



EVCity

Electric Vehicle Charging Solutions

Assessment of July 2024

Charging Station Data Sharing Platform

EMRA, Türkiye's Charging Network

460

Number of Locations

1519

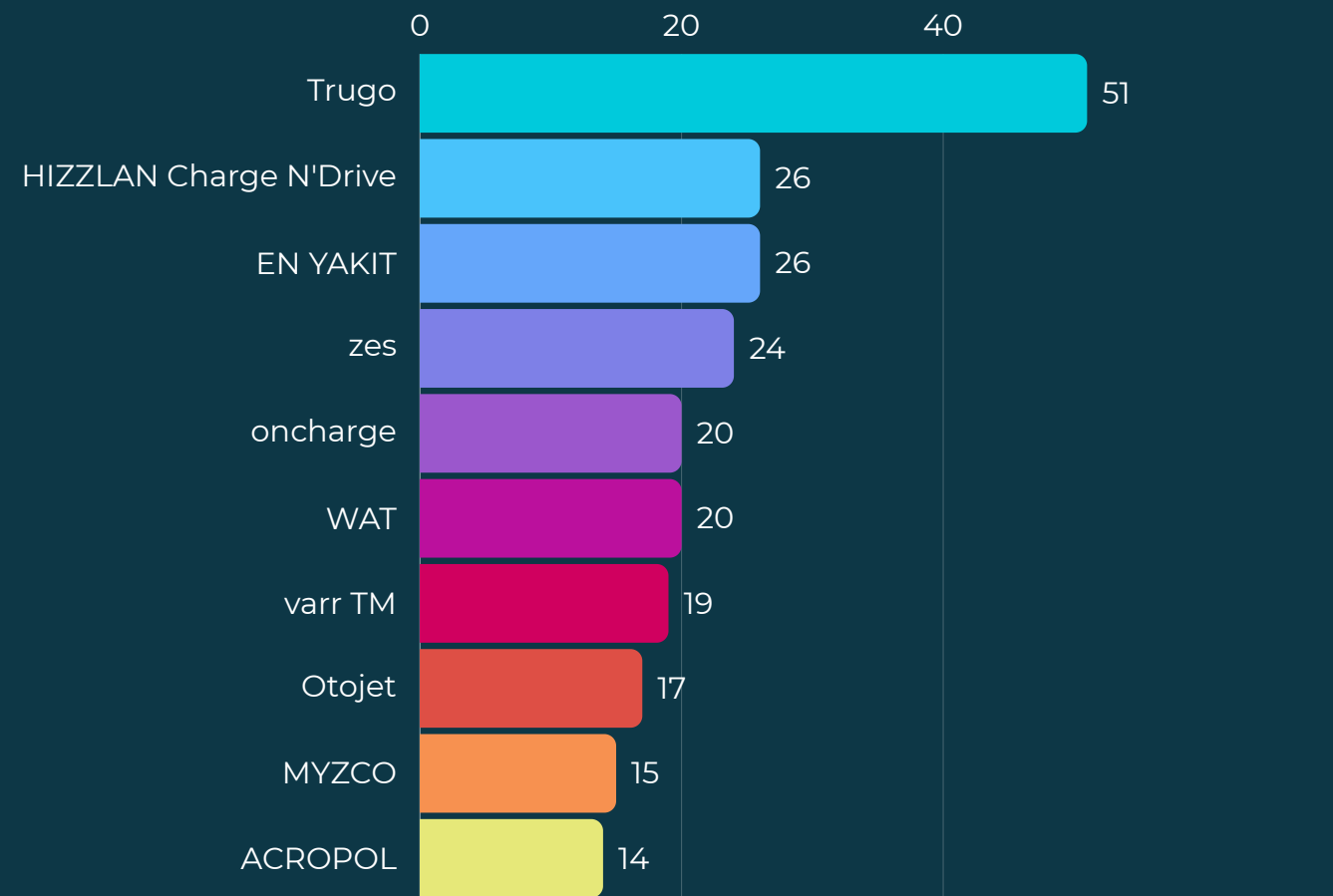
Total Number of Sockets

75.3 MW

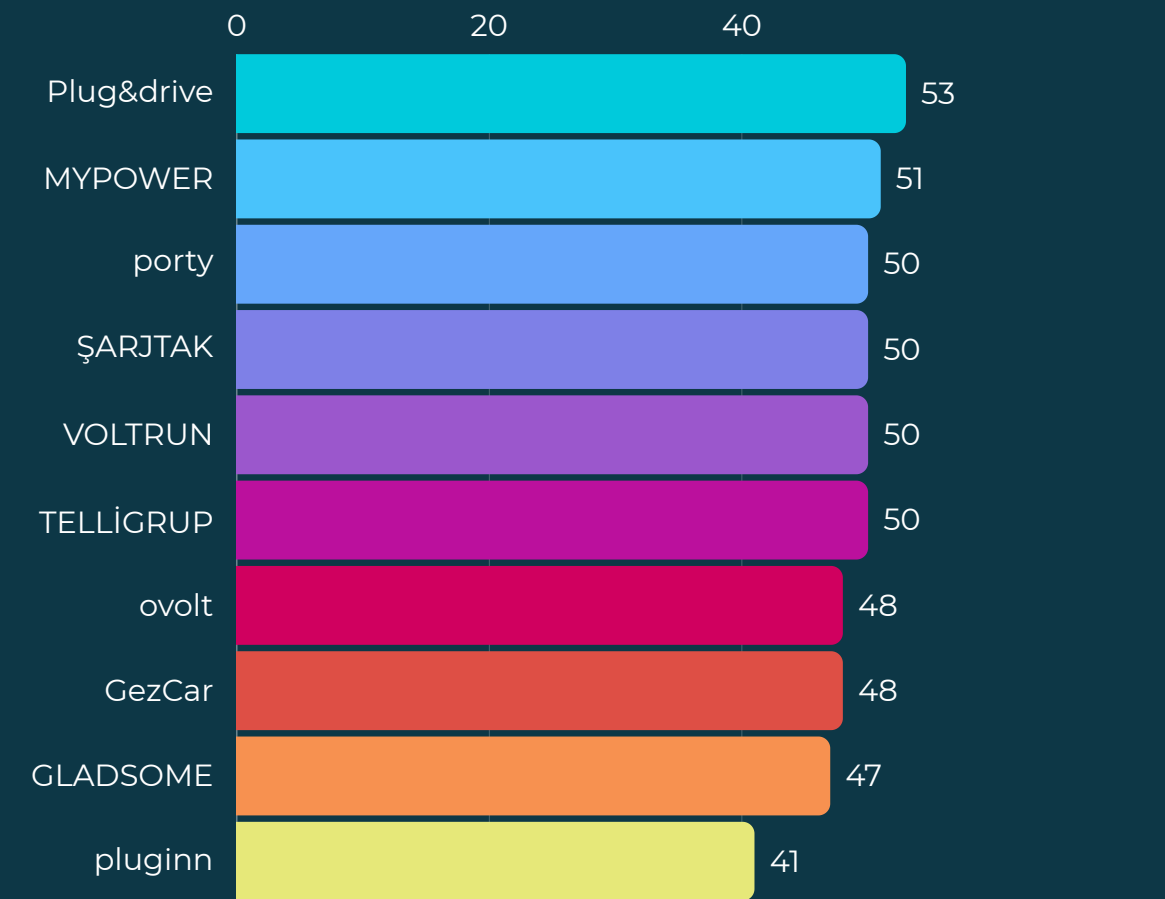
Added Socket Power

5.6 %

Ratio to Total Power



Number of DC Sockets Added by Licensed Companies in Descending Order



Number of AC Sockets Added by Licensed Companies in Descending Order

Source:

1. EMRA, Energy Market Regulatory Authority
2. EPDK, produced using REST Web Services for querying the charging stations listed in the Charging Stations List.



