



**DIRECTORATE OF NEW AND RENEWABLE ENERGY, HARYANA**  
**HAREDA/ AkshayUrjaBhawan, Sector-17, Panchkula**  
Phone 0172-2585733, EPBX No.2587233, 2587833, E-mail-hareda@chd.nic

From

The Director General,  
New & Renewable Energy Department & HAREDA, Haryana,  
Akshay Urja Bhawan, Institutional Plot No.-1, Sector-17,  
Panchkula.

To

All the Additional Deputy Commissioner  
-Cum-Chief Project Officers of State.

Memo no. HAREDA/2023/Pump/15TH-32 Dated: 17-3-23

**Subject: ACTION TO BE TAKEN ON WAITING APPLICATIONS OF SOLAR  
PUMPS WHOSE WORK ORDERS ARE NOT YET PLACED-reg**

In reference to the public notice published on HAREDA website and issued to all the District offices on 21.10.2022 subsequently instruction dated 10.01.2023 on the subject cited above.

In this regard, it is informed that farmers are filing complaints on CM Window / other platforms / enquiring this office for non-installation of their pumps due to not placing of work order or earlier issued work orders were surrendered by firm or farmer wish to install his pump from a specific firm. The relevant instructions have already been circulated as mentioned above vide which following options were given to the farmers:-

- Farmer may accept the revised work order with a new firm.
- Farmer may choose for refund of beneficiary share.
- Farmer may wait till finalization of fresh tender with condition that they accept to submit additional beneficiary share in case new rates discovered by MNRE in fresh tender are higher.

Accordingly, all the concerned farmers have to exercise one of option with due diligence and submit their reply to concerned District Office. Now, all such complaints should be disposed off as farmer had already given his option / consent in writing.

In this regard, you are requested to submit the ATRs of such complaints mentioning that farmer himself has opted an option alongwith written consent of farmer for the dispose-off complaints.

(Sombir Singh)  
Scientific Engineer "A",  
for Director General, NRE&HAREDA  
Haryana, Panchkula