

**केंद्रीय विद्युत प्राधिकरण
पावर फार आल प्रबोधन प्रभाग**

गांवों के विद्युतीकरण की प्रगति रिपोर्ट /Progress Report of Village Electrification : 2017-18 (as on 30.06.2017)-Revised

Sl. No.	Status as on--> क्षेत्र / राज्यों / संघशासित प्रदेशों	2011	1.04.2015	31.03.2017							30.06.2017							Breakup & Mode of Electrification		
		Total villages as per 2011 census	Unelectrified Census villages	Villages Electrified of 18452		uninhabited village of 18452	Cumulative Village Electrified of 18452 +Uninhabited villages	Cumulative Villages Electrified (including of 18452)+Uninhabited villages		unelectrified villages of 18452 (excl. uninhabited villages)	Village Electrified of 18452 (2017-18)	uninhabited village of 18452	Cumulative Village Electrified of 18452 +Uninhabited villages		Cumulative Villages Electrified (including of 18452)+Uninhabited villages	Balance unelectrified villages of 18452(Excl. uninhabited villages)	Under DDUGJY/RGGVY	Through off-Grid	Under State Plan	
				3	4=3/2			5	6=3+5				7=1-2+3+5	8=7/1						9=2-3-5
No.	No.	No.	%	No.	No.	No.	%	No.	No.	No.	No.	%	No.	%	No.	No.	No.	No.		
Northern Region(NR)																				
1	चंडीगढ़/ Chandigarh	5	0	Already 100% electrified																
2	दिल्ली / Delhi	103	0	Already 100% electrified																
3	हरियाणा/ Haryana	6642	0	Already 100% electrified																
4	हिमाचल प्रदेश/ Himachal Pradesh	17882	35	28	80.00	7	35	17882	100.00	0	100% Electrification Achieved									
5	जम्मू और कश्मीर/ Jammu&Kashmir	6337	134	32	23.88	0	32	6235	23.88	102	0	0	32	23.88	6235	98.39	102	102	0	0
6	पंजाब/ Punjab	12168	0	Already 100% electrified																
7	राजस्थान/ Rajasthan	43264	495	426	86.06	68	494	43263	99.79	1	0	68	494	99.80	43263	99.99	1	0	1	0
8	उत्तराखंड/ Uttarakhand	15745	76	18	23.68	0	18	15687	23.68	58	6	1	25	32.89	15694	99.68	51	37	14	0
9	उत्तर प्रदेश/ Uttar Pradesh	97813	1529	1467	95.95	53	1520	97804	99.41	9	3	53	1523	99.61	97807	99.99	6	0	6	0
उप-योग राज्य(उत्तरी क्षेत्र)/ Subtotal (NR)		199959	2269	1971	86.87	128	2099	199789	92.51	170	9	129	2109	92.95	199798	99.92	160	139	21	0
Western Region(WR)																				
10	छत्तीसगढ़/ Chhattisgarh	19567	1080	699	64.72	0	699	19186	64.72	381	101	0	800	74.07	19287	98.57	280	72	208	0
11	दमन और दीव/ Daman & Diu	19	0	Already 100% electrified																
12	दादरा और नगर हवेली/ D & N Haveli	65	0	Already 100% electrified																
13	गोआ/ Goa	320	0	Already 100% electrified																
14	गुजरात/ Gujarat	17843	0	Already 100% electrified																
15	मध्य प्रदेश/ Madhya Pradesh	51929	472	373	79.03	47	420	51877	99.90	52	5	47	425	90.04	51882	99.91	47	27	20	0
16	महाराष्ट्र/ Maharashtra	40956	0	Already 100% electrified																
उप-योग राज्य(पश्चिमी क्षेत्र)/ Subtotal (WR)		130699	1552	1072	69.07	47	1119	130266	72.10	433	106	47	1225	78.93	130372	99.75	327	99	228	0
Southern Region(SR)																				
17	आंध्र प्रदेश/ Andhra Pradesh	16158	0	Already 100% electrified																
18	कर्नाटक/ Karnataka	27397	39	14	35.9	0	14	27372	35.90	25	14	0	28	71.79	27386	99.96	11	11	0	0
19	केरल/ Kerala	1017	0	Already 100% electrified																
20	लक्षद्वीप/ Lakshadweep	6	0	Already 100% electrified																
21	पुदुचेरी/ Puducherry	90	0	Already 100% electrified																
22	तमिलनाडु/ Tamil Nadu	15049	0	Already 100% electrified																
23	तेलंगाना/ Telangana	10128	0	Already 100% electrified																
उप-योग राज्य(दक्षिण क्षेत्र)/ Subtotal(SR)		69845	39	14	35.9	0	14	69820	35.90	25	14	0	28	71.79	69834	99.98	11	11	0	0
Eastern Region(ER)																				
24	अंडमान और निकोबार द्वीप समूह @/ A & N Island @	396	0	Already 100% electrified																
25	बिहार/ Bihar	39073	2747	2310	84.09	0	2310	38636	84.09	437	97	77	2484	90.43	38810	99.33	263	222	41	0
26	झारखंड/ Jharkhand	29492	2525	1854	73.43	56	1908	28875	75.56	617	134	56	2044	80.95	29011	98.37	481	265	206	10
27	ओडिशा/ Odisha	47677	3474	2356	67.82	502	2858	47061	82.27	616	169	515	3040	87.51	47243	99.09	434	228	206	0
28	सिक्किम/ Sikkim	425	0	Already 100% electrified																
29	पश्चिम बंगाल/ West Bengal	37463	22	17	77.27	0	17	37458	77.27	5	1	0	18	81.82	37459	99.99	4	4	0	0
उप-योग राज्य(पूर्वी क्षेत्र)/ Subtotal(ER)		154526	8768	6537	74.56	556	7093	152851	80.90	1675	401	648	7586	86.52	153252	99.18	1182	719	453	10

