INFORMATION BROCHURE & APPLICATION FORM

FOR

INSTALLATION OF 810 SOLARPUMPS(AC) BOTH SURFACE AND SUBMERSIBLE

(CAPACITY 3, 5, 7.5 & 10 HP)

FOR

IRRIGATION IN AGRICULTURE SECTOR (PUNJAB)

UNDER COMPONENT-B OF PM-KUSUM SCHEME

(F.Y. 2021-22)

Part - 3

PUNJAB ENERGY DEVELOPMENT AGENCY (PEDA)



Phone:0172-2663328,2663382,

Website: www.pmkusum.peda.gov.in



INDEX

S.NO.	Particulars	Page No.
1.	Advertisement for inviting of applications for installation of	3-4
	(AC) solar pumps	
2.	Punjab Energy Development Agency (PEDA)	5
3.	PM-KUSUM scheme	5-6
4.	Solar pump and Major components	7
5.	Benefits and Limitations of Solar Pumps	8
6.	Discharge of different capacity solar Pumps	8
7.	Minimum requirement of land and shadow free area	8
8.	Cost of Solar pumps & Farmer share	9
9.	Allocation Criteria and other Terms & Conditions	9-18
10.	Application form for installation of solar pumps in 33 blocks of Punjab	19-21
11.	Application form for installation of solar pumps in dark zone blocks	22-24
12.	Land ownership certificate of Patwari or affidavit / Farmer's self-attested certificate	25-26
13.	PSPCL Certificate for no electric motor Connection for irrigation or affidavit / Farmer's self-attested certificate	27-28
14.	Certificate for Micro (Drip / Sprinkler) irrigation system / Village Pond / Farm Pond issued by Dept. of Agriculture / Horticulture / Soil & Water Conservation or affidavit / Farmer's self-attested certificate	29-30

Golden opportunity for the farmers of Punjab GOVERNMENT OF PUNJAB LAUNCHES PM-KUSUM SCHEME COMPONENT-B

INSTALLATION OF 810 SOLAR PUMPS (AC) SURFACE AND SUBMERSIBLE

Subsidy

General Category 60% Scheduled Caste Category 80%

Opening date: 27.04.2022 Closing date: 04.05.2022 or the target completion date whichever is earlier

Online applications on www.pmkusum.peda.gov.in are invited on first come first serve basis from the interested Farmers / Group of Farmers / Panchayats for installation of solar pumps for irrigation in the following 33 blocks of Punjab in which the ground water extraction is less than 100% and the farmers of other blocks (Dark zones) of Punjab who have installed or want to install diesel pump operated micro (Drip / Sprinkler) irrigation systems on existing borewells or lifting water from village ponds / Farm ponds / Diggies can also apply for installation of Solar Pumps of capacity 3, 5, 7.5 & 10 HP (AC) both surface and submersible as per eligibility conditions mentioned below:-

Sr. No.	Distt.	33 Blocks	Eligibility of farmers who can apply for solar pumps
1.	Bathinda	Sangat, Rampura and Talwandi Sabo	
2.	Fazilka	Abohar, Khuian Sarwar and Fazilka	i. Farmers using diesel
3.	Sri Mukatsar Sahib	Gidderbaha, Lambi, Malout and Sri Mukatsar Sahib	pumps for any type of irrigation i.e Open / Micro
4.	Gurdaspur	Dorangala, Dina Nagar, Gurdaspur, Qadian and Sri Hargobindpur	(Drip / Sprinkler) irrigation systems etc. and any water
5.	Pathankot	Dhar Kallan, Pathankot, Sujanpur, Bamyal, Gharota and Narot Jaimal Singh	source. ii. The farmers / Panchayats who lift water from village
6.	Hoshiarpur	Bhunga ,Hajipur, Talwara,Hoshiarpur- II, Mahilpur and Mukerian	ponds/ farm ponds/ diggies with diesel pumps.
7.	SBS Nagar	Saroya and Balachaur	iii. Farmers who want to do
8.	Ropar	Ropar, Anandpur Sahib and Nurpur Bedi	new bore wells.
9.	SAS Nagar	Majri	7
		Other blocks (Dark zones)	
1.	All districts	All other blocks of Punjab except above 33 blocks	i. The farmers who have installed or want to install diesel pump operated Micro (Drip / sprinkler) irrigation systems on existing bore
		Note:-Digging of new bore wells not allowed in dark zone blocks.	wells. ii. The farmers / Panchayats who lift water from village ponds/ farm ponds/diggies with diesel pumps.

Note:- The farmers who have PSPCL electric motor connections or have installed solar pumps for irrigation in their names or in the names of their family members are not eligible to apply under this scheme.

The scheme details, terms & conditions for allocation of 810 solar pumps are given in the brochure, which may be seen and downloaded from www.pmkusum.peda.gov.in.

 A total of 810 online applications shall be received and Solar Pumps shall be allocated to the eligible farmers on first come first serve basis. Preference shall be given to the farmers having Micro (Drip/Sprinkler) irrigation systems to conserve water.

The complete application along with required documents should be submitted online on www.pmkusum.peda.gov.in The farmer share should also be deposited online on the website through Net Banking, Debit Card and Credit Card. The detailed procedure for submission of applications and deposit of farmer share is given at clause 8 (e) of the brochure. Total cost and farmer share for different capacity solar pumps is as under:-

		Surfac	Surface solar pumps (AC)			Submersible solar pumps (AC)			
	Solar		Farmer	Share		Farme	Share		
Sr. No.	Pump Capacity (HP)	Total Cost (Rs.)	General category (Minimum 40%) (Rs.)	SC Category (Minimum 20%) (Rs.)	Total Cost (Rs.)	General category (Minimum 40%) (Rs.)	SC Category (Minimum 20%) (Rs.)		
1.	3	1,78,553/-	71,421/-	35,711/-	1,81,511/-	72,605/-	36,303/-		
2.	5	2,56,278/-	1,02,512/-	51,256/-	2,58,326/-	1,03,331/-	51,666/-		
3.	7.5	3,64,160/-	1,45,664/-	72,832/-	3,64,274/-	1,45,710/-	72,855/-		
4.	10	4,59,752/-	2,41,256/-	1,68,424/-	4,62,028/-	2,43,464/-	1,70,609/-		

PEDA reserves the right to withdraw/amend/annul the scheme at any time in view of the change in the Government Policy or any other reason without incurring any liability.



PUNJAB ENERGY DEVELOPMENT AGENCY (PEDA)

Plot no. 1-2, Sector 33D, Chandigarh, Phone:0172-2663328, 2663382,

Website: www.pmkusum.peda.gov.in

Detailed information for installation of off grid solar pumps under Component-B of PM-KUSUM Scheme.

1. Punjab Energy Development Agency (PEDA)

Punjab Energy Development Agency (PEDA) is the State Nodal Agency for Implementation, Promotion and Development of New and Renewable Sources of Energy and State designated Agency for implementation of Energy Conservation Program in the State of Punjab. Since inception PEDA is continuously working for harnessing energy from Renewable Sources i.e. Sun, Wind, Biomass and water by installing Solar Power Plants, Solar Street Lights, Solar Water Heating systems, Solar Pumps, Biomass power plants, Co-generation Power plants and Mini Hydel Projects to meet the energy demand of the State. So far solar power plants of capacity 1118MW, Biomass Power Plants of capacity 97.50MW, Co-generation Power Plants of capacity 458 MW, Mini Hydel Projects of capacity 172 MW have been installed. In addition, 99680 Solar Street Lights, 33 Lac liters Solar Water Heating Systems and 13000 Solar water Pumps have been setup in the State.

2. PM-KUSUM scheme

Ministry of New and Renewable Energy (MNRE), Govt. of India is promoting the use of solar energy for irrigation in Agriculture sector and has launched Pradhan Mantri Kisan Urja Suraksh aevam Utthaan Mahabhiyan (PM-KUSUM) scheme with the aim to provide energy security to the farmers, raise their income and conserve fossil fuels & environment. The scheme has three components. Under Component-A solar power plants upto 2MW capacity, under Component-B stand alone off grid solar pumps are to be setup and under Component-C solarisation of grid connected agriculture pumps is to be done. Under Component-B, 810 off grid solar pumps are to be installed in Punjab. MNRE,GOI will provide 30% subsidy on installation of solar pumps under the Scheme.

