SIKKIM



GAZETTE

EXTRAORDINARY PUBLISHED BY AUTHORITY

Gangtok Monday 14th July, 2025 No. 285

SIKKIM STATE ELECTRICITY REGULATORY COMMISSION GANGTOK

No. 71/SSERC/2021-22/Part-II/188

GOVERNMENT

Date:08/7/2025

NOTIFICATION

In exercise of the powers conferred under Section 181 of The Electricity Act, 2003 (36 of 2003), read with Sections 61 and 86 thereof read with The Energy Conservation Act, 2001 and (Amendment) Act, 2007 and (Amendments) Act, 2022 and Ministry of Power (MoP) Notification No.4(E) dated 28.10.2023 and No. 4617 (E) dated 20.10.2023 and all other powers enabling it in this behalf, and after previous publication, the Sikkim State Electricity Regulatory Commission hereby makes the following Regulations, namely-

1. Short Title, Extent and Commencement: -

- (1) These Regulations may be called the Sikkim State Electricity Regulatory Commission (Renewable Consumption Obligation and its Compliance) Regulations, 2025.
- (2) These regulations shall come into force from the date of their publication in the official Gazette of State of Sikkim.
- (3) These Regulations shall extend to the whole of the State of Sikkim.

2. Definitions:-

- 1. In these Regulations, unless the context otherwise requires,
 - (a) "Act" means The Electricity Act, 2003 (36 of 2003) and The Energy Conservation Act, 2001 read with amendments in it from time to time;
 - (b) "Central Agency" means the agency as referred to in Regulation 3 of Central Electricity Regulatory Commission (Terms and Conditions for Renewable Energy Certificates for Renewable Energy Generation) Regulations, 2022, hereinafter to be referred as CERC REC Regulations, 2022;
 - (c) "Central Commission" means the Central Electricity Regulatory Commission referred to in Sub-section (1) of Section 76 of The Electricity Act 2003;
 - (d) "Certificate" means the Renewable Energy Certificate (REC) issued by the Central Agency in accordance with the provisions specified in, including the procedure notified under the CERC (Terms and Conditions for Renewable Energy Certificates for Renewable Energy Generation) Regulations, 2022 read with these Regulations

- and shall, wherever the context so requires, also include such certificates issued under CERC (REC) Regulations, 2010;
- (e) "CERC (REC) Regulations, 2010" means Central Electricity Regulatory Commission (Terms and Conditions for Recognition and Issuance of Renewable Energy Certificate for Renewable Energy Generation) Regulations, 2010 including its amendments;
- (f) "CERC REC Regulations, 2022" means Central Electricity Regulatory Commission (Terms and Conditions for Renewable Energy Certificates for Renewable Energy Generation) Regulations, 2022;
- (g) "Commission" means the Sikkim State Electricity Regulatory Commission;
- (h) "Designated Consumers" means the consumers who are specified as 'Designated Consumer' in the Schedule under Clause (e) of Section 14 of 'The Energy Conservation Act, 2001' and subsequent amendments in it from time to time.
- (i) "Distributed Renewable Energy Component" means the energy generated from renewable energy projects that are less than 10 MW in size and shall include solar installations under all configurations notified by the Central Government:

Provided that the compliance against distributed renewable energy shall ordinarily be considered in terms of energy (Kilowatt hour units):

Provided further that in case the designated consumer is unable to provide generation data against distributed renewable energy installations, the reported capacity shall be transformed into distributed renewable energy generation in terms of energy by a multiplier of 3.5 units per kilowatt per day (kWh/kW/day).

- (j) "Green Energy/Renewable Energy" means the electrical energy generated from renewable sources of energy including hydro, pumped Storages Hydro generation, energy storage system and storage (if the storage uses onlyrenewable energy), Municipal Solid Waste-to-Energy based generation, biomass and bagasse based co-generation plants or any other technology as may be notified by the Commission from time to time and shall also include any mechanism that utilizes renewable energy to replace fossil fuels including production of green hydrogen or green ammonia;
- (k) "Hydro Renewable Obligation" means the hydro renewable energy component to be met only by energy produced from Hydro Power Projects [including Pump Storage Projects (PSPs) and Small Hydro Projects (SHPs)], commissioned after the 31st March, 2024;

Provided that the hydro renewable energy component may also be met out of the free power being provided to the State/DISCOM from the Hydro Power Projects commissioned after the 1st April, 2024;

Provided further that the hydro renewable energy component may also be met from Hydro Power Projects located outside India as approved by the Central Government on a case-to-case basis.

(I) "Renewable Energy Certificate Mechanism" or "REC mechanism" means the mechanism devised for the development of market for power generated from nonconventional energy sources by issuance of transferable and saleable credit certificates under the CERC (Terms and Conditions for Renewable Energy Certificates for Renewable Energy Generation), Regulations, 2022 as amended from time to time and under these Regulations as amended from time to time;

- (m) "Renewable Consumption Obligation" or "RCO" means the Renewable Power Consumption Obligations to be met by the Obligated Entity as per provisions of these RCO Regulations, 2025;
- (n) "RPO Regulations, 2022" means Sikkim State Electricity Regulatory Commission (Renewable Consumption Obligation and its Compliance) Regulations, 2022 and its amendments;
- (o) "Obligated Entity" means an entity which is mandated to fulfil Renewable Consumption Obligation in accordance with Regulations 3 of these Regulations;
- (p) "State Agency" means the Agency as referred to in the Regulations 7 of these Regulations;
- (q) "**Year**" means a period commencing on 1st April of a calendar year and ending on 31st March of the immediately succeeding calendar year.
- (2) Words and expressions used in these Regulations and not defined herein but defined in the Act or Rules or the Regulations issued by the Central Commission, or any other Regulations issued by the Commission, shall have the same meaning assigned to them respectively in the Act, or such other Regulations issued by the Central Commission, or such other Regulations issued by the Commission.

3. Applicability of Renewable Consumption Obligation (RCO):-

The following entities are obligated to fulfil RCO under these Regulations, namely :-

- (a) Designated consumer as defined under the provisions of "The Energy Conservation Act, 2001" and Rules framed under it as amended from time to time and list of such consumers is stated in the Schedule to the Energy Conservation Act, 2001 which also includes distribution licensees:
- (b) any person, consuming electricity procured from conventional sources (i.e. other than renewable energy sources) through open access or otherwise;
- (c) any person who installs Captive Generating Plant, with an installed capacity exceeding 100 KW, based on conventional technology (i.e. other than any renewable energy technology) and consumes electricity from such Plant purely for meeting his Standby (or emergency back-up) requirements in the exceptional circumstances of power cuts/ breakdown etc. in his normal source of power; and/or
- (d) any person who installs Captive Generating Plant, with an installed capacity exceeding 100 KW based on conventional technology (i.e. other than renewable energy technology) and consumes electricity from such plant for meeting his normal requirements, apart from his standby (or emergency back-up) requirements:

Provided that, save as provided in Clause (b), (c) and (d), a retail consumer of Distribution Licensee consuming electricity supplied by such distribution licensees hall not be considered as Obligated Entity, to the extent of its consumption in its capacity as a retail consumer of the Distribution Licensee.

