Central Electricity Authority Renewable Project Monitoring Division										
दैनिक			aily Renewa		ion Repor	t				
	15 नवंबर,2019 /November,2019				अगँकड़े मिलियन यूनिट नेट / Figures in MU net Cumulative Generation during November 2019					
राज्य/State/क्षेत्र / Region	पवन ऊर्जा/Wind Energy	सौर ऊर्जा/Solar Energy	अन्य ऊर्जा/Others RES (Biomass,Ba	कुल/Total	पवन ऊर्जा/Wind Energy	सौर ऊर्जा/Solar Energy	अन्य ऊर्जा/Others RES (Biomass,Bagasse,S mall Hydro & Others)	कुल/Total		
चंडीगढ़/ Chandigarh	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.0		
दिल्ली / Delhi	0.00	0.00	0.50	0.50	0.00	0.00	9.39	9.39		
हरियाणा / Haryana	0.00	0.09	0.65	0.74	0.00	1.47	8.13	9.60		
हिमाचल प्रदेश / Himachal Pradesh	0.00	0.00	4.13	4.13	0.00	0.13	59.55	59.6		
जम्मु कश्मीर / Jammu & Kashmir	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.0		
पंजाब / Punjab	0.00	1.57	1.05	2.62	0.00	34.52	15.75	50.2		
राजस्थान / Rajasthan	9.73	6.46	4.44	20.63	196.96	169.80	68.29	435.0		
उत्तर प्रदेश / Uttar Pradesh	0.00	4.40	14.40	18.80	0.00	49.30	57.54	106.84		
उत्तराखंड / Uttarakhand	0.00	0.54	0.45	0.99	0.00	7.58	1.99	9.57		
उत्तरी क्षेत्र / Northern Region	9.73	13.06	25.62	48.41	196.96	262.80	220.64	680.40		
छत्तीसगढ़ / Chhattisgarh	0.00	0.10	0.00	0.10	0.00	6.90	0.00	6.90		
गुजरात / Gujarat	16.30	8.80	0.20	25.30	245.60	117.00	2.90	365.50		
मध्य प्रदेश / Madhya Pradesh	6.10	5.70	0.40	12.20	53.80	77.40	5.20	136.40		
महाराष्ट्र / Maharashtra	7.80	5.00	0.00	12.80	106.50	83.40	0.00	189.90		
दमन और दिउ / Daman & Diu	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00		
दादर व नगर हवेली / Dadra & Nagar Haveli	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00		
गोवा / Goa	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00		
पश्चिमी क्षेत्र / Western Region	30.20	19.60	0.60	50.40	405.90	284.70	8.10	698.70		
आन्ध्र प्रदेश / Andhra Pradesh	7.64	6.48	0.00	14.12	81.38	167.71	0.00	249.09		
तेलंगाना / Telangana	0.40	14.45	0.00	14.85	5.51	224.14	0.00	229.65		
कर्नाटक / Karnataka	14.90	26.27	7.73	48.90	131.42	512.96	124.53	768.91		
केरल / Kerala	0.31	0.30	0.00	0.61	1.96	4.18	0.00	6.14		
तमिल नाडू / Tamil Nadu	4.87	12.42	0.00	17.29	55.44	190.54	0.00	245.98		
पुडुचेरी / Puducherry	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00		
दक्षिणी क्षेत्र / Southern Region	28.12	59.92	7.73	95.77	275.71	1,099.53	124.53	1,499.77		
बिहार / Bihar	0.00	0.00	0.51	0.51	0.00	0.00	7.15	7.15		
दामोदर घाटी निगम / DVC	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00		
झारखण्ड / Jharkhand	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00		
ओडिशा/ Odisha	0.00	0.00	1.26	1.26	0.00	0.00	19.34	19.3		
पश्चिम बंगाल / West Bengal	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00		
सिक्किम / Sikkim	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00		
पूर्वी क्षेत्र/ Eastern Region	0.00	0.00	1.77	1.77	0.00	0.00	26.49	26.49		
अरुणाचल प्रदेश / Arunachal Pradesh	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00		
असम / Assam	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00		
मणिपुर / Manipur	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00		
मेघालय / Meghalaya	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00		
मिज़ोरम / Mizoram	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00		
नागालैंड / Nagaland	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00		
त्रिपुरा / Tripura उत्तर-पूर्वी क्षेत्र / North-Eastern Region	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00		
उत्तर-पूर्वा क्षत्र / North-Eastern Region Total Daily RE Generation (States)	68.05	92.58	35.72	196.35	878.57	1,647.03	379.76	2,905.36		
Total Daily RE generation from ISGS (from Page-2)	7.46	9.06		16.52	66.41	156.64	0.00	223.05		
सम्पूर्ण भारत / All India	75.51	101.64	35.72	212.87	944.98	1,803.67	379.76	3,128.41		

• The data from other RES (like Biomass, Bagasse, Small Hydro) is not complete and complete data for other RES is being received as part of monthly report only.