Government of Punjab will provide 30% subsidy to General category farmers and 50% to scheduled caste category farmers over and above the 30% GOI subsidy under the funding pattern CS:SS:Benf = 30:30:40 and 30:50:20 respectively. A total of 60%

subsidy shall be provided to General Category and 80% to Scheduled Caste Category farmers and they have to contribute 40% and 20% cost of the system respectively.

The scheme is to be mainly implemented for all types of irrigation in the following 33 blocks of Punjab in which the ground water extraction is less than 100%. The farmers of these blocks can install solar pumps on new borwells as well as on existing diesel pump operated borewells. The farmers of other blocks (Dark zones) of Punjab who have installed or want to install diesel pump operated Micro (Drip / sprinkler) irrigation systems on existing bore wells or lifting water from village ponds or Farm ponds / Diggies being filled with canal or river water can also apply for installation of solar pumps of capacity 3, 5, 7.5 & 10 HP (AC) both surface and submersible for irrigation in Agriculture sector as per eligibility conditions mentioned below:-

Sr. No.	Distt.	33 Blocks	Eligibility of farmers who can apply for solar pumps
1.	Bathinda	Sangat, Rampura and Talwandi Sabo	
2.	Fazilka	Abohar, Khuian Sarwar and Fazilka	i. Farmers using diesel
3.	Sri Mukatsar Sahib	Gidderbaha, Lambi, Malout and Sri Mukatsar Sahib	pumps for any type of irrigation i.e Open / Micro
4.	Gurdaspur	Dorangala, Dina Nagar, Gurdaspur, Qadian and Sri Hargobindpur	(Drip / Sprinkler) irrigation systems etc. and any
5.	Pathankot	Dhar Kallan, Pathankot, Sujanpur, Bamyal, Gharota and NarotJaimal Singh	water source. ii. The farmers / Panchayats who lift water from village
6.	Hoshiarpur	Bhunga ,Hajipur, Talwara,Hoshiarpur- II, Mahilpur and Mukerian	ponds/ farm ponds/ diggies with diesel pumps.
7.	SBS Nagar	Saroya and Balachaur	iii. Farmers who want to do
8.	Ropar	Ropar, Anandpur Sahib and NurpurBedi	new bore wells.
9.	SAS Nagar	Majri	
		Other blocks (Dark zones)	
2.	All districts	All other blocks of Punjab except above 33 blocks	i. The farmers who have installed or want to install diesel pump operated Micro (Drip / sprinkler) irrigation systems on existing bore wells.
		Note:-Digging of new bore wells not allowed in dark zone blocks.	i. The farmers / Panchayats who lift water from village ponds/ farm ponds/ diggies with diesel pumps.

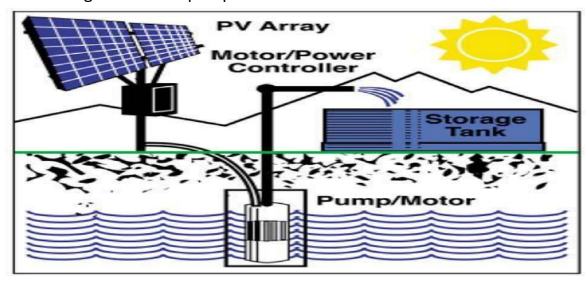
Note:- The farmers who have PSPCL electric motor connections or have installed solar pumps for irrigation in their names or in the names of their family members are not eligible to apply under this scheme.

3. SOLAR PUMP AND MAJOR COMPONENTS

The water pumping system which operates on solar energy is called solar pump. It is totally pollution-free as it uses sunlight as fuel to draw water. It requires very little maintenance as compared to the diesel pumps. It comprises of PV array (solar photovoltaic modules), motor pump set, inverter/controller, control switch, Inter connecting cables and Module mounting structure/ frame etc. Solar pump works during the sunshine hours and is ideal for small and medium farmers who use diesel pumps for irrigation purpose.

- i. Working of Solar Pump:-Solar Energy in the form of sun rays fall on solar photovoltaic panels and gets converted into electrical energy through silicon cells embedded in the solar photovoltaic panels. This electrical energy passes through the controller/inverter, cables and operates the motor pump set to draw water. The detail of major components is as under:-
- *ii.* **PV Array (SPV Modules):** The Solar PV array is a set of photovoltaic modules connected in series and parallel to achieve the required voltage and current.
- *iii.* **AC Motor Pump-set:** AC pump sets generally comprise of the motor and pump. The motor drives the pump to draw water.
- iv. Controller / Inverter:- The electronic controller and inverter are respectively used in DC and AC type solar pumps. The controller regulates the solar power and supplies to DC motor pump set whereas the inverter regulates and converts DC power to AC and supplies power to AC motor pump set.
- v. **Module mounting structure:-** It is made of hot dipped galvanised mild steel (MS) with seasonal tilt angle adjustment (up-down) and three times manual tracking facilities (East-South-West) in morning, noon and afternoon.

Line diagram of solar pump:-



4. BENEFITS AND LIMITATIONS OF SOLAR PUMP:

- Solar pump works during day time, hence freedom from working at night.
- No fuel cost as it uses sun light.
- No requirement of conventional electricity and diesel fuel.
- No requirement of long transmission lines and no transmission losses.
- Easy to operate & maintain and long operating life.
- Highly reliable and environment friendly.
- Solar Pump does not work in cloudy and foggy days.
- Water output varies with the variance of solar radiation.
- Solar panels require regular cleaning as dust reduces the water output.

5. DISCHARGE OF SOLAR PUMPS

Sr. No.	Dept Wat		Capacity of pumps and approximate discharge (Lac Litres per day)				
	Mtr.	ft.	3 (HP)	3 (HP) 5 (HP) 7.5 (HP) 10 (HP)			
1.	10	33	2.30	3.70	5.40	7.30	
2.	20	66	1.10	1.75	2.60	3.50	
3.	30	98	0.80	1.30	2.00	2.50	
4.	50	164	0.50	0.80	1.20	1.40	
5.	70	230			0.80	1.00	

^{*}Water output figures are based on a clear sunny day with three times manual tracking of SPV panels.

Note:-

- i. Surface solar pumps are suitable upto maximum of 23ft. suction head.
- ii. 3 & 5 HP capacity submersible solar pumps are suitable up to maximum 164 ft. depth whereas 7.5 & 10 HP capacity pumps are suitable upto maximum 230 ft. depth of water and shall not be installed beyond this depth.

6. Minimum requirement of Agriculture land, shadow free area and Bore well size:-

Sr. No.	Capacity of Solar Pump	Minimum requirement	Shadow free area for installation of	Bore well size (inches) (Approx.)	
	(HP)	of Agriculture land (in Acres)	solar pump (sft.)	Surface	Submersible
1.	3	1	300	4	6
2.	5	2	500	6	8
3.	7.5	5	750	6	10
4.	10	7	1000	6	12

7. Cost of Solar pumps & Farmer Share:

		Sur	face solar pur	rsible solar	pumps			
Sr.	Solar		Farmer S	Share		Farmer		
Sr. No.	Pump Capacity (HP)	Total Cost (Rs.)	General category (Minimum 40%) (Rs.)	SC Category (Minimum 20%) (Rs.)	Total Cost (Rs.)	General category (Minimum 40%) (Rs.)	SC Category (Minimum 20%) (Rs.)	
1.	3	1,78,553/-	71,421/-	35,711/-	1,81,511/-	72,605/-	36,303/-	
2.	5	2,56,278/-	1,02,512/-	51,256/-	2,58,326/-	1,03,331/-	51,666/-	
3.	7.5	3,64,160/-	1,45,664/-	72,832/-	3,64,274/-	1,45,710/-	72,855/-	
4.	10	4,59,752/-	2,41,256/-	1,68,424/-	4,62,028/-	2,43,464/-	1,70,609/-	

8. ALLOCATION CRITERIA AND OTHER TERMS & CONDITIONS:

a. 810 Solar Pumps of capacity 3, 5, 7.5 and 10 HP (AC) both surface and submersible would be installed in Punjab for irrigation in agriculture sector 690 pumps are reserved for General & Backward category, 40 for Gram Panchayats and 80 for scheduled caste category farmers. In case of non availability of required number of Gram Panchayats and scheduled caste category farmers, the remaining spill over pumps shall be allocated to the general category farmers. Preference shall be given to the farmers having Micro (Drip/Sprinkler) irrigation systems to conserve water and they shall be placed at the top of the seniority list to be prepared for allocation of solar pumps. A total of 810 applications shall be received for installation of solar pumps on first come first serve basis. The applicants should read the terms & conditions of the scheme carefully before submission of applications online on www.pmkusum.peda.gov.in. Each applicant shall be allotted application number automatically through website.

