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[7]: import pandas as pd

[11]: df = pd.read_excel('Electric_vehicles.xlsx')

[12]: filtered_df = df[(df['Minimal price (gross) [PLN]'] <= 350000) & (df['Range (WLTP) [km]'] >= 400)]

[13]: grouped_by_make = filtered_df.groupby('Make')

[16]: for make, group in grouped_by_make:
    print(f"\n---")
    print(f"### **{make}**")
    for index, row in group.iterrows():
        print(f"* **{row['Car full name']}**")
        print(f"    * Price: {row['Minimal price (gross) [PLN]']} PLN")
        print(f"    * Range: {row['Range (WLTP) [km]']} km")

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### **Audi**
* **Audi e-tron 55 quattro**
  * Price: 345700 PLN
  * Range: 438 km

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### **BMW**
* **BMW iX3**
  * Price: 282900 PLN
  * Range: 460 km
```