Number of Sockets By AC/DC Output Powers

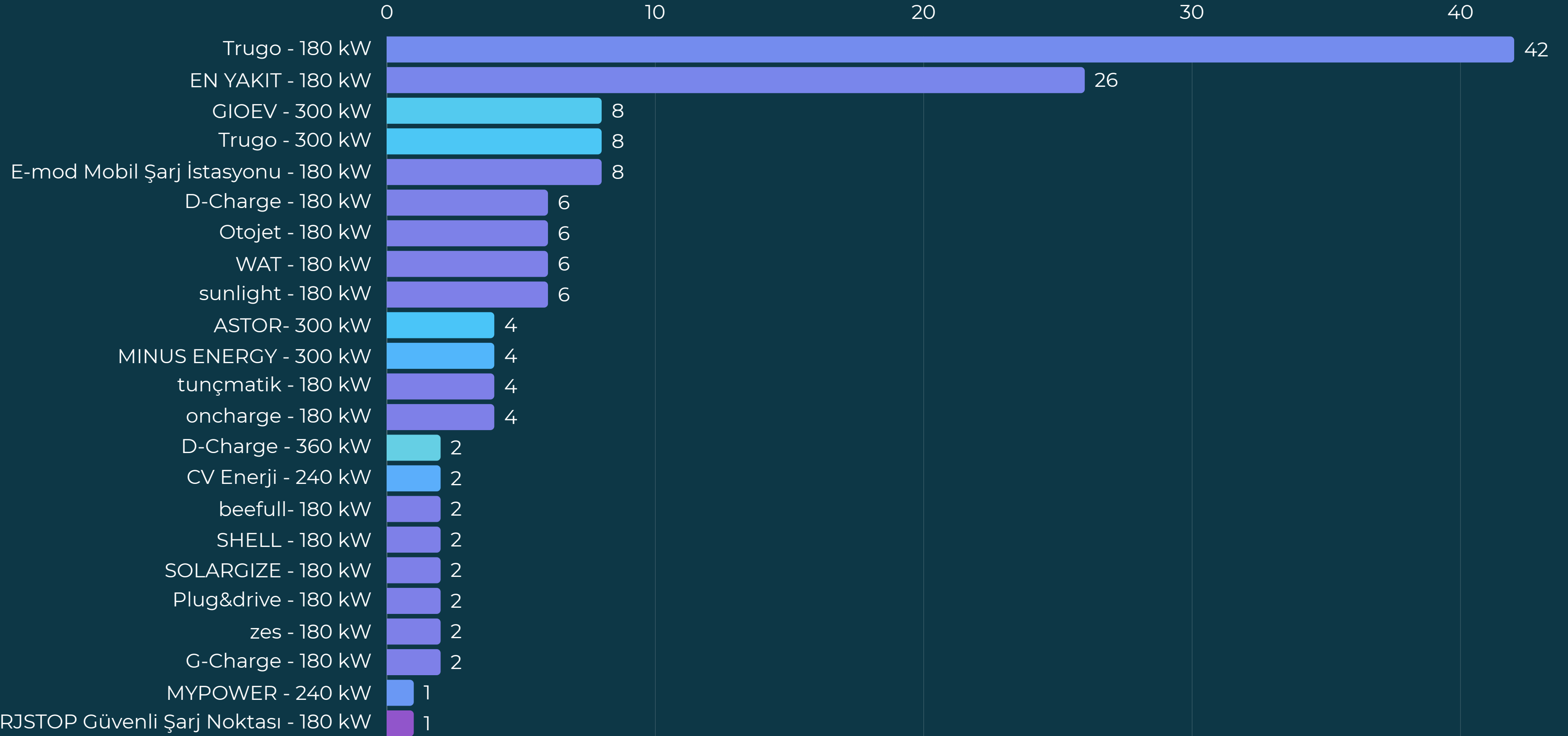


Source:

1. EMRA, Energy Market Regulatory Authority
2. EPDK, produced using REST Web Services for querying the charging stations listed in the Charging Stations List.



