

Annexures

## How are Indian States Enabling Rooftop Solar Adoption?

### Analysing Subnational Policies and Regulations

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**Table A1 Summary of economic incentives provided under state policies**

Sr. No.	State/ UT	State subsidy	Other economic incentives
1	Assam	INR 15,000 per kW up to 3 kW with the total state subsidy for systems larger than 3 kW capped at INR 45,000. The state subsidy will be provided to one lakh residential households on a first come first serve basis.	-
2	Delhi	Capital subsidy for solar projects for residential consumers at the rate of INR 2000 per kW up to a maximum of INR 10,000 per consumer. The subsidy will be passed through their first electricity bill post-commissioning of the RTS system.	GBI for every unit of solar generated, not applicable for hybrid RESCO. Applicable for 5 years for domestic, commercial and industrial consumers. Reduced upfront cost of mounting structures for RTS for residential consumers via capital subsidy for group housing or residential consumers.
3	Goa	State subsidy up to 50% (including Central) for residential and educational institutions, up to LT level. State subsidy up to 20% (including Central) for C&I for capacity of 1 - 90 kW i.e. restricted to LT level.	An additional incentive of 50 paise (to the APPC cost) for opting for battery storage and supplying during peak power.
4	Jharkhand	60% (up to 3 kW), and 80% (3 - 10 kW), provided residential consumers' annual income < INR 3 lakh. 100% state budget for solar villages, and solar home systems. 60% (up to 3 kW) and 40% (3 - 10 kW) for solar for livelihood applications.	-
5	Kerala	-	Generation-based incentives (GBI)
6	Uttar Pradesh	INR 15,000/kW up to 2 kW, maximum subsidy of INR 30,000 per consumer.	-

Sr. No.	State/ UT	State subsidy	Other economic incentives
7	Uttarakhand	For residential consumers - INR 17,000/kW for 1-3 kW. INR 8000/kW for community solar, INR 15,000/kW for solar villages, INR 23,000/kW for BTM without storage, and INR 28,000/kW for BTM with storage. For industrial consumers under the MSME Act 2006, incentives for RTS and captive solar power plants under the MSME policy (2015) include the following - interest subsidy of up to 10% to a maximum of 8 lakhs, capital subsidy of up to 40% of the capital cost, maximum of INR 40 lakhs.	-

**Table A2 States have adopted RTS-specific building mandates across various segments**

Sr. No.	State	Segment	Mandates specified in the policy document
1	Delhi	Residential, C&I	Mandates all new residential, institutional, commercial, group housing and industrial buildings to install RTS, subject to minimum area requirement
		Government	Mandates the deployment of RTS on all existing state government buildings with rooftop areas $\geq$ 500 sq m.
2	Bihar	Industrial	Mandates solar PV in large industries with a connected load $\geq$ 1000 kVA
		Government	Mandates the utilisation of all government and municipal office building roofs for implementation of rooftop PV projects
3	Jharkhand	Residential	Mandates all residential plots with a total plot area > 500 sq yd to install RTS to meet at least 10% of their annual consumption requirements
4	Sikkim	Residential	Mandates all new buildings to install RTS systems $\geq$ 10% of their connected load or contract demand
5	Uttarakhand	Residential	Mandates all upcoming large residential complexes with sanctioned loads > 100 kW to fulfil 100% of their common area energy requirements with RTS
		C&I	Mandates all industrial and commercial establishments in urban areas with a connected load $\geq$ 100 KW or contract demand $\geq$ 120 kVA to fulfil at least 20% of their annual energy requirements through renewable energy sources, including solar
6	Puducherry	Government	Mandates public buildings to meet their energy requirements from solar energy

Sr. No.	State	Segment	Mandates specified in the policy document
7	Kerala	Residential	Mandates all new domestic buildings having a floor area of 2000 - 3000 sq ft should install at least a 500 W RTS system and all buildings > 3000 sq ft to install at least a 1000 W RTS system. Solar should be used to meet 5% of the energy usage for common amenities in residential flats.
8	West Bengal	C&I	Mandates all existing and new commercial buildings with a contract demand > 1.5 MW to install RTS systems to meet at least 2% of their total electrical load. In addition, growth centres, industrial parks, etc. shall install RTS to meet part of their demand.
		Government, Institutional	Mandates all the existing and new schools and colleges, hospitals, large housing societies and government establishments with a total contract demand > 500 kW to install RTS systems to meet at least 1.5% of their total electrical load.
9	Mizoram	Government	Mandates state government departments to install RTS systems on public buildings
10	Chandigarh	Residential	Mandates residential houses $\geq$ 500 sq yd to install an RTS system
11	Tamil Nadu	Government	All public buildings will be encouraged to install solar energy systems

