

EMEA EV Charger Market Outlook

In 2020, the EVSE market saw an increase of 582,618 charge points in EMEA (Europe, Middle East and Africa). The largest growth was seen in the AC charger category because of its preferred use in residences and workplaces. The EVSE market is expected to grow with a CAGR of 24.3% from 2021-2026.

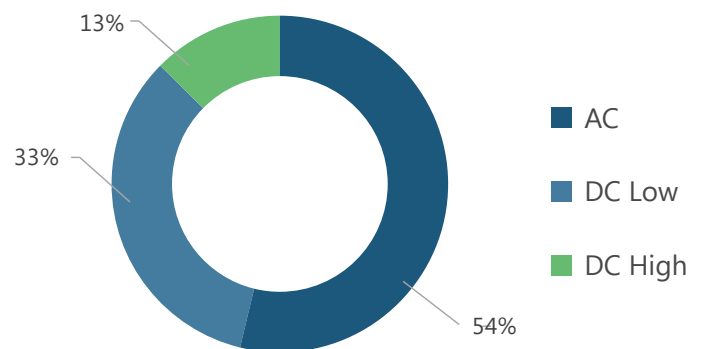
Market-2020

Revenue: 928 M USD

Units : 582,618

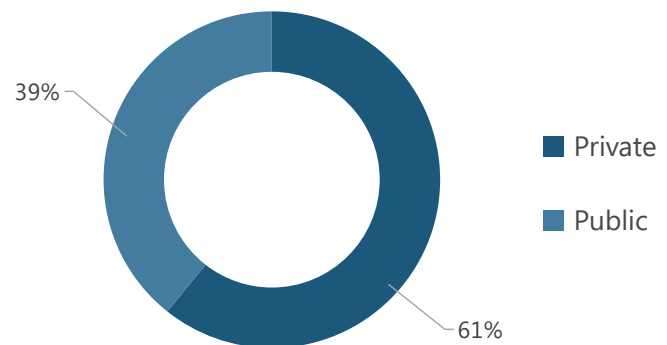
Revenue Split by Charger Family - 2020

With current stricter policies which cover EV charging in new residential buildings, the EVSE private market is expected to see a further increase in coming years.



Revenue Split by Accessibility - 2020

Recently V2G charger technology is picking up the pace in the European market and is expected to become popular for workplace and depot charging.



Revenue Split by Application - 2020

Incentives and grants have played a huge role in driving the EVSE market in Europe. Many governments have introduced large subsidies for purchasing and installing EV chargers in preparation for the growth in EVs.