**केन्द्रीय विद्युत प्राधिकरण
पावर फार आल प्रबोधन प्रभाग**

गांवों के विद्युतीकरण की प्रगति रिपोर्ट /Progress Report of Village Electrification : 2017-18 (as on 30.06.2017)-Revised

Status as on-->		2011	1.04.2015	31.03.2017							30.06.2017									
Sl. No.	क्षेत्र / राज्यों / संघशासित प्रदेशों	Total villages as per 2011 census	Unelectrified Census villages	Villages Electrified of 18452		uninhabited village of 18452	Cumulative Village Electrified of 18452 +Uninhabited villages	Cummulative Villages Electrified (including of 18452)+Uninhabited villages		unelectrified villages of 18452 (excl. uninhabited villages)	Village Electrified of 18452 (2017-18)	uninhabited village of 18452	Cumulative Village Electrified of 18452 +Uninhabited villages		Cummulative Villages Electrified (including of 18452)+Uninhabited villages		Balance unelectrified villages of 18452(Excl. uninhabited villages)	Breakup & Mode of Electrification		
				3	4=3/2			5	6=3+5				7=1-2+3+5	8=7/1	9=2-3-5	10		11	12=3+10+11	13=12/2
		No.	No.	No.	%	No.	No.	No.	%	No.	No.	No.	No.	%	No.	%	No.	No.	No.	No.
North-Eastern Region(NER)																				
30	अरुणाचल प्रदेश/ Arunachal Pradesh	5258	1578	349	22.12	0	349	4029	22.12	1229	17	0	366	23.19	4046	76.95	1212	257	955	0
31	असम/ Assam	25372	2892	2160	74.69	104	2264	24744	78.28	628	132	120	2412	83.40	24892	98.11	480	171	309	0
32	मणिपुर/ Manipur	2379	276	196	71.01	0	196	2299	71.01	80	14	0	210	76.09	2313	97.23	66	66	0	0
33	मेघालय/ Meghalaya	6459	912	682	74.78	0	682	6229	74.78	230	52	10	744	81.58	6291	97.40	168	156	12	0
34	मिज़ोरम/ Mizoram	704	58	40	68.97	0	40	686	68.97	18	2	4	46	79.31	692	98.30	12	12	0	0
35	नागालैंड/ Nagaland	1400	82	76	92.68	2	78	1396	95.12	4	100% Electrification Achieved									
36	त्रिपुरा/ Tripura	863	26	26	100	0	26	863	100.00	0	100% Electrification Achieved									
उप-योग राज्य(उत्तर पूर्व)/ Subtotal(NER)		42435	5824	3529	60.59	106	3635	40246	62.41	2189	219	138	3886	66.72	40465	95.36	1938	662	1276	0
कुल योग/ Grand Total		597464	18452	13123	71.12	837	13960	592972	99.25	4492	749	962	14834	80.39	593721	99.37	3618	1630	1978	10
<p>The figures are based on the data available on DDUGJY website (Except Union Territories).</p> <p>Disclaimer:The data included in monthly progress reports of village electrification published by CEA is provisional in nature as indicated in all the reports. The data in the report prior to October,2015 was updated every month based on the information received from States/distribution utilities as and when reported but the data for all the states for a particular month was generally not made available simultaneously to reflect the countrywide picture for a particular month. Number of total villages and number of electrified villages have also been adjusted for changes observed from Census 2011 data. As such, each monthly report of village electrification of CEA is independent of the earlier published reports and any derived data based on the earlier reports of CEA may not show a correct picture for that period.</p> <p>NOTE 1:Calculation for overall achievement of electrification of 18452 villages and of Census 2011 include the Villages electrified and Villages found uninhibited for the State/UTs with unelectrified villages</p> <p>NOTE 2:Un-inhibited villages are not actually electrified.</p> <p>NOTE 3:100% Electrification of census Villages achieved in Nagaland during June 2017 month.</p> <p>@ As per Power For All action plan document of Andaman and Nicobar Island, 100% village electrification has been achieved</p>																				

% Achievement of village electrification of 18452 villages across various States/UTs