**Table A3 List of state policy documents**

Sr. No.	State/ UT	Policy document title	Links
1	Andhra Pradesh	Andhra Pradesh Integrated Clean Energy Policy, 2024	<a href="https://www.apindustries.gov.in/apindus/Data/policies/Integrated%20Clean%20Energy%20Policy.pdf">https://www.apindustries.gov.in/apindus/Data/policies/Integrated%20Clean%20Energy%20Policy.pdf</a>
2	Assam	Assam Renewable Energy Policy, 2022; Operational Guidelines for Implementation of the Scheme 'PM-Surya Ghar: Muft Bijli Yojana, Assam'	<a href="https://dps.assam.gov.in/sites/default/files/swf_utility_folder/departments/directorate_printing_uneecopscloud.com_oid_3/menu/document/no.715_pel_230-2021-138_dated_13-10-22.pdf">https://dps.assam.gov.in/sites/default/files/swf_utility_folder/departments/directorate_printing_uneecopscloud.com_oid_3/menu/document/no.715_pel_230-2021-138_dated_13-10-22.pdf</a> ; <a href="https://www.apdcl.org/website/docs/documents/pmsurya/Notification-Operational%20Guidelines.pdf">https://www.apdcl.org/website/docs/documents/pmsurya/Notification-Operational%20Guidelines.pdf</a>
3	Bihar	Bihar Policy for Promotion of Bihar New and Renewable Energy Sources 2017	<a href="https://www.breda.bih.nic.in/Uploads/Policies%20Act%20%20Regulations/RENEWABLE_ENERGY_POLICY_2017.pdf">https://www.breda.bih.nic.in/Uploads/Policies%20Act%20%20Regulations/RENEWABLE_ENERGY_POLICY_2017.pdf</a>
4	Delhi	Delhi Solar Energy Policy, 2023	<a href="https://eerem.delhi.gov.in/sites/default/files/inline-files/delhi_solar_policy_2023_0.pdf">https://eerem.delhi.gov.in/sites/default/files/inline-files/delhi_solar_policy_2023_0.pdf</a>