4. Quantum of Renewable Consumption Obligation (RCO)

(1) The Obligated Entity shall, during each year, purchase or generate and consume such quantum of electricity (in kWh) from renewable sources and storage not less than the quantum of electricity (in kWh), worked out as per Table-1 given below:

TABLE-1

Minimum Quantum of Consumption in percentage(%) from renewable sources (interms of energy in kWh) of total consumption

SI. No	Year	Wind renewable energy	Hydro renewable energy	Distributed renewable Energy*	Other renewable energy*	Total renewable energy
(1)	(2)	(3)	(4)	(5)	(6)	(7)
1.	2024-25	0.67%	0.38%	0.75%	28.10%	29.91%
2.	2025-26	1.45%	1.22%	1.05%	29.29%	33.01%
3.	2026-27	1.97%	1.34%	1.35%	31.29%	35.95%
4.	2027-28	2.45%	1.42%	1.65%	33.29%	38.81%
5.	2028-29	2.95%	1.42%	1.95%	35.05%	41.36%
6.	2029-30	3.48%	1.33%	2.25%	36.27%	43.33%

Note 1: * As per Notification No. 4617 (E) dated 20th October 2023,of the MoP, **the** distributed renewable energy component shall be half of that specified by the MoP and the remaining component shall be included in the other renewable energy sources. Accordingly, 50% of MoP specified target has been set for distributed renewable energy component and the balance 50% has been included in other renewable energy components for Sikkim in Table 1.

Note 2: The wind renewable energy component shall be met only by energy produced from Wind Power Projects (WPPs) commissioned after the 31st March, 2024.

Note 3: The hydro renewable energy component shall be met only by energy produced from Hydro Power Projects [including Pump Storage Projects (PSPs) and Small Hydro Projects (SHPs)], commissioned after the 31st March, 2024:

Provided that the hydro renewable energy component may also be met out of the free power being provided to the State/DISCOM from the Hydro Power Projects commissioned after the 31st March, 2024:

Provided further that the hydro renewable energy component may also be met from Hydro Power Projects located outside India as approved by the Central Government on a case-to-case basis.

Note 4: The distributed renewable energy component shall be met only from the energy generated from renewable energy projects that are less than 10MW in size and shall include solar installations under all configurations notified by the Central Government:

Provided that the compliance against distributed renewable energy shall ordinarily be considered in terms of energy (Kilowatt hour units):

Provided further that in case the designated consumer is unable to provide generation data against distributed renewable energy installations, the reported capacity shall be transformed into distributed renewable energy generation in terms of energy by a multiplier of 3.5 units per kilowatt per day (kWh/kW/day).

Note 5: The other renewable energy component may be met by energy produced from any renewable energy power project other than specified in Note 2, 3 and 4 above and shall comprise energy from all WPPs and Hydro Power Projects [including Pump Storage Projects (PSPs) and Small Hydro Projects (SHPs)], including free power, commissioned before the 1st April, 2024 and energy produced from Biomass, Bagasse Co-generation Power Projects and MSW based Power Projects etc.

- 2. Any shortfall in achievement of stipulated wind renewable energy consumption in a particular year may be met with hydro renewable energy which is in excess of that energy component for that year and vice- versa.
- 3. The balance excess energy consumption under wind renewable energy or hydro renewable energy component in that year, may be considered as part of other renewable energy component.
- 4. Any excess energy consumption under Other renewable energy component in a particular year, may be utilised to meet the shortfall in achievement of stipulated Wind renewable energy or Hydro renewable energy consumption.
- 5. The designated consumers who are open access consumers or consumers with Captive Power Plants shall fulfil their obligation as per the specified total renewable energy target irrespective of the non-fossil fuel source.
- 6. The specified renewable energy consumption targets shall be met either directly or through Certificate in accordance with the Central Electricity Regulatory Commission (Terms and Conditions for Renewable Energy Certificates for Renewable Energy Generation) Regulations, 2022, published in the Gazette of India, Extraordinary, Part III, Section 4, dated the 24th May, 2022.

Provided that any shortfall in specified renewable energy consumption targets shall be treated as non-compliance and penalty shall be imposed as such rate specified under sub-section (3) of section 26 of The Energy Conservation Act, 2001.

- (a) Minimum percentage for Renewable Purchase Consumption for each category mentioned in Table-1 above under the Regulation 4, shall have to be met separately subject to the conditions specified in these Regulations.
- (b) The provisions contained in Regulation 4, unless revised earlier, be applicable in respect of the period upto 31st March, 2030:

Provided that in case the provisions for the period beyond 31st March, 2030 are not specified before the said date, the provisions relating to the year 2029-2030 shall continue to be applicable till the issuance of notification of such provisions for that period.

- (1) The consumption of the Obligated Entity shall be computed by taking into account the following, namely:-
 - the total energy purchased/ consumed from various sources, interalia, including the purchases under Power Purchase Agreement(s), through energy exchanges, and from other projects etc.;
 - (ii) the energy consumed (excluding auxiliary consumption) from the power plants, owned exclusively or jointly, by it. This shall include the standby generating set(s) also;

- (iii) the applicable Transmission and Distribution losses (T&D losses for short) for conveyance of power from the point of purchase/generation to the point of consumption in relation to Clause (i) and (ii) shall be considered as part of consumption by the obligated entity while deciding the RCO and its fulfilment;
- (iv) the sale of energy out of the energy so purchased/generated, interalia, including transmission and distribution losses borne by it for conveyance of power from the point of purchase/generation to the point of such sale, shall be excluded:

Provided that in case it is not feasible to identify such losses separately, the average T&D losses as per Clause (iii) shall be considered.

- (v) in case of the banking arrangement(s), the energy banked/ returned by the Distribution Licensee shall be considered as sale under Clause (iv) and the energy received shall be treated as purchased under Clause (i) and (iii).
- (2) Any person/consumer, who consumes power from any source (generation/purchase), interalia, including purchase through Open Access, but other than in his capacity as a consumer of Distribution Licensee or by consumption from a Captive Generating Plant, the RCOs provided at the Table-1 under this Regulation shall be applicable in respect of his consumption from such sources:

Provided that the energy purchased/generated and consumed by Obligated Entity, shall be considered to have been arranged from the sources other than the RE Sources, unless such Obligated Entity establishes to the satisfaction of the State Agency that such energy was availed from RE Sources.

(3) The Commission may, keeping in view the power supply constraints or other factors beyond the control of the Obligated Entity(ies) or for any cogent reasons, Suo-Moto or at the request of an Obligated Entity, revise the percentage targets or allow inter category adjustment over and above those permissible under Regulation 4 of these Regulations taking into account the non- availability of such renewable energy or RE certificates in respect of anyone or more categories of the RCO, for a year(s) for which Renewable Purchase Obligations have been fixed as per Regulation 4 of these Regulations.

5. Fulfilment of Renewable Consumption Obligations (RCOs):-

(1) Each of the Obligated Entity shall meet, on yearly basis, the RCOs separately under each of the categories (i.e. for Wind Energy, Hydro Power Purchase (HPO), Distributed Renewable Energy, Other Renewable Energy as well as Renewable Energy as specified in the Regulation 4 of these Regulations:

Provided that the Obligated Entity shall endeavour to meet RCOs under each category on quarterly basis.