- **b.** The scheme is open for the individual farmers / Group of farmers / Panchayats/ Farmers Producer Organisations / Water User Associations of the State who are owners of the land in the revenue records. The farmers having land on lease or contract etc. are not eligible to apply and no pump shall be allocated to them. The farmer may be using diesel pump or any other means for irrigation of his/her agriculture land and he / she should not have electric motor connection of Punjab State Power Corporation Limited (PSPCL) for irrigation.
 - i. The farmers having land in their joint names are also eligible to apply under the scheme, but names of all farmers should be mentioned in the application form and certificates to be issued by Patwari and PSPCL or in the affidavits / self attested certificates to be submitted by the farmers in lieu of the certificates of Patwari and PSPCL.
 - ii. One farmer / group of farmers shall be eligible to purchase only one solar pump, therefore he / they should apply for the required capacity pump and mention the capacity in the application form. Husband, wife and unmarried children shall be considered as one family (farmer) and they can apply jointly or in a single name and shall be eligible for allocation of one solar pump only. If it is found that two or more members of the family have applied separately, then one solar pump shall be allocated and the farmer share deposited by others shall be refunded after deduction of 10% amount. If in any case other members succeed in installation of solar pumps and thereafter it comes to the notice of PEDA then they would be liable to pay back the full cost of the system to Govt. / PEDA or the pump shall be removed by PEDA.
 - iii. The Panchayats are required to apply in the name of Gram Panchayat only and not in the name of Sarpanch of the village.

- iv. Solar pumps shall not be allocated to the farmers / their family members who have already installed solar pumps of capacity 3 HP and above under any scheme of the Government Departments / PEDA / NABARD and they are not eligible to apply under this scheme. If such farmers apply under this scheme and it comes to the notice of PEDA then the farmer share depositedby them will be returned after deduction of 10% amount. If in any case such farmers succeed in installation of solar pumps and thereafter it comes to the notice of PEDA then they would be liable to pay back the full cost of thesystem to Govt. / PEDA or the pump shall be removed by PEDA.
- v. The farmers should have required land at a place in a village so that it can be easily irrigated by the solar pump. If land is less than requirement then solar pump would not be allocated. The farmer/ farmers have to submit online the proof of land ownership such as latest land ownership certificate issued by the Patwari showing Khewat, Khatoni and Khasra nos. issued on or after the date of launch of this scheme as per **Annexure-I** or the farmer can submit an affidavit / self attested certificate for the land ownership as per **Annexure-I** (a).
- vi. Solar pumps shall not be allocated to the Farmers who have electric motor connections of PSPCL for irrigation in their names or in the name of their family members. The farmers applying under the scheme shall have to submit a certificate issued by Punjab State Power Corporation Ltd. that PSPCL has not provided electric motor connection to them for irrigation purpose as per Annexure-II or the farmer has to submit an affidavit / self attested certificate for the same as per Annexure-II (a). If such farmers apply under the scheme and it comes to the notice of PEDA then pump shall not be allocated and 10% amount shall be deducted from the farmer share. If in any case solar pump is installed then the farmer has to

- deposit ful cost of the solar pump to PEDA or the pump shall be removed by PEDA.
- vii. The farmers applying under micro irrigation system shall have to submit certificate issued by the concerned authorities of the Dept. of Agriculture / Horticulture / Soil & Water conservation that the farmer has installed diesel pump operated Micro (Drip/Sprinkler) system for irrigation in the land where solar pump is to be installed as per (Annexure-III) or submit an affidavit / self attested certificate for the same as per Annexure III (a).
- viii. The interested farmers of 33 blocks can install micro (drip/sprinkler) irrigation systems on new and existing diesel pump operated borewells and the farmers of dark zone areas can not dig new borewells and can install the micro irrigation systems only on existing diesel pump operated bore wells and they have to submit photographs of the system and certificate issued by the concerned Department/ Micro system installation company to PEDA within 15 days from the date of submission of the application. If the same is not submitted within the stipulated period, the allocation of solar pump shall be cancelled. However, at the time of online submission of the application, the farmer has to upload the copy of affidavit / self attested certificate as per **Annexure III (a)**.
- **c.** The farmers have to write last four digits of the Aadhaar Card in the applications.
- **d.** The scheduled caste category farmers are required to submit the copies of the caste certificates with the applications.
- e. The Farmers have to submit their applications in the prescribed application form complete in all respects through online mode on website www.pmkusum.peda.gov.in. The farmer has to visit the website and click on "Farmer Registration Tab". Select component-B, two types of application forms shall appear i.e. (i) Application form for 33 blocks and (ii)

Application form for other blocks (Dark zones). First of all the farmer has to select application form applicable for him / her and fill in all the columns one by one and upload the documents as proof wherever required. The farmers have to select online the names of the District, Tehsil, Blocks and Villages of their agriculture land and accordingly fill in the application form and click on the Save Button to Save his application form and get acknowledgement number on his registered mobile number. After this the farmer has to click on Make Payment Button and fill in acknowledgment number or registered mobile number and get OTP on the mobile number by clicking on get OTP button and fill in the same in the space provided for. After filling the OTP the farmer can click on the review button to amend his application if he feels that he has filled any wrong information in the application form. Otherwise the farmer can make his payment by clicking on payment button. After making the payment the application number will be printed on the application form and the farmer will get the same on his registered mobile number through SMS. The farmer can download and get the print out of his application form in the PDF form for future reference. The scheme is based on first come first serve basis and the application submission process shall close automatically just after submission of all 810 applications. If all the applications are not received within the stipulated period then PEDA may consider to extend the application submission date.

f. The General category farmers shall have to deposit minimum 40% and Scheduled caste category farmers 20% cost of the solar pump as farmer share and the same shall be deposited online on the website through Net Banking, Debit card and Credit card. If any farmer of General or B.C category applies under S.C category and it comes to the notice of PEDA then the funds deposited by him/her shall be forfeited.

- Subsidy applicable for 7.5HP pump shall be provided for 10 HP pump, therefore the farmer share in this case has crossed above 40% for general category farmers and above 20% for scheduled caste category farmers. Farmer share for different capacity pumps is given at Page No.-9.
- **g.** Solar Pumps shall be allocated to the eligible farmers on first come first serve basis. Preference in allocation of solar pumps shall be given to the farmers having Micro irrigation systems.
 - i. The applications of both (General and SC) farmers having Micro irrigation systems would be placed in separate seniority lists which will have preference over the farmers without micro irrigation systems and accordingly the seniority list shall be prepared.
 - ii. At first the pumps shall be allocated to the farmers having micro irrigation systems and thereafter the remaining pumps shall be allocated to the farmers without micro irrigation systems on seniority basis.
- iii. If during the selection process any applicant withdraws his application then he will lose his claim on the Solar Pump and the same shall be allocated to the another applicant as per seniority.
- h. The farmers whom solar pumps are allotted shall not be eligible for separate PSPCL electricity connections for irrigation, however PSPCL may consider to convert these solar pumps into grid connected solar pumps so that farmers may sell surplus power to PSPCL and raise their income. Farmers have to make required changes in the system for export of power. The list of selected farmers shall be sent to PSPCL for information.
- i. The farmers / Panchayats who lift water from village ponds / farm ponds / Diggies with diesel pumps are required to upload the photograph of the

pond or a certificate to this effect issued by the concerned authorities of the Dept. of Agriculture / Horticulture /Soil & Water Conservation as per (Annexure-III) or submit an affidavit / self attested certificate for the same as per Annexure III (a). The farmers of dark zone areas should write the names of villages of their agriculture land and blocks in the application form and in the certificates after proper examination. If a farmer of dark zone area shows his land in any village of the 33 blocks mentioned in this document then pump shall not be allocated and 10% farmer share would be deducted. If in any case, solar pump is installed without micro irrigation system then the farmer has either to install the micro irrigation system or deposit the total cost of the solar pump to PEDA and has to face the legal course of action.

