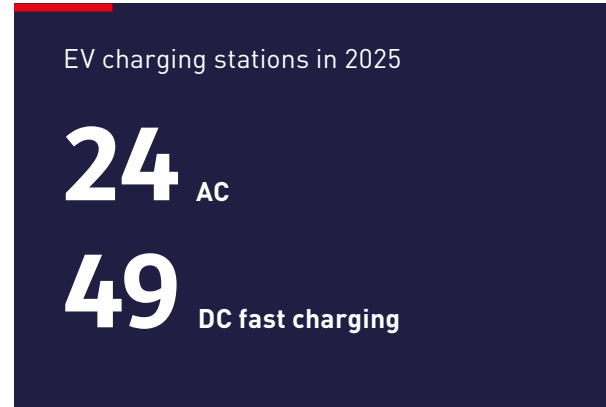


Energy Consumption

DTC manages energy use across its fleet and facilities through efficiency-focused measures that reduce electricity consumption, lower operating costs, and support emissions reduction. Energy performance is closely linked to operational reliability and is monitored to support continuous improvement, while also contributing to alignment with the UAE's climate and sustainability objectives.

The increase in electricity consumption during 2025 primarily reflects the significant expansion of DTC's EV charging infrastructure and the growing number of electric vehicles in the fleet. Higher electricity use is therefore directly linked to fleet electrification and the shift from fuel-based energy to electric charging, rather than increased consumption across offices or operational facilities.



Accelerating Fleet Electrification

In 2025, Dubai Taxi Company (DTC) partnered with Al-Futtaim Electric Mobility to deploy 380 all-electric BYD SEAL taxis across Dubai, marking a key step in advancing the UAE's Net Zero 2050 goals. The high-performance BYD SEAL, with a range of up to 370 km per charge, are set to further enhance operational efficiency while reducing emissions and fuel use.

With 91% of its fleet already hybrid or electric, this milestone strengthens DTC's progress toward 100% electrification by 2040, reinforcing its leadership in sustainable mobility and its contribution to Dubai's green transport vision.



Reducing Energy Consumption

Dubai Taxi Company continues to implement targeted initiatives to improve energy efficiency across its operations. The Company has installed solar panels across its workshop and accommodation areas, supplying approximately 25% of its energy needs, representing the maximum solar capacity currently permitted under existing regulations.

With HVAC systems accounting for a significant share of electricity consumption, DTC has prioritised energy efficiency improvements across driver accommodation facilities. Approximately half of the HVAC units have already been

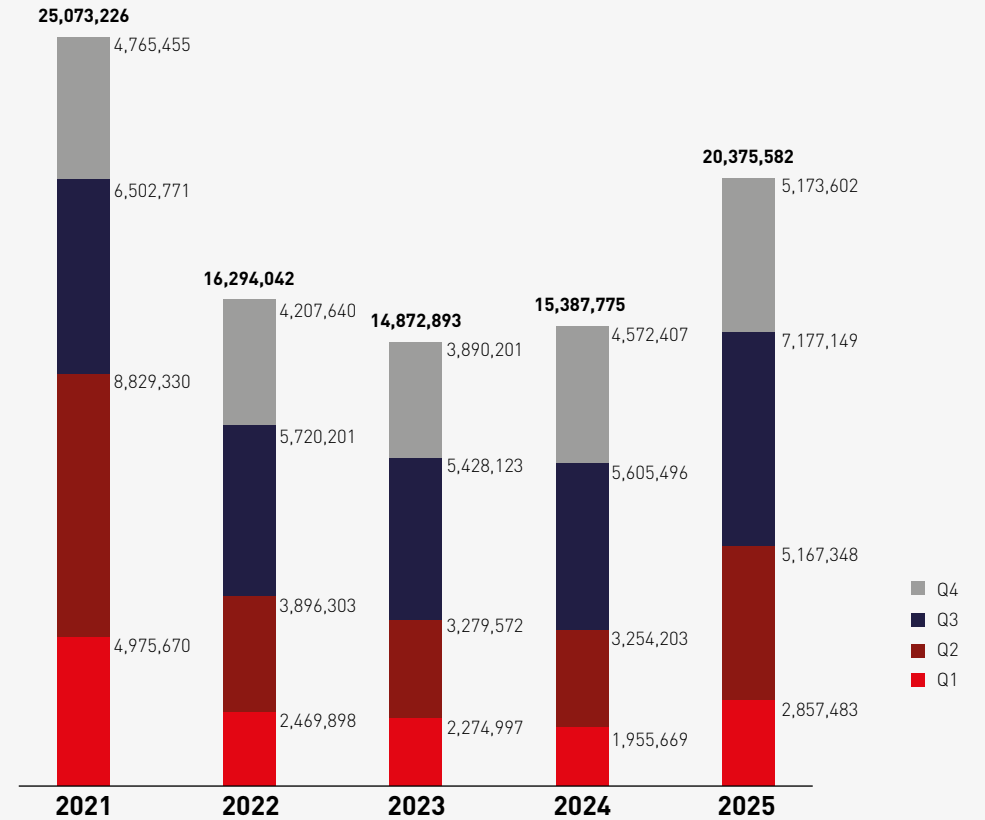
upgraded or adapted to improve efficiency, contributing to reduced energy use and improved thermal comfort.

In addition, DTC has implemented a range of energy-saving initiatives across its facilities, including lighting upgrades and improvements to cooling systems.

25% electricity from renewable sources



Electricity Consumption by Quarter, kWh



470,000 kWh
saved annually from LED bulbs

3,050,000 kWh
saved annually efficient AC's