- (2) The Obligated Entity may meet its Renewable Consumption Obligation (RCO), as specified in Regulation 4 of these Regulations, from the renewable sources relevant to respective categories of RCOs, including the following, namely: -
 - (i) purchase of energy from generating stations, based on RE Sources;
 - (ii) purchase of energy from any other person, or any platform facilitating exchange of power, which would arise from RE Sources;
 - (iii) purchase of free power (royalty) of the State Government by the Distribution Licensee depending upon the renewable source from where such free power has a

risen subject to the condition and limitation as may be prescribed by the Central Government from time to time:

- (iv) the energy generated from its own RE Sources, if any; and
- (v) receipt of energy under banking arrangement(s) which has, as per the agreement(s) arisen from RE Sources:

Provided that the applicable T&D losses borne by the Obligated Entity in relation to procurement of energy shall also be included for computing the quantum of energy procured for each of such sources:

Provided further that the Obligated Entity may also meet RCOs by redeeming, wherever permissible, the certificates already held by it:

Provided further that the renewable energy sold, if any, by the Obligated Entity to any other entity out of availability as per Clause (i) to (v) above as well as the T&D losses borne by the Obligated Entity from a point of purchase/generation to the point of such sale, shall not qualify for off setting RCOs:

Provided further the electricity consumed by the Obligated Entity from the projects set up under REC mechanism as per Regulation 10 of these Regulations shall not qualify for off setting RCOs:

Provided further that the quantum of electricity consumed by the Consumer/Prosumer through rooftop solar PV system under net metering/net billing/group metering arrangements in any year, shall qualify towards compliance for RCO of the Distribution Licensee or the Consumer/Prosumer, as the case may be, for that year in accordance with the provisions contained in Sikkim State Electricity Regulatory Commission (Grid Interactive Distributed Solar PV Systems) Regulations, 2021 as amended from time to time.

Provided further that in accordance with Ministry of Power, Govt of India letter no. 23/02/2022-R&R, dated 17.02.2022, the renewable energy consumed for the production of Green Hydrogen / Green Ammonia shall be counted towards RCO compliance of consuming entity. The renewable energy consumed beyond obligation of the producer shall count towards RCO compliance of the DISCOM in whose area the project is located.

(3) In case the Obligated Entity expects any shortfall in meeting RCOs of one or more categories in a year, it shall meet such shortfall by procuring energy, or certificates, from RE Sources based on respective technology (ies) before close of that year:

Provided that the short fall for a particular category of RCOs in a year may be offset, to the extent permissible as provided in Sub-regulations (2), (3) and (4) of Regulation 4 of these Regulations, by adjustment of surplus availability under other RCO category:

Provided further that in case the CERC (REC) Regulations, 2022 or the Procedure made there under, provide for inter category convertibility of certificates on the basis of Certificate multipliers such multipliers shall be applicable for off setting the shortfalls or computing surplus, and shortfall in any RCO category may be met by purchasing certificates related to Other RCO categories by suitably applying such Certificate multiplier approved by the Central Commission.

(4) Failure on the part of any Obligated Entity to meet its RCO in any financial year shall be dealt in accordance with the provisions contained in Regulation 10 of these Regulations.

6. Certificates under the Regulations of the Central Commission.-

- (1) Subject to the terms and conditions contained in these Regulations, the Certificates issued under the CERC (REC) Regulations, 2022 and CERC (REC) Regulations, 2010 shall be the valid instruments for the discharge of RCO.
- (2) Further, subject to the provisions of these Regulations and directions as the Commission may give from time to time, the Obligated Entity as well as the State Agency shall act in accordance with the CERC (REC) Regulations, 2022 and CERC (REC) Regulations, 2010 in regard to matter relating to the REC Certificates for fulfilment of RCO.
- (3) The details of Certificates, along with its source, purchased by the Obligated Entities from the Power Exchanges or through Electricity Traders, in terms of the Regulations of the Central Commission mentioned in Sub-regulation (1), shall be submitted to the State Agency.
- (4) The Obligated Entity shall be eligible to apply for the certificates, in accordance with the provisions of CERC REC Regulations, 2022 read with Procedure framed thereunder and these Regulations as well as the directions, if any, issued by the Commission, for such part of energy purchased/generated from the RE Sources of respective RCO category which remains unadjusted/unsold in the year.
- (5) The purchaser/user of electricity shall be exclusively entitled for off setting the RCO and getting RECs for surpluses, if any, purchase of renewable energy, other than the purchases under REC mechanism.
- (6) On application by the Obligated Entity for issuance of certificate, the State Agency shall, after satisfying itself, about the entitlement of that Obligated Entity initiate the process with regard to the accreditation of the Obligated Entity for issuance of certificates.
- (7) Renewable energy generator selling power to the Distribution Licensee under Power Purchase Agreement(s), other than those under REC mechanism, shall not be eligible for accreditation under the REC mechanism for issuance of Renewable Energy Certificates (hereinafter to be referred as "RECs") in respect of the renewable energy against which the distribution licensee is eligible to offset its RCOs.
- (8) The State Agency and the other concerned agency(ies) shall ensure that no permission is accorded under REC mechanism in favour of any renewable energy generator for accreditation under REC mechanism and for issuance of RECs in respect of the energy for which they are not eligible for such accreditation as per the Sub-regulation (7) of this Regulation.
- (9) The State Agency and the other concerned agency(ies) before according any permission, in favour of Renewable Energy Generator, for accreditation as well as issuance of RECs, shall also require to see that such generator has provided a Certificate from the concerned entity, to whom such generator is selling or otherwise, supplying energy from its Renewable Energy project, to the extent that such energy has not been/ shall not be, adjusted for offsetting the RCOs for getting Certificate as per the provisions of these Regulations.

7. State Agency: -

(1) The State Load Dispatch Centre, Sikkim State shall be the State Agency for the purpose of CERC(REC) Regulations, 2022 and these Regulations to cater the States pecific issues without prejudice to the power and functions conferred under CERC (REC) Regulations, 2022:

Provided that the Commission may designate any other agency as State Agency after satisfying itself that such agency has a required capability of performing its functions provided under these Regulations and CERC (REC) Regulations, 2022 or procedure framed by the Central Agency under CERC REC Regulations, 2022.

- (2) The State Agency shall function as per the provisions of CERC (REC) Regulations, 2022 including the procedures framed under it, read with these Regulations and directions, if any, issued by the Commission from time to time.
- (3) Development of web portal for monitoring of RCO:
 - (i) The State Agency shall, in consultation with the Commission, develop and maintain RCO Web-portal for registration by the Obligated Entities and for the compliance, monitoring and reporting etc. of RCOs and simultaneously formulate suitable Procedures for smooth functioning of Web-portal in relation to such activities.
 - (ii) The State Agency shall, after the RCO web-portal is developed and Procedures are formulated under Clause (i), through public notices, declare the Web-portal to be operative:

Provided that such development shall be suitably coordinated with the facility available/planned under the National Web-portal developed for the purpose.

