

## **Green tariff rates**

As notified by Green Energy Open Access Rules, 2022, green tariff comprises of the average pooled power purchase cost of the renewable energy, cross-subsidy charges, if any, and service charges covering the prudent cost of the distribution licensee for providing green energy to the consumers. These charges are over and above the demand, energy and other applicable open access charges to be paid by the consumer. State specific green tariff rates are determined by the state electricity commissions.

State	Applicability	Green tariff rate (INR/kWh)	Eligible consumer type
Andhra Pradesh	<u>Yes</u>	0.75	All consumers
Chhattisgarh	<u>No</u>	<b>Draft</b> : 0.79	
Gujarat	<u>Yes</u>	1.5	All consumers
Haryana	<u>Yes</u>	Solar - 2.30 Non-solar - 1	All consumers except domestic and agriculture
Jharkhand	No	Have been allowed, but rates have not been notified.	
Karnataka	<u>Yes</u>	0.5	All consumers
Kerala	Yes	0.77	All consumers
Madhya Pradesh	<u>Yes</u>	For no RPO compliance - 0.97 For RPO compliance - Wind - 0.25 HPO - 3.10 Other RPO - 0.96	All consumers
Maharashtra	Yes	0.66	All consumers
Odisha	<u>Yes</u>	0.25	All consumers
Punjab	<u>Yes</u>	0.47	All consumers
Rajasthan	No	Have been allowed, but rates have not been notified.	
Tamil Nadu	<u>Yes</u>	10% over and above the normal tariff (it may range range from Rs 0.75/unit to Rs 0.95/unit)	HT Tariff I, II(A), II(B), III
Telangana	Yes	0.66	All consumers (both HT and LT)
Uttarakhand	<u>Yes</u>	0.26	All consumers
Uttar Pradesh	Yes	0.44	All consumers except domestic and agriculture
West Bengal	<u>Yes</u>	0.5	All consumers except domestic and agriculture

Note: Updated as of March, 2024.