Sr. No.	State/ UT	Policy document title	Links
5	Goa	Goa State Solar Policy - 2017; Amended Goa State Solar Policy - 2017	<a href="https://www.goa.gov.in/wp-content/uploads/2019/08/Goa-State-Solar-Policy-2017.pdf">https://www.goa.gov.in/wp-content/uploads/2019/08/Goa-State-Solar-Policy-2017.pdf</a> ; <a href="https://www.goa.gov.in/wp-content/uploads/2020/08/Scheme-and-Policy-GEDA-gazette-for-solar-policy.pdf">https://www.goa.gov.in/wp-content/uploads/2020/08/Scheme-and-Policy-GEDA-gazette-for-solar-policy.pdf</a>
6	Gujarat	Gujarat Renewable Energy Policy - 2023	<a href="https://geda.gujarat.gov.in/Gallery/Media_Gallery/Gujarat_Renewable_Energy_Policy-2023.pdf">https://geda.gujarat.gov.in/Gallery/Media_Gallery/Gujarat_Renewable_Energy_Policy-2023.pdf</a>
7	Madhya Pradesh	Madhya Pradesh Policy for Decentralised Renewable Energy Systems, 2016	<a href="https://mprenewable.nic.in/Decentralized%20RE%20Policy%20in%20English%2024.09.2016.pdf">https://mprenewable.nic.in/Decentralized%20RE%20Policy%20in%20English%2024.09.2016.pdf</a>
8	Odisha	Odisha Renewable Energy Policy, 2022	<a href="https://energy.odisha.gov.in/sites/default/files/2022-12/3354-Energy%20dept. 1.pdf">https://energy.odisha.gov.in/sites/default/files/2022-12/3354-Energy%20dept. 1.pdf</a>
9	Punjab	New and Renewable Sources of Energy (NRSE) Policy – 2012	<a href="https://www.peda.gov.in/media/pdf/nrse%20pol%202012.pdf">https://www.peda.gov.in/media/pdf/nrse%20pol%202012.pdf</a>
10	Rajasthan	Rajasthan Integrated Clean Energy Policy, 2024	<a href="https://rising.rajasthan.gov.in/storage/app/public/files/pdf/rajasthan-integrated-clean-energy-policy.pdf">https://rising.rajasthan.gov.in/storage/app/public/files/pdf/rajasthan-integrated-clean-energy-policy.pdf</a>
11	Haryana	Haryana Solar Power Policy, 2023	<a href="https://cdnbbsr.s3waas.gov.in/s3f80ff32e08a25270b5f252ce39522f72/uploads/2023/11/20231107830401647.pdf">https://cdnbbsr.s3waas.gov.in/s3f80ff32e08a25270b5f252ce39522f72/uploads/2023/11/20231107830401647.pdf</a>
12	Himachal Pradesh	Solar Power Policy	<a href="https://himurja.hp.gov.in/wp-content/uploads/2018/08/SPP-2016.pdf">https://himurja.hp.gov.in/wp-content/uploads/2018/08/SPP-2016.pdf</a>
13	Jammu & Kashmir	Policy for Grid Connected Rooftop Solar Photovoltaic Power Plants-2016	<a href="https://www.cbip.org/policies2019/PD_07_Dec_2018_Policies/Jammu%20&amp;%20Kashmir/1-Net%20Metering/2%20Order%20Solar%20Rooftop%20Policy%20(JAKEDA)%20approved.pdf">https://www.cbip.org/policies2019/PD_07_Dec_2018_Policies/Jammu%20&amp;%20Kashmir/1-Net%20Metering/2%20Order%20Solar%20Rooftop%20Policy%20(JAKEDA)%20approved.pdf</a>
14	Jharkhand	Jharkhand State Solar Policy 2022	<a href="https://api.jreda.com/all-uploaded-img/img/6360e972de5e0.pdf">https://api.jreda.com/all-uploaded-img/img/6360e972de5e0.pdf</a>
15	Karnataka	Karnataka Renewable Energy Policy 2022-2027	<a href="https://kredl.karnataka.gov.in/storage/pdf-files/ECREGIONALWRKSH/Karnataka%20Renewable%20Energy%20Policy%202022-27.pdf">https://kredl.karnataka.gov.in/storage/pdf-files/ECREGIONALWRKSH/Karnataka%20Renewable%20Energy%20Policy%202022-27.pdf</a>
16	Kerala	Kerala Solar Energy Policy 2013	<a href="https://anert.gov.in/sites/default/files/inline-files/go_20131125_pd-49-p_solarenergypolicy2013.pdf">https://anert.gov.in/sites/default/files/inline-files/go_20131125_pd-49-p_solarenergypolicy2013.pdf</a>
17	Andaman and Nicobar and Lakshadweep	Scheme for Setting up of Distributed Grid-Connected Solar PV Power Projects in Andaman & Nicobar and Lakshadweep Islands with Capital Subsidy from MNRE	<a href="https://www.indiascienceandtechnology.gov.in/programme-schemes/societal-development/scheme-setting-distributed-grid-connected-solar-pv-power-projects-andaman-nicobar-and-lakshadweep">https://www.indiascienceandtechnology.gov.in/programme-schemes/societal-development/scheme-setting-distributed-grid-connected-solar-pv-power-projects-andaman-nicobar-and-lakshadweep</a>

