****

**भारतसरकार**

**Government of India**

विद्युतमंत्रालय

Ministry of Power

केन्द्रीयविद्युतप्राधिकरण

Central Electricity Authority

नवीकरणीयपरियोजनाप्रबोधनप्रभाग

Renewable Project Monitoring Division

No. CEA/PLG/RPM/6/1/2019/ Date:20.12.2019

**Meeting Notice**

**To: सूचीकेअनुसार/As per the list attached**

विषय:Curtailment of Power from Renewable Energy based generating Stations -reg.

**महोदय/**Sir,

 In accordance with the provisions of Indian Electricity Grid Code ( IEGC) -Section 5.2(u) and State Grid codes Renewable Energy Generation have been accorded“**Must Run Status**”.Power from these generation stations can only be curtailed for grid security.

It was observed during the high RE season during April-Oct,2019 that growth of energy generation from Renewable generation in the country was less as compared to previous years even after addition of new RE capacity. One of the possible reasons for this, as reported by Indian Wind Power association is curtailment instructions issued by State Load Dispatch Centers( SLDCs).

To monitor the validated curtailment data and make efforts for optimum utilization of Renewable energy, it is required that a mechanism to collect curtailment data on monthly basis is evolved in consultation with Stakeholders.

A meeting with Renewable Power Associations and developers has been scheduled to be held underChairmanship of Member (Planning), CEA on the above subject.

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**Date and Time: 07.01.2020,11:00 A.M**

**Venue: Conference Room (Manthan), 2nd Floor, CEA, SewaBhawan,**

**R K Puram-1, New Delhi-110066**

It is requested to kindly make it convenient to attend the meeting or depute the concerned officer for the same.Curtailment, data for the period April+December,2019 may please be shared in enclosed format before meeting.

Kindly confirm your participation and provide relevant submission on the above subject through email onvmenghani@nic.in

**भवदीय/**Yours faithfully,

(विजय मेंघाणी)/ (Vijay Menghani),

मुख्यअभियंता (आर पीएम )/ Chief Engineer (RPM).

**Format for Curtailment Data**

**Table A:**

|  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- |
| S.No.  |  Generating station Name , Location  | Injection Point ( CTU/STU) and name of substation | Month  |  Total Curtailment ( MU)  | SLDC  |
|  |  |  |  |  |  |
|  |  |  |  |  |  |

Table B:

Day Wise/ Hourly/Block wise data

|  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- |
| Date  | Time Block/hr | Curtailment in MW | Duration of Curtailment( Hrs) | Written Instruction( Y/N)  | Reason of curtailment | Instruction of curtailment in MW to individual generator or System wide % curtailment |
| 1 | 2 | 3 | 4 | 5 | 6 | 7 |
|  |  |  |  |  |  |  |
| Total Curtailment in MU  |  =SUM( 3\*4)/1000 |  |  |  |  |