- j. Allotment of solar pumps shall be subject to the availability of funds from the Government and acceptance of installation work of solar pumps by the companies. The applicants cannot make any claim for allotment of solar pumps if required funds are not available / the company has not agreed to install the pumps / scheme is withdrawn / cancelled by the Government or the application is rejected by PEDA. Under these circumstances, the farmer share shall be refunded to the applicants. Normally the solar pumps shall be installed within Nine months from the date of allocation of solar pumps to the farmers. In case, due to any reason, the pump is not installed within the stipulated period, the farmers will not force PEDA to install the pumps at an early date. The pumps are to be installed by different companies and cannot be allocated to them on seniority basis, hence the farmers cannot claim to install the pumps on seniority basis.
- **k.** The survey of the land of the farmer shall be carried out by PEDA District Officer / Company representative for verification of the information provided by the farmer in the application. If any information provided by the farmer is

- found wrong then the application shall be rejected and action shall be initiated as per applicable clause of this document.
- I. The farmers shall provide required size bore well as suggested by the company complete with lowering and shadow free plain land to the selected Company for installation of solar pump within 15 days from the date of survey/ clearance of site by PEDA District Officer /Company representative. If the farmer fails to provide the bore well and plain land within the stipulated period, then pump allocation shall be cancelled and the farmer will lose his claim on Solar Pump and the same shall be allocated to an applicant in waiting as per seniority. (New bores are not allowed in Dark Zone Areas).
- **m.** PEDA has the right to reject any application which does not fulfil the eligibility requirements including technical requirements i.e. application without farmer share / less farmer share, less land, non providing of bore well & plain land in time, depth of water beyond specified limit and dispute of land if any etc.
- **n.** The farmer share shall be refunded to the unsuccessful applicants after two months from the date of allotment of pumps to the successful applicants.
- o. If the successful farmer seeks refund after allocation of solar pump, then 10% of the amount deposited by the applicant shall be forfeited. If during the course of refund process, solar pump is installed then the farmer has to again deposit the full farmer share to PEDA without any delay.
- p. If at any time after allocation and before installation of solar pump, any information provided by the farmer is found wrong or the farmer does not provide complete bore well, plain land and micro system etc. within the stipulated period due to which solar pump could not be installed then PEDA may reject the application and refund the farmer share after deduction of 10% amount.

- **q.** If at any time after installation of solar pump it comes to the notice of PEDA that the farmer had provided any wrong information for installation of solar pump then the farmer shall be liable to payback the full cost of the system to Govt. /PEDA or the solar pump shall be removed by PEDA.
- r. The farmer shall not change the site of solar pump or sell/transfer/shift the solar pump to any other person/site without the permission of PEDA. If the farmer does so then he would be liable to pay back the full cost of the system to PEDA. This condition shall not apply if the farmer sells the land along with the solar pump.
- **s.** In case of clause no. b (iv), q and r for the recovery of amount, the farmer shall be asked to pay back full cost of the system to Govt. / PEDA and if the farmer does not pay back the amount then legal process shall be initiated to recover the cost of the system as land dues.
- t. Five years annual maintenance contract of solar pumps shall be with the Company, however the farmer shall be responsible for its day to day operation, cleaning and security. The solar pump shall be insured by the supplier / Company for 5 years from the date of its installation. In case of theft, the farmer shall lodge F.I.R with the Police and complete other formalities of insurance claim and submit the same to the concerned company. PEDA shall not be responsible for any kind of loss of the Solar Pump. The farmers shall be responsible for maintenance and insurance of these solar pumps after completion of five years.
- u. PEDA / Company shall not be responsible for non-functioning/ mall-functioning of the system arising out of bad quality of water / collapsing of bore well / filling of sand in the pump/ misuse and alterations/modifications if any made in the system by the farmer.

- v. In case of non-working of the system, the farmer shall directly lodge the complaint with the company through phone, email or registered post with a copy to the concerned District Manager, PEDA.
- w. PEDA reserves the right to withdraw/amend/annul the implementation process of the scheme at any time in view of the change in the Government Policy or any other reason what so ever in the interest of PEDA/Govt./Public without incurring any liability.
- **x.** Dispute if any arising out of the implementation of the scheme shall be subject to the jurisdiction of the Courts at Chandigarh.
- y. PEDA has not appointed any person / agency to collect and submit the applications online as these can be uploaded from any computer by the applicants.
- z. The scheme document has been prepared wisely and in good faith in the interest of farmers and the State Govt. and even if there is any discrepancy or inaccuracy in any statement or clause and as a result of which any loss occurs and someone is deprived off, then PEDA or its employees would not be responsible and liable for that act. Therefore the farmers are required to submit their applications after satisfying themselves in all respects.

APPLICATION FORM FOR INSTALLATION OF AC TYPE SOLAR PUMPS UNDER COMPONENT-B OF PM-KUSUM SCHEME IN 33 BLOCKS OF PUNJAB (F.Y. 2021-22)

Application No. (Auto generation)

Photograph of Applicant (s)

DETAILS OF APPLICANT / APPLICANTS

1	Name of applicant farmer / farmers /	
	Panchayat	
2	Father / Husband Name(In case of	
	panchayat / organaisation, no need to fill this	
	column)	
	Residen	tial Address
3	Village: P.O:	Pin:
4	Block: Tehsil :	
5	Assembly Constituency: D	istt: State:
6	Gender	Male / Female / Transgender
7	Phone No. & Email ID	
8	AADHAAR No. (write last four digits)	
9	Category (SC farmers to upload caste Certificate)	(General / OBC / Scheduled Caste)
Addr	ess of Agriculture land/farm	
	the name after selecting from the online list	:
10	Village: P.O:	Pin:
11	Block: Tehsi	l:
12	Assembly Constituency:	Distt: (Punjab)
13	Farmer Type	Farmer / Group of farmers / Panchayat /
		Farmer Producer organisation / Water user
		association

14	Capacity of solar pump to be installed	3 , 5, 7.5 & 10 HP (AC)
15	 Type of pump a. if the farmer selects surface pump then water depth should not be more than 23 ft. for all types of pumps. b. If the farmer selects submersible pump then:- i. water depth for 3 & 5 HP pump should not be more than 164 ft. ii. water depth for 7.5 & 10 HP pump should not be more than 230 ft. 	Surface / Submersible
16	Detail of land in the name of applicant (s) at a place in the village as per report of Patwari (Upload certificate of Patwari as per Annexure-I or affidavit / self attested certificate of farmer as per Annexure-I(a) Area of land as per certificate of patwari	Khewat No
	or affidavit/ self attested certificate of farmer	Sq. Mtr.
18	Has the farmer or his family members already installed solar pump under any Govt Department/PEDA / NABARD scheme during the previous years? (Note:-If the capacity of already installed solar pump is 3 HP or above then pump shall not be allotted under this scheme.)	i. Yes / No ii. If yes then capacityHP, VillBlock TehsilDistt iii. Year of installation iv. Department Name
19	Has PSPCL provided electricity connection for irrigation in the name of applicant or his / her family members, If no then upload PSPCL certificates as per Annexure-II or affidavit / self attested certificate of farmer as per Annexure-II (a).	Yes / No
20	Mode of Irrigation:- If diesel pump operated Micro (Drip/Sprinkler) irrigation system then upload certificate issued by Dept. of Agriculture / Horticulture / Soil & Water conservation as per Annexure-III or affidavit / self attested certificate of farmer as per Annexure-III(a).	i Diesel pump operated Micro (Drip/sprinkler) irrigation system ii Open Irrigation
21	Source of Water	Bore well / Open well / Village Pond / Farm Pond/ Diggies
22	Depth of water :	ft. (The farmer is not eligible if water depth is more than specified limits as mentioned at sr. no. 15)
23	Present power source for lifting of water.	i. If diesel pump then capacity HP and annual diesel consumption = Ltrs. ii. Other source, if any