Sr. No.	State/ UT	Policy document title	Links
18	Sikkim	Grid Connected Rooftop Solar Photovoltaic System Policy for Sikkim - 2019	<a href="https://cdnbbsr.s3waas.gov.in/s3716e1b8c6cd17b771da77391355749f3/uploads/2023/10/202310111912285584.pdf">https://cdnbbsr.s3waas.gov.in/s3716e1b8c6cd17b771da77391355749f3/uploads/2023/10/202310111912285584.pdf</a>
19	Tamil Nadu	Tamil Nadu Solar Energy Policy - 2019	<a href="https://tidco.com/wp-content/uploads/2020/04/tamil-nadu-solar-policy-2019-min.pdf">https://tidco.com/wp-content/uploads/2020/04/tamil-nadu-solar-policy-2019-min.pdf</a>
20	Telangana	Telangana Solar Power Policy 2015	<a href="https://tgredco.telangana.gov.in/Updates_2021/Telangana_Solar_Power_Policy_2015.pdf">https://tgredco.telangana.gov.in/Updates_2021/Telangana_Solar_Power_Policy_2015.pdf</a>
21	Tripura	Policy for Promoting Generation of Electricity through New and Renewable Energy Sources in Tripura	<a href="https://www.cbip.org/policies2019/PD_07_Dec_2018_Policies/Tripura/2%20Order%20Tripura_Policy.pdf">https://www.cbip.org/policies2019/PD_07_Dec_2018_Policies/Tripura/2%20Order%20Tripura_Policy.pdf</a>
22	Uttar Pradesh	Uttar Pradesh Solar Energy Policy -2022	<a href="https://www.upneda.org.in/MediaGallery/Uttar_Pradesh_Solar_Energy_Policy2022_English_.pdf">https://www.upneda.org.in/MediaGallery/Uttar_Pradesh_Solar_Energy_Policy2022_English_.pdf</a>
23	Uttarakhand	Uttarakhand State Solar Policy, 2023	<a href="https://ureda.uk.gov.in/department2/library_file/file-08-05-2023-13-00-55.pdf">https://ureda.uk.gov.in/department2/library_file/file-08-05-2023-13-00-55.pdf</a>
24	West Bengal	Policy on Co-generation and Generation of Electricity from Renewable Sources of Energy	<a href="http://www.wbreda.org/wp-content/uploads/2012/06/policy-renewable-wb.pdf">http://www.wbreda.org/wp-content/uploads/2012/06/policy-renewable-wb.pdf</a>
25	Chhattisgarh	Chhattisgarh State Solar Energy Policy	<a href="https://www.creda.co.in/image/Amended%20Solar%20Policy%202017-27.pdf">https://www.creda.co.in/image/Amended%20Solar%20Policy%202017-27.pdf</a>
26	Maharashtra	Unconventional Energy Generation Policy-2020	<a href="https://india-re-navigator.com/public/tender_uploads/utility_rooftop_wind_policy-602fb08002107.pdf">https://india-re-navigator.com/public/tender_uploads/utility_rooftop_wind_policy-602fb08002107.pdf</a>
27	Mizoram	Solar Power Policy of Mizoram - 2017	<a href="https://zeda.mizoram.gov.in/uploads/gms/92a333a70cf6493407a9abc911563ba2/solar-power-policy-of-mizoram-2017.pdf">https://zeda.mizoram.gov.in/uploads/gms/92a333a70cf6493407a9abc911563ba2/solar-power-policy-of-mizoram-2017.pdf</a>
28	Puducherry	Solar Energy Policy-2015	<a href="https://www.cbip.org/policies2019/PD_07_Dec_2018_Policies/Puducherry/2%20Order%20Puducherry-Solar-Energy-Policy-2015.pdf">https://www.cbip.org/policies2019/PD_07_Dec_2018_Policies/Puducherry/2%20Order%20Puducherry-Solar-Energy-Policy-2015.pdf</a>
29	Chandigarh	Scheme for Domestic Consumers of 5kWp to 10kWp based on RESCO with Built Operate and Transfer (BOT) model	<a href="https://jercuts.gov.in/wp-content/uploads/2023/11/document_1076.pdf">https://jercuts.gov.in/wp-content/uploads/2023/11/document_1076.pdf</a>
30	Manipur	Manipur Grid-Interactive Rooftop Solar Photovoltaic (SPV) Power Policy, 2014	<a href="https://manireda.mn.gov.in/wp-content/uploads/2017/09/Solar-Policy-MANIPUR-GAZETTE-AFTER-INCLUSION-THE-APPRVD-AMENDMENT-.pdf">https://manireda.mn.gov.in/wp-content/uploads/2017/09/Solar-Policy-MANIPUR-GAZETTE-AFTER-INCLUSION-THE-APPRVD-AMENDMENT-.pdf</a>