(4) RCO compliance reporting:

- (i) The State Agency shall, submit on quarterly as well as yearly basis status report to the Commission in respect of compliance of renewable power Consumption Obligation by the Obligated Entity(ies) in the format at Appendix –1 of these Regulations. The reporting format may be modified by the Commission from time to time.
- (ii) The State Agency may also recommend appropriate action to the Commission, if required, for compliance of the Renewable Power Purchase Obligation.

8. Registration and reporting by the Obligated Entities: -

- (1) The Obligated Entities, including those already registered off line with the State Agency, shall mandatorily register themselves online on RCO Web-portal within three months from the date on which the RCO Web-portal is declared, under Clause(ii) of Sub-regulation (3) of Regulation 3 to be operative, or from the date on which the entity qualifies for being an Obligated Entity under these Regulations, whichever is later, and shall also furnish requisite information, on quarterly and annual basis as per the Procedure formulated by the State Agency under Clause(i) of Sub-regulation (3) of Regulation 3.
- (2) The Obligated Entity shall have the exclusive right to adjust, in any sequence, the energy consumed by it from RE Sources, as per Sub-regulation (2) of Regulation 5 of these Regulations for meeting its RCOs for relevant category and for getting certificates for the surplus procurement of renewable energy, if any, after offsetting the RCOs.
- (3) The Obligated Entities shall submit, online, necessary details, duly taking into account the provisions specified under Regulations 4 and 5 of these Regulations, regarding total consumption of electricity, power purchased from RE Sources or Renewable Energy Certificate(s) procured and the shortfall, or surpluses as the case may be, in meeting the RCOs along with the reasons for shortfalls, if any, and the plans for fulfilment of RCO as well as any other information as the State Agency may require, on quarterly basis before the end of the sixth week of the succeeding quarter and annual consolidated report on or before the 15th May of the succeeding year:

Provided that till such time the RCO Web-portal becomes fully operative under Clause (ii) of Sub-regulations(3) of Regulation 7, such information shall be submitted in physical form to the State Agency.

(4) The State Agency shall get the data submitted as per Regulation (2) and (3) of this Regulation, to it by the Obligated Entities, other than the Distribution Licensee and get it verified from the appropriate authorities viz the Nodal Agency in case of Open Access Consumers and the officers designated by the Distribution Licensee in case of co-located Captive Consumers:

Provided that the Commission, if it finds appropriate from submissions of the State Agency, may, also appoint the third-party agency, for verification of the details provided by the Obligated Entities.

- (5) Save as provided in Sub-regulations (2), (3) and (4) of this Regulation, the Distribution Licensee shall also indicate, along with sufficient proof thereof, the estimated quantum of purchase from RE Sources, relevant to each category of RCOs, for the ensuing year(s) in MYT tariff/ ARR petition in accordance with Regulations made by the Commission. The estimated quantum of purchase shall duly take into account the provisions of Regulation 4 of these Regulations.
- (6) The State Agency shall host the status of RCO compliance by the Obligated Entities, as per Clause (i) of Sub-regulation(4) of Regulation 7 on its website.

9. Compliance and Monitoring:

The Obligated Entities who are procuring/consuming electricity from sources other than renewable energy sources having capacity of above 1MW hall require to file a Petition before the Commission after completion of respective financial year providing the details of the Renewable Consumption Obligation fulfilled by them in compliance to the provisions of this Regulations prior to 30th June of the succeeding financial year. The obligated entities shall also require to provide the details for compliance of RCO in specified format which are part of these Regulations provided in Appendix-I on quarterly basis. Such format shall be revised by the Commission from time to time as per requirement.

Provided that incase of the Obligated Entity procuring/consuming power below 1MW from sources other than renewable energy sources, shall provide the details of RCO compliance by them to the State Agency. In such case, the State Agency shall require to file RCO compliance Petition before the Commission on completion of respective financial year providing the details of the Renewable Consumption Obligation fulfilled by such obligated entities in compliance to the provisions of these Regulations prior to 30th June of the succeeding financial year.

Provide further that the Obligated Entity shall upload the details of Renewable Energy Purchase and status of RCO Compliance on quarterly basis on its website. The State Nodal Agency shall also upload the RCO Compliance details submitted by the Obligated Entity on its Website.

10. Consequences of default: -

(1) Where, during any year, the Obligated Entity does not fulfil the Renewable Consumption Obligation as provided in these Regulations and also does not purchase the certificates, the Commission may direct the Obligated Entity to pay the additional penalty for shortfall in specified renewable energy consumption targets as per Ministry of Power Notification No. S.O. 4617(E) dated 20th October, 2023 stated below:

As per sub-section(3) of Section:26 of The Energy Conservation Act (interms of twice TOE value)

- 1. 1TOE=11,630KWh,
- 2. Value of 1 TOE: INR 21,650.00 (As per MoP Gazette Notification dated 26.12.2023),
- 3. Penalty per 1 unit (KWh) of unmet RCO: 2xINR 21,650/11,630 KWh=INR 3.72 (Rounded off)

The penalty amount as the Commission may determine on the basis of the short fall in units of RCO, be deposited into a separate fund, to be created and maintained by such Obligated Entity or State Agency as the case may be.

Provided that the fund so created shall be utilised, as may be directed by the Commission partly for purchase of the certificates and partly for development of transmission/sub-transmission infrastructure for evacuation of power from generating stations based on RE Sources:

Provided further that the Obligated Entities shall not be authorized to use the fund created in pursuance of these Regulations without prior approval of the Commission:

Provided also that the Commission may empower an officer of the State Agency to procure from the Power Exchange(s) or through Electricity Traders the required number of certificates to the extent of the shortfall in the fulfilment of the obligations, out of the amount available in the fund.

(2) Where any Obligated Entity fails to furnish requisite information, as provided under Regulation 9, or fails to comply with the obligation to purchase the required percentage of energy from RE Sources as provided under these Regulations or fails to purchase the Renewable Energy Certificates, it shall be liable for penalty as may be imposed by the Commission under Section 142 of the Act:

Provided that in case of genuine difficulty in complying with the Renewable Power Consumption Obligation because of non-availability of certificates, the Obligated Entity may approach, the Commission along with complete detail for carry forward of shortfall in the RCO as per Sub-regulation (3) of Regulation 5 of these Regulations:

Provided further that where the Commission has consented to carry forward of compliance requirement, the provisions of Sub-regulation (1) of these Regulations or the provisions of Section 142 of the Act shall not be invoked.

11. Purchase of Electricity under REC Mechanism:-

(1) The term, "Energy Purchased under REC Mechanism", shall mean the energy consumed by an Obligated Entity from RE Sources, under the Power Purchase Agreement(s) or any other arrangement with specific provisions that such purchase shall not entitle the Obligated Entity to deal with the green attributes for the quantum of energy so purchased.

(2) The Commission may, fix the rate and other associated conditions, by duly taking in to account the Average Cost of Power Purchase by the Distribution Licensee from different sources, at such interval as it may consider appropriate, for purchase of electricity by the Distribution Licensee, under REC mechanism:

12. Overriding effect: -

The provisions of these Regulations, including the orders or directions issued by the Commission under these Regulations, shall have effect notwithstanding anything contained in any other Regulations, framed by the Commission, relating to the determination of tariff, and/or making provisions for Open Access under the Act.

