



**I. Ministry of New and Renewable Energy (MNRE)**

<b>1. Circular “Forged steel rings, falling under tariff item 7326 9099, for manufacture of special bearings for use in wind operated electricity generators”– reg.</b>	<b>04<sup>th</sup> February, 2026</b>
<p>MNRE has issued a circular, in pursuance of Department of Revenue (Ministry of Finance)'s Notification no. 02/2026 Customs dated 01.02.2026, it is to convey that following clause has been inserted vide S.N. I17 (4) in Table 1:</p> <p><i>"Forged steel rings, falling under tariff item 7326 9099, for manufacture of special bearings for use in wind operated electricity generators".</i></p> <p>Accordingly, it is informed that the CCDC applications are to be submitted along with the supporting documents such as Invoices/Packing Lists corroborating with tariff item 7326 9099 on the MNRE Wind CCDC portal, so as enable this Ministry to issue Concessional Customs Duty Certificates (CCDCs) for import of forged steel rings.</p>	
<p><b>Download link:</b> <a href="https://cdnbbsr.s3waas.gov.in/s3716e1b8c6cd17b771da77391355749f3/uploads/2026/02/202602051374195381.pdf">https://cdnbbsr.s3waas.gov.in/s3716e1b8c6cd17b771da77391355749f3/uploads/2026/02/202602051374195381.pdf</a></p>	

<b>2. Amendment to Procedure for inclusion/Updating Wind Turbine Model in the Approved list of Models and Manufacturers of Wind Turbine-Reg.</b>	<b>16<sup>th</sup> February, 2026</b>
<p>MNRE has issued an OM regarding amendment to Procedure for inclusion/Updating Wind Turbine Model in the Approved list of Models and Manufacturers of Wind Turbine (ALMM) issued by this Ministry vide OM dated 31.07.2025.</p> <p>In this regard it has been decided to provide some additional time for compliance of the said amendment with respect to Special Bearings (main Bearings, Yaw Bearings and Pitch Bearings)</p>	

considering the supply chain constraints. Accordingly, para 2(a) and 2(b) of the aforesaid OM dated 31.07.2025 is amended as below,

2(a) The already bided projects (projects where bids have been closed before issuance of this OM (i.e dated 31.07.2025), subject to commissioning of the project within three years of issue of this OM (i.e dated 31.07.2025).

Main Bearings are exempted for compliance under para 4 (h) of the procedure, for all the Projects already bided or to be bided before 31.07.2027 (i.e. upto 2 years from the date of issuance of OM dated 31.07.2025), which will be mandated after a review of the supply chain scenario post two years.

2(b) The wind power projects to be commissioned within Eighteen Months (from the date of issuance of this OM (i.e dated 31.07.2025)) under Captive/Open Access/C&/Third Party sale mode. Additional exemption for compliance under para 4 (h) of the procedure for as given below  
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- (i) 1 years for Yaw and Pitch bearings i.e up to 31. 01.2028
- (ii) 2 years for Main bearing subject to review i.e up to 31.01.2029

All other clauses of the OM dated 31.07.2025 remain unchanged.

**Download link:**

<https://cdnbbsr.s3waas.gov.in/s3716e1b8c6cd17b771da77391355749f3/uploads/2026/02/202602171802535556.pdf>

## II. Ministry of Power

<b>1. Extension of the Timeline for Submission of Comments and Suggestions on Draft National Electricity Policy, 2026 – Reg.</b>	<b>25<sup>th</sup> February, 2026</b>
Ministry of Power has issued a letter for additional time to examine the provisions of the draft National Electricity Policy, 2026 in detail, the Ministry has decided to extend the timeline for submission of comments/suggestions by one month, i.e. till 19th March, 2026.	
<p><b>Download</b> <span style="float: right;"><b>link:</b></span>  <a href="https://powermin.gov.in/sites/default/files/Extension_of_the_timeline_for_submission_of_comments_on_NEP_2026.pdf">https://powermin.gov.in/sites/default/files/Extension_of_the_timeline_for_submission_of_comments_on_NEP_2026.pdf</a></p>	

### III. Central Electricity Regulatory Commission

<b>1. Central Electricity Regulatory Commission (Terms and Conditions for Purchase and Sale of Carbon Credit Certificates) Regulations, 2026.</b>	<b>27<sup>th</sup> February, 2026</b>
<p>CERC has issued the Central Electricity Regulatory Commission (Terms and Conditions for Purchase and Sale of Carbon Credit Certificates) Regulations, 2026.</p> <p>The objective of these regulations is to create a framework for the exchange of Carbon Credit Certificates between the Obligated and the Non-Obligated entities on Power Exchanges or through such other mode as may be permitted by the Commission by a separate Order in accordance with the CCTS.</p> <p>The Grid Controller of India shall function as the Registry for the exchange of CCCs and shall establish the necessary framework for this purpose in accordance with Section 6 of CCTS 2023, as amended from time to time.</p>	
<p><b>Download link:</b>  <a href="https://cercind.gov.in/regulations/205-Noti.pdf">https://cercind.gov.in/regulations/205-Noti.pdf</a></p>	

