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# 1.About us

- We in Green Ray are committed to be part of green energy movement which is need of the hour to our Nation and to rest of the World. We have invested more than 12 years in this field and gained required domain experience. Our young and energetic team guided by time tested mentor to take up the challenges in the right direction and goal.
- Green Ray Technologies is listed as vendor Empanelled by DISCOM under Simplified Phase 2 Scheme

	National Portal for Rooftop Solar - Ministry of New and Renewable Energy				
S.No.	S.No. State Vendor Name Email				
	TAMIL				
218	NADU	Green Ray Technologies Pvt.Ltd., Chennai	production[at]greenraytechnologies[dot]in		



# 1.1Key Advantage of Green Ray Solution:

- Engineering simplified ,
- Fundamental and critical parameter deep analyzed
- Reliable & Rugged product ensured,
- Time and Money valued,
- Overheads kept low ,
- Quality in all our thoughts,
- process and action ensured
- Zoho Software Powered Project Management and Delivery
- Solar Power plant Software based system design and engineering
- QR code provided from the day one to track the project management and access completion report and site performance reports.. 25 years free access available from Green Ray
- Fully Equipped and trained Installation team for Quality and safety Installation
- **\*** Easy to reach support team via Whatsapp chat or Website chat box



### 2.Solar Project & Solution:

Solar Project & Solution We are providing all kind of Solar Power plant & Allied solution like..

- Roof Top Domestic
- \* Roof Top Commercial
- Ground Mount Large Scale
- Solar Off Grid For Hostels, Hotels , Industry & Domestic requirement



### 3.PM – Surya Ghar: Muft Bijli Yojana

 In order to further sustainable development and people's well-being , we are launching the PM Surya Ghar : Muft Buji Yojana. This project, with an investment of over Rs.75,000 crores , aims to light up 1 crore households by providing up to 300 units of free electricity every month.





Capacity	Project cost	Subsidy	Net payable	
1KW 1 Phase ON Grid Roof Top, Elevated GI Structure front Ht:650 MM , Back row Ht: 500 MM	80,000	30,000	50,000	
2KW 1 Phase ON Grid Roof Top, Elevated GI Structure front Ht:650 MM , Back row Ht: 500 MM	140000	60,000	80,000	
3KW 1 Phase ON Grid Roof Top	180000	78,000	1,02,000	
Note1: More than 3 KW Subsidy:78000 capped Note 2: Subsidy Payment will be transferred directly to customer bank account Note 3: Up to 3KW feasibility approval not required Note 4 : For current project cost , please reach Green Ray Team				



### 3.1 .Recommended Solar Rooftop Power Plant Capacity:

#### Suitable Rooftop Solar Plant Capacity for households

Average Monthly Electricity Consumption (units)	Suitable Rooftop Solar Plant Capacity	
0-150	1-2  kW	
150-300	2-3 kW	
>300	Above 3 kW	



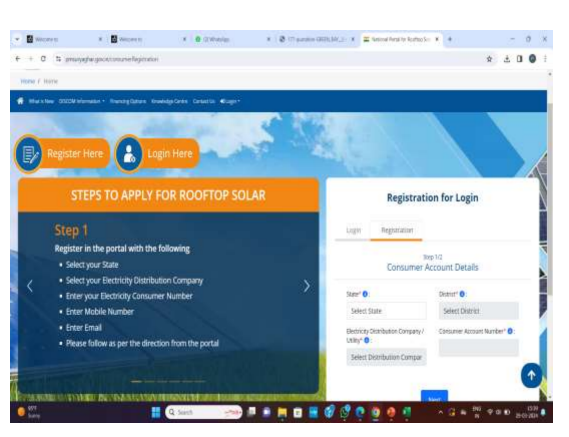
### **Click here for Consumer Login**

## 4.STEPS TO APPLY FOR ROOFTOP SOLAR:

### Step1.

### Register in the portal with the following

- Select your State
- Select your Electricity Distribution Company
- Enter your Electricity Consumer Number
- Enter Mobile Number
- Enter Email
- Please follow as per the direction from the portal