**Table A4 List of regulatory documents**

Sr No.	State/UT	Regulation name	Link
1	Arunachal Pradesh	Arunachal Pradesh Electricity Regulatory Commission (Grid Interactive Distributed Renewable Energy System with Net Metering including Group Net Metering and Virtual Net Metering, Net Billing/Net Feed – In, Gross Metering and Its Related Matters) Regulations, 2024	<a href="https://apserc.nic.in/pdf/Regulations/33-E.O.G.%20No.%20137%20Regulatory%20Commission.pdf">https://apserc.nic.in/pdf/Regulations/33-E.O.G.%20No.%20137%20Regulatory%20Commission.pdf</a>
2	Assam	Assam Electricity Regulatory Commission (Grid Interactive Solar PV Systems) Regulations, 2015	<a href="https://aerc.gov.in/uploads/regulations/6/1662209269No.350_AERC_608-2017-65_Dated_06-08-19.pdf">https://aerc.gov.in/uploads/regulations/6/1662209269No.350_AERC_608-2017-65_Dated_06-08-19.pdf</a> ; <a href="https://aerc.gov.in/regulations/1719659332.pdf">https://aerc.gov.in/regulations/1719659332.pdf</a> ; <a href="https://aerc.gov.in/regulations/1731579143.pdf">https://aerc.gov.in/regulations/1731579143.pdf</a>
3	Andhra Pradesh	Andhra Pradesh State Electricity Regulatory Commission (The Grid Interactive Solar Rooftop Photovoltaic System under Gross/Net Metering ) Regulation, 2023	<a href="https://aperc.gov.in/admin/upload/RegulationNo.4of2023.pdf">https://aperc.gov.in/admin/upload/RegulationNo.4of2023.pdf</a>
4	Bihar	Bihar Electricity Regulatory Commission (Rooftop Solar Grid Interactive Systems Based on Net and Gross Metering) Regulations, 2018	<a href="https://berc.co.in/rules-regulations/regulations/individual-regulation/1461-rooftop-solar-grid-interactive-systems-based-on-net-and-gross-metering-regulations-2018">https://berc.co.in/rules-regulations/regulations/individual-regulation/1461-rooftop-solar-grid-interactive-systems-based-on-net-and-gross-metering-regulations-2018</a>
5	Chhattisgarh	Chhattisgarh State Electricity Regulatory Commission (Grid Interactive Distributed Renewable Energy Sources) Regulations, 2019	<a href="https://creda.co.in/Image/CSERC%20(Grid%20Interactive%20Distributed%20Renewable%20Energy%20Sources)%20Regulations_2019_English%20(Annexure-I)V_11eaa1908d143d8c9ed3b42e99c9ac7b.pdf">https://creda.co.in/Image/CSERC%20(Grid%20Interactive%20Distributed%20Renewable%20Energy%20Sources)%20Regulations_2019_English%20(Annexure-I)V_11eaa1908d143d8c9ed3b42e99c9ac7b.pdf</a>
6	Delhi	Delhi Electricity Regulatory Commission (Net Metering for Renewable Energy) Regulations, 2014	<a href="https://www.derc.gov.in/sites/default/files/Renewable-Energy-Net-Metering-Regulations2014.pdf">https://www.derc.gov.in/sites/default/files/Renewable-Energy-Net-Metering-Regulations2014.pdf</a> ; <a href="https://www.derc.gov.in/sites/default/files/Final%20DERC%20%28Group%20Net%20Metering%20and%20Virtual%20Net%20Metering%20for%20Renewable%20Energy%29%20%28Fifth%20Amend">https://www.derc.gov.in/sites/default/files/Final%20DERC%20%28Group%20Net%20Metering%20and%20Virtual%20Net%20Metering%20for%20Renewable%20Energy%29%20%28Fifth%20Amend</a>