24	Crop type and count (nos. of crops) :-	i. Previous year :- (Rabi, Kharif, Zaid) ()
		ii. Last to last year :- (Rabi, Kharif, Zaid) ()
25	Documents to be uploaded	 Photograph of the applicant/applicants. Copy of Scheduled Caste Certificate (Only for SC Farmers). Certificate of Patwari for required land at a place in the village or affidavit / self attested certificate of famer to this effect. PSPCL Certificate for no electric motor connection for irrigation or affidavit / self attested certificate of famer to this effect. Certificate for Micro Irrigation system in the land or affidavit / self attested certificate of farmer If pond then photo of farm pond/village pond or a copy of certificate of the pond.
26	Payment mode :-	1. Amount (Rs.)
	1. Net Banking	2. Reference Number
	2. Debit	3. Date
	3. Credit Card	(Auto generation)

I/we hereby certify that I/we have required non disputed agriculture land at a place in the village. I/we shall use the Solar Pump for irrigation purpose and shall not sell or transfer this unit to any other person. I/we also certify that I / we or my / our family members have not installed solar pump of capacity 3 HP and above under any Government Department / PEDA / NABARD scheme during the previous years. PSPCL has not provided electricity connection for irrigation in my / our names or in the names of my / our family members.

I / we have read the scheme document thoroughly and agree with all the Terms & Conditions specified thereof. I / we shall provide required size bore well / pond and plain land at my / our own cost to the company for installation of Solar Pump within 15 days from the date of survey of site by PEDA / Company. It is further certified that the information provided by me / us in this application is true and correct to the best of my knowledge and nothing has been concealed therein. If any information, proves to be wrong then I / we shall be liable to pay the penalty as specified in the scheme document and face the legal consequences occurring thereof.

APPLICATION FORM FOR INSTALLATION OF AC TYPE SOLAR PUMPS UNDER COMPONENT-B OF PM-KUSUM SCHEME IN OTHER BLOCKS (DARK ZONES) OF PUNJAB (F.Y. 2021-22)

Application No. (Auto generation)

Photograph of Applicant (s)	
Applicant (3)	

DETAILS OF APPLICANT / APPLICANTS

1	Name of applicant farmer / farmers /									
1	Panchayat									
	Father / Husband Name (In case of									
2	panchayat / organaisation, no need to fill this									
	column)									
	Residenti	al Address								
3	Village :	P.O:	Pin:							
4	Block:	Tehsil :								
5	Assembly Constituency:	Distt:	State:							
6	Gender	Male / Female	/ Transgender							
7	Phone No. & Email ID									
8	AADHAAR No. (write last four digits)									
9	Category (SC farmers to upload caste Certificate)	(General/OBC/S	Scheduled Caste)							
	Address of Agriculture land/farm in other blocks (Dark zones) of Punjab									
	Fill in the name after sel	ecting from th	e online list							
10	Village :	P.O:	Pin:							
11	Block:	Tehsil :								
12	Assembly Constituency:	Distt:	(Punjab)							
13	Farmer Type		of farmers /Panchayat / Farmer isation / Water user association							
14	Capacity of solar pump to be installed	3 , 5, 7.5 & 10	OHP (AC)							

15	Type of pump a. if the farmer selects surface pump then water depth should not be more than 23 ft. for all types of pumps b. If the farmer selects submersible pump then: i. water depth for 3 & 5 HP pump should not be more than 164 ft. ii. water depth for 7.5 & 10 HP pump should not be more than 230 ft.	Surface / Submersible
16	Detail of land in the name of applicant (s) at a place in the village as per report of Patwari (Upload certificate of Patwari as per Annexure-I or affidavit /self attested certificate of farmer as per Annexure-I(a)	Khewat No Khatauni No Khasra No
17	Area of land as per certificate of patwari or affidavit / self attested certificate of farmer	AcresKanalsMarlasSq. Mtr.
18	Has the farmer or his family members already installed solar pump under any Government Department / PEDA/ NABARD scheme during the previous years? (Note:-If the capacity of already installed solar pump is 3 HP or above then pump shall not be allotted under this scheme.)	i. Yes / No ii. If yes then capacityHP, VillBlock TehsilDistt iii. Year of installation iv. Department Name
19	Has PSPCL provided electricity connection for irrigation in the name of applicant or his / her family members, If no then upload PSPCL certificates as per Annexure-II or affidavit / self attested certificate of farmer as per Annexure-II (a).	Yes / No
20	Mode of Irrigation:- If diesel pump operated Micro (Drip/Sprinkler) irrigation system then upload certificate issued by Dept. of Agriculture / Horticulture / Soil & Water conservation as per Annexure-III or affidavit /self attested certificate of farmer as per Annexure-III(a).	i Diesel pump operated Micro (Drip/sprinkler) irrigation system ii Open irrigation
21	Source of Water :- (If the farmer selects open irrigation then upload photo of pond / 23oggies) (Also upload copy of certificate of pond / 23oggies issued by the authorities as per Sr. No. 20)	 i. If the farmer opts for Micro (drip / sprinkler) irrigation system then options would be :- Existing Bore well / Open well / Village Pond / Farm Pond / Diggies ii. If the farmer opts for open irrigation then options would be :- Village Pond / Farm Pond / Diggies filled with River water / Canal water

22	Depth of water :	ft. (The farmer is not eligible if water depth is more than specified limits as mentioned at sr. no. 15)						
23	Present power source for lifting of water.	i. If diesel pump then Capacity HP and annual diesel consumption = Ltrs. ii. Other source, if any						
24	Crop type and count (nos. of crops) :-	i. Previous year :- (Rabi, Kharif, Zaid) () ii. Last to last year :- (Rabi, Kharif, Zaid) ()						
25	Documents to be uploaded	 Photograph of the applicant/applicants. Copy of Scheduled Caste Certificate (Only for SC Farmers). Certificate of Patwari for required land at a place in the village or affidavit/ self attested certificate of famer to this effect. PSPCL Certificate for no electricity connection for irrigation or affidavit/ self attested certificate of famer to this effect. Certificate for Micro Irrigation system / pond in the land or affidavit/ self attested certificate of farmer If pond then photo of farm pond/ village pond and a copy of certificate of the pond. 						
26	Payment mode :- 1. Net Banking 2. Debit 3. Credit Card	1. Amount (Rs.) 2. Reference Number 3. Date (Auto generation)						

I/we hereby certify that I/we have required non disputed agriculture land at a place in the village. I/we shall use the Solar Pump for irrigation purpose and shall not sell or transfer this unit to any other person. I / we also certify that I / we or my / our family members have not installed solar pump of capacity 3 HP and above under any Government Department / PEDA / NABARD scheme during the previous years. PSPCL has not provided electricity connection for irrigation in my / our names or in the names of my / our family members.

I / we have read the scheme document thoroughly and agree with all the Terms & Conditions specified thereof. I / we have required size existing bore well / pond and plain land and shall provide the same to the company for installation of Solar Pump within 15 days from the date of survey of site by PEDA / Company. It is further certified that the information provided by me / us in this application is true and correct to the best of my knowledge and nothing has been concealed therein. If any information, proves to be wrong then I / we shall be liable to pay the penalty as specified in the scheme document and face the legal consequences occurring thereof.

