

## Halle Saale - Energy Analytics Dashboard (2020-2024)

⚡ Total Energy (MWh)

11,879.46

🌞 Average Renewable Share (%)

50.02

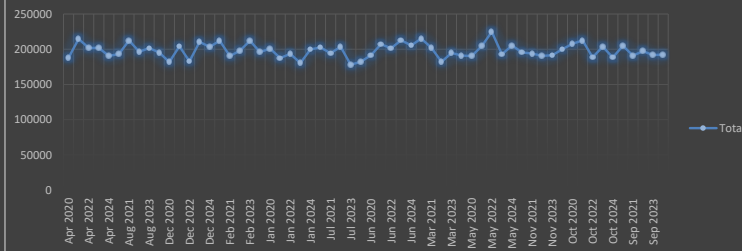
💰 Avg Cost per kWh (€)

0.30

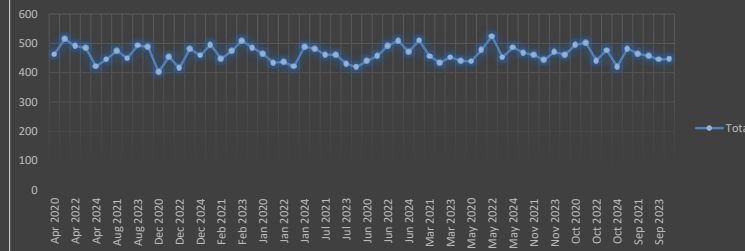
💸 Total Cost (€)

3,580,680

Energy Usage Trend



Peak Load Trend (kW)



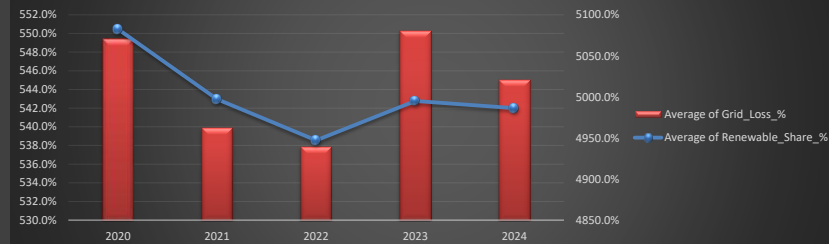
Customer\_Type

Gewerbe

Region

Neustadt

Renewable Share vs Grid Loss (Yearly)



Year

2020

2021

Month

1

2

3

## Halle Saale - Energy Analytics Dashboard (2020-2024)

 Average Grid Loss (%)

5.44

 Total Outages

352

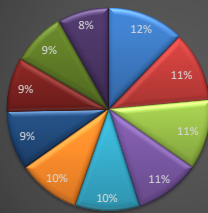
 Total CO<sub>2</sub> (TN)

4,779.42

 Total Customers

1,886,737.00

Outage by Region



Heide-Nord  
 Innenstadt  
 Giebichenstein  
 Frohe Zukunft  
 Silberhöhe  
 Neustadt  
 Trotha  
 Dölau  
 Kröllwitz  
 Südstadt

Year  
2024

Month  
10 11 12

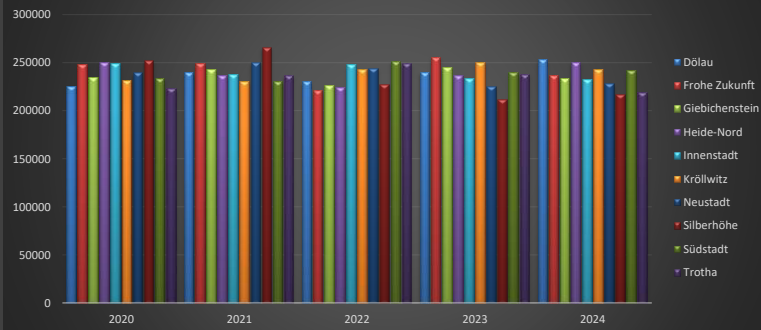
Region  
Dölau

Customer\_Type  
Gewerbe

Energy & Cost by Customer Type



Energy by Region (Yearly)



Cost by Region (Yearly)