13. Power to remove difficulties: -

If any difficulty arises in giving effect to any of the provisions of these Regulations, the Commission may, either Suo-Motu or on an application made to it, by general or special order, direct the licensee/generator or any other person to take suitable action, not being inconsistent with the Act, which appears to the Commission to be necessary or expedient for the purpose of removing the difficulty.

14. Issue of orders and directions:-

Subject to the provisions of the Act and these Regulations, the Commission may, from time to time, issue orders and practice directions with regard to the implementation of these Regulations and procedure to be followed for such implementation and matters incidental or ancillary thereto. Such direction(s) issued by the Commission shall be binding on the State Agency and the Obligated Entity.

15. Saving of Inherent Powers of the Commission: -

Nothing contained in these Regulations shall limit or otherwise affect the inherent powers of the Commission to adopt a procedure, which is at variance with any of the provisions of these Regulations, if the Commission, in view of the special circumstances of the matter or class of matters and for reasons to be recorded in writing, deems it necessary or expedient to depart from the procedure specified in these Regulations.

16. Repeal and Savings: -

- (1) Save as otherwise provided in these Regulations, the SSERC (Renewable Purchase Obligation and its Compliance) Regulations, 2022 and all subsequent amendments thereto shall stand repealed from the date of coming into force of these Regulations.
- (2) Notwithstanding such repeal:
 - (a) anything done or any action taken or required to be taken or purported to have been done or taken or permission granted, or any document or instrument executed or any direction given under the repealed Regulations shall, in so far as it is not inconsistent with the provisions of these Regulation, be deemed to have been done or taken under the corresponding provisions of these Regulations;
 - (b) as far as treatment of Certificates issued under the provisions of repealed CERC REC Regulations, 2010 is concerned, it shall be governed as per the provisions of CERC REC Regulations, 2022.

17. Interpretation:	-
---------------------	---

All issues arising in relation to interpretation of these Regulations shall be determined by the Commission and the decision of the Commission on such issues shall be final.

By order of the Commission.

Bimal Rai, SCS
Secretary
Sikkim State Electricity Regulatory Commission

APPENDIX-

Format: RCO Compliance Status (For Distribution Licensees)

RCO reporting format for DISCOM

(Details containing quantum of Power Purchase/Consumption in the supply area)

	Reporting Year	Quarter:	
	Name of Discom:		
-	Energy Purchase/Consumption including T&D Losses	Quantum for the quarter F (MUs)	Remarks
0	Own Generation (if any) (including T&D Losses)		
· -	Own Hydro Large projects (Attachment P-1)		
:=	Own Hydro SHP (Attachment P-2)		
≔	Own Thermal (Attachment P-3)		
.≥	Any Other (Attachment P-4)		
	Sub Total (O)		
۵	Purchase from other generating companies/Intermediaries (including T&D	Losses).	
	Purchase from Central Sector Thermal/gas/Nuclear (Attachment P-5)		
:=	Purchase from Central Sector Large Hydro (Attachment P-6)		
≔	Purchase from State IPPs (Attachment P-7)		
.≥	Purchase from Intra-State Pvt IPPs in the state (Attachment P-8)		
>	Purchase from Inter-State Pvt IPPs (Attachment P-9)		
· 5	Purchase from Intra-State Renewable Sources within the state (Attachment P-10)		
:: <u>-</u>	Purchase from Inter-State Renewable Sources outside the state (Attachment P-11)		
iii	Purchase from Power exchange/Traders/Other States /CPPs (Attachment P-12)		
.≚	Any Other (Attachment P-13)		
	Sub Total (P)		
	-		

- 91 -

S	Sale to other Licensees/Intermediaries	
-	Net banking in/outward (+ve/-ve) (Attachment P-14)	
:=	Sale on Power exchange/Traders (AttachmentP-15)	
	Reporting Year	Quarter:
	Name of Discom:	
≔	Sale to other licensees (Attachment P-16)	
.≥	Sale to any Other (AttachmentP-17)	
	Sub Total (S)	
	Total Energy Consumption for the Quarter including T&D Losses (O+P-S)	
2	RCO (% of Energy Consumption) for the quarter	

<u>Declaration:</u> It is hereby declared that the energy purchase / consumption & R.E procurement data submitted above does not includes the energy consumption & R.E procurement data of CPP / OA Consumers at our periphery. Further the compilation of the data is as per SSERC RCO Regulations.

Sign and Seal of authorized signatory

RCO reporting form for DISCOM

(Details containing Renewable Energy Procurement for RCO Compliance).

	Reporting Year 20—— Quarter:- ——			
Name	Name of DISCOM:			
Sr.No.	Description	MM	Quantum for the quarter (MUs)	Remarks
	Purchase of RE Power (including T&D Losses)			
1	Own RE Generation			
i-	Own Hydro Large projects (As per Attachment C-1)			
:=	Own Hydro SHP (As per Attachment C-2)			
i≡	Own Solar (Ground Mounted/Rooftop) (as per Attachment C-3)			
×	Own Wind Generation (as per Attachment C-4)			
>	Any Other (Attachment C-5)			
	Sub Total (1)			
2	Purchase from other Renewable Sources/ Licensees			
_	Purchase from Intra-State Renewable Sources within the state (As per Attachment C-6)			
:=	Purchase from Renewable Sources outside the state (As per Attachment C-7)			
iii	Purchase of green energy from Power Exchange (Attachment-C-8)			
١×	Any Other (Attachment C-9)			
	Sub Total (2)			
3	Purchase of RECs (As per Attachment C-10)			
į	Solar REC			
:=	Non-Solar REC			
4	Solar Power of Non obligated Entities under Gross Billing/Net Billing/ Net Metering (As per Attachment C-11)			

	Reporting Year 20—— Quarter:- ———
Nar	Name of DISCOM:
2	Sale of Green/RE Power
	Green Power Supplied to consumers under Green Tariff Supply
:=	Sale of Green Energy at Power Exchange (Attachment C-13)
	Sub Total (5)
9	Total Renewable Energy Available for compliance (1+2+3+4-5)
_	RCO for the quarter carried from previous foramt
ω	Surplus/Short fall of the quarter(+ve/-ve)(7-6)
6	RCO of the previous quarter(+ve/-ve)
10	Cumulative RCO Ending the quarter(+ve/-ve) (8+9)
Dec the SSE	<u>Declaration:</u> it is hereby declare that the energy consumption & R.E procurement data submitted above does not includes the energy consumption & R.E procurement data of CPP /OA Consumers. Further the compilation of the data is as per SSERC RCO Regulations.

