## **Tamil Nadu Solar Energy Policy**

## **HIGHLIGHTS**

Nodal Agency	Tamil Nadu Energy Development Agency (TEDA).
Technologies	Solar photovoltaic and solar thermal.
Policy Period	Not available
Targets under Policy	9000 MW of solar power by 2023. 40% of target to be accomplished by consumer category.
Grid-connectivity	<ul> <li>For utility consumers, the energy can be fed at any voltage level with the condition of no wheeling service at LT level.</li> <li>For captive consumers, any excess energy injected into the grid will be credited at a tariff determined by the Commission from time to time.</li> </ul>
<b>Eligibility Conditions</b>	Not available.
Exemptions	<ul> <li>Consumers generating energy for self-use will be exempted from electricity tax till 2021.</li> <li>Renewable energy projects installed for study or research purposes will be given exemptions from charges upon request to the nodal agency.</li> </ul>
<b>Evacuation Arrangement</b>	Wheeling is available for plant capacity of 1 MW and above.
Mandates	<ul> <li>Buildings following ECBC rules must install solar technology.</li> <li>Promotion of electric vehicle and solar-powered charging station.</li> <li>Concentrated solar power technology must be adopted by industrial establishments.</li> </ul>
Link	http://teda.in/
References	http://teda.in/wp-content/uploads/2019/02/SOLARPOLICY2019.pdf