



Policy & Regulatory Updates



Issued by Central Government & its organizations:

I. Ministry of New and Renewable Energy (MNRE)

1. Renewable Energy Statistics 2024-25 Report	06th November, 2025
<p>MNRE has published Renewable Energy Statistics 2024-25 report, which presents a comprehensive overview of the renewable energy sector through detailed statistics on electricity installed capacity and electricity generation. The publication covers developments at national, state, and international levels, offering insights into the current status and growth of renewable energy sources under electricity sector.</p> <p>The analysis is limited to installed capacity and energy generation from utilities. Pumped storage is included under large hydro at national and state levels. For international statistics, International Renewable Energy Agency (IRENA) includes electricity installed capacity and electricity generation from both utility and non-utility power plants in their publication. Unlike national classification, IRENA excludes pumped storage from hydropower, considering only "renewable hydro" as part of the renewable energy.</p> <p>Download link: https://cdnbbsr.s3waas.gov.in/s3716e1b8c6cd17b771da77391355749f3/uploads/2025/11/20251106791170361.pdf</p>	
2. Publishing 2nd Revision of ALMM (Approved List of Models & Manufacturers) LIST-II (for Solar PV Cells) - Reg.	24th November, 2025
<p>MNRE has published Second Revision of ALMM (Approved List of Models & Manufacturers) LIST-II (for Solar PV Cells) vide its O.M. of even no. dated 24.11.2025.</p> <p>Download link: https://cdnbbsr.s3waas.gov.in/s3716e1b8c6cd17b771da77391355749f3/uploads/2025/11/20251125528756222.pdf</p>	

3. Updation of List I (Manufacturers and Models of Solar PV Modules) of ALMM Order, 2019- Reg.	25th November, 2025
<p>MNRE has issued an OM regarding Updation of List I (Manufacturers and Models of Solar PV Modules) of ALMM.</p> <p>The List - I (Manufacturers and Models of Solar PV Modules) of ALMM Order, 2019 was last updated on 13.10.2025 and further revised the version-XLIV.</p>	
<p>Download link: https://cdnbbsr.s3waas.gov.in/s3716e1b8c6cd17b771da77391355749f3/uploads/2025/11/202511251850107662.pdf</p>	

4. Request for comments on Draft Order for increasing threshold solar PV module efficiencies for enlistment in Approved List of Models & Manufacturers (ALMM) List-I for solar PV module	25th November, 2025
<p>MNRE has issued an OM regarding request for comments on Draft Order for increasing threshold solar PV module efficiencies for enlistment in ALMM List-I for solar PV module</p> <p>The solar PV modules which are presently enlisted in ALMM or get enlisted in ALMM in next few months but have solar PV module efficiencies below the revised module efficiency thresholds proposed, will be removed from the ALMM List-I for solar PV modules once the new module efficiency thresholds become effective.</p> <p>Views/comments/suggestions from stakeholders on the mentioned trajectory may be sent latest by 27th December 2025 to karndhar.sg@nic.in.</p>	
<p>Download link: https://cdnbbsr.s3waas.gov.in/s3716e1b8c6cd17b771da77391355749f3/uploads/2025/11/20251128668849970.pdf</p>	

II. Ministry of Power (MoP)

1. Comprehensive Policy for Co-firing of Biomass pellets including Torrefied Charcoal made from Municipal Solid Waste (MSW) in Coal based Thermal Power Plants -reg	07th November, 2025
<p>MoP has issued comprehensive Policy for Co-firing of Biomass pellets in Coal based Thermal Power Plants in order to include Torrefied Charcoal from Municipal Solid Waste (MSW) in the extant policy for Biomass Utilisation for power generation through co-firing in coal based TPPs.</p> <p>The comprehensive policy is formulated which supersedes all the earlier related policies.</p> <p>Download link: https://powermin.gov.in/sites/default/files/webform/notices/Comprehensive_Policy_for_Cofiring_of_Biomass_pellets_in_Coal_based_TPPs.pdf</p>	

III. Central Electricity Regulatory Commission

1. Staff Paper on Proposal for allocation of Connectivity granted (on LOA route) where the signing of the PPA/PSA is getting delayed	25th November, 2025
<p>CERC has issued Staff Paper on Proposal for allocation of Connectivity granted (on LOA route) where the signing of the PPA/PSA is getting delayed</p> <p>The staff paper has been prepared in light of the fact that PPA has not been signed for significant capacity of connectivity already granted under Regulation 5.8(xi)(a) of the CERC (Connectivity and General Network Access to the inter-State Transmission System) Regulations, 2022 and it is hosted on Commission's website (www.cercind.gov.in) for comments and suggestions of the stakeholders. The Staff paper provides alternate Options for utilisation of such connectivity.</p> <p>Stakeholders are requested to submit their comments and suggestions on the Staff Paper through email to secy@cercind.gov in and shilpa@cercind.gov in latest by 15.12.2025.</p> <p>Download link: https://cercind.gov.in/2025/whatsnew/Proposal_12-SM-2025.pdf</p>	