Sign and Seal of authorized signatory

			>	/ind RCO Co	Wind RCO Compliance Statement			
Name: 1	Name: Name of the Distribution licensee	bution licena	see					
Financial	Financial Actual Energy	WPO	WPO Target	Wind Energy	Wind Energy Excess HPO/Other RCO Purchase of REC**	Purchase of REC**	Total	Unfulfilled /
Year	Consumption	for Financial Year	ial Year as	Consumed*	adjusted as allowed by	if allowed		(Surplus)asper
	During the Year	stipulated by the N	by the MoP		MoP	to meet WPO		MoP Target
							[C+D+E]	[2-1]
FY	(A)	(B)	[1=A*B]	(O)	(D)	(2)	[5]	[6]
(MU)	(%)	(MU)	(NM)	(MU)	(MU)	(MU)	(MU)	
2024-25								

Note:-

*from Wind Power Project: (WPPs) commissioned after 31st March, 2024**

Currently there is no specific mechanism to fulfill WPO through REC or any other product but if in future it is developed, the details

are to provided. Note: Renewable energy consumption targets shall be met either directly or through Certificates in accordance with the Central Electricity Regulatory Commission (Terms and Conditions for Renewable Energy Certificates for Renewable Energy Generation Regulations, 2022 published to the Gazette of India, Extraordinary, Part-III Section 4 dated the 24th May, 2022.

						1								
		Unfulfilled/ Se (Sularing)	per MoP	Target	[1-2]	[3]	(MU)							
		Total			[C+D+E]	(2)	(MU)							
HPO Compliance Statement		Purchase of BEC**if	in future	allowed to	meet HPO	(E)	MU							
		Excess WPO/Other	RCO adjusted	as allowed by	MoP	(D)	(MU)							
		Hydro	consumed*			(O)	(MU)							
		Particulars						From Hydro	Projects	commissioned	after the 31st	March, 2024		
	oution licensee	Name: Name of the Distribution licensee	ribution licensee	HPO Target	for Financial Year	as stipulated by	MoP	(B) [1=A*B]	(MU)					
	ne of the Distri	Financial Actual Energy	DuringtheYear			(A)	(%)							
	Name: Nar	Financial Year	5			FΥ	(MU)	2024-25						

,-atc

from Hydro Power Projects (Including Pump Storage Projects PSPs) and Small Hydro projects (SHPs) commissioned after the 31st March 2024 that qualify to meet HPO as per the MoP Notification as applicable.

Currently there is no specific mechanism to fulfill HPO from REC or any other product but if in future it is developed the details are to provided.

Note: Renewable Energy consumption targets shall be met either directly or through certificates in accordance with the Central Electricity Regulatory Commission (Terms and Conditions for Renewable Energy Certificates for Renewable Energy Generation) Regulations, 2022 published in the Gazette of India Extraordinary, Part III Section 4 dated the 24th May, 2022.

		Unfulfilled/ (Surplus) as per MoP Target	(1-2)	(2)	kWh kWh			
ınt		Energy Consumed from DRE	892500	(O)				
Distributed Renewable Energy Compliance Statement		Particulars				From renewable	energy projects that are less than 10MW in	size
uted Renewable E		Renewable Energy Target	l Year as per MoP	[1=A*B*10^6]	kWh			
Distrib	n licensee	Distributed F	For Financia	(B)	%			
	Name: Name of the Distribution licensee	Actual Energy Consumption During the Year		(A)	MU			
	Name: Name	Financial Year		FY		2024-25		

Note:-

*from renewable energy projects that are less than 10MW in size and shall include solar installations under all configurations (net metering, gross metering, and any other configurations) notified by the Central Government.

Note: Renewable energy consumption targets shall be met either directly or through Certificates in accordance with the Central *if generation data against distributed renewable, energy installations, there ported capacity shall be transformed into distributed Electricity Regulatory Commission (Terms and Condition for Renewable Energy Certificates for Renewable Energy Generation) Regulations, 2022 published in the Gazette of India, Extraordinary, Part III, Section 4, dated the 24th May, 2022. renewable energy generations in terms of energy by a multiplier of 3.5 units per kilowatt per day (kWh/kW/day).

			Other RCO Compliance Statement	ance Stater	nent				
Name: Nai	Name: Name of the Distribution licensee	ution licensee							
Financial Year	Actual Energy Consumption During	Other RCO Target	Particulars	Solar	Wind	Hydro	Other(PIs Specify)	Total	Unfulfilled / (Surplus) as per MoP Target
	9	For Financial Year as stipulated by MoP						(C+D+E+F)	[1-2]
Æ	(A)	(B) [1=A*B]		(C)	(D)	(E)	(F)	(2)	[3]
(MU)	(%)	(MU)		(MU)	(MU)	(MU)	(MU)	(MU)	(MU)
2024-25			*renewable energy component met by energy produced from any Renewable Energy power project other than sources which complied for WPO, HPO and Distributed Renewable Energy (from all WPPs and Hydro Power Projects including pump storage Projects (PSPs) and Small Hydro Projects (SHPs), including free power, commissioned before the 1st April, 2024						
			Excess of WPO and HPO to be adjusted as per MoP Order.						
			Purchase of Renewable Energy Certificates						
		Total							

Note: Renewable energy consumption targets shall be met either directly or through Certificates in accordance with the Central Electricity Regulatory Commission (Terms and Conditions for Renewable Energy Certificates for Renewable Energy Generation) Regulations, 2022 published in the Gazette of India, Extraordinary Part III, Section 4, dated the 24th May, 2022. *energy from all WPPs and Hydro Power Projects including Pump Storage Projects(PSPs) and Small Hydro Projects(SHPs) including free power commissioned

before the 1StApril, 2024.

Renewable Energy

Note:

*renewable energy component may be met by energy produced from any renewable energy power project other than sources of WPO, HPO and Distributed

RCO reporting format for DISCOM (Abstract of RCO Compliance)

Name of DISCOM:

Cumulative RCO Compliance (Short fall (- ve)/ Surplus (+ve)	12								
Short fall (-ve)/ Surplus (+ve) of current FY	11=10-4	SUM							
Total RCO Achievement	10=5+6+7+8-9 11=10-4	SUM							
Sale of Green/R E Power	6	MUs							
Solar Power of Non obligated Entities under Gross Billing/ Net Billing/	8	MUs							
Purchase of RECs	7	MUs							
Own RE Purchase Generation from other Renewable Sources/ Licensees	9	MUs							
Own RE Generation	2	MUs							
Total RCO Obligation as specified by the Commission	4	MUs							
	3	(MUs)							
Input Energy available for distribution n(including T & D Losses)	2	%age							
Fiscal Year(—)	Į.	(SNM)	D-1	Q-2	୧-୯	Q-4	Total	for the	Year

<u>Declaration:</u> We hereby declare that the energy consumption & R.E procurement data submitted above does not includes the energy consumption & R.E procurement data of CPP/OA Consumers at our periphery. Further the compilation of the data is as per SSERC RCO Regulations.