Number of Sockets By DC Output Powers (180-360 kW)



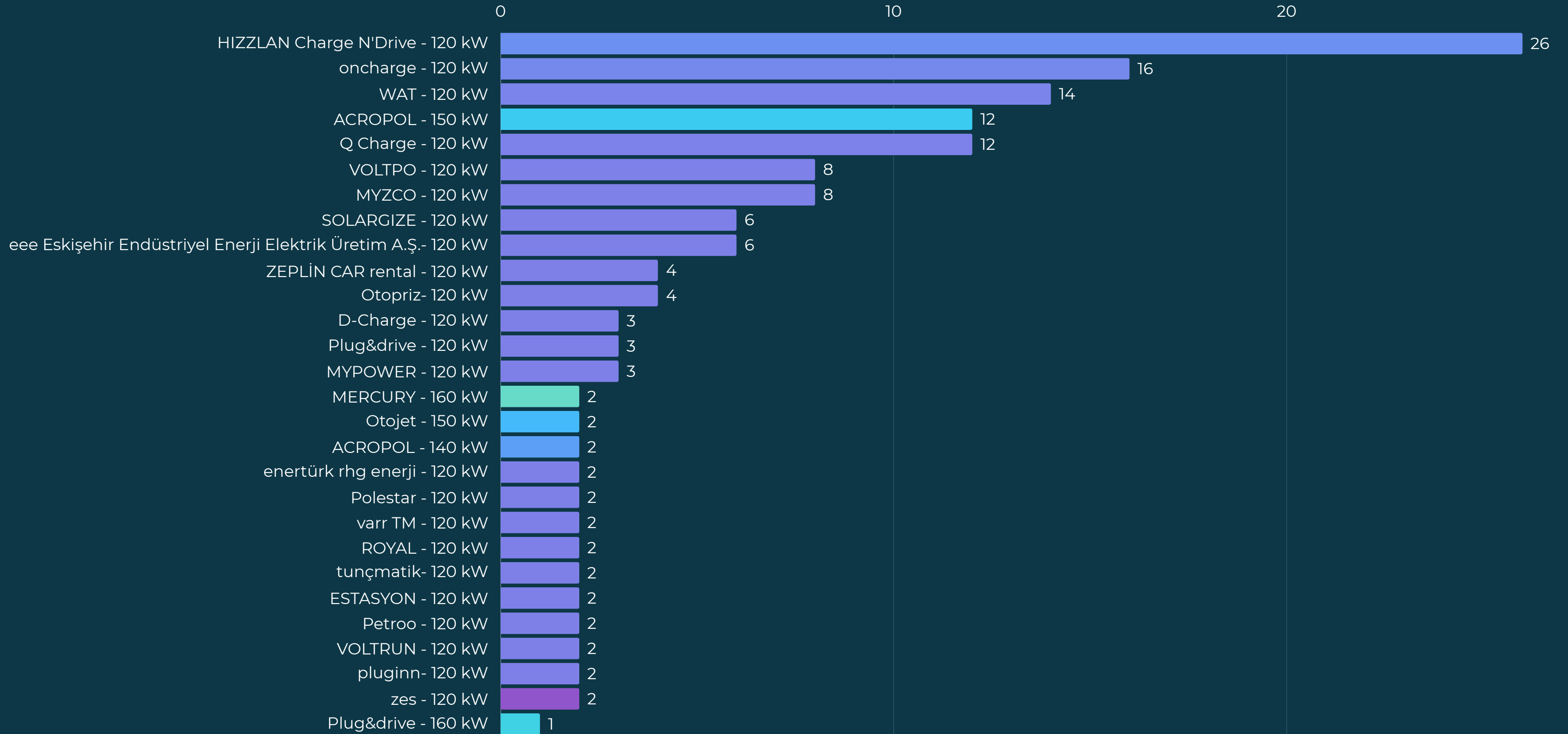
Source:

1. EMRA, Energy Market Regulatory Authority

2. EPDK, produced using REST Web Services for querying the charging stations listed in the Charging Stations List.



Number of Sockets By DC Output Powers (120-160 kW)

