APPLICATION FORM FOR THE GRANT OF SUBSIDY ON SOLAR WATER PUMP       Image: Constraint of subsidy of solar pumps         ADP Scheme (2021-22)       Provision of Subsidy Assistance on Solar Pumps / Tubewells to Farmers in Sindh
To, The Additional Director General, Agricultural Engineering Lower Sindh, Hyderabad. Sir,
I       S/O,D/O,W/O         hereby submit an application for Solar Water Pump / Tubewell on cost sharing basis. I intend to install a         Solar Tubewell Category       delivery 5"/8" of size on my land         for Agriculture purpose. My particulars are as under:-         Tick one of the following:-         Solar Water Lift Pump         Solar Powered Tubewell Depth 100 ft / 150 ft / 250 ft
1. Name:
<ul> <li>8. District:</li> <li>9. Whether applicant has any arrears of loan for Govt. Semi-Govt. ADBP Bank, etc. <ul> <li>i) If yes whether defaulter or not</li> <li>ii) Draft/Pay Order # date amounting to <u>Rs. 25,000/-</u> Bank</li> <li>iii) Draft/Pay Order # date amounting to <u>Rs. 25,000/-</u> Bank</li> <li>iii) If yes whether defaulter or General, Agriculture Engineering, Lower Sindh, 1<sup>st</sup> Floor, Block-B, Shahbaz Building, Hyderabad.</li> </ul> </li> </ul>

Certified that above statement is correct to the best of my knowledge and belief. It is further certified that I shall not shift / remove the Solar Tube well installed on my Agricultural land. WITNESSES:

Signature of Applicant
Signature of Applicant
please Note that incomplete, half-filled applications & without farmer share would not be entertained.

## CATEGORIES OF SOLAR WATER PUMP

S #	ITEM
1	SOLAR POWER WATER LIFT PUMP
	Water Pump 8"X8" Suction pipe upto 50 ft. Capacity minimum
	650000 L/P/day, Built on Iron frame with Solar Panels minimum of
	12kw.
2	SOLAR WATER PUMP / TUBE WELLS
	Delivery 5" inch, Depth 100 ft. Capacity minimum 500,000 L/P/day,
	Water Pump / Submersible Pump with Solar Panels minimum of
	15kw Allied piping & civil work.
3	SOLAR WATER PUMP / TUBE WELLS
	Delivery 5" inch, Depth 150 ft. Capacity minimum 450,000 L/P/day,
	Water Pimp / Submersible Pump with Solar Panels minimum of
	22kw Allied piping & civil work.
4	SOLAR WATER PUMP / TUBE WELLS
	Delivery 5" inch, Depth 250 ft. Capacity minimum 400000 L/P/day,
	Water Pump / Submersible Pump with Solar Panels minimum of
	30kw Allied piping & civil work.

#### Documents required with application:

- 1- Application form duly filled and signed with confirmation from the witnesses.
- 2- Copy of the Form-VII or in case computerized Form-VII is not available, copy must be attested by concerned Mukhtiarkar / Revenue Department.
- 3- Copy of valid CNIC.
- 4- Water Test Report indicating suitability of underground water for irrigation purpose.
- 5- Demand Draft / Pay Order, amounting to Rs. 25,000/- as a Token Money (refundable) in favour of Additional Director General, Agriculture Engineering, Lower Sindh, 1<sup>st</sup> Floor, Block-B, Shahbaz Building, Hyderabad.

### TERMS AND CONDITIONS FOR SUBSIDY GRANT

- 1. Farmer / group of farmers should have minimum land holding of 50 acres on his / her or their names.
- 2. Solar Water Pump / Tube Wells will only be installed where the fresh ground water will be available.
- 3. Request of Solar Water Pump/lift Pump will be served on the first come first served basis.
- 4. If the applications for Solar Water Pump/Lift Pump are received more than the quota in the scheme, then the facility will be provided to the farmers through balloting.
- 5. Those applicants who owned 50 acres or more will be eligible for Solar Water Pump / Tube Wells.
- 6. The applicants having Agriculture Land leased by the Government Department or other autonomous bodies are also eligible for Solar Water Pump/Lift Pump.
- 7. Solar Water Pump/Lift Pump should be used only for Agriculture purpose.
- 8. The allottees of Solar Water Pump/Lift pump will ensure that the work started within 1 week of allotment.
- 9. The allottees will undertake that the related equipment will not be shifted to any other location for any other use. In such event, government will have right to cancel and withdraw subsidy and the amount of subsidy will be recovered from allottee in manner government deems fit.
- 10. A committee / departmental team will visit the site where the Solar Water Pump/Lift Pump will be installed at any time i.e. before, during and after installation to check quality, efficiency etc.
- 11. The benefited farmer will make arrangement for protection of Solar Water system on permanent basis, and he will be responsible for any damage on unwanted incident.
- 12. The benefit farmer will provide crop data of irrigated area of Solar Water Pump/ Lift Pump, to department on regular basis.
- 13. Benefit farmer will provide information about performance of Solar Water Pump/Lift Pump on monthly basis.
- 14. The benefited farmer will extend his / her full support for the visit of delegation / team of Agriculture Department.
- 15. In case of number of applications received more that target, balloting would be carried out.
- 16. Incomplete applications would not be considered.

