

## Know Your Electricity Supply Type

**Electricity pricing** sometimes referred as electricity tariff. UPPCL has broadly categorized its tariff on the basis of voltage level.

1. **Low Medium Voltage (LMV).**
2. **High Voltage (HV)**

LMV Consumers are further sub-categorized in 10 parts, called - LMV1, LMV2,... LMV10. Similarly, HV consumers are also sub-categorized in 4 parts, called - HV1, HV2, HV3 and HV4. Based on the **Area**, such as Urban or Rural, **Connection type** such as Metered or Unmetered, **Billing units**, such as KWH or KVAH, all these tariff were divided into **Supply Type**. Lets discuss all these Supply Type.

Supply Type	Description	Billing Units	Load Units
10	Domestic Connection of Load <= 10KW	KWH	KW
10A	Domestic Connection of Load <= 1KW and Consumption <=100 KWH, It is also referred as BPL Connection. Please note that this category is auto-defined. Means, any domestic user using less than 100 units and having load of 1 KW will automatically fall in this category	KWH	KW
11	KVAH based billing of Supply Type - 10	KVAH	KVA
12	Registered Societies, Residential Complexes.	KVAH	KVA
13	Rural Unmetered Domestic Consumers of Load <= 2KW	KWH	KW
14	Residential colonies, townships of mixed Load	KVAH	KVA
15	KVAH based billing of Registered Societies, Residential Complexes, MES	KVAH	KVA
17	Rural Metered domestic Consumers	KWH	KW
18	Supply at Single point for Bulk Load	KVAH	KVA
20	Non-domestic metered user of Urban areas	KWH	KW
22	KVAH based billing of Supply Type - 20 for more than 10 KW Consumers	KVAH	KVA
23	Unmetered Rural Commercial Consumers of load <= 2 KW	KWH	KW
24	Metered consumers for private Advertising/ Sign Posts/ Sign Boards/ Glow sign/ Flex as per non rural schedule.	KWH	KW
25	Metered power loom consumers with load upto 4 kW and getting supply as per urban schedule	KWH	KW
26	Metered power loom consumers with load upto 4 kW and getting supply as per rural schedule.	KWH	KW
27	Rural Metered non-domestic Consumers	KWH	KW
28	KVAH based billing of Supply Type - 27 for more than 10 KW Consumers	KVAH	KVA
30	Unmetered street lighting for Gram Panchayat.	KWH	KW
31	Unmetered street lighting for Nagar Panchayat.	KWH	KW
32	Unmetered street lighting for Nagar Nigam.	KWH	KW
33	Metered street lighting for Gram Panchayat.	KWH	KW
34	Metered street lighting for Nagar Panchayat.	KWH	KW
35	Metered street lighting for Nagar Nigam.	KWH	KW
36	KVAH based Billing of Metered street lighting for Gram Panchayat.	KVAH	KVA
37	KVAH based Billing of Metered street lighting for Nagar Panchayat.	KVAH	KVA

