Electricity Consumption Details of EV charging stations of DISCOMs: (2024-25)								a fa ur
Licensely consumption belong of LV charging stations of blocoms. (2024-23)						April-2024 (Pro		
SI. No.	DISCOMs	Major City	Month	No of EV Charging Stations excluding Heavy Duty Vehicles charging stations (including EV charging points)	No of PCS specific to Heavy Duty Vehicles (E-bus etc.)	Electricity Consumed in EV Charging Stations (excluding Heavy Duty Vehicles PCS) (in Kwh)	Electricity Consumed in Heavy Duty PCS Only (in Kwh)	Total Electricity Consumed (in MU)
1	Tata Power-DDL, Delhi	New Delhi	April, 24	769	9	2,980,000	7,550,000	10.530
2	BRPL, Delhi	New Delhi	April, 24	2,237	4	5,631,031	3,124,260	8.755
3	BYPL, Delhi	New Delhi	April, 24	1405	3	2,707,276	1,985,890	4.693
4	Noida Power Company Ltd. (NPCL), UP	Greater Noida	April, 24	8	0	7,623	0	0.008
5	JVVNL, Raj.	Alwar, Dausa, JCC, JPDC	April, 24	244	17	470,820	166,036	0.637
6	JDVVNL, Raj.	Pali, Jodhpur, Sirohi, Jalore, Barmer, Jaisalmer, Bikaner, HMH, SGNR, Churu	April, 24	31	0	12,995	0	0.013
7	AVVNL, Raj.	Ajmer	April, 24	52	0	32,639	0	0.033
8	UHBVN, Haryana	Panchkula, Karnal, Kaithal, Sonipat, Ambala, Kurukshetra, jhajjar	April, 24	40	2	64,787	556	0.065
9	DHBVN, Haryana	Faridabad, Gurugram, Hisar,Rewari, Sirsa, Narnaul, Palwal	April, 24	100	0	1,343,128	0	1.343

	Electricity Consumption Details of EV charging stations of DISCOMs: (2024-25)							1
	Electrici	ry Consumption Details of EV cr	arging static	ons of DISCOMS: (2024-25)	April-2024 (Provisional)		às fà gr
SI. No.	DISCOMs	Major City	Month	No of EV Charging Stations excluding Heavy Duty Vehicles charging stations (including EV charging points)	No of PCS specific to Heavy Duty Vehicles (E-bus etc.)	Electricity Consumed in EV Charging Stations (excluding Heavy Duty Vehicles PCS) (in Kwh)	Electricity Consumed in Heavy Duty PCS Only (in Kwh)	Total Electricity Consumed (in MU)
10	UT Chandigarh	Chandigarh	April, 24*	21	7	49,335	444,600	0.494
		*In view o	of non-furnishing	of April data, provisionally previou	us month data have be	een considered		
11	LPDCL, UT of Ladakh	Ladkah	April, 24		Di	ata not furnished		0.000
12	MPMKVVCL, MP	Bhopal City, Gwalior City, Betul, Guna, Harda, Itarsi, Narmadapuram, Bareli, Raisen, Narsinghgarh, Zeerapur, Ashta, Vidisha	April, 24	171	1	49,269	256,176	0.305
13	MSEDCL, Mah.	Navi Mumbai, Pune, Thane, Nagpur	April, 24	2,782	17	1,125,103	9,737,223	10.862
14	Brihan Mumbai Electric Supply Company (BEST), Mah.	MUMBAI (BEST)	April, 24	575	48	566,277	2,508,176	3.074
15	UGVCL, Guj.	Hebatpur, Bavla (Ramnagar), FEDRA, Dholasan, Asal, Modasa, Majadar, Nugar, Rangpur	April, 24	56	0	37,425	0	0.037
16	DGVCL, Guj.	Surat City, Navsari, Vapi-Town, Haldarva, Bharuch East, Kavadiya Colony	April, 24	76	15	51,016	1,913,973	1.965
17	PGVCL, Guj.	Rajkot, Surendranagar, Junagadh, Jamnagar, Morbi, Botad	April, 24	53	8	50,543	614,694	0.665