Sr No.	State/UT	Regulation name	Link
			<a href="#">ment%29%20Guidelines%2C%202024.pdf;</a> <a href="https://www.derc.gov.in/sites/default/files/DERC%20Net%20Metering%20for%20Renewable%20Energy%29%20%28First%20Amendment%29%20Regulations%2C%202024.pdf">https://www.derc.gov.in/sites/default/files/DERC%20Net%20Metering%20for%20Renewable%20Energy%29%20%28First%20Amendment%29%20Regulations%2C%202024.pdf</a>
7	Gujarat	Gujarat Electricity Regulatory Commission (Net Metering Rooftop Solar PV Grid Interactive Systems) Regulations, 2016	<a href="https://gercin.org/wp-content/uploads/2019/08/Regulations-for-Net-Metering-Rooftop-Solar-PV-Grid-Interactive-Systems.pdf">https://gercin.org/wp-content/uploads/2019/08/Regulations-for-Net-Metering-Rooftop-Solar-PV-Grid-Interactive-Systems.pdf</a> ; <a href="https://gercin.org/wp-content/uploads/2024/09/GERC-Net-Metering-Rooftop-Solar-PV-Grid-Interactive-Systems-Fourth-Amendment-Regulations-2024-2.pdf">https://gercin.org/wp-content/uploads/2024/09/GERC-Net-Metering-Rooftop-Solar-PV-Grid-Interactive-Systems-Fourth-Amendment-Regulations-2024-2.pdf</a>
8	Himachal Pradesh	Himachal Pradesh Electricity Regulatory Commission (Rooftop Solar PV Grid Interactive Systems based on Net Metering) Regulations, 2015	<a href="https://hperc.org/new1/File1/fsolarroof15.pdf">https://hperc.org/new1/File1/fsolarroof15.pdf</a> ; <a href="https://hperc.org/new1/File1/drooftopsolar3-24.pdf">https://hperc.org/new1/File1/drooftopsolar3-24.pdf</a>
9	Haryana	Haryana Electricity Regulatory Commission (Rooftop Solar Grid Interactive Systems Based on Net Metering/Gross Metering), Regulations, 2021	<a href="https://herc.gov.in/WriteReadData/Pdf/R20210719.pdf">https://herc.gov.in/WriteReadData/Pdf/R20210719.pdf</a>
10	Jharkhand	JSERC (Rooftop Solar PV Grid Interactive Systems and Net/Gross Metering) Regulations, 2015	<a href="http://jserc.org/pdf/regulations/47_2_2016.pdf">http://jserc.org/pdf/regulations/47_2_2016.pdf</a> ; <a href="https://jserc.org/pdf/regulations/391_2_2024.pdf">https://jserc.org/pdf/regulations/391_2_2024.pdf</a> ; <a href="https://www.jserc.org/gnmvnm.pdf">https://www.jserc.org/gnmvnm.pdf</a>
11	Karnataka	KERC (Implementation of Solar Rooftop Photovoltaic Power Plants) Regulations, 2016	<a href="https://kerc.karnataka.gov.in/storage/pdf-files/Regulations/KERC%20%28Implementation%20of%20Solar%20Rooftop%20Photovoltaic%20Power%20Plants%29%20Regulations,%202016.pdf">https://kerc.karnataka.gov.in/storage/pdf-files/Regulations/KERC%20%28Implementation%20of%20Solar%20Rooftop%20Photovoltaic%20Power%20Plants%29%20Regulations,%202016.pdf</a>
12	Kerala	Kerala State Electricity Regulatory Commission (Renewable Energy and Net Metering) Regulations, 2020	<a href="https://www.erckerala.org/regulations/eogfiledownload.pdf">https://www.erckerala.org/regulations/eogfiledownload.pdf</a> ; <a href="https://dev.erckerala.org/api/storage/draft-regulations/qSFewlJEgzW92yupllU5SOLsvM7znLx6x8Hg5caB.pdf">https://dev.erckerala.org/api/storage/raft-regulations/qSFewlJEgzW92yupllU5SOLsvM7znLx6x8Hg5caB.pdf</a>
13	Madhya Pradesh	Madhya Pradesh Electricity Regulatory Commission (Grid	<a href="https://mperc.in/uploads/regulation_document/MPERC-RG-39-2024-English.p">https://mperc.in/uploads/regulation_document/MPERC-RG-39-2024-English.p</a>