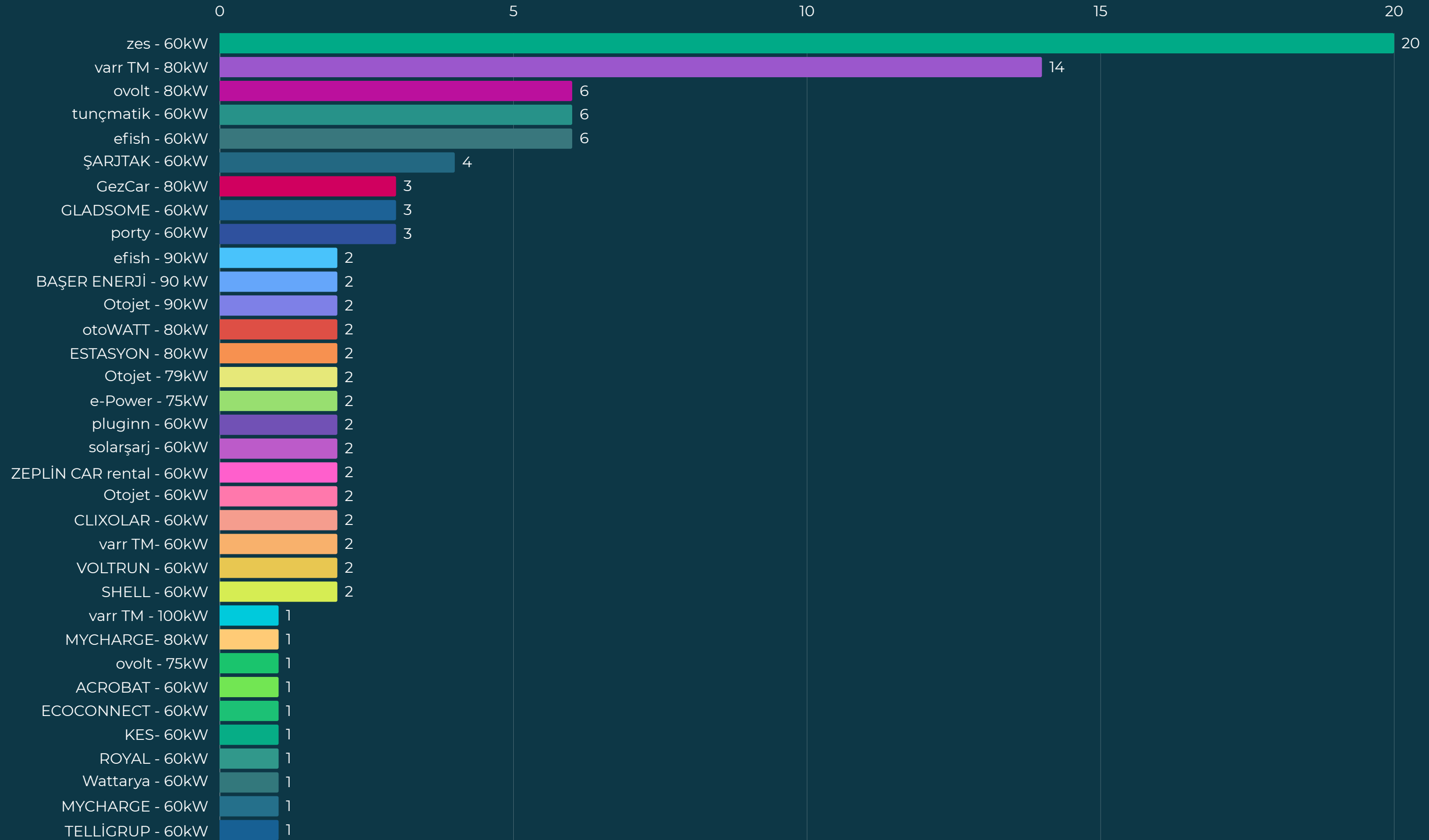


Source:

1. EMRA, Energy Market Regulatory Authority
2. EPDK, produced using REST Web Services for querying the charging stations listed in the Charging Stations List.



