

MARKET FACT

Electricity Consumption of EV Charging Stations of Discoms in India

The deck captures electricity consumption cases of few of the Discoms from Key Leading States for EV Charging

Swipe left to find out more



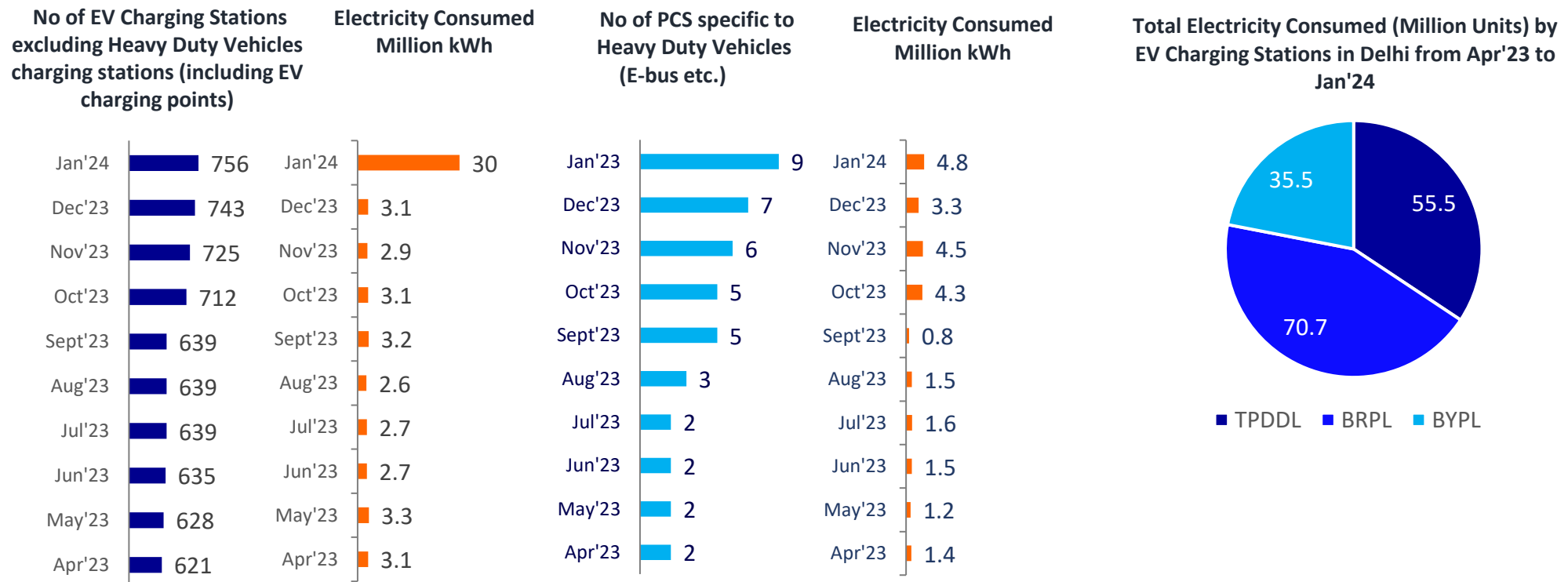
DISCOM : TPDDL

State : Delhi

Electricity Consumption by EV Charging Stations of DISCOMs

In Delhi, the total number of EV charging stations cumulatively by TPDDL, BRPL & BYPL stood at 4199 as of Jan'2024 from Apr'23. The total electricity consumption by these EV charging stations from a period Apr'23-Jan'24 was observed to be 161.7 Million Units.

Total Number of Operational Charging Stations by TPDDL and the Electricity Consumed for a Period from Apr'23 to Jan'24