Sr No.	State/UT	Regulation name	Link
		Interactive Renewable Energy Systems Related Matters) Regulations, 2024	<a href="#">df</a>
14	Maharashtra	Maharashtra Electricity Regulatory Commission (Grid Interactive Rooftop Renewable Energy Generating Systems) Regulations, 2019	<a href="https://merc.gov.in/wp-content/uploads/2022/07/Grid-Interactive-RRE-Regulations2019-English.pdf">https://merc.gov.in/wp-content/uploads/2022/07/Grid-Interactive-RRE-Regulations2019-English.pdf</a> ; <a href="https://merc.gov.in/wp-content/uploads/2023/03/Draft-Suo-Motu-RE-Tariff-Order-1-1.pdf">https://merc.gov.in/wp-content/uploads/2023/03/Draft-Suo-Motu-RE-Tariff-Order-1-1.pdf</a> ; <a href="https://merc.gov.in/wp-content/uploads/2023/08/Draft-First-Amendment-to-MERC-Grid-Interactive-Rooftop-RE-Regulations-English.pdf">https://merc.gov.in/wp-content/uploads/2023/08/Draft-First-Amendment-to-MERC-Grid-Interactive-Rooftop-RE-Regulations-English.pdf</a> ; <a href="https://merc.gov.in/wp-content/uploads/2024/09/Rooftop-Grid-Interactive-RE-Regulations.pdf">https://merc.gov.in/wp-content/uploads/2024/09/Rooftop-Grid-Interactive-RE-Regulations.pdf</a>
15	Meghalaya	Meghalaya State Electricity Regulatory Commission (Rooftop Solar Grid Interactive systems based on Net metering) Regulations, 2015	<a href="https://mserc.gov.in/regulations/Net_Metering_Regulations_25022015.pdf">https://mserc.gov.in/regulations/Net_Metering_Regulations_25022015.pdf</a>
16	Nagaland	NERC (Rooftop Solar Grid Interactive System Net/Gross Metering) Regulations, 2019	<a href="http://www.nerc.org.in/images/doc/Rooftop%20Solar%20Grid%20Interactive%20System%20Net%20metering%20Regulations.%202019.pdf">http://www.nerc.org.in/images/doc/Rooftop%20Solar%20Grid%20Interactive%20System%20Net%20metering%20Regulations.%202019.pdf</a>
17	Odisha	Net Metering/Bi-Directional Metering/Gross Metering/Group Net Metering/Virtual Net Metering and their connectivity with respect to Solar PV Projects 2016	<a href="https://www.orierc.org/CuteSoft_Client/writereaddata/upload/Amendment%20to%20Order%20on%20Net%20Metering.pdf">https://www.orierc.org/CuteSoft_Client/writereaddata/upload/Amendment%20to%20Order%20on%20Net%20Metering.pdf</a>
18	Punjab	Punjab State Electricity Regulatory Commission (Grid Interactive Rooftop Solar Photo Voltaic Systems) Regulations, 2021	<a href="https://pserc.gov.in/pages/not.no.158%20dated%2018.08.2021.pdf">https://pserc.gov.in/pages/not.no.158%20dated%2018.08.2021.pdf</a> ; <a href="https://docs.pspcl.in/docs/cecommercial2420240312134422072.pdf">https://docs.pspcl.in/docs/cecommercial2420240312134422072.pdf</a>
19	Rajasthan	Rajasthan Electricity Regulatory Commission (Grid Interactive Distributed Renewable Energy Generating Systems) Regulations, 2021	<a href="https://rerc.rajasthan.gov.in/rerc-user-files/regulations">https://rerc.rajasthan.gov.in/rerc-user-files/regulations</a> ; <a href="https://rerc.rajasthan.gov.in/rerc-user-files/regulations">https://rerc.rajasthan.gov.in/rerc-user-files/regulations</a>
20	Tamil Nadu	Tamil Nadu Electricity Regulatory	<a href="http://www.tnerc.gov.in/Regulation/file">http://www.tnerc.gov.in/Regulation/file</a>