#### Step 2

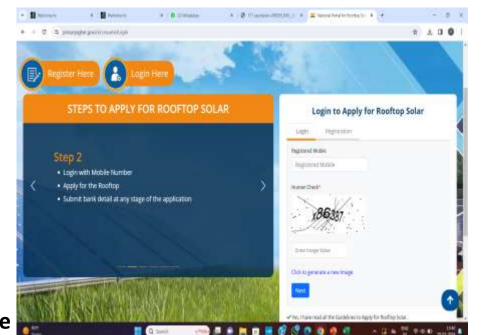
- Login with Consumer Number & Mobile Number
- Apply for the Rooftop Solar as per the form

### Step 3

- Wait for the feasibility approval from DISCOM.
- Once you get the feasibility approval install the plant by any of the registered vendors in your DISCOM

**Note 1**: Feasibility not applicable up to 3KW and Discom Will approve in back end once applied.

Note 2: Customer can reach Green Ray to get approval if delayed





#### Step 4

Once installation is over , submit the plant details and apply for net
 meter

#### Step 5

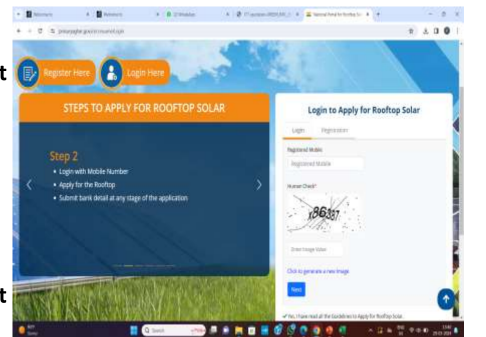
• After installation of net meter and inspection by DISCOM, they will generate commissioning certificate from portal

#### Step 6

Once you get the commissioning report. Submit the bank account details

and a cancelled cheque through the portal. You will receive

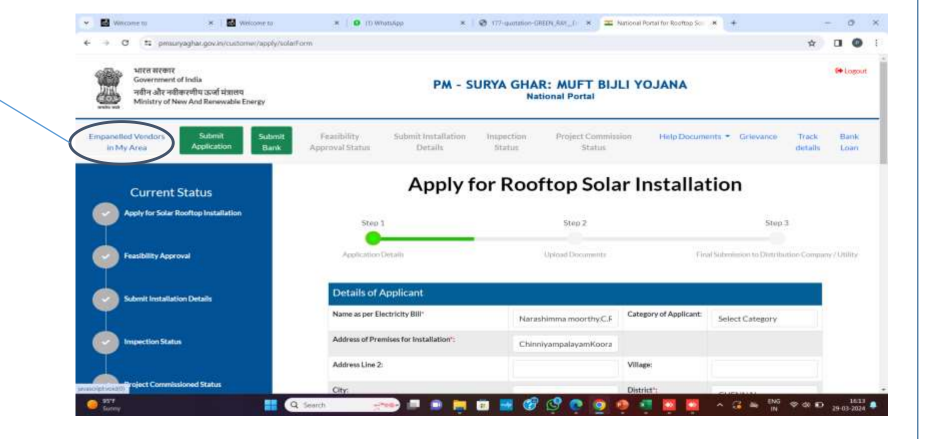
your subsidy in your bank account within 30 days.