38	KVAH based Billing of Metered street lighting for Nagar Nigam.	KVAH	KVA
40	Temple, Mosques, Gurudwara etc.,	KWH	KW
41	State Govt. Offices	KWH	KW
42	Central Govt. Offices	KWH	KW
43	UPPCL offices	KWH	KW
44	Public Institutions kVAh based billing	KVAH	KVA
45	UOJVNL Offices, Buildings, inspection offices	KWH	KW
46	Light Fan and Power for private institutions.	KWH	KW
47	Private Institutions kVAh based billing	KVAH	KVA
48	Other State Government	KWH	KW
50	Unmetered Private Tubewell	KWH	BHP
51	Rural Metered Private Tubewell	KWH	BHP
52	Urban Metered Private Tubewell	KWH	BHP
60	Urban Power Consumers with load below 25 KW	KWH	KW
61	Rural Power Consumers with load below 25 KW	KWH	KW
62T	Consumers connected to urban feeders for supply at 11 kV, Load above 50 KW and below 250 KW, TOD based Billing	KVAH	KVA
63	Rural Consumers with TVM and KVAH Billing	KVAH	KVA
64	Urban Consumers with TVM and KVAH Billing	KVAH	KVA
67	Power Loom Consumers having a load of 5 kW and above	KWH	KW
68	Seasonal Consumers of Supply Type - 64	KWH	KW
69	Seasonal Consumers of Supply Type - 63	KWH	KW
72	Public Water Works, Sewage and pumping stations (Urban)	KWH	KW
73	Public Water Works, Sewage and pumping stations (Rural)	KWH	KW
74	kVAH based Public Water Works, Sewage and pumping stations	KVAH	KVA
80	Metered State Tubewell/Panchayati Raj Tubewell & Pump Canals	KWH	BHP
81	Unmetered STW/ World Bank/ TW/ Pump canal upto 100 BHP.	KWH	BHP
82	Unmetered Laghu Dal Nahar above 100 BHP	KWH	BHP
90	Temporary Unmetered Supply for Illumination/Public Address/Ceremonies (Not more than 3 Months)	KWH	KW
91	Temporary Unmetered Supply for Temporary Shops set up during Festivals/Melas or otherwise having load up to 2 kW (Not more than 3 Months)	KWH	KW
92	Temporary Metered Individual Residential Construction	KWH	KW
93	Temporary Metered Consumers (Others)	KWH	KW
94	Temporary Metered Individual Residential Construction with KVAH Billing (PF < 0.9)	KVAH	KVA
95	Temporary Metered Consumers other than Construction with KVAH Billing (PF < 0.9)	KVAH	KVA

101	Departmental employees and Pensioners, Class III AND Class IV	KWH	KW
102	Metered Employees	KWH	KW
103	Junior Engineers	KWH	KW
104	Assistant Engineers	KWH	KW
105	Executive Engineers and equivalent	KWH	KW
106	Dy. General Managers and equivalent(S.E.)	KWH	KW
107	Chief General Managers and General Managers and above (C.E. I & II)	KWH	KW
H11	Commercial Loads/Private Institutions/Non Domestic Bulk Power Consumers with Contracted Load 75 kW & above for supply at 11 kV	KVAH	KVA
H12	Commercial Loads/Private Institutions/Non Domestic Bulk Power Consumers with Contracted Load 75 kW & above for supply at 33 kV & above	KVAH	KVA
H13	Public Institutions with Contracted Load 75 kW & above for supply at 11 kV	KVAH	KVA
H14	Public Institutions with Contracted Load 75 kW & above for supply at 33 kV & above	KVAH	KVA
H15	Commercial Loads/Private Institutions/Non Domestic Bulk Power Consumers having metering voltage 440V	KVAH	KVA
H16	Public Institutions Consumers having metering voltage 440V	KVAH	KVA
H21T	Power Consumers connected to urban feeders for supply at 11 kV.	KVAH	KVA
H22T	Power Consumers connected to urban feeders for supply 33kV-66kV	KVAH	KVA
H23T	Consumers connected to urban feeders for supply 132kV and above	KVAH	KVA
H24	Consumers connected to Rural feeders for supply at 11 kV.	KVAH	KVA
H25T	Consumers connected to urban feeders for supply at 440 V.	KVAH	KVA
H31	Railways for traction ( Supply voltage <132 kv )	KVAH	KVA
H32	Railways for traction ( Supply voltage >=132 kv)	KVAH	KVA
H33	Delhi Metro Rail loads at 132 KV or below	KVAH	KVA
H41	Pumped Canals Supply at 11 kV	KVAH	KVA
H42	Pumped Canals Supply above 11 kV and up to 66 kV	KVAH	KVA
H43	Pumped Canals Supply above 66 kV and up to 132 kV	KVAH	KVA