## Hyundai India installs 119 EV fast-chargers

Our Bureau Chennai

Hyundai Motor India Limited (HMIL) has installed 119 public EV fast charging stations as of August 2025, out of the planned 600 stations across India, with a focus on electrifying key high-ways, major cities and its dealerships.

Over 2.3 million units of energy have been dispensed through 1,80,000+ charging sessions to both B2C and B2B customer segments, according to a release, as the World EV Day is observed on Tuesday.

Leveraging its existing charging infrastructure, HMIL has facilitated the re-



duction of more than 1.6 million kg of tailpipe CO<sub>2</sub> emissions, underscoring its steadfast commitment to India's carbon neutrality mission, the release said.

Jae Wan Ryu, Function Head-Corporate Planning, HMIL, said, "At Hyundai Motor India, we are strongly positioned to lead the acceleraHMIL has committed to installing 100 fast EV charging stations in Tamil Nadu to help promote green mobility

tion of EV adoption across the country."

## EV RETAIL FOOTPRINT

"We have significantly expanded our EV retail footprint with 542 sales outlets across 238 cities, as of August 2025. In alignment with the Government of India's vision for mass mobility electrification, HMIL remains committed to strategic investments in both new-age EV platforms and robust charging infrastructure," he said.

## **FOCUS ON TAMIL NADU**

HMIL has committed to installing 100 fast EV charging stations in Tamil Nadu to help promote green mobility. A total of 16 EV charging stations are already operational, with the count increasing to 30 by the end of 2025.

With a resolute commitment to innovation, sustainability and customer-centricity, HMIL continues to power the nation's transition to clean mobility, the release said.