Thanking you,

	Yours Faithfully
	1 Name
Date	2 Name

Annexure-I

ਜਮੀਨ ਦੀ ਮਾਲਕੀ ਸਬੰਧੀ ਪਟਵਾਰੀ ਦਾ ਸਰਟੀਫਿਕੇਟ

ਤਸਦੀਕ ਕੀਤਾ ਜਾਂਦਾ ਹੈ 1	ਕੇ									
ਸ੍ਰੀ / ਸ੍ਰੀਮਤੀ	ਪੁੱਤਰ/ਪਤਨੀ	đ	ਅਤੇ							
ਸ੍ਰੀ / ਸ੍ਰੀਮਤੀਪੁੱਤਰ/ਪਤਨੀ										
ਡ ਧੁਖ ਨੇ ਤਹਿਸੀਲ ਜਿਲਾ	 ਵਿਧਾ (ਪੰਜਾਬ) ਵਿੱਚ ਮਾਲ ਵਿਭਾ	ਾਨ ਸਭਾ ਹਲਕਾ _. ਾਗ ਦੇ ਰਿਕਾਰਡ ਅਨੁਸਾਰ	 ₹							
ਏਕੜ,	वताल ,	ਮਰਲੇ,	ਰ ਵਰਗ ਮੀਟਰ							
ਖੇਤੀ ਦੀ ਮਾਲਕੀ ਜਮੀਨ ਹੈ ਜੋ	- ਜੇ ਕਿ ਝਗੜੇ ਤੋਂ ਰਹਿਤ ਹੈ।	ਜਿਸ ਦੇ ਖੇਵਟ, ਖਤੌਨੀ	ਅਤੇ ਖਸਰਾ ਨੰਬਰ ਇਸ ਪ੍ਰਕਾਰ ਹਨ	5 I						
2. ਖਤੌਨੀ ਨੰ:										
3. ਖਸਰਾ ਨੰ: ਉੱਕਤ ਸਾਰੀ ਜਮੀਨ ਇੱਕ ਥ	ਾਂ ਤੇ ਇੱਕਠੀ ਹੈ ਜਿਸ ਦੀ ਸੋ	ਲਰ ਪੰਪ ਨਾਲ ਸਿੰਚਾਈ	ਕੀਤੀ ਜਾ ਸਕਦੀ ਹੈ ।							
		ਪਟਵਾਰੀ ਦਾ	ਨਾਮ ਅਤੇ ਹਸਤਾਖਰ							
		ਪਟਵਾਰ ਹ	ਲਕਾ	. 						
ਪਿਤੀ										

• ਵੱਖ-ਵੱਖ ਸਮੱਰਥਾ ਦੇ ਸੋਲਰ ਪੰਪ ਲਗਾਉਣ ਲਈ ਘੱਟੋ-ਘੱਟ ਲੋੜੀਂਦੀ ਜਮੀਨ ਦਾ ਵੇਰਵਾ (ਟਿੱਕ ਕਰੋ) :-

ਲੜੀ ਨੰ.	ਸੋਲਰ ਪੰਪ ਦੀ ਸਮਰੱਥਾ (ਹਾਰਸ ਪਾਵਰ)	ਘੱਟੋ-ਘੱਟ ਲੋੜੀਂਦੀ ਜਮੀਨ (ਏਕੜ)
1.	3	1
2.	5	2
3.	7.5	5
4.	10	7

Annexure-I (a)

ਬਿਆਨਕਰਤਾ 2

<u>∌:</u>	ਜਮੀਨ ਦੀ ਮਾਲਕੀ				_			
			_				พร	
ਪਿੰਡ…		ਡਾਕਖਾਨਾ			.ਬਲਾਕ			
	ਵਿਧਾਨ ਸਭਾ ਹਨ		ਜਿਲ੍ਹਾ		(ਪੰਜਾਬ)	ਦਾ / ਦੇ ਰਹਿਣ	ਵਾਲਾ / ਵਾਲੇ ਰ	ਹਾਂ ਅਤੇ
	ਕਰਦਾ / ਕਰਦੇ ਹਾਂ :		0	0.0				
	ਕਿ, ਮੇਰ							
	ਨਾ –							
ี ลูเกมเ	স	ા∉યાત	, 0	∕ ਨ <u>~</u> ਮੁਕਾ	ეტ	α' > c		
ਜਿਲ੍ਹਾ	·····		(थन	ਾਬ) ਵਿਚ ਮ	ਾਲ ਵਿਭਾਗ	ਦ ਰਿਕਾਰਡ ਅ	ਨੁਸਾਰ	
	ਏਕੜ,		਼ ਕਨਾਲ,		ਮਰਲੇ,		ਵਰਗ ਮੀਟਰ	
ਖੇਤੀ ਦੰ	ੀ ਮਾਲਕੀ ਜਮੀਨ ਹੈ ਜੋ	ਜੋ ਕਿ ਝਗੜੇ ਤੋਂ ਰ	ਹਿਤ ਹੈ, ਜਿਸ	ਜਦਾ				
धेहट त	<u>.</u>							
ਖਤੋਨੀ	ਨੂੰ							
ਖਸਰਾ	ਨੋਂ					ਹੈ।	_	
1. ਇ	ਹ ਕਿ ਮੈਂ / ਅਸੀਂ ੀ	ਇਸ ਜਮੀਨ ਦੇ	ਅਸਲੀ ਮਾਲ	ਕ ਹਾਂ ਅਤੇ	ਇਸ ਦੀ ਮਿ	ਸੰਚਾਈ ਵਾਸਤ <u>ੇ</u> ਪ	<i>ੀ.ਐਮ ਕੁਸਮ ਸ</i> ਰ	ਕੀਮ ਦੇ
ਕੰਪੋ	iੋਨੈਂਟ-ਬੀ ਅਧੀਨ ਸੋਲ	ਰ ਪੰਪ ਲਗਾਉਣਾ	ਚਾਹੁੰਦੇ ਹਾਂ ।					
2. ਇ	ਹ ਕਿ ਇਹ ਸਾਰੀ ਜਮੰ	ੀਨ ਇੱਕ ਥਾਂ ਤੇ 1	ਇਕੱਠੀ ਹੈ ਜਿ	ਸ ਦੀ ਸੋਲਰ	ਪੰਪ ਨਾਲ ਮਿ	_{ਸੰਚਾਈ} ਕੀਤੀ ਜਾ	ਸਕਦੀ ਹੈ।	
3. ਇ	ਹ ਕਿ ਮੈਂ / ਅਸੀਂ ਸਰ	ਹੀਮ ਦੇ ਦਸਤਾਵੇਜ	ਸ ਵਿੱਚ ਦਿੱਤੀ [,]	ਆਂ ਸਾਰੀਆਂ	ਸ਼ਰਤਾਂ ਦੀ ਿ	ਇੰਨ–ਬਿੰਨ ਪਾਲਣ	ਾ ਕਰਾਂਗਾ / ਕਰਾਂਟ	ਸ਼ੇ। ਮੈਂ
/	ਅਸੀਂ ਤਸਦੀਕ ਕਰਦੇ	! ਹਾਂ ਕਿ ਮੇਰੇ /	′ ਸਾਡੇ ਵਲੋਂ	ਦਿੱਤਾ ਗਿਆ	ਾ ਉਕੱਤ ਇ	ਆਨ ਸਹੀ-ਵਾ-	ਦਰਸਤ ਹੈ ਅਤੇ ਹ	ਕੱਝ ਵੀ
	ਾਇਆ ਨਹੀਂ ਗਿਆ				_		-	_
	। ਦਿੱਤੀ ਜਾਵੇ ਅਤੇ ਇ							10 00
			.ω તઁa. <i>౬. ખ</i>	12 0.000	aideici wa	in ge inne	:.Q QÆ.QI.I	
ਮਿਤੀ		••••						
						ि	ਬੁਆਨਕਰਤਾ 1	