Sign and Seal of authorized signatory

Format: RCO Compliance Status (OA Consumers/Captive Users)

RCO Compliance reporting format for Captive Users of conventional power by consumers having CGPs/GCPs

Reporting Year 20_

Quarter:- ----

Name and Address along with the DISCOM Consumer No. of the Obligated entity (Captive user):

Sanctioned Contract Demand/Connected Load:

	ENERG	ENERGY CONSUMPTION			
-	ENERGY CONSUMPTION	Initial Reading MUs	Final Reading MUs	Quantum (MUs)	Remarks
0	Own Generation from CGPs/Group Captive N Conventional Fuel based plants (Excluding Auxiliary)	WM			
	Source 1				
	Source 2				
	Sub Total (O)				
۵	Procurement through Intermediaries from Conventional	Fuel based	Plants under captive mode. (As	e mode. (As	per SLDC)
	Source 1				
	Source 2				
	Sub Total (P)				
S	Sale of conventional power from CGPs/GCPs to Licensees/Intermediaries	icensees/Intermedia	ries		
	Licensee 1				
	Licensee 2				
	Inter 1				
	Inter 2				
	Sub Total (S)				

	ENERGY CONSUMPTION	NOIL			
ENERGY CONSUMPTION	Initial Reading MUs	Final Reading MUs	Quantum (MUs)	Remarks	
Total Energy Consumption for the Quarter - (O+P-S)					
RCO Obligation (% of EC) for the quarter					

<u>Declaration:</u> We hereby declare that the energy consumption data submitted above is at our periphery. Further the compilation of the data is as per SSERC RCO Regulations.

Sign and Seal of authorized signatory of Company

Sign and Seal of C.A.

Name/Address/MobileNo.....

Name/Address/MobileNo-----

RCO Compliance reporting format for Conventional Power procured as Open Access Consumer.

Reporting Year: 20—

Quarter: - ----

Name and Address along with DISCOM Consumer No of Obligated Entity (OA consumer)......

Sanctioned Contract demand /Connected Load......

OA capacity approved (KW).....

Purchase of conventional fuel based power from IPPs/ Intermediaries/Power Exchanges through Open Access. Remarks Quantum (MUs) (Based on schedule of energy as per SLDC data) **ENERGY CONSUMPTION** Sub Total (0) Sub Total (P) Sub Total (S) Own Generation from Conventional Fuel based plants not complying with Electricity Rules 2005 Sale to other Licensee/Intermediaries **ENERGY CONSUMPTION** (Excluding Auxiliary) Licensee 2 Licensee 1 Source 2 Source 2 Source 1 Source Inter1 0 ഗ Δ

- 28 -

	ENERGY CONSUMPTION (Based on schedule of energy as per SLDC data)	data)	
1	ENERGY CONSUMPTION	Quantum (MUs)	Remarks
	Total Energy Consumption for the Quarter- (O+P- S)		
2	RCO Obligation (% of Energy Consumption) for the quarter		

Declaration: We hereby declare that the energy consumption data submitted above is at our periphery. Further the compilation of the data is as per SSERC RCO Regulations.

of C.A.
ပ
ð
-
Š S
0
a
Sign and Seal of C.A.
<u>:5</u>
•
Ĵ.
چ
0
S
5
ed signatory of Company
atc
gnator
. <u></u>
o
Ä
ᅙ
풀
a a
Ö
ea
Ň
р
Sign and Seal of authorized s
<u>ig</u>
<u> </u>

Name/Address/MobileNo-Name/Address/Mobile No.....

FORMAT - H

RCO data reporting format for CGPs/OpenA ccess Consumers for "RENEWABLE ENERGY AVAILABLE FOR RCO COMPLIANCE".

Reporting Year 20—

Quarter: - ----

Name and Address along with DISCOM Consumer No of Obligated Entity.......

	Renewable Energy Procurement		
Oblic	Obligated Person Name: Captive Users/ Open Access Consumers		
0	Own Generation from Renewable sources	Quantum (MUs)	Remarks
	Source 1		
	Source 2		
	Sub Total (O)		
P-1	Purchase from other Renewable Sources		
	Source 1	_	
	Source 2		
	Sub Total (P1)		
P-2	Purchase through RECs		
	Solar RECS		
:=	Non-Solar RECs		
S	Sale of Renewable Energy to other Persons		
	Party- 1		
	Party- 2		
	Sub Total (S)		

	Renewable Energy Procurement		
Opli	Obligated Person Name: Captive Users/ Open Access Consumers		
0	Own Generation from Renewable sources	Quantum (MUs)	Remarks
-	Total Renewable Energy Available for compliance (O)+(P1)+(P2)- (S)		
7	RCO for the quarter carried from previous format (For CPPs) or (for OA)		
က	Surplus/Shortfall of the quarter (+ve/-ve)(1-2)		
4	RCO of the previous quarter (+ve/-ve)		
2	Cumulative RCO Ending the quarter (+ve/-ve) (3+4)		

Declaration: We hereby declare that the Renewable Energy Procurement data submitted above is at our periphery. Further the compilation of the data is as per SSERC RCO Regulations.

Sign and Seal of C.A.	Name/Address/MobileNo
Sign and Seal of authorized signatory of Company	Name/Address/Mobile No

- 31 -

Wind RCO Compliance Statement

Name: Name of OA Consumers/Captive Users

inancial Year	Total Consuption	Consumption from Distribution	Consumption from sources		WPO Target	Wind Energy Consumed*	Excess HPO/Other RCO	Purchase of REC** if in	Total	Unfulfilled / (Surplus) as per
		ricensee	otner tnan				adjusted	ruture		Mor Target)
			Licensee		For Financial Year as stipulated by MoP		as allowed	allowed to meet	(E+F+G)	[1-2]
							Dy MoP	WPO		
ΕΥ	(A)	(B)	[C)=(A)- (B]	(B] (D) $(1=C^*D)$	(1=C*D)	(E)	(F)	(G)	(2)	[3]
	(MU)	(MU)	(MU)	(%)	(MU)	(MU)	(MU)	(MU)	(MU)	(MU)
2024-25										

Note:

From Wind Power Projects (WPPs) commissioned after 31st March 2024.

**currently there is no mechanism to fulfill WPO through REC or any other product but if in future it is developed, the details are to provided.

Note: renewable energy consumption targets shall be met either directly or through Certificates in accordance with the Central Electricity Regulatory Commission

(Terms and Conditions for Renewable Energy Certificates for Renewable Energy Generation) Regulations, 2022 published in the Gazette of India Extraordinary, Part III Section 4 dated the 24th May, 2022.

as per MoP Target) Unfulfilled/ (Surplus [1-2] 3 (E+F+G) Total (2) Purchase future allowed of REC** to meet .⊑ HPO <u>(5</u> adjusted allowed by MoP Excess Other RCO WPO/ Œ Consumed Energy Hydro (H **HPO Compliance Statement** Particulars stipulated by MoP (1=C*D)For Financial Year as 임 0 Name: Name of OA Consumers/Captive Users Consumption Distribution [C)=(A)- (B] other than Licensee sources Consumption Distribution Licensee <u>@</u> Consumption Total 3 Financial Year Ŧ

(MU)

 $\widetilde{\mathbb{Q}}$

(MC)

(MU)

(M

 $\widehat{\mathbb{N}}$

(%)

 $\widetilde{\mathbb{N}}$

(MU)

(MU)

2024-25

commissioned after the 31st March, 2024

Total

From HPs

lote:

From Hydro Power Projects (Including Pump Storage Projects PSPs) and Small Hydro projects (SHPs) commissioned after the 31st March 2024 that qualify to met HPO as per the MoP Notification as applicable.