Number of Sockets By DC Output Powers (60-100 kW)

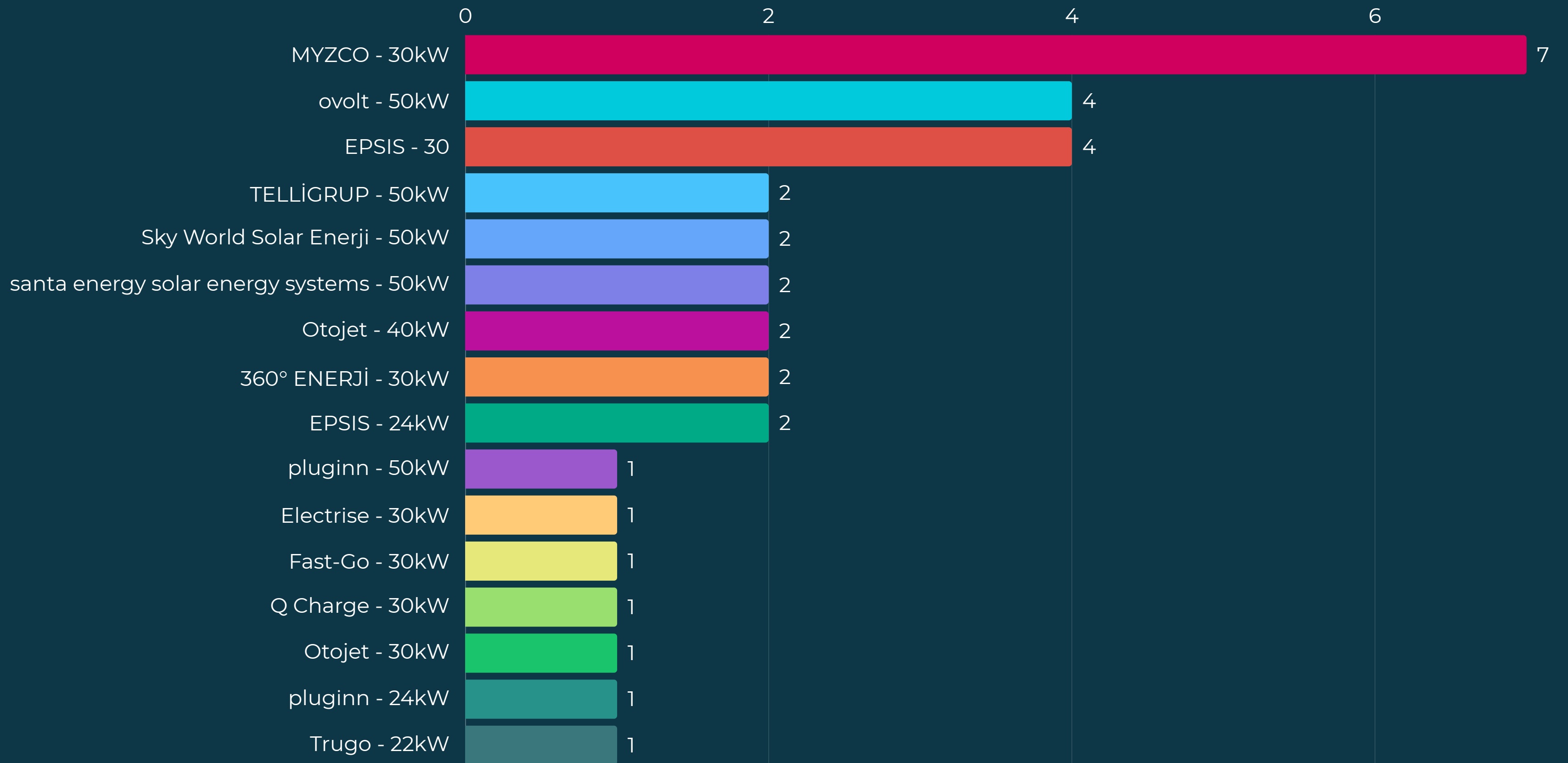


Source:

1. EMRA, Energy Market Regulatory Authority
2. EPDK, produced using REST Web Services for querying the charging stations listed in the Charging Stations List.



Number of Sockets By DC Output Powers (22-50 kW)



Source:

1. EMRA, Energy Market Regulatory Authority

2. EPDK, produced using REST Web Services for querying the charging stations listed in the Charging Stations List.

