ensure that the site of installation of solar water pumping system is feasible for installation of solar water pumping system. Also, the eligibility of the beneficiary shall be ascertained.
3. The latest tentative cost, MNRE subsidy, State subsidy and Beneficiary Share for Farmers is as follows (may vary as per the rate contract, which is being arranged by the office):

Capacity of pump	Total cost of the pump (In Rs.)	MNRE/GOI subsidy	State Govt Subsidy (In Rs.)	User share @ 10% (In Rs.)
2.0 HP (DC) surface type Pump	184950	86400	80055	18495
2.0 HP (DC) submersible type Pump	235000	86400	148600	23500
5.0 HP (AC) submersible type Pump	438000	162000	232200	43800

4. The work orders for the supply, installation and commissioning of solar water pumping systems shall be placed by district offices at their own level.
5. Before supply, the material will be inspected by a committee constituted by the Director, NRE/HAREDA.
6. P.O/ A.P.O. of the concerned district shall ensure that at least, 20% of the systems should be inspected by the P.O/ A.P.O. of the concerned district after installation and a copy of the report in this regard be conveyed to Director, HAREDA.
7. The beneficiary record is to be maintained in the beneficiary register. After distribution/installation of systems, a hard copy of the beneficiaries' list covered along with its soft copy, is to be forwarded to Director, HAREDA.
8. P.O./ A.P.O, of the concerned district will maintain a complaint register and complaint, if any, received shall be immediately forwarded to the supplier by the respective P.O/ A.P.O for taking necessary action on it.

9. P.O./ A.P.Os shall also supply the names and addresses of the repair centers to the beneficiaries, so that they may avail the help of these centers for repair and maintenance of systems after the warranty period.
10. Effective participation of Gram Panchayats in the implementation/promotion of the systems may be ensured.
11. The work order to be issued by the district office shall be in accordance with the type, firm wise quantity decided by the Head Office after finalization of the rate contract.

BENEFICIARY APPLICATION FORM, 2017-18

Photograph of
the Beneficiary

To
The Additional Deputy Commissioner-cum-
Chief Project Officer, NRE

SUBJECT: **APPLICATION FOR SANCTION OF _____ TYPE SPV
WATER PUMP SET OF _____ H.P. CAPACITY**

Sir,

I/We wish to purchase above said pump for irrigation purposes in my agriculture land/community through Renewable Energy Department, Haryana & HAREDA. My/Our particulars are as under:-

1.	Name of the Beneficiary	
2.	Father's/Husband Name	
3.	Category (SC/General)	
4.	Village	
5.	Telephone/Mobile No., if any	
6.	Post Office with Pin Code	
7.	Block	
8.	Tehsil	
9.	District	
10.	AADHAR No.	
11.	Land Holding (Please enclose Registration papers) (for irrigation purpose only)	
12.	Location of Land (Village, Block and District)	
13.	Water Table in the region during summer (m)	
14.	Quality of water (Fit/not fit for irrigation/Drinking purpose)	
15.	Purpose (Irrigation/Community Drinking/ dairy purpose/other)	
16.	Details of SPV pump installed during the last seven years under SPV Water Pumping Programme of this department: If yes, details with complete installation address)	
17.	Detail of Payment of Beneficiary Share (if required)	Demand Draft No:
		Date:
		Amount:
		Name of Bank

Undertaking from the Farmer / Beneficiary

I/We hereby certify that:

1. I/We shall use this SPV Pump for irrigation purposes and shall not sell or transfer this unit to any other purpose before ten years. In case, any misuse/ transfer of tubewell is found, I/We'll reimburse the subsidy amount (MNRE and State) to the department.
2. In case it is found that I/We have installed solar water pumping system on subsidy during the last seven years, I/We'll reimburse the subsidy amount (MNRE and State) to the Department.
3. I/We shall also abide by the terms and conditions of HAREDA under this scheme. The necessary bore well shall be arranged by me/us at my/our own cost as per site requirement.
4. I/We also authorize HAREDA to release the Central and State share of subsidy directly to the Supplier Company of Solar Pump Set.

Signature of the beneficiary