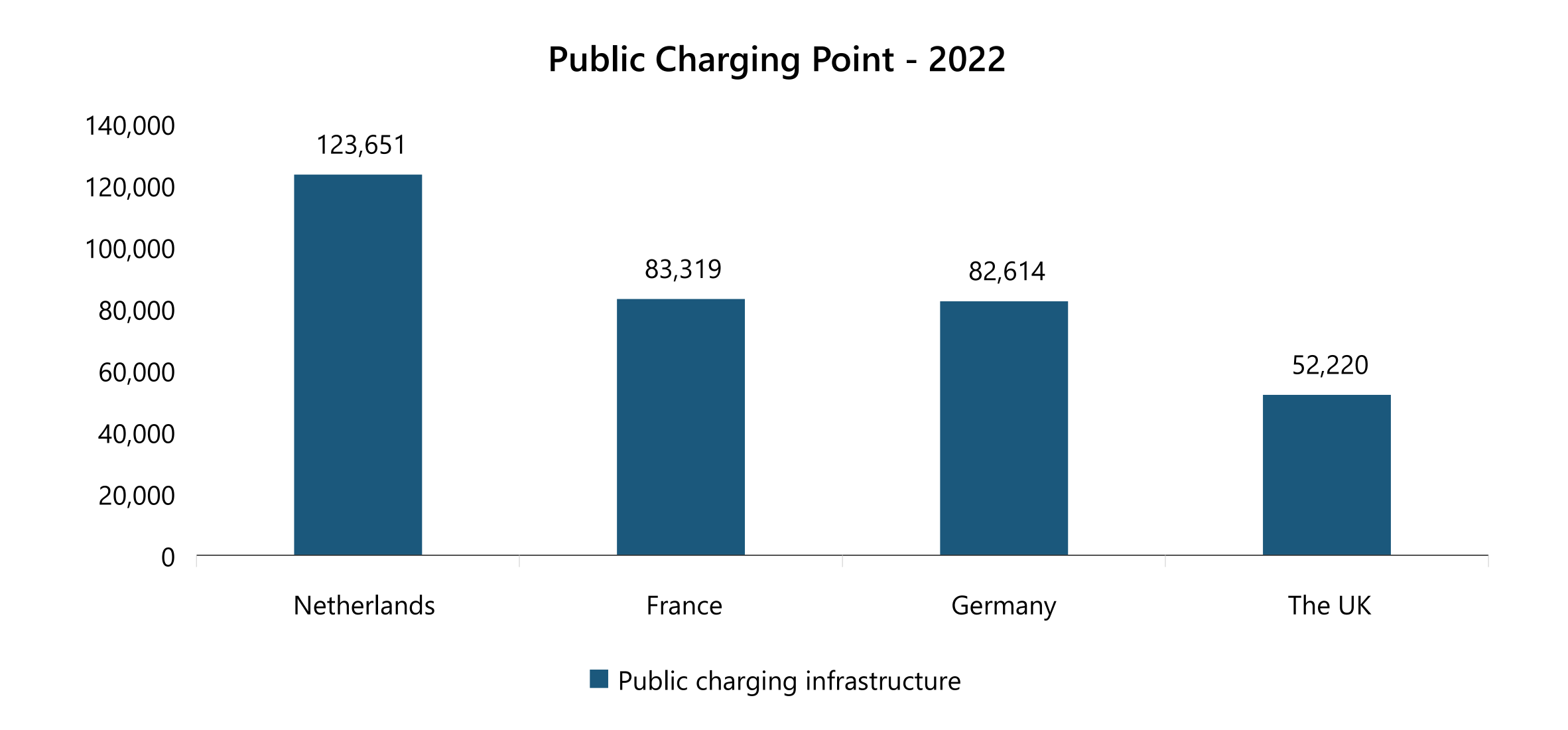
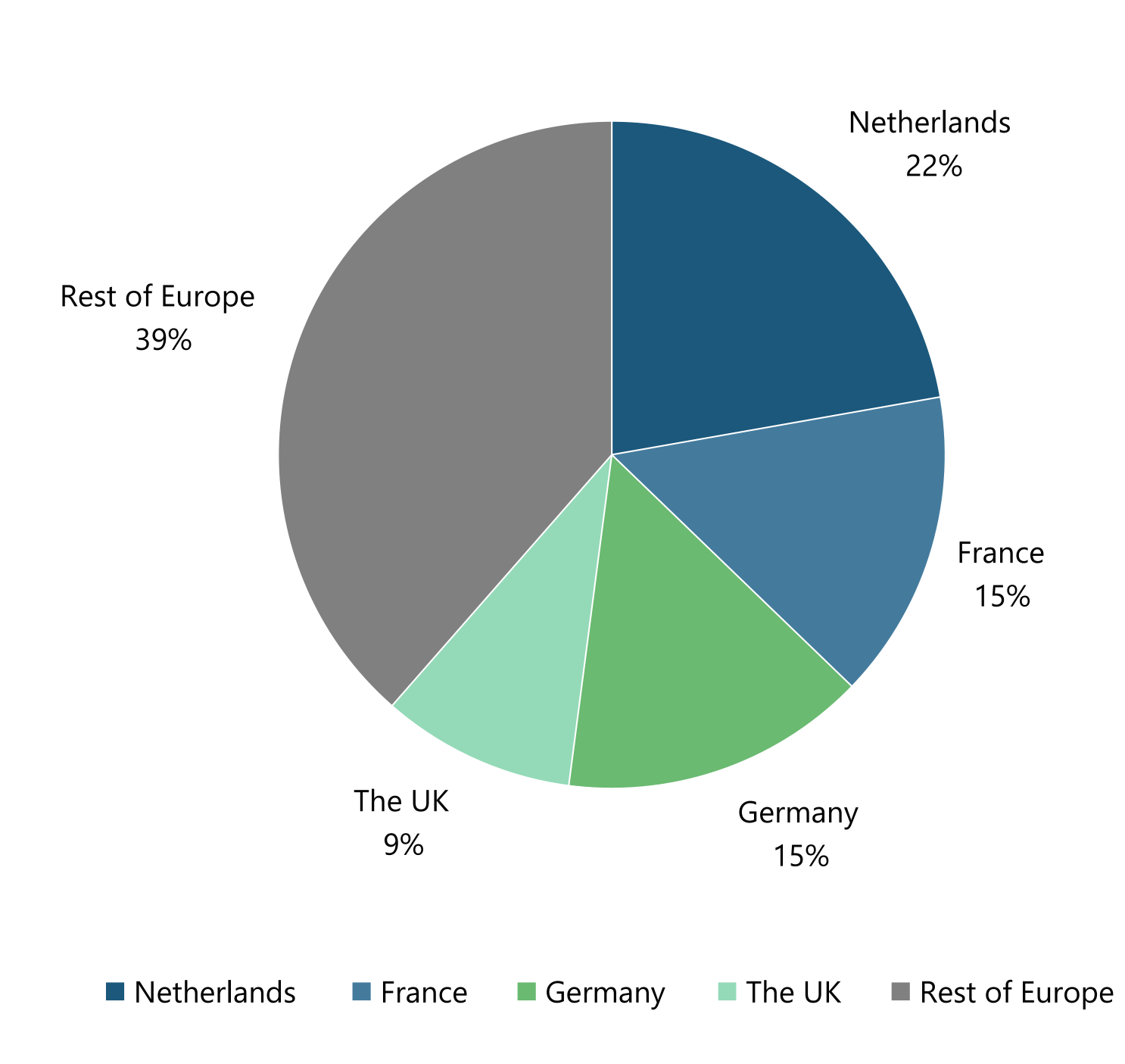
# Highlights of Accelerated Growth and Factors for Top Public EV Chargers Markets in Europe

## **Europe's top 4 Public Chargers Market**



## **Market Share in Europe**

#### **Public Chargers Market Share**



#### Funds and Grants Supporting Public Charging Infrastructure

# The UK:

Multiple funds and grants have been in place in the country to support the growth of the public charging infrastructure, including:

- 950 Million pounds sterling(1 GBP=1.26 USD) in funding for the installation of high-power chargers at motorways from 2021-2025.
- On-street Residential Chargers Scheme (OCRS):
  The grant funds up to 75% of the charger hardware and installation cost to Local Authorities.

#### **Germany:**

- The German government announced funding of 6.3 Billion euros (1 Euro=1.08 USD) for the rapid deployment of chargers in the next 3 years.
- The EU approved subsidized deployment of 8,500 charging points in the country with a funding of 1.8 Billion euros.

#### France:

 Multiple Advenir program fundings are ongoing in the country to support the deployment of public charging infrastructure, including the coverage of up to 60% of charger cost installing on roads.

### The Netherlands:

• In the Netherlands, people without access to private driveways can ask the local authorities to install a free charging point near their premises.