Wind (MU)	
Solar (MU)	
Total (Wind+Solar) (MU)	
*(A) Co2 emission reduction @ 0.935 t Co2 per MWh (t Co2)	
**(B) Coal consumption avoided @ 0.636 kg/kWh (Tonne)	
***(C)Saving in Water consumption @ 3.25 KL per MWh (KL)	575738

 $[\]ensuremath{^*}$ Based on Co2 Baseline data base for Indian power sector version 14.0 Dec'2018.

^{**} Based on 2018-19 data for coal consumption and generation fome coal based generation station.

*** Based on MoEF norm for specific water consumption (Average of norms for old & new power plants taken)

Central Electricity Authority									
Renewable Project Monitoring Division Daily ISGS Renewable Generation Report Overview									
Station	State/ Region	Sector (Central/State/P rivate)	Owner	Туре	15-Nov-19		Cumulative		
					Installed Capacity	Actual Generation	Generation during November 2019		
					(MW)	(MU)			
DADRI SOLAR	Uttar Pradesh	Central	NTPC	Solar	5	0.02	0.2		
SINGRAULI SOLAR	Uttar Pradesh	Central	NTPC	Solar	15	0.06	0.8		
UNCHAHAR SOLAR	Uttar Pradesh	Central	NTPC	Solar	10	0.04	0.3		
MAHOBA SOLAR (UP) PRIVATE LTD	Rajasthan	Private	IPP	Solar	200	0.65	15.5		
ACME CHITTORGARH ENERGY PVT LTD.	Rajasthan	Private	IPP	Solar	250	0.39	8.7		
AZURE POWER INDIA PVTLTD	Rajasthan	Private	IPP	Solar	200	0.57	13.3		
AZURE POWER THIRTY FOUR PRIVATE LTD	Rajasthan	Private	IPP	Solar	130	0.38	9.6		
RENEW SOLAR POWER PVTLTD	Rajasthan	Private	IPP	Solar	50	0.18	3.9		
RENEW SOLAR POWER PVT LTD. BIKANER	Rajasthan	Private	IPP	Solar	250	0.43	10.4		
SB ENERGY FOUR PVT LTD	Rajasthan	Private	IPP	Solar	200	0.64	16.2		
TATA POWER RENEWABLE ENERGY LTD	Rajasthan	Private	IPP	Solar	150	0.48	10.3		
Northern Region					1460	3.84	89.5		
ACME SOLAR (RAMNAGAR)	Madhya Pradesh	Private	IPP	Solar	250	1.44	19.1		
ARINSUN SOLAR (BARSAITADESH)	Madhya Pradesh	Private	IPP	Solar	250	1.48	19.4		
MAHINDRA SOLAR (BADWAR)	Madhya Pradesh	Private	IPP	Solar	250	1.23	16.0		
RENEW SOLAR (BHUVAD)	Gujarat	Private	IPP	Solar	250	1.07	12.4		
GIWEL-II WIND (VADVA)	Gujarat	Private	IPP	Wind	250	1.50	14.6		
GIWEL-III WIND (NARANPAR)	Gujarat	Private	IPP	Wind	300	1.36	12.7		
IWISL WIND (DAYAPAR)	Gujarat	Private	IPP	Wind	500	0.19	3.2		
OSTRO WIND (KUTCH)	Gujarat	Private	IPP	Wind	250	2.15	21.3		
Western Region					2300	10.42	118.9		
GREEN INFRA	Tamil Nadu	Private	IPP	Wind	250	0.94	6.6		
ORANGE	Tamil Nadu	Private	IPP	Wind	200	0.69	4.1		
MYTRA	Tamil Nadu	Private	IPP	Wind	187	0.63	3.7		
Southern Region					637	2.26	14.5		
Total Daily RE generation from ISGS (MU)					4397.00	16.52	223.0		
* ISGS RE Stations which are scheduled by RLDCs									