ਨੋਟ:-

- ਡਾਰਕ ਜੋਨਾਂ ਵਾਲੇ ਕਿਸਾਨ ਆਪਣੀ ਜਮੀਨ ਵਾਲੇ ਪਿੰਡਾਂ ਅਤੇ ਬਲਾਕਾਂ ਨੂੰ ਚੰਗੀ ਤਰ੍ਹਾਂ ਪੜਤਾਲ ਕਰਕੇ ਹੀ ਚੁਣਨ ਅਤੇ ਅਗਰ ਕਿਸੇ ਡਾਰਕ ਜੋਨ ਵਾਲੇ ਕਿਸਾਨ ਨੇ ਆਪਣੀ ਜਮੀਨ 33 ਬਲਾਕਾਂ ਦੇ ਕਿਸੇ ਇੱਕ ਪਿੰਡ ਵਿੱਚ ਦਰਸਾ ਦਿੱਤੀ ਤਾਂ ਉਸ ਵਲੋਂ ਜਮ੍ਹਾਂ ਕਰਵਾਈ ਗਈ ਰਕਮ ਵਿੱਚੋਂ 10% ਕੱਟ ਲਈ ਜਾਵੇਗੀ ਅਤੇ ਬਿਨੈ-ਪੱਤਰ ਰੱਦ ਕਰ ਦਿੱਤਾ ਜਾਵੇਗਾ । ਅਗਰ ਕਿਸੇ ਕਾਰਨ ਸੋਲਰ ਪੰਪ ਲੱਗ ਜਾਂਦਾ ਹੈ ਤਾਂ ਕਿਸਾਨ ਮਾਈਕਰੋ ਸਿਸਟਮ ਲਗਵਾਏਗਾ ਜਾਂ ਉਸ ਨੂੰ ਸੋਲਰ ਪੰਪ ਦੀ ਪੂਰੀ ਕੀਮਤ ਪੇਡਾ ਨੂੰ ਵਾਪਿਸ ਕਰਨੀ ਹੋਵੇਗੀ ਅਤੇ ਕਾਨੂੰਨੀ ਕਾਰਵਾਈ ਦਾ ਸਾਹਮਣਾ ਕਰਨਾ ਪਵੇਗਾ। ਵੱਖ-ਵੱਖ ਸਮੱਰਥਾ ਦੇ ਸੋਲਰ ਪੰਪ ਲਗਾਉਣ ਲਈ ਘੱਟੋ-ਘੱਟ ਲੋੜੀਂਦੀ ਜਮੀਨ ਦਾ ਵੇਰਵਾ (ਟਿੱਕ ਕਰੋ) :-

ਲੜੀ ਨੰ.	ਸੋਲਰ ਪੰਪ ਦੀ ਸਮਰੱਥਾ (ਹਾਰਸ ਪਾਵਰ)	ਘੱਟੋ-ਘੱਟ ਲੋੜੀਂਦੀ ਜਮੀਨ (ਏਕੜ)
1.	3	1
2.	5	2
3.	7.5	5
4.	10	7

Annexure-II

PSPCL Certificate for non-providing of electric motor Connection for irrigation of agriculture land

is certified that Punjab State Power Corporation Limited (PSPCL) has not provided											
lectricity connection for irrigation of agriculture land in the names of :-											
i. Sh/ SmtS / W of.	S / W ofand										
i. Sh/ SmtS / W of											
and in the names of his/her/their family members, Village											
Post Office Block											
TehsilAssembly const	tituency										
Distt(Punjab).											
Sig	gnature										
Sea	al of issuing authority										
Nan	me of Department										
Date											

Annexure-II(a) ਖੇਤੀ ਦੀ ਸਿੰਚਾਈ ਲਈ ਬਿਜਲੀ ਵਾਲੀ ਮੋਟਰ ਦਾ ਕੁਨੈਕਸ਼ਨ ਨਾ ਹੋਣ ਸਬੰਧੀ ਕਿਸਾਨ ਦਾ ਹਲਫੀਆ ਬਿਆਨ / ਖੁਦ ਤਸਦੀਕ ਕੀਤਾ ਹੋਇਆ ਸਰਟੀਫਿਕੇਟ ।

ਮੈਂ, ਅਤੇ
ਪੁੱਤਰ / ਪਤਨੀ
ਪਿੰਡ ਡਾਕਖਾਨਾ ਬਲਾਕ ਤਹਿਸੀਲ ਵਿਧਾਨ ਸਭਾ ਹਲਕਾ ਜਿਲ੍ਹਾ (ਪੰਜਾਬ) ਦਾ / ਦੇ ਰਹਿਣ ਵਾਲਾ / ਵਾਲੇ ਹਾਂ ਅਤੇ ਬਿਆਨ ਕਰਦਾ / ਕਰਦੇ ਹਾਂ :- 1. ਇਹ ਕਿ, ਮੇਰੀ / ਸਾਡੀ ਜਮੀਨ ਪਿੰਡ
ਡਾਕਖਾਨਾ ਬਲਾਕ_
ਤਹਿਸੀਲ ਵਿਧਾਨ ਸਭਾ ਹਲਕਾ
ਜਿਲ੍ਹਾ(ਪੰਜਾਬ) ਵਿੱਚ ਹੈ।
2. ਇਹ ਕਿ ਮੈਂ / ਅਸੀਂ ਇਸ ਜਮੀਨ ਦੇ ਅਸਲੀ ਮਾਲਕ ਹਾਂ ਅਤੇ ਇਸ ਵਿੱਚ ਪੀ.ਐਮ ਕੁਸਮ ਸਕੀਮ ਦੇ ਕੰਪੋਨੈਂਟ-ਬੀ
ਅਧੀਨ ਸੋਲਰ ਪੰਪ ਲਗਾਉਣਾ ਚਾਹੁੰਦੇ ਹਾਂ ।
3. ਇਹ ਕਿ ਪੰਜਾਬ ਸਟੇਟ ਪਾਵਰ ਕਾਰਪੋਰਸ਼ਨ ਵਲੋਂ ਮੇਰੇ / ਸਾਡੇ ਅਤੇ ਪਰਿਵਾਰਿਕ ਮੈਂਬਰਾਂ ਦੇ ਨਾਮ ਤੇ ਖੇਤੀ ਦੀ
ਸਿੰਚਾਈ ਲਈ ਬਿਜਲੀ ਦਾ ਕੁਨੈਕਸ਼ਨ ਨਹੀਂ ਦਿੱਤਾ ਗਿਆ ਹੈ।
4. ਇਹ ਕਿ ਮੈਨੂੰ / ਸਾਨੂੰ ਜੇਕਰ ਸੋਲਰ ਪੰਪ ਅਲਾਟ ਹੋ ਜਾਂਦਾ ਹੈ ਤਾਂ ਮੈਂ / ਅਸੀਂ ਅਤੇ ਪਰਿਵਾਰਿਕ ਮੈਂਬਰ ਪੰਜਾਬ ਸਟੇਟ
ਪਾਵਰ ਕਾਰਪੋਰਸ਼ਨ ਤੋਂ ਖੇਤੀ ਦੀ ਸਿੰਚਾਈ ਲਈ ਬਿਜਲੀ ਦਾ ਵੱਖਰਾ ਕੁਨੈਕਸ਼ਨ ਨਹੀਂ ਲਵਾਂਗੇ ਅਤੇ ਜੇਕਰ ਪੰਜਾਬ
ਸਟੇਟ ਪਾਵਰ ਕਾਰਪੋਰਸ਼ਨ ਚਾਹੇ ਤਾਂ ਇਸ ਸੋਲਰ ਪੰਪ ਨੂੰ ਗਰਿੱਡ ਕੁਨੈਕਟਡ ਸੋਲਰ ਪੰਪ ਵਿੱਚ ਤਬਦੀਲ ਕਰਵਾ
ਲਵਾਂਗਾ / ਲਵਾਂਗੇ।
ਮੈਂ / ਅਸੀਂ ਤਸਦੀਕ ਕਰਦਾ / ਕਰਦੇ ਹਾਂ ਕਿ ਮੇਰੇ / ਸਾਡੇ ਵਲੋਂ ਦਿੱਤਾ ਗਿਆ ਉਕੱਤ ਬਿਆਨ ਸਹੀ-ਵਾ-ਦਰੁਸਤ ਹੈ ਅਤੇ ਕੁੱਝ ਵੀ ਛੁਪਾਇਆ ਨਹੀਂ ਗਿਆ ਹੈ ਅਤੇ ਜੇਕਰ ਦਿੱਤੀ ਗਈ ਜਾਣਕਾਰੀ ਗਲਤ ਪਾਈ ਜਾਂਦੀ ਹੈ ਤਾਂ ਸੋਲਰ ਪੰਪ ਦੀ ਅਲਾਟਮੈਂਟ ਰੱਦ ਕਰ ਦਿੱਤੀ ਜਾਵੇ ਅਤੇ ਸਕੀਮ ਦੀਆਂ ਸ਼ਰਤਾਂ 8 (p ਅਤੇ q) ਅਨੁਸਾਰ ਬਣਦੀ ਕਾਰਵਾਈ ਅਤੇ ਇਸ ਸਬੰਧੀ ਪੈਣ ਵਾਲੇ ਪ੍ਰਭਾਵਾਂ ਅਤੇ ਕਾਨੂੰਨੀ ਕਾਰਵਾਈ ਲਈ ਮੈਂ ਖੁਦ ਜਿੰਮੇਵਾਰ ਹੋਵਾਂਗਾ।
ਮਿਤੀ
ਬਿਆਨਕਰਤਾ 1 ਬਿਆਨਕਰਤਾ 2