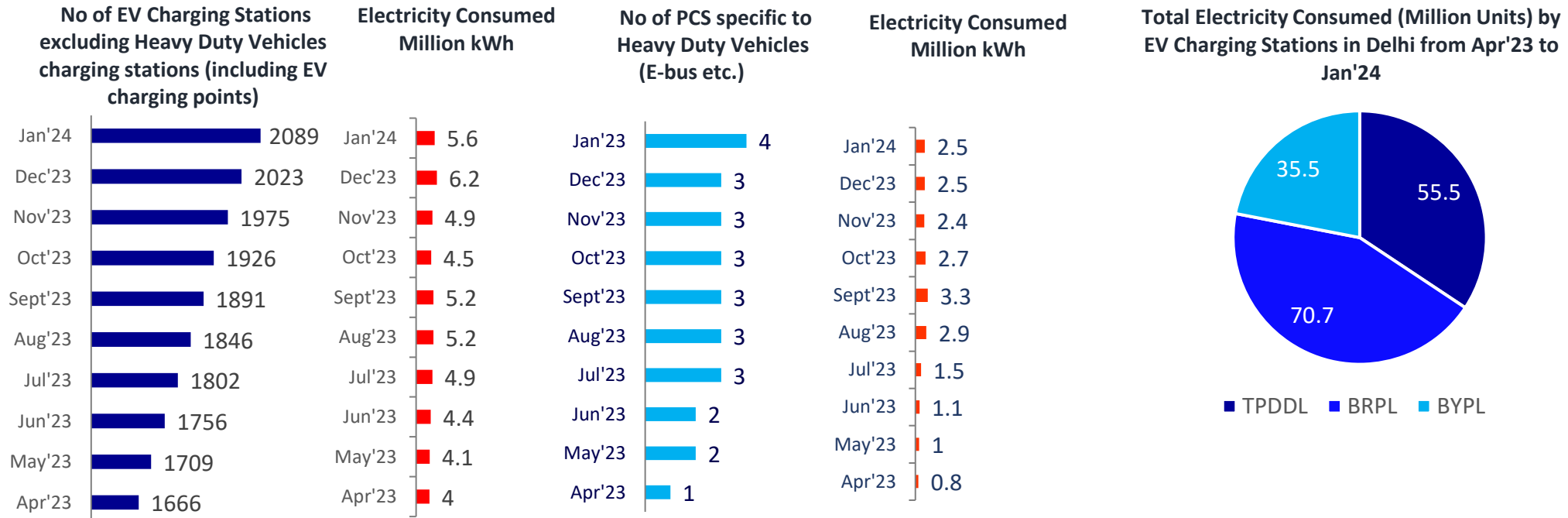
Source: Tata Power DDL, MoP, Eninrac

DISCOM : BRPL

State : Delhi

Electricity Consumption by EV Charging Stations of DISCOMs

Total Number of Operational Charging Stations by BRPL and the Electricity Consumed for a Period from Apr'23 to Jan'24



