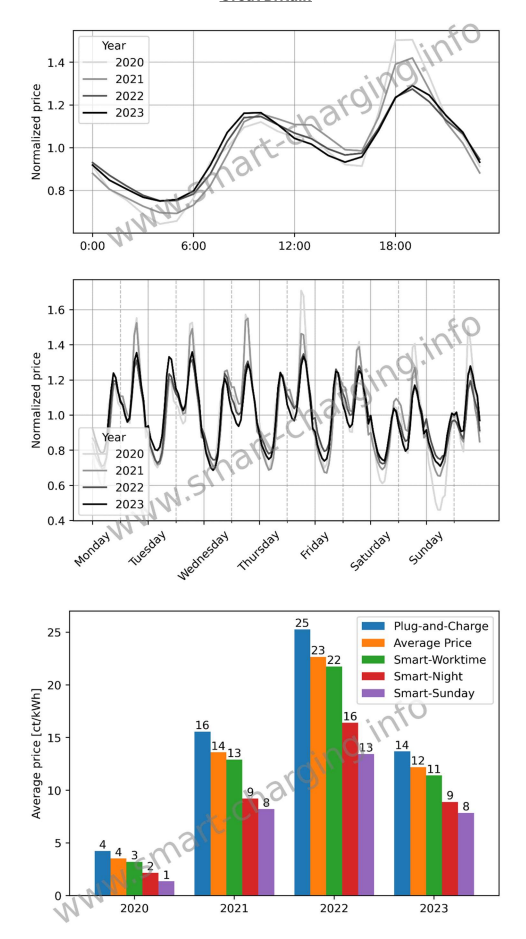
#### **Explanation**

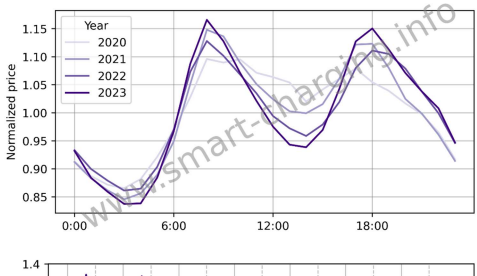
This document shows an analysis of day-ahead electricity price data from different European bidding zones. For each zone, the first image displays the normalized price of one kWh of electricity for every hour of the day. This normalized price is calculated by taking the average hourly price throughout the year and dividing it by the overall average price of electricity for the entire year. The second image shows the normalized price for each hour of the week. The third image shows the average price of electricity per kWh when applying one of the following charging strategies:

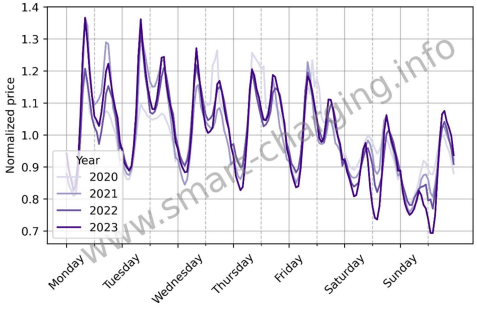
Strategy	Plug-in time
Plug-and-Charge	18:00 – 07:00
Smart-Night	22:00 – 07:00
Smart-Worktime	08:00 – 17:00
Smart-Sundays	Sat. 22:00 – Mond. 07:00

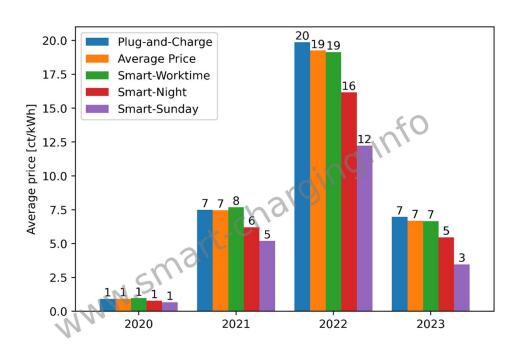
# **Great Britain**



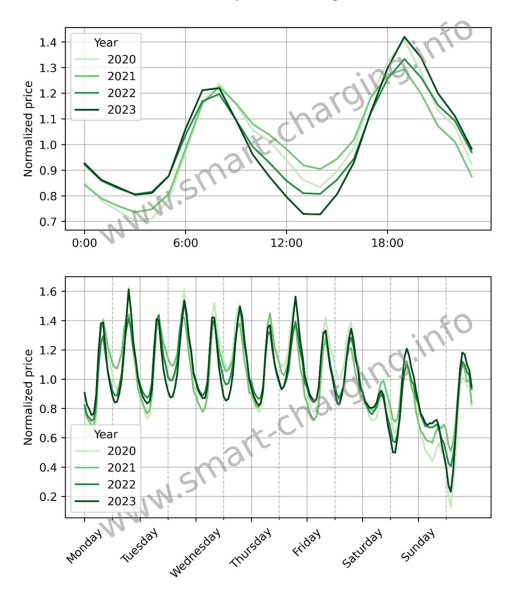
# Norway - Zone 1

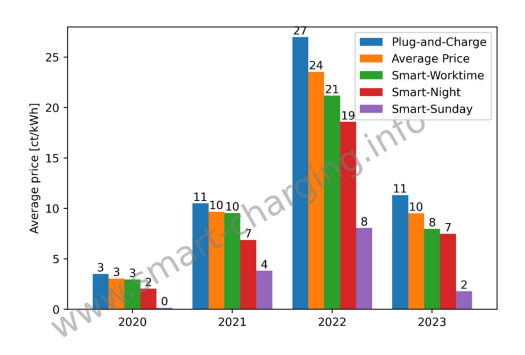




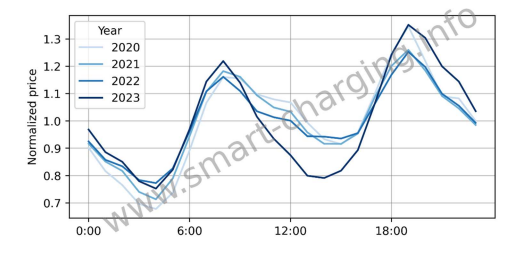


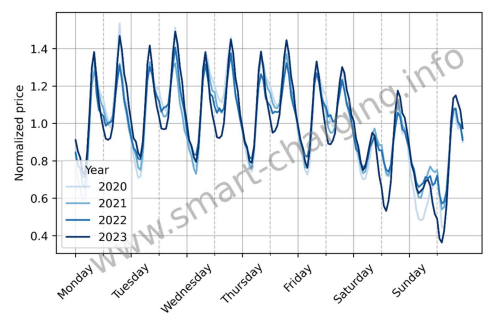
### **Germany/Luxembourg**

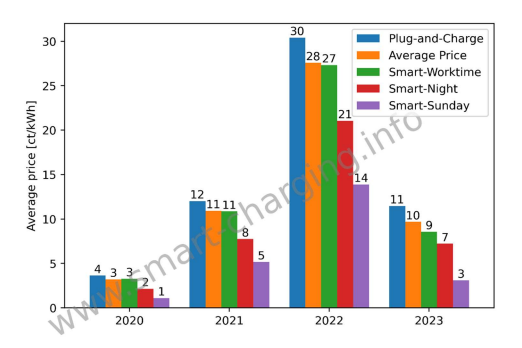




# **France**







# <u>Spain</u>