Certificate for Micro (Drip / Sprinkler) irrigation, Farm Pond / Diggie / Village Pond to be issued by Departments of Agriculture / Horticulture/ Soil & Water Conservation/micro system installation company

It is certified that;	
i. Sh/Smt	S / W of
	OR
ii. Panchayat	
Village	Post Office
Block	Tehsil
Assembly Constitu	ency Distt
(Punjab) is using th	ne following system for irrigation of the agriculture land.
	(Tick which ever is applicable)
i. A diesel pump	operated Drip system () or Sprinkler system.()
ii. Farm pond / Di	ggie which is filled with canal/ river water. Size (x) ft.()
iii. Village Pond (o	nly for village Panchayat).()
	Signature
	Seal of issuing authority
Date	Name of Department/company
Note: The Drip/spr	inkler installation company will issue the certificate only for

drip/sprinkler systems.

Annexure-III(a)

ਖੇਤੀ	ਦੀ	ਸਿੰਚਾਈ	ਲਈ	ਲਘ /	′ ਮਾਈਕਰੋ	ਸਿਸਟਮ ,	/ ਫਾਰਮ	ਪੌਂਡ	/ ਡਿੱਗੀ	/ ਪਿੰਡ	ਦਾ	ਛੱਪੜ	ਹੋਣ	ਸਬੰਧੀ	ਕਿਸਾਨ	/	ਗੁਾਮ
					/ ਖੁਦ ਤਸ												•

ਮੈਂ,	ਪੁੱਤਰ / ਪਤਨੀ
	ਜਾਂ
	ਮ ਪੰਚਾਇਤਡਾਕਖਾਨਾ
ਬਲ	ਾਕਵਿਧਾਨ ਸਭਾ
	ਕਾ(ਪੰਜਾਬ) ਦਾ / ਦੇ ਰਹਿਣ ਵਾਲਾ /
	ਲੇ ਹਾਂ ਅਤੇ ਬਿਆਨ ਕਰਦਾ / ਕਰਦੇ ਹਾਂ :–
1.	ਇਹ ਕਿ, ਮੇਰੀ / ਸਾਡੀ ਜਮੀਨ ਪਿੰਡ
	ਡਾਕਖਾਨਾ ਬਲਾਕ ਤਹਿਸੀਲ
	ਵਿਧਾਨ ਸਭਾ ਹਲਕਾ ਜਿਲ੍ਹਾ
	(ਪੰਜਾਬ) ਵਿੱਚ ਹੈ।
2.	ਇਹ ਕਿ ਮੈਂ / ਅਸੀਂ ਪੀ.ਐਮ. ਕੁਸਮ ਸਕੀਮ ਦੇ ਕੰਪੋਨੈਂਟ-ਬੀ ਅਧੀਨ ਸੋਲਰ ਪੰਪ ਲਗਾਉਣਾ ਚਾਹੁੰਦੇ ਹਾਂ ਅਤੇ ਖੇਤੀ ਦੀ
	ਸਿੰਚਾਈ ਹੇਠ ਲਿਖੇ ਸਾਧਨ ਰਾਹੀਂ ਕਰਦਾ / ਕਰਦੇ ਹਾਂ।
	(ਜੋ ਲਾਗੂ ਹੈ ਟਿੱਕ ਕਰੋ ਜੀ)
•	ਤੁਪਕਾ (Drip) ਸਿੰਚਾਈ ਸਿਸਟਮ () ਜਾਂ ਫੁਹਾਰਾ (Sprinkler) ਸਿੰਚਾਈ ਸਿਸਟਮ ()
	ਜਾਂ
•	ਮੈਂ ਪਹਿਲਾਂ ਤੋਂ ਕੀਤੇ ਹੋਏ ਬੋਰ ਜਿਸ ਵਿੱਚੋਂ ਪਾਣੀ ਡੀਜ਼ਲ ਇੰਜਣ ਨਾਲ ਕੱਢਿਆ ਜਾਂਦਾ ਹੈ ਉਤੇ ਤੁਪਕਾ / ਫੁਹਾਰਾ ਸਿੰਚਾਈ ਸਿਸਟਮ ਲਗਵਾ ਕੇ ਇਸ ਦਾ ਫੋਟੋਗ੍ਰਾਫ ਅਤੇ ਸਬੰਧਤ ਵਿਭਾਗ ਦਾ ਸਰਟੀਫਿਕੇਟ ਪੇਡਾ ਨੂੰ ਅਗਲੇ 15 ਦਿਨਾਂ ਵਿੱਚ ਜਮ੍ਹਾਂ ਕਰਵਾ ਦੇਵਾਂਗਾ । ਅਜਿਹਾ ਨਾ ਕਰਨ ਦੀ ਸੂਰਤ ਵਿੱਚ ਸਕੀਮ ਦੀ Clause-8 (p ਅਤੇ q) ਅਨੁਸਾਰ ਕਾਰਵਾਈ ਲਈ ਮੈਂ ਖੁੱਦ
_	ਜਿੰਮੇਵਾਰ ਹੋਵਾਂਗਾ।
•	ਪਿੰਡ ਦਾ ਛੱਪੜ (ਸਿਰਫ ਪਿੰਡ ਦੀ ਪੰਚਾਇਤ ਲਈ) ()
	ਮੈਂ / ਅਸੀਂ ਸਕੀਮ ਦੇ ਦਸਤਾਵੇਜ ਨੂੰ ਚੰਗੀ ਤਰ੍ਹਾਂ ਪੜ੍ਹ ਲਿਆ ਹੈ ਅਤੇ ਤਸਦੀਕ ਕਰਦਾ / ਕਰਦੇ ਹਾਂ ਕਿ ਮੇਰੇ / ਸਾਡੇ ਵਲੋਂ ਦਿੱਤਾ ਗਿਆ ਉਕੱਤ ਬਿਆਨ ਸਹੀ–ਵਾ–ਦਰੁਸਤ ਹੈ ਅਤੇ ਕੁੱਝ ਵੀ ਛੁਪਾਇਆ ਨਹੀਂ ਗਿਆ ਹੈ ਅਤੇ ਜੇਕਰ ਦਿੱਤੀ ਗਈ
	ਜਾਣਕਾਰੀ ਗਲਤ ਪਾਈ ਜਾਂਦੀ ਹੈ ਤਾਂ ਸੋਲਰ ਪੰਪ ਦੀ ਅਲਾਟਮੈਂਟ ਰੱਦ ਕਰ ਦਿੱਤੀ ਜਾਵੇ ਅਤੇ ਇਸ ਸਬੰਧੀ ਪੈਣ ਵਾਲੇ ਪ੍ਰਭਾਵਾਂ ਅਤੇ ਕਾਨੂੰਨੀ ਕਾਰਵਾਈ ਲਈ ਮੈਂ ਖੁਦ ਜਿੰਮੇਵਾਰ ਹੋਵਾਂਗਾ।
ਮਿਤ	डी
1/73	ਬਿਆਨਕਰਤਾ 1
	ਬਿਆਨਕਰਤਾ 2