Currently there is no specific mechanism to fulfill HPO from REC or any other product but if in future it is developed the details are Note: Renewable Energy consumption targets shall be met either directly or through certificate in accordance with the Central top rovided.

Electricity Regulatory Commission (Terms and Conditions for Renewable Energy Certificates for Renewable Energy Generation) Regulations, 2022 published in the Gazette of India Extraordinary, Part III Section 4 dated the 24th May, 2022.

(Surplus) as Unfulfilled/ per MoP Target (kWh) (1-2)(3) Energy Consumed from DRE Sources* (kWh) (2) Distributed Renewable Energy RCO Compliance Statement From Renewable energy projects Particulars Distributed Renewable [1=C*D*10^6] For Financial Year **Energy Target** (kWh) as per MoP (%) 0 Consumption sources other Name: Name of OA Consumers/Captive Users Distribution Licensee C=(A)-(B)than (M)Consumption Distributed Licensee (MU) <u>a</u> Consumption Total 3 $\frac{1}{2}$ Financial 2024-25 Year ╁

Note:

*from renewable energy projects that are less than 10 MW in size and shall include solar installations under all configurations (net metering, gross metering, virtual net metering, group net metering behind the meter installations and any other configurations) notified by the Central Government.

than 10MW in size

that are less

if generation data against distributed renewable, energy installations, the reported capacity shall be transformed into distributed* Note: Renewable energy consumption targets shall be met either directly or through certificate in accordance with the Central Electricity Regulatory Commission (Terms and Condition for Renewable Energy Certificates for Renewable Energy Generation) Regulations, 2022 published in the Gazette of India, Extraordinary, PartIII, Section 4, dated the 24th May, 2022. renewable energy generation in terms of energy by a multiplier of 3.5 units per kilowatt per day (kWh/kW/day)

		Unfulfilled/ (Surplus as per MoP Target)	[1-2]	[3]					
		Total	(E+F+ G+H)	[2]	(MU)				
		Other (PIs, specify)	•	(H)	(MU)				
		Hydro		(5)	(MU)				
		Wind		(F)	(MU)				
_		Solar		Œ)	(MU)				
Compliance Statement		Particulars			(MU)	*renewable energy component met by energy produced from any renewable energy power project other than sources which complied for WPO, HPO and Distributed Renewable Energy (from all WPPs and Hydro Power Projects (including pump Storage Projects (PSPs) and Small Hydro Projects (PSPs) and Small Hydro Projects (PSPs) and Small commissioned before the 1st April, 2024.	Excess of WPO and HPO to be adjusted as per MoP Order	Purchase of Renewable Energy Certificates	Total
Other RCO Con	S	Other RCO**Target	For Financial Year as stipulated by MoP	(D) (1=C*D)	(MU)				
	Saptive User	Consumption from sources other than Distribution		[C)=(A)-(B]	(%)				
	Name: Name of OA Consumers/Captive Users	Consumption from Distribution Licensee		(B)	(MU)				
	Name of OA	Total Consumption		(A)	(MN)				
	Name: I	Financial Year		FY	(MU)	2024-25			

Note.

Renewable energyc omponent may be met by energy produced from any renewable energy power project other than sources of WPO, HPO and Distributed Renewable Energy. Energy from all WPPs and Hydro Power Projects (including, Pump storage projects and Small Hydro Projects (SHPs) including free power commissioned before the 1st April 2024.)From Wind Power Projects (WPPs) commissioned after 31st March 2024.

Note: Renewable energy consumption targets shall be met either directly or through certificates\ in accordance with the Central Electricity Regulatory Commission (Terms and Conditions for Renewable Energy Certificate for Renewable Energy Generation) Regulations, 2022 published in the Gazette of India Extraordinary, Part III Section 4 datedthe 24th May, 2022.

RCO data reporting format for CGPs/Open Access Consumers" Abstract of RCO Compliance".

Year
rting
3epo

	_												
Name of the Company/Organization alongwith DISCOM Consumer No:————————————————————————————————————	-Sale outside/third party (in	—— OA Approval MW					Short fall if	Any (H)	MU				
						Total	Procured (G) Any (H)	MU					
								RE power +REC					
	t in MW		Consumer: Sanctioned Contract Demand /Connected Load :————————————————————————————————————			Energy actually	inst		REC				
	Captive Use from power plan	nand /Connected Load :——		RCO			procured aga Target (F)	MU	Renewable Energy				
						RCO Target	for Respective procured against years (E)						
	For CPP: Plant Installed Capacity (in MW): Captive Use from power plant in MW:	For OA Consumer: Sanctioned Contract Den		Year () captive source in case of Captive	user)/from open access source	in case of OA consumer)							
Name of Obligated	For CPP:	For OA C	Fiscal	Year ()							۵1	Q2	03

Sign and Seal o fauthorized signatory of Company

Q4 Total Name/Address/MobileNo.....

Sign and Seal of C.A.

Name/Address/Mobile No------

Note: 1) Detailed information about RE generators from whom RE purchased and/or REC purchased if any shall be submitted along with report for confirmation puRCOse.

- 2) Incase of OA consumer copy of open access permission for concerned period shall be submitted.
- 3) Incase of CPP copy of grid connectivity permission shall be submitted.

Format - L

(To be furnished and uploaded on website)

Format for quarterly updated details of CPPs/CGPs to be uploaded on Website of concerned entity

Reporting Year:.....

Reporting Quarter.....

Meter location and meter type					
	DISCOM				
Source n wise Energy Consumption I for the previous	year				
	Supply)				
Voltage level	Grid connection (in KV)				
Voltag	Generator Terminals (in KV)				
Source of generation fuel type / technolgy)					
Date of commisioning/ Synchronisati on (DD/M M/YYYY)					
Details of approval granted by STU/					
Details of approval granted by CEI					
CPP/ CGP generation capacity & brief details					
Name & Designation of Contact Person, Email-id and Mobile No.					
Name Address/ of CPP/ Location CGP of Self unit Use/CPP (Self unit Use)					
Name of CPP/ CGP unit (Self Use)					
တ် ဗိ		1	2		z

Format - M

(To be furnished and uploaded on website of concerned entity)

Format for quarterly updated details of OA Consumer stobe uploaded on website Reporting Year:

Reporting Quarter.....

s ed us					
Energy wheeled under Open Access during the previous financial					
Generation Voltage level (In KV)					
Generati Voltage level (In KV)					
Source of generation (Specify fuel Type / technology)					
Name & address of source (Generator/Power Exchange/co-located)					
Name and add of s of					
Consumer Voltage level (in KV)					
OA Consumer Consum contract level demand (in KV)					
Consumer Capacity Account for Open No./ Sub- Access Division/ (in MW) Division/ & period Circle for Open Access					
sumer ount Sub- sion/ le					
Details of Contact Person: Name & Designation, Email-id and Mobile No					
Details of Contact Contact Person: Name & Designatio Email-id and Mobile No					
Address/ Location of OA consumer					
Address/ Location of OA consume					
Name of OA Consumer					
တ် ဗိ	-	7	ဗ		z

Stamp of the Chartered Accountant

Signature & Stamp of the Authorized Signatory