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Chief Minister's Solar Rooftop Capital Incentive SchemeAre you sure you want to sign out?CancelSign
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schemesCancelSign InSomething went wrong. Please try again later.OkIt seems you have already initiated your application earlier.To
know more please visit CancelApply NowCheck EligibilityTamil NaduChief Minister's Solar Rooftop Capital Incentive
SchemeRenewable EnergySolar RooftopUtilityDetailsChief Minister's Solar Rooftop Capital Incentive Scheme is a capital subsidy
scheme by the Tamil Nadu Government. In this scheme, a capital subsidy of â, 20,000 per kilowatt is provided for grid-connected
domestic solar PV systems in addition to the 30% subsidy scheme* of the Ministry of New and Renewable Energy (MNRE) of the
Government of India. For individual homes/flats, the solar system capacity shall be 1 kW. For the residential flats solar system capacities
of 5 kW, 10 kW, and multiples thereof can be applied for common usage as a group application.(* limited to 30% of MNRE benchmark
cost or 30% of the project cost, whichever is less) Benefits A capital subsidy of â, 120,000 per kilowatt for grid-connected domestic solar
PV systems in addition to the 30% subsidy scheme* of the Ministry of New and Renewable Energy (MNRE) of the Government of India.
For individual homes/flats, the solar system capacity shall be 1 kW. For the residential flats solar system capacities of 5 kW, 10 kW, and
multiples thereof can be applied for common usage as a group application. (* limited to 30% of MNRE benchmark cost or 30% of the
project cost, whichever is less) You may opt for any capacity out of 1, 2, 5 & 10 kWp, but the subsidy will be limited to 1kWp per house /
flat. A grid-connected photovoltaic power system will reduce the power bill due to the import and export of power through net metering
provision. Illustration: someone imports (consumes) 1,000 kWh from the grid and exports 600 kWh to the grid in a billing cycle. The
energy bill will be for 400 kWh (1000 kWh – 600 kWh) accounted by Netmeter.Grid-connected PV systems do not require batteries.
Batteries are costly require periodic maintenance and also lead to the wastage of 15 â€" 20 % of energy in storage and retrieval.Grid-
connected PV systems are much easier to operate and maintain. Segregation of load is not required. Eligibility Eligibility for ConsumerThe
scheme is open to applicants from individual homes/flats and residential flats, having an electricity connection."»; Eligibility for Vendor /
InstallerQualified Solar Installers empanelled by the Tamil Nadu Energy Development Agency through a tendering system under this
scheme (www.teda.in/pdf/CIS INSTALLERS.pdf)Application ProcessOnlineStep 1: Visit the official website of TEDA and click on the
"Solar Rooftop†tab.Step 2: Click on the "Apply Online†button to access the online application form.Step 3: Fill in the required
details in the online application form such as personal information, contact details, and project details. Step 4: Upload the required
documents such as proof of possession, proof of identity, site plan, building layout plan, and other documents. Step 5: Review the
application form and documents before submitting them. Step 6: Click on the "Submit†button to submit the application form and
documents to TEDA.Post Application StepsStep 1: After submission, the application will be processed by TEDA and a response will
be sent to the registered email address. Step 2: If the application is approved, TEDA will provide the capital subsidy to the bank account
specified in the application. Step 3: The applicant can then proceed with the installation of the solar rooftop system as per the
specifications provided in the application. Step 4: After the installation is completed, the applicant can claim the subsidy by submitting
the completion certificate and other documents to TEDA. Step 5: TEDA will verify the installation and release the subsidy to the
applicant's bank account. Documents Required Duly filled out online application form. Proof of possession of premises such as ownership
document or lease agreement. Proof of Identity (Aadhaar Card, Voter ID Card, or Passport) Proof of address such as electricity bill,
telephone bill, or ration card. Site plan and building layout plan indicating the location of the solar rooftop system. Structural stability
certificate from a structural engineer.NOC from the electricity distribution company. Details of the solar rooftop system such as technical
specifications, warranty, and performance guarantee. Proof of payment for the solar rooftop system. Bank account details for the transfer
of the capital subsidy. Any other document as required by TEDA. Frequently Asked Questions What Is The Objective Of The Chief
Minister's Solar Rooftop Capital Incentive Scheme? Ans: The objective of the scheme is to promote the installation of solar rooftop
systems and reduce dependence on non-renewable energy sources. Who Is Eligible To Apply For The Scheme? Ans: Any individual,
residential welfare associations, industries, commercial establishments, educational institutions, and government organizations are
eligible to apply for the scheme. What Is The Minimum Capacity Of The Solar Rooftop System To Be Installed To Avail The Scheme
Benefits? Ans: The minimum capacity of the solar rooftop system to be installed is 1 kW. What Is The Maximum Capacity Of The Solar
Rooftop System To Be Installed To Avail The Scheme Benefits? Ans: The maximum capacity of the solar rooftop system to be installed
is 1 MW.Is There Any Subsidy Provided Under The Scheme? Ans: No, there is no subsidy provided under the scheme. What Is The
Incentive Provided Under The Scheme? Ans: The incentive provided under the scheme is a capital subsidy based on the capacity of the
solar rooftop system installed. What Is The Rate Of Capital Subsidy Provided Under The Scheme? Ans: The rate of capital subsidy
provided under the scheme varies based on the category of the applicant and ranges from 20% to 40%. Is There Any Deadline For
Submission Of The Application? Ans: No, there is no deadline for submission of the application. What Is The Application Process For
The Scheme? Ans: The application process for the scheme involves submitting an online application form and the required documents to
TEDA.Can An Applicant Submit More Than One Application? Ans: No, an applicant can submit only one application for the
scheme. How Long Does It Take To Get A Response After Submitting The Application? Ans: The response time for the application
varies and may take up to 30 days. What Are The Eligibility Criteria For The Scheme? Ans: The eligibility criteria for the scheme include
possession of the premises, a clear title of the property, and compliance with the relevant regulations. Can An Applicant Modify The
Application After Submission? Ans: Yes, an applicant can modify the application after submission by logging in to the TEDA
portal. What Are The Benefits Of The Scheme? Ans: The benefits of the scheme include savings on electricity bills, a reduction in carbon
footprint, and a capital subsidy for the installation of the solar rooftop system. Is There Any Restriction On The Type Of Solar Panels To
Be Used? Ans: No, there is no restriction on the type of solar panels to be used, as long as they meet the technical specifications. Is The
Scheme Applicable Only For New Constructions Or Can Existing Buildings Also Apply? Ans: Both new constructions and existing
buildings are eligible to apply for the scheme. What Is The Repayment Period For The Capital Subsidy? Ans: There is no repayment
required for the capital subsidy provided under the scheme. Can A Beneficiary Of The Scheme Apply For Other Schemes Offered By
TEDA? Ans: Yes, a beneficiary of the scheme can apply for other schemes offered by TEDA. Is There Any Maintenance Required For
The Solar Rooftop System? Ans: Yes, regular maintenance is required for the solar rooftop system to ensure its optimal performance. Can
A Non-Resident Indian (NRI) Apply For The Scheme? Ans: Yes, NRIs can apply for the scheme, provided they meet the eligibility
criteria and possess a clear title of the property. Sources And References Guidelines FAQs Consumer's Guide Application Form (Single
Applicant Of Individual House) Application Form (Combined Group Of Flat Owners) Ok Was this helpful? News and Updates No new
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