Electricity Consumption Details of EV charging stations of DISCOMs: (2024-25)							insition Division, CEA	केविपा
	Elecilici	ry Consumption Details of EV Cr	Targing stations of Discovis. (2024-23)			April-2024 (Pro	- cea	
SI. No.	DISCOMs	Major City	Month	No of EV Charging Stations excluding Heavy Duty Vehicles charging stations (including EV charging points)	No of PCS specific to Heavy Duty Vehicles (E-bus etc.)	Electricity Consumed in EV Charging Stations (excluding Heavy Duty Vehicles PCS) (in Kwh)	Electricity Consumed in Heavy Duty PCS Only (in Kwh)	Total Electricity Consumed (in MU)
18	Torrent Power, Guj.	Ahemdabad	April, 24	52	8	35,906	1,699,673	1.736
19	CESC Mysore, Kar.	Mysore, Mandya, Hassan, Kodagu	April, 24*	32	4	17,209	197,098	0.214
		*In view o	f non-furnishing	of April data, provisionally previo	us month data have b	een considered		
20	MESCOM, Kar.	Mangaluru, Udupi, Shivamogga, Chikkamagaluru	April, 24	75	2	14,583	70,971	0.086
21	HESCOM, Kar.	Hubli	April, 24	26	0	19,209	0	0.019
22	GESCOM, Kar.	Kalaburgi,koppal,ballari, yadgir,sandur,vijaynagara	April, 24	4	0	3,688	0	0.004
23	BESCOM, Kar.	Bangalore, Davangere, Chitradurga, Tumkuru, Kolar	April, 24	302	0	310,477	0	0.310
24	APEPDCL, AP	Visakhapatnam, Rajmahendravaram, West Godavari, Srikakulam, Vizianagaram etc.	April, 24	111	3	63,561	124,952	0.189
25	APSPDCL, AP	Anantpur, Kadapa, Kurnool, Nellore, Tirupati	April, 24	64	13	39,251	1,657,194	1.696
26	TSSPDCL, Tng.	Hyderabad	April, 24	195	16	397,000	635,000	1.032

Clean Energy & Energy Transition Division, CEA							1	
	Electrici	ity Consumption Details of EV ch	April-2024 (Pro	केलिपा टब्ब				
SI. No.	DISCOMs	Major City	Month	No of EV Charging Stations excluding Heavy Duty Vehicles charging stations (including EV charging points)	No of PCS specific to Heavy Duty Vehicles (E-bus etc.)	Electricity Consumed in EV Charging Stations (excluding Heavy Duty Vehicles PCS) (in Kwh)	Electricity Consumed in Heavy Duty PCS Only (in Kwh)	Total Electricity Consumed (in MU)
27	TSNPDCL, Ing.	Adilabad, Hanamkonda, Kamareddy, Karimnagar, Khammam, Mahabubabad, Nirmal, Nazimabad, Pdeapally, Warangal	April, 24	39	0	19,548	0	0.020
28	TANGEDCO, TN	Coimbatore, Villupuram, Tirunelveli, Chennai North, Vellore	April, 24	163	0	1,031,700	0	1.032
29	KSEB, Ker.	Thiruvananthapuram, Ernakulam, Kozhikode	April, 24	1,870	0	961,963	0	0.962
30	NBPDCL, Bihar	Patna	April, 24*	100	0	38,395	0	0.038
		*In view o	f non-furnishing	of April data, provisionally previou	us month data have be	een considered	•	
31	SBPDCL, Bihar	Patna	April, 24	521	2	441,407	231,456	0.673
32	TPCODL, Orissa	Bhubaneswar, Puri, Khordha & Paradeep	April, 24	20	1	7,777	62,958	0.071
33	DVC, WB	Maithon*, Dhanbad	April, 24	0	0	0	0	0.000
34	CESC, WB	Kolkata	April, 24	13	11	113,938	245,529	0.359
35	APDCL, Assam	Badarpur, Karimganj,kokrajhar, Nagaon, Silchar, Guwahati, Tezpur	April, 24	272	12	200,667	802,413	1.003
		Grand Tota	ıl* (in MU)	•	•	18895546	34028828	52.92

^{*}As per the information furnished by DISCOMs/Utilities

	Electricit	ly Consumption Details of EV ch	Clean Energy & Energy Tro	**************************************				
				-	- -	April-2024 (Pro	ovisional)	,
SI. No.	DISCOMs	Major City	Month	No of EV Charging Stations excluding Heavy Duty Vehicles charging stations (including EV charging points)	No of PCS specific to Heavy Duty Vehicles (E-bus etc.)	Electricity Consumed in EV Charging Stations (excluding Heavy Duty Vehicles PCS) (in Kwh)	Electricity Consumed in Heavy Duty PCS Only (in Kwh)	Total Electric Consumed (in MU)
36	Aspen Infrastructures Ltd (Synefra), SEZ, Vadodara	Nil status						
37	TPSODL, Orissa	Nil status						
38	Cochin Port Trust, Kochi	Nil status						
39	Rubber Park India Pvt Limited, Ernakulam	Nil status						

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Department of Power,

Arunachal Pradesh

UT of Puducherry

Meghalaya Power Distribution

Corporation Ltd. Kanan devi hills Plantations company Ltd., Munnar Nil status

Nil status

Nil status

Nil status