Sr No.	State/UT	Regulation name	Link
		Commission (Grid Interactive Solar PV Energy Generating Systems) (GISS) Regulations, 2021	<a href="#">s/Reg-221020211743Eng.pdf</a>
21	Tripura	Tripura Electricity Regulatory Commission (The Grid Interactive Solar Rooftop Photovoltaic System under Gross/Net Metering) Regulations, 2024	<a href="https://terc.tripura.gov.in/sites/default/files/shogazette_0.pdf">https://terc.tripura.gov.in/sites/default/files/shogazette_0.pdf</a>
22	Uttarakhand	Uttarakhand Electricity Regulatory Commission (Tariff and Other Terms for Supply of Electricity from Renewable Energy Sources and non-fossil fuel based Co-generating Stations) Regulations, 2023	<a href="https://uerc.gov.in/Rules%20and%20regulation/UERCRegulations/Regulations_2023/RE%20Reg.,%202023/RE_Regulations_2023_16.08.23.pdf">https://uerc.gov.in/Rules%20and%20regulation/UERCRegulations/Regulations_2023/RE%20Reg.,%202023/RE_Regulations_2023_16.08.23.pdf</a> ; <a href="https://uerc.gov.in/Rules%20and%20regulation/UERCRegulations/2024/RE%20First%20Amendment%20Reg.,%202024/RE%201st%20Amendment%202024_Eng.pdf">https://uerc.gov.in/Rules%20and%20regulation/UERCRegulations/2024/RE%20First%20Amendment%20Reg.,%202024/RE%201st%20Amendment%202024_Eng.pdf</a>
23	Uttar Pradesh	UPERC (Rooftop Solar PV Grid Interactive System Gross/Net Metering) Regulation, 2019	<a href="https://www.uperc.org/App_File/NotifiedStatement_of_Reasons_and_RSPV_Regulations_2019Final-rar114201924054PM.rar">https://www.uperc.org/App_File/NotifiedStatement_of_Reasons_and_RSPV_Regulations_2019Final-rar114201924054PM.rar</a> ; <a href="https://www.uperc.org/App_File/NotifiedNetMetering-pdf817202233511PM.pdf">https://www.uperc.org/App_File/NotifiedNetMetering-pdf817202233511PM.pdf</a>
24	West Bengal	West Bengal Electricity Regulatory Commission (Cogeneration and Generation of Electricity from Renewable Sources of Energy) Regulations, 2013	<a href="https://wberc.gov.in/sites/default/files/REGU71_0.pdf">https://wberc.gov.in/sites/default/files/REGU71_0.pdf</a> ; <a href="https://wberc.gov.in/sites/default/files/SAR_104_Department_of_WBERC_0.pdf">https://wberc.gov.in/sites/default/files/SAR_104_Department_of_WBERC_0.pdf</a>
25	Mizoram and Manipur	Joint Electricity Regulatory Commission for Manipur & Mizoram (Metering for Grid Connected Renewable Energy)(Second Amendments) Regulation, 2016	<a href="https://jerc.mizoram.gov.in/uploads/attachments/2022/10/8b7e30c8f1963e179f8910d539782e3b/metering-for-grid-connected-re-second.pdf">https://jerc.mizoram.gov.in/uploads/attachments/2022/10/8b7e30c8f1963e179f8910d539782e3b/metering-for-grid-connected-re-second.pdf</a> ; <a href="https://jerc.mizoram.gov.in/uploads/attachments/0960fea968feeb0ef54d966a27e26269/metering-for-grid-connected-refirst-amendment-20.pdf">https://jerc.mizoram.gov.in/uploads/attachments/0960fea968feeb0ef54d966a27e26269/metering-for-grid-connected-refirst-amendment-20.pdf</a> ; <a href="https://jerc.mizoram.gov.in/uploads/attachments/2022/10/8b7e30c8f1963e179f8910d539782e3b/metering-for-grid-connected-re-second.pdf">https://jerc.mizoram.gov.in/uploads/attachments/2022/10/8b7e30c8f1963e179f8910d539782e3b/metering-for-grid-connected-re-second.pdf</a>
26	Goa and UTs	Joint Electricity Regulatory	<a href="http://jercuts.gov.in/writereaddata/UploadFile/solar%20pv%20grid%20regulati">http://jercuts.gov.in/writereaddata/UploadFile/solar%20pv%20grid%20regulati</a>

Sr No.	State/UT	Regulation name	Link
		Commission for the State of Goa and Union Territories (Solar PV Grid Interactive System based on Net Metering) Regulations, 2019	<a href="#">on_1355.pdf;</a> <a href="http://164.100.158.148/writereaddata/UploadFile/257109_1248.pdf">http://164.100.158.148/writereaddata/UploadFile/257109_1248.pdf</a>
27	Sikkim	Sikkim State Electricity Regulatory Commission (Grid Interactive Solar PV Systems) Regulations, 2021	<a href="http://sserc.in/sites/default/files/Gaz.%20No.%20397.pdf">http://sserc.in/sites/default/files/Gaz.%20No.%20397.pdf;</a> <a href="https://sikkim.gov.in/uploads/Gazette/425_20240925.pdf">https://sikkim.gov.in/uploads/Gazette/425_20240925.pdf</a>
28	Telangana	Telangana State Electricity Regulatory Commission (Net Metering Rooftop Solar PV Grid Interactive Systems) Regulation, 2016	<a href="https://tserc.gov.in/file_upload/uploads/Regulations/Final/tserc/2021/Net%20Metering%20Rooftop%20solar%20PV%20Grid.pdf">https://tserc.gov.in/file_upload/uploads/Regulations/Final/tserc/2021/Net%20Metering%20Rooftop%20solar%20PV%20Grid.pdf</a>
29	Jammu & Kashmir and Ladakh	Joint Electricity Regulatory Commission for the UT of Jammu & Kashmir and UT of Ladakh (Grid Interactive Renewable Energy system and its related matters) Regulations, 2023	<a href="https://jercikl.nic.in/pdf/JERC%20for%20the%20UT%20of%20Jammu%20&amp;%20Kashmir%20and%20the%20UT%20of%20Ladakh%20(Grid%20Interactive%20Renewable%20Energy%20system%20and%20its%20related%20matters)%20Regulations,%202023.pdf">https://jercikl.nic.in/pdf/JERC%20for%20the%20UT%20of%20Jammu%20&amp;%20Kashmir%20and%20the%20UT%20of%20Ladakh%20(Grid%20Interactive%20Renewable%20Energy%20system%20and%20its%20related%20matters)%20Regulations,%202023.pdf</a>