



भारत सरकार Government of India विद्युत मंत्रालय Ministry of Power केन्द्रीय विद्युत प्राधिकरण Central Electricity Authority नवीकरणीय ऊर्जा उद्दक्षव विकास प्रभाग

नवाकरणाय ऊजा उद्भव विकास प्रभाग Renewable Energy Source Development Division

No. CEA/PLG/RES-12/2017/

Date: 15.06.2017

To: Power Secretaries, Secretary Regulatory Commissions, Heads of SLDCs of States and Heads of Electricity Departments (विद्युत सचिव, सचिव विनियामक आयोग, राज्यों के एसएलडीसी के प्रमुख और विद्युत विभाग के प्रमुख)

विषय: नवीकरणीय ऊर्जा उत्पादन डेटा के नियमित रूप से प्रेषित करने के बारे में.

Subject: Submission of Monthly Renewable Energy (RE) Generation data from State SLDCs etc on regular basis within time.

महोदय/Sir,

Renewable Energy (RE) Generation data is being collected from all State Load Despatch Centres (SLDCs)/Electricity Departments (EDs) and the compiled/consolidated report is sent to MoSPI, MNRE, MoP and other forums. The data is very important, especially in view of ramp up of Renewable Energy (RE) capacity in the next few years, and is utilized for framing replies to Parliament Question/VIP references and also for uploading on National Portal by Government of India. You will thus appreciate the importance of submission of data within a stipulated time to CEA each month.

It is requested that data of RE generation from the concerned SLDC/Electricity Deptt. /Organisation of your state be sent regularly every month to CEA within the stipulated time i.e. 10th of every month. Kindly ensure the submission of data in soft copy form on a regular basis as per the attached format to e-mail: ceaopmwind@gmail.com. The hard copy of the same should be sent on the address given below.

कृपया इस पत्र की पावती दें/ Please acknowledge the receipt of this letter.

भवदीय/Yours faithfully

(अशोक कुमार राजपूत)

मुख्य अभियंता (आर ई एस)

(A K Rajput), Chief Engineer (RES)

FAX: 011/26715402 Email: ceaopmwind@gmail.com

2. Month /Year: ------

	6			UI		4			2 (b)		2 (a)			No.	
Total	resources)	Specify the	Any other (please	to 25 MW)	Small Hydro (up	Bagasse	Biomass	MW)	Solar (Less than 1	above)	Solar (1 MW &	Wind		Renewable Resources /	
													Central Dector	Installed capacity (MW) as on last date of the month	
													Sector	d capacity (MW) a date of the month	
												Private Sector) as on last th	
													Central Sector	Generation	
												Coccot	State	Generation (MU) during the month	
												DECLOI	Private	g the month	
												Sector	Central	Cumulative current fina	
												Sector	State	Generation (MU) ancial year (From reporting month)	
													Private Sector	Cumulative Generation (MU) during the current financial year (From April - till reporting month)	