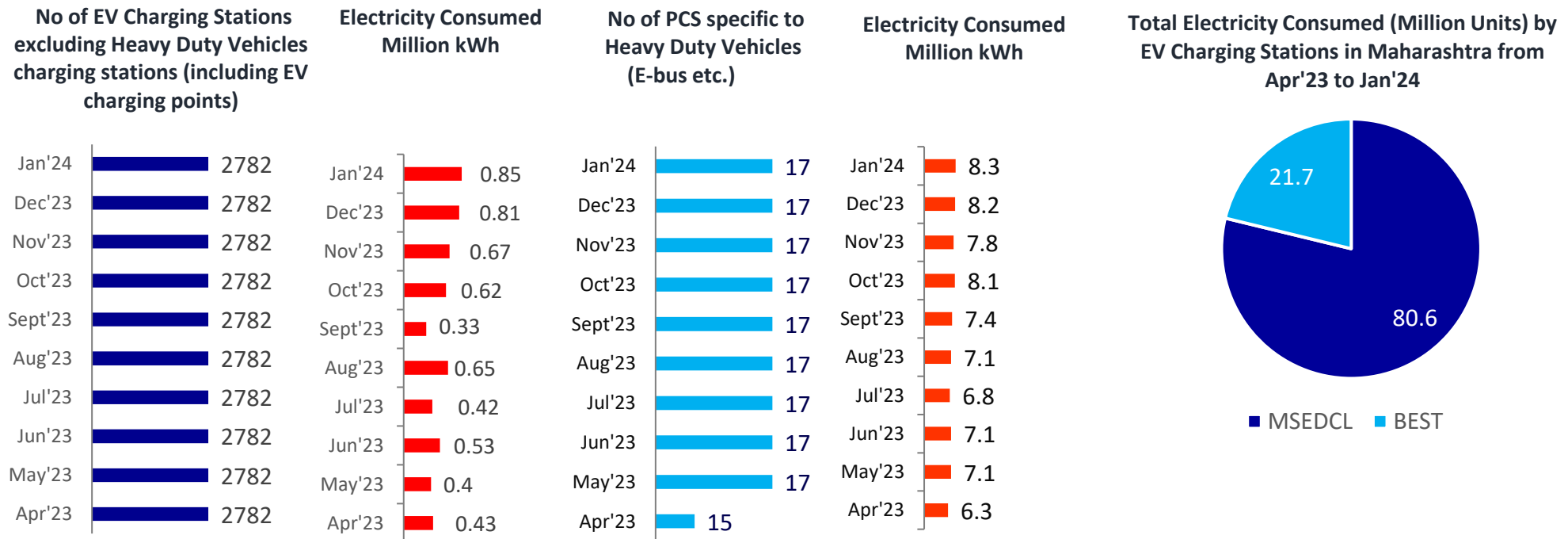
DISCOM : MSEDCL

State : Maharashtra

Electricity Consumption by EV Charging Stations of DISCOMs

In Maharashtra, the total number of EV charging stations cumulatively by MSEDCL & BEST stood at 3321 as of Jan'2024 from Apr'23. The total electricity consumption by these EV charging stations from a period Apr'23-Jan'24 was observed to be 102.3 Million Units.

Total Number of Operational Charging Stations by MSEDCL and the Electricity Consumed for a Period from Apr'23 to Jan'24



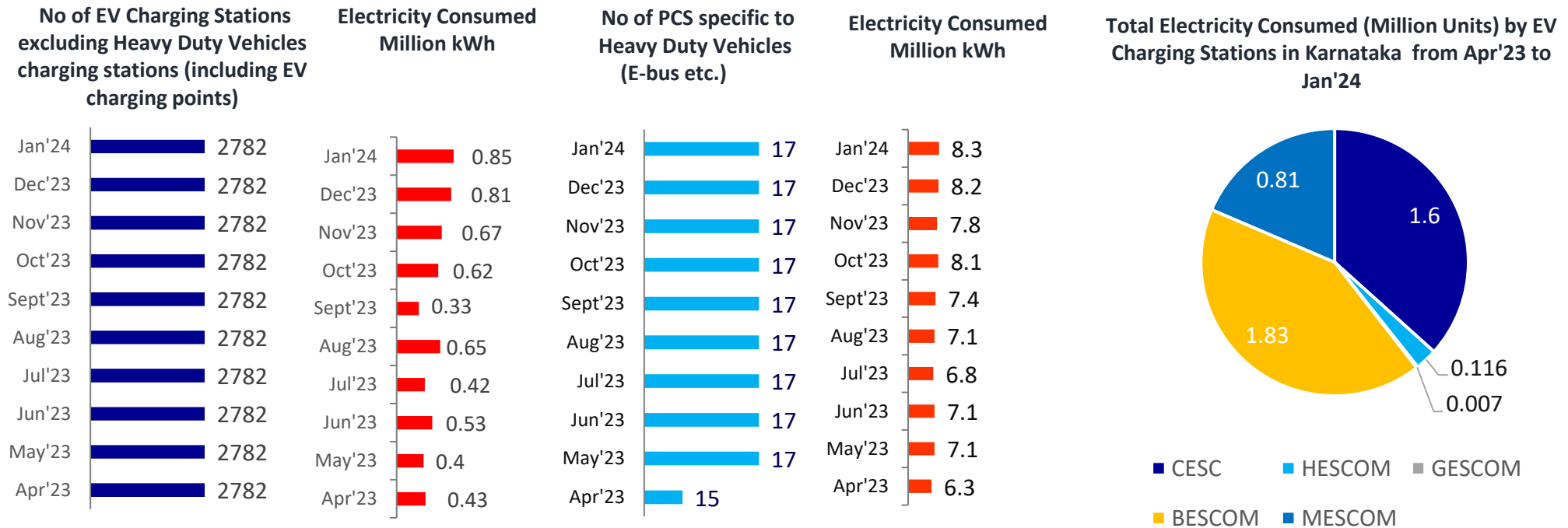
DISCOM : BESCO

State : Karnataka

Electricity Consumption by EV Charging Stations of DISCOMs

In Karnataka, the total number of EV charging stations cumulatively by BESCO, MESCOM, GESCOM, HESCO, CESC stood at 474 as of Jan'2024 from Apr'23. The total electricity consumption by these EV charging stations from a period Apr'23-Jan'24 was observed to be 4.35 Million Units.