#### SIGNATURE OF THE APPLICANT/FARMER

# GOOD NEWS FOR GROWERS / INVITATION OF APPLICATION FROM INTERESTED FARMERS FOR THE INSTALLATION OF SOLAR WATER PUMPS / TUBEWELLS

Government of Sindh, Agriculture, Supply & Prices Department intends to provide Subsidy on the installation of Solar Water Pump / Tubewell, under the ADP Scheme "**Provision of Subsidy Assistance on Solar Water Pump / Tubewells to Farmers in Sindh**" during the current financial year 2021-22 on following terms and condition:-

- The Government of Sindh will provide 80% subsidy on the purchase of Solar Powered Tubewells under this scheme.
- The subsidy will be provided on the basis of District wise distribution / quota and as per approved subsidized rates from the pre-qualified firms.
- Agriculture land holders of minimum 50 Acres are eligible to participate in the scheme individually, or in a form of group of farmers.
- The subsidy will be provided for the Solar Tubewell used for Agriculture purpose / Supporting Irrigation, one farmer can apply for one Tubewell.
- Application forms are available free of cost at Agriculture Engineering Workshop, Sub Workshop and Additional Directorate General, Agriculture Engineering Lower Sindh Block
   B, Shahbaz Building Hyderabad and can also be downloaded from the departmental website.
- Photocopies of the application forms are also acceptable.
- Token money amounting to Rs. 25,000/- (refundable) in favour of Additional Director General, Agriculture Engineering Lower Sindh may be submitted alongwith application form in shape of Pay Order / Demand Draft which will be refunded on submission of 20% cost share of the successful farmers, whereas returned to un-successful farmers.
- The Solar Water Pump would be installed on cost sharing basis, i.e. Government Share 80% and Farmer Share 20% of approved cost.
- If number of applications increases, balloting would be done to decide beneficiary farmer.

The categories of Solar Water Pump are as under:-

- <u>Solar Water Lift Pump</u> (Water Pump 6"x8" to 8"X8" Suction pipe upto 50 ft.) with Solar Panels.
- <u>Solar Water Pump / Tubewell</u> Delivery 5" inch, Depth 100 ft, Water Pump / Submersible Pump with Solar Panels.
- <u>Solar Water Pump / Tubewell</u> Delivery 5" inch, Depth 150 ft., Water Pump / Submersible Pump with Solar Panels.

- <u>Solar Water Pump / Tubewell</u> Delivery 5" inch, Depth 250 ft., Water Pump / Submersible Pump with Solar Panels.
- Interested farmers are required to submit following documents alongwith application forms.
  - Copy of Computerized NIC.
  - Computerized Form VII, in-case of non-computerized form VII. Photocopies should be attested by concerned Mukhtiarkar/Revenue Officer (50 Acres).
  - Water Test Report indicating that water is fit for Agriculture purpose (Except Solar Water Lift Pump).
- Incomplete applications will not be considered.
- Senators, MNA, MPA district and tehsil Nazims shall not be eligible for the scheme.
- Interested farmers can avail details of technical specification, make & model of Solar Equipment and Tubewell installation from Additional Directorate General, Agriculture Engineering Sindh Hyderabad, during the office hours.
- Last date for receiving of application is 15.05.2022 at Additional Directorate General, Agriculture Engineering Sindh Block B, Shahbaz Building Hyderabad. Applications after closing date would not be considered.

-SD-DIRECTOR GENERAL AGRICULTURE ENGINEERING 2<sup>nd</sup> Floor, Block-C, Shahbaz Building Sindh Hyderabad 022-9201974