

TPWODL

TP WESTERN ODISHA DISTRIBUTION LIMITED

(A Tata Power and Odisha Government Joint Venture)

Regd./Corp Office: Burla, Dist. Sambalpur, Odisha – 768 017

Website: www.tpwesternodisha.com Email: tpwodl@tpwesternodisha.com

Corporate Identification Number (CIN): U40109OR2020PLC035230

Telephone No: 0663-2432984 Fax No: 0663-2432113

Supports a New Green Revolution...!!

(Generate Clean Electricity and Create an earning asset)

Install Solar Power Plant today and ensure “**Day-time reliable power**” for Irrigation needs and **sale excess power** to Grid



Run your **Grid Connected agricultural Pump up to (7.5 HP capacity)** by Solar Energy

Avail up to 60% Subsidy from Govt. on Project Cost
&

30% as Loan from Bank/FIs** 10% Farmers contribution

Install your Solar Power Plant today and Earn More

Under the Scheme **PM-KUSUM (C)**
**(PRADHAN MANTRI KISAN URJA SURAKSHA EVAM
UTTHAAN MAHABHIYAN)**



Eligibility of Beneficiary:

Under this Component, individual farmers having grid connected agriculture pump will be supported to solarize pumps. Water User Associations and community/cluster-based irrigation system will also be covered under this Scheme.

Why you install an Install Solar Power Plant (with Net-metering):

- Ensure Day Time Reliable Power and sale of excess power to grid
- Subsidized System Cost – Pay Less for More
- Generate Electricity with the sunshine
- Enjoy Hassel free ownership
- Assured Operation and Maintenance of Plant

REGISTER NOW FOR TPWODL AGRICULTURAL PUMP SOLARIZATION PROGRAM

Log on to www.tpwesternodisha.com
For query contact : - 1912 / 1800-3456-798

**Apply for Solar Plant
Installation
Click Here**

**Know About TPWODL
Authorized Installer
Click Here**

Contact: Sh. S. Saha : +91 9932925051, Sh. D. Vanmore : +91 9223587443

Application Process

Pradhan Mantri Urja Suraksha evam Utthaan Mahabhiyaan (PM KUSUM) Scheme Component C: Solarisation of Grid Connected Agriculture Pumps with Net Metering

Component-C of PM KUSUM Scheme is a new initiative from the Government of India aimed at ensuring reliable day time power supply for irrigation, reducing subsidy burden on Discoms and providing additional sources of income to the farmers.

Financial Support by Govt. and Farmer Contribution:

Central Finance Assistance (CFA) of 30% of the benchmark cost or the tender cost, whichever is lower, of the solar PV component will be provided. The State Government will give a subsidy of 30%; and the remaining 40% will be provided by the farmer. Bank finance may be made available by TPWODL for farmer's contribution, so that farmer has to initially pay only 10% of the cost and remaining up to 30% of the cost as loan.

Application Process:

TPWODL will receive application from its eligible consumer who want to participate in the scheme through various mode as mentioned hereunder:

Where Consumer can Apply:	<ul style="list-style-type: none">• TPWODL respective Section Office or• TPWODL respective Division Office or• Through TPWODL Call Centre Toll-Free No.1912 / 18003456798 or• Through TPWODL Website or• Through Email : to suvodip.saha@tpwesternodisha.com
Documents required:	<ol style="list-style-type: none">1. Application form2. Photographs3. Copy of Land Ownership Document4. Copy of PAN5. Copy of AADHAR ands6. Cancel Cheque (in Original)
Application Processing Timeline:	15 Days from date of payment
Contact for more details:	Sh. Dayanand Vanmore Mobile: 9223587443 Sh. Suvodip Saha Mobile: 9932925051



Scan This code for Direct Registration

Application Form for PM-KUSUM Scheme (Component-C)
(Grid- Connected Individual Agriculture Pumps Solarisation through Net Metering)
Scheme Title: PRADHAN MANTRI KISAN URJA SURAKSHA EVAM UTTAN MAHABHIYAN

Ref No: _____

Date: _____

RECONSUMER DETAILS:		OFFICE & NETWORK DETAILS:	
Name of Consumer (Farmer) :		Name of Electrical Section:	
Consumer Number:		Name of Sub-Division:	
Contracted Load (HP/KW) :		Name of Division:	
Proposed Solar Plant Capacity (KW)		Name of 11KV feeder:	
Supply Voltage (230V/400V) :		Feeder Load Type (Mixed/ Purely AGL)	
Meter Installed (Yes/No)			
Mobile Number (WhatsApp if any):		Feeder Load Base (Max.)	
Aadhaar Number:		Name of 33/11KV PSS:	
Address (Village Name) :			
Land Available for Installation. (Y/N)			
Bank Account Details of Applicant			
Bank Name of Applicant:			
Bank Account no:			
Bank Branch:		Bank IFSC Code:	
Consumer Interested on Payment Structure for Solar Plant Installation:			
1. Own Contribution for full Project Cost (Yes / No)			
2. Loan from Financial Institution (Bank) with Initial Payment Instalment (Yes / No)			
3. Initial Payable Amount Agreed by Consumer Rs.....			

System Capacity and Project Cost Estimate (Tentative)			
Pump Capacity in HP:		3	HP
Actual Install Capacity as per availability of Module and Inverter in the Market		5.00	KW
Actual Cost of 5 KW Solar Power Plant (Tentative):		2,75,000	INR
Total Support from Central & State Govt.		1,41,000	INR
Farmer required to Invest (Rs.):		1,34,000	INR

Consumer Contribution and Loan Amount Details **						
Payment Options	Total Project Cost (A)	Total Consumer Contribution after Govt. Subsidy (B)	Consumer willingness for Payment in Percentage (C)	Amount to be Paid by Consumer on agreed % (D)	Total Loan Amount from Bank (E) =(B)-(D)	Tick One Option Below
Option No-1	Rs. 2,75,000	Rs. 1,34,000	100%	Rs. 1,34,000	Rs. 0	
Option No-2	Rs. 2,75,000	Rs. 1,34,000	80%	Rs. 1,07,200	Rs. 26,800	
Option No-3	Rs. 2,75,000	Rs. 1,34,000	60%	Rs. 80,400	Rs. 53,600	
Option No-4	Rs. 2,75,000	Rs. 1,34,000	40%	Rs. 53,600	Rs. 80,400	
Option No-5	Rs. 2,75,000	Rs. 1,34,000	20%	Rs. 26,800	Rs. 1,07,200	
Option No-6	Rs. 2,75,000	Rs. 1,34,000	10%	Rs. 13,400	Rs. 1,20,600	

** The above amount mentioned in the table is excluding Net Meter Cost and Processing Fees.

Place: _____

Date: _____

Signature of Applicant