Total Number of Operational Charging Stations by BESCO and the Electricity Consumed for a Period from Apr'23 to Jan'24

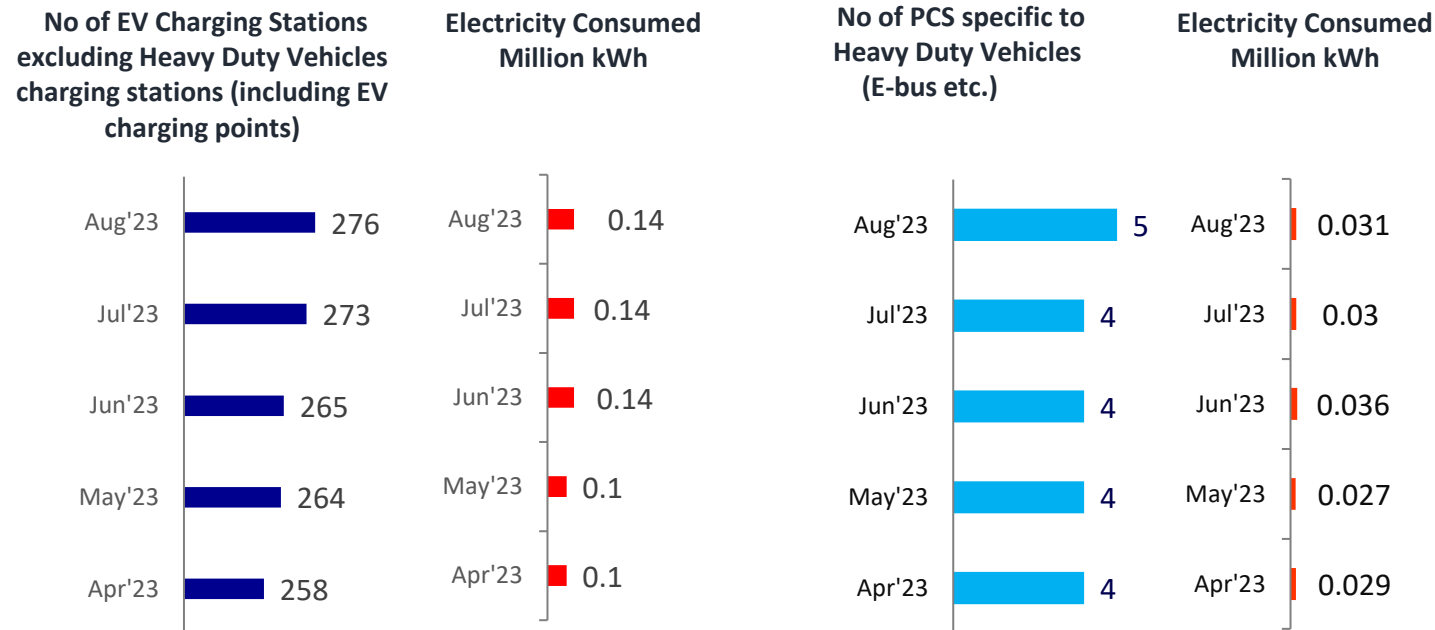


DISCOM : KSEB

Kerala : Electricity Consumption by EV Charging Stations of DISCOMs

In Kerala, the total number of EV charging stations by KSEB stood at 281 as of Aug'2023 from Apr'23. The total electricity consumption by these EV charging stations from a period Apr'23-Aug'23 was observed to be 0.8 Million Units.

Total Number of Operational Charging Stations by KSEB and the Electricity Consumed for a Period from Apr'23 to Aug'23



WANT SPECIFIC MARKET STORY?
WRITE OR CALL TO US

at connect@eninrac.com
+91 93190 48963/47963, +91 72900 16953