### IV. Central Electricity Authority

<b>1. Manufacturing Capacity of Grid Forming Inverters in India - reg.</b>	<b>3<sup>rd</sup> February, 2026</b>
<p>CEA has invited to share the Grid Forming Inverter manufacturing capacity in India along with other relevant details to CEA in the attached format via email to <a href="mailto:essd.cea@gov.in">essd.cea@gov.in</a></p>	
<p><b>Download link:</b>  <a href="https://cea.nic.in/wp-content/uploads/notification/2026/02/Letter_to_GFM_Manufactureres.pdf">https://cea.nic.in/wp-content/uploads/notification/2026/02/Letter_to_GFM_Manufactureres.pdf</a></p>	

<b>2. Draft Central Electricity Authority (Installation and Operation of Meters) Amendment Regulations, 2026.</b>	<b>23<sup>rd</sup> February, 2026</b>
<p>CEA has published the draft Central Electricity Authority (Installation and Operation of Meters) Amendment Regulations, 2026. The proposed draft regulations are available on the CEA website <a href="http://www.cea.nic.in">www.cea.nic.in</a> for inviting public comments.</p> <p>All the Stakeholders and the public are requested to send their comments on the draft regulations to Chief Engineer (Legal), Sewa Bhawan (North Wing), Room No. 622, 6th Floor, R. K. Puram, New Delhi-110066 by post or through e-mail (<a href="mailto:celegal-cea@gov.in">celegal-cea@gov.in</a>) latest by 26th March, 2026.</p>	

**Download link:**

[https://cea.nic.in/wp-content/uploads/notification/2026/02/Invitation\\_of\\_public\\_comment\\_on\\_Draft\\_Central Electricity Authority Installation and Operation of Meters Amendment Regulations 2026 last date of submission 26.03.2026.pdf](https://cea.nic.in/wp-content/uploads/notification/2026/02/Invitation_of_public_comment_on_Draft_Central_Electricity_Authority_Installation_and_Operation_of_Meters_Amendment_Regulations_2026_last_date_of_submission_26.03.2026.pdf)

## Issued by States & State Regulatory Commission

### I. KERC

<b>1. Karnataka Electricity Regulatory Commission (Roadmap for Reducing Cross Subsidy and Cross Subsidy Surcharge) Regulations, 2026.</b>	<b>17<sup>th</sup> February, 2026</b>
KERC has issued Karnataka Electricity Regulatory Commission (Roadmap for Reducing Cross Subsidy and Cross Subsidy Surcharge) Regulations, 2026.	
<b>Download link:</b> <a href="https://kerc.karnataka.gov.in/uploads/media_to_upload1772439438.pdf">https://kerc.karnataka.gov.in/uploads/media_to_upload1772439438.pdf</a>	

### II. KSERC

<b>1. Kerala State Electricity Regulatory Commission (Framework for Resource Adequacy) Regulations, 2026</b>	<b>4<sup>th</sup> February, 2026</b>
KSERC has issued Kerala State Electricity Regulatory Commission (Framework for Resource Adequacy) Regulations, 2026	
<b>Download link:</b> <a href="https://dev.erckerala.org/api/storage/draft-regulations/JL01XcSf00HnR6RYNXtmjT4wYGKcVUor9ygdpmuU.pdf">https://dev.erckerala.org/api/storage/draft-regulations/JL01XcSf00HnR6RYNXtmjT4wYGKcVUor9ygdpmuU.pdf</a>	
<b>2. Kerala State Electricity Regulatory Commission (Standards of Performance of Distribution Licensees) (First Amendment) Regulations, 2026</b>	<b>3<sup>rd</sup> February, 2026</b>
KSERC has issued Kerala State Electricity Regulatory Commission (Standards of Performance of Distribution Licensees) (First Amendment) Regulations, 2026.	
<b>Download link:</b> <a href="https://dev.erckerala.org/api/storage/draft-regulations/JNxerMPpEW45TLsLPiWtqk3RmvWtuqBpmoCFyfIV.pdf">https://dev.erckerala.org/api/storage/draft-regulations/JNxerMPpEW45TLsLPiWtqk3RmvWtuqBpmoCFyfIV.pdf</a>	

### III. TNERC

<b>1. Tamil Nadu Electricity Grid Code, 2026</b>	<b>13<sup>th</sup> February, 2026</b>
TNERC has issued Tamil Nadu Electricity Grid Code, 2026.	
<b>Download link:</b> <a href="https://www.tnerc.tn.gov.in/Regulation/files/Reg-130220261814Eng.pdf">https://www.tnerc.tn.gov.in/Regulation/files/Reg-130220261814Eng.pdf</a>	

### IV. TGERC

<b>1. Telangana Electricity Regulatory Commission (Framework for Resource Adequacy) Regulation, 2026</b>	<b>February, 2026</b>
TGERC has issued Telangana Electricity Regulatory Commission (Framework for Resource Adequacy) Regulation, 2026	
<b>Download link:</b> <a href="https://www.tgerc.telangana.gov.in/file_upload/uploads/Regulations/Final/tserc/2026/TGERC%20RA%20Regulations%202026.pdf">https://www.tgerc.telangana.gov.in/file_upload/uploads/Regulations/Final/tserc/2026/TGERC%20RA%20Regulations%202026.pdf</a>	

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