IV. Central Electricity Authority

1. Draft Guidelines for Tariff Based Competitive Bidding Process for Procurement of Power from Grid Connected Waste to Energy Projects	13th November, 2025
<p>CEA has issued draft guidelines to enable procurement of power by Procurers from Waste to Energy ('WTE') power projects, through tariff based competitive bidding. By facilitating WTE power generation, these guidelines will contribute to cleaner waste management practices and empower the Municipal Corporations/Urban Local Bodies and State Government nominated agencies across the country to conduct fair and competitive bidding for WTE power procurement.</p>	
<p>Download link: https://cea.nic.in/wp-content/uploads/notification/2025/11/Waste_to_Energy_Draft_Guidelines_Prepared-1.pdf </p>	
2. Minutes of Meeting for the "Standardisation of Distribution Transformer Design and Related Aspects for Uniformity Across the Country.	14th November, 2025
<p>CEA has issued the Minutes of Meeting for the “<i>Standardisation of Distribution Transformer Design and Related Aspects for Uniformity Across the Country</i>”. The meeting was organized in pursuance of the Hon'ble Prime Minister's emphasis on improving quality, reliability, and standardisation of electrical equipment, and the directions of the Secretary (Power) during the CEA Foundation Day (11-10-2025) highlighting the need for harmonised transformer designs and specifications across utilities.</p>	
<p>Download link: https://cea.nic.in/wp-content/uploads/notification/2025/11/14_11_2025_Minutes_of_meeting_Distribution_transformers.pdf </p>	

Issued by State Regulatory Commission

I. CSERC

1. Chhattisgarh State Electricity Regulatory Commission (Conduct of Business) (Second Amendment) Regulations, 2025	20th November, 2025
CSERC has issued “Chhattisgarh State Electricity Regulatory Commission (Conduct of Business) (Second Amendment) Regulations, 2025”	
Download link: https://cserc.gov.in/upload/upload_regulation/25-11-2025_17640704311.pdf	

II. HPERC

1. Himachal Pradesh Electricity Regulatory Commission (Consumer Grievances Redressal Forum and Ombudsman) (Third Amendment) Regulations, 2025	11th November, 2025
HPERC has issued Himachal Pradesh Electricity Regulatory Commission (Consumer Grievances Redressal Forum and Ombudsman) (Third Amendment) Regulations, 2025	
Download link: https://hperc.org/wp-content/uploads/2025/11/fcgrf3-25.pdf	

III. KSERC

1. Kerala State Electricity Regulatory Commission (Renewable Energy and Related Matters) Regulations, 2025	05th November, 2025
KSERC has issued Kerala State Electricity Regulatory Commission (Renewable Energy and Related Matters) Regulations, 2025	
Download link: https://dev.erckerala.org/api/storage/draft-regulations/WHGPRV4PWntRfaPDsgbf2asrVyAPoW7dJLaVrK1p.pdf	

IV. MSERC

1. Meghalaya State Electricity Regulatory Commission (Conduct of Business) (First Amendment) (4 of 2025) Regulations, 2007	27th November, 2025
MSERC has issued Meghalaya State Electricity Regulatory Commission (Conduct of Business) (First Amendment) (4 of 2025) Regulations, 2007.	
Download link: https://mserc.gov.in/regulations/2025/MSERC (Conduct of Business) (First Amendment) Regulations 2007.pdf	

V. UERC

1. UERC (Tariff and Other Terms for Supply of Electricity from Renewable Energy Sources and non-fossil fuel based Co-generating Stations) (Second Amendment) Regulations, 2025.	27th November, 2025
UERC has issued UERC (Tariff and Other Terms for Supply of Electricity from Renewable Energy Sources and non-fossil fuel based Co-generating Stations) (Second Amendment) Regulations, 2025.	
Download link: https://cdnbbsr.s3waas.gov.in/s3cf05968255451bdefe3c5bc64d550517/uploads/2025/11/202511281746273686.pdf	

VI. HERC

1. Haryana Electricity Regulatory Commission (Terms and Conditions for determination of Tariff from Renewable Energy Sources, Renewable Purchase Obligation and Renewable Energy Certificate) Regulations, 2025.	04th November, 2025
HERC has issued Haryana Electricity Regulatory Commission (Terms and Conditions for determination of Tariff from Renewable Energy Sources, Renewable Purchase Obligation and Renewable Energy Certificate) Regulations, 2025.	
Download link: https://herc.gov.in/WriteReadData/Pdf/R20251029.pdf	

VII. OERC

1. Amendment to the Order on Net Metering/Bi-Directional Metering & their Connectivity with respect to Solar PV Projects 2016 (as amended upto 05.05.2022)	27th November, 2025
OERC has issued Amendment to the Order on Net Metering/Bi-Directional Metering & their Connectivity with respect to Solar PV Projects 2016 (as amended upto 05.05.2022).	
Download link: https://www.orierc.org/CuteSoft_Client/writereaddata/upload/Order%20on%20Net%20Metering_Amended%20upto%2027112025.pdf	

VIII. TERC

1. Telangana Electricity Regulatory Commission (Rooftop Solar PV Grid Interactive Systems) Regulation, 2025.	15th November, 2025
TERC has issued Telangana Electricity Regulatory Commission (Rooftop Solar PV Grid Interactive Systems) Regulation, 2025.	
Download link: https://www.tgerc.telangana.gov.in/file_upload/uploads/Regulations/Final/tserc/2025/Final%20Solar%20Roof%20top%20Regulation%201%20of%202025%2015112025.pdf	