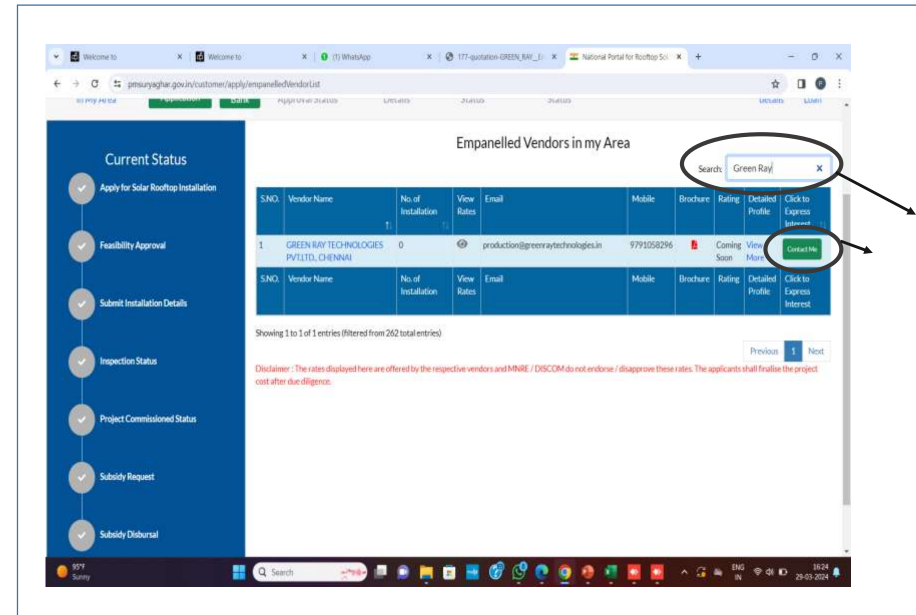


### 5. How to find Empanelled Vendors List:

Step 5.1. In left Corner, Click here to view Empanelled Vendors







Step 5.2:

In Search Bar , Type **Green Ray** to find out Green Ray Technologies PVT LTD ,Chennai it is registered in vendor list, also customer can select options for multiple vendors and click on contact me



#### 6.Procedure for Installation : ९ 🕁 🔲 😩 4 C 25 pmsuryaghar.gov.in/customer/apply/solarForm भारत सरकार (+ Logout Government of India PM - SURYA GHAR: MUFT BIJLI YOJANA 20 नवीन और नवीकरणीय ऊर्जा मंत्रालय National Portal Ministry of New And Renewable Energy renaka wa Submit Submit Bank Feasibility Help Documents \* Grievance Track details Bank Loan Empanelled Vendors Submit Installation Inspection Project Commission Application Details in My Area Approval Status Detalls Status Status Apply for Rooftop Solar Installation **Current Status** Apply for Solar Rooftop Installation Step 1 Step 3 Step 2 Application Details Upload Documents Final Submission to Distribution Company / Utility Feasibility Approval **Details of Applicant** Submit Installation Details Name as per Electricity Bill\* Category of Applicant: Narashimma moorthy.C.R Select Category Address of Premises for Installation": ChinniyampalayamKoorapalayam Inspection Status Address Line 2: Village: Project Commissioned Status City: District\*: CHENNAJ State: TAMIL NADU PIN Code\*: 638009 Subsidy Request Did any CSC VLE help you in filling the application?\* Enter CSC VLE ID: Select Subsidy Disbursal **Electricity Distribution Company Details** State: TAMILNADU Name of Electricity Distribution Company: Tamil Nadu Generation and Distribution Company Limited Consumer Account Number: 2 Edit 02600829 Go to Settings to activate Windows. Sanctioned Load (in kW)\*: 5 kW. (From Recent Electricity Bill



Nobile: 9003014141	Email: store	andmm@greenraytechnologies.in	
olar Rooftop Details			1
ategory":		Select Residence Category	
Click for Solar Rooftop Calculator			
roposed Solar plant Capacity (in kW)*:			kW
apacity of Solar plant If any existing installed (in kW):			kW
Adhilakahmi Nagar Street  Adhilakahmi Nagar Street  Kadappa Road  Teachers Colony 2nd Main Road	Villvaktam Road	V O C Streer V O C Streer Para Road	isplay the e clicked location

Save & Next

Activate Windows Go to Settings to activate Wind



6, Villivakkam	<b>Contact:</b> M/s. Green Ray Technologies Pvt Ltd n Rd, near Kings Matriculation School, Kalpa shmipuram, Chennai, Tamil Nadu 600099	alayam,	Scan here to Access this Training Materia
Contact Team	Email Address	Mobile Number	
Sales1	sales1@greenraytechnologies.in	9363940066	
Sales2	sales2@greenraytechnologies.in	9363950066	
Project & Support	projectsandsupport@greenraytechnologies.in	9363960066	
Purchase	storesandmm@greenraytechnologies.in	9003014141	in sain
Official Rooftop Portal mail ID	greenraysolarroof@greenraytechnologies.in	9363970066	



**THANK YOU** 

Scan for Green Ray UPI

upi://pay?pa=MSGREENRAYTECHNOLOGIESPRIVATELIMITED.eazypay@icici&pn=M/S.GREEN RAY TECHNOLOGIES PRIVATE LIMITED&tr=EZYS8754571021&cu=INR&mc=5172

PM Scheme portal Customer Login https://pmsuryaghar.gov.in/consumerLogin



Click Here to Chat: https://greenraytech nologies.in/