

# Power Vs Day



Peak Power: 473 kW  
on 01/10/2023

Date ▾

01-09-2023 20-12-2023



Site Name

Deselect all

BS9A

HH12AMK

HH19WLD

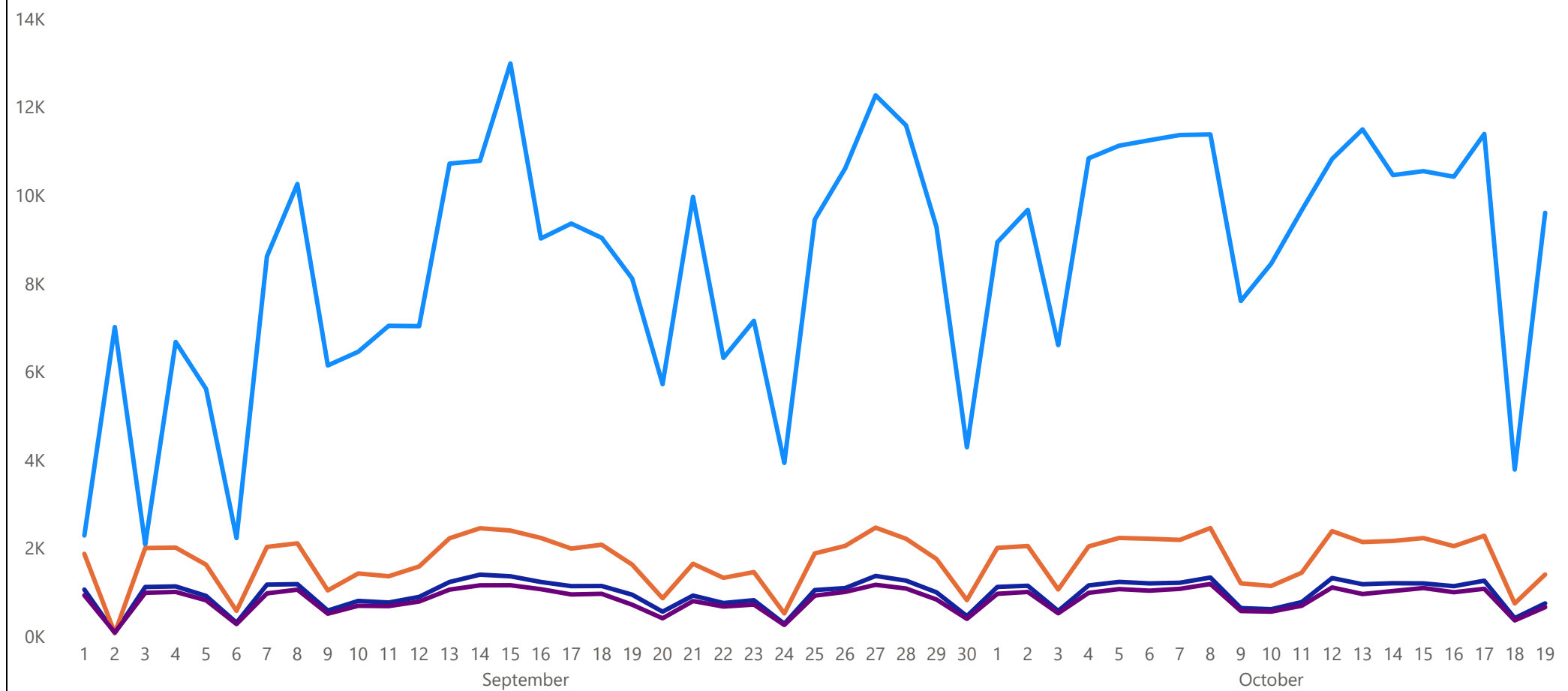
HH6AMK

smdz-1

smdz-2

smdz-3

Site Name ● HH6AMK ● smdz-1 ● smdz-2 ● smdz-3



# Energy Vs Day

Date

01-09-2023 20-12-2023



Site Name

Deselect all

BS9A

HH12AMK

HH19WLD

HH6AMK

smdz-1

smdz-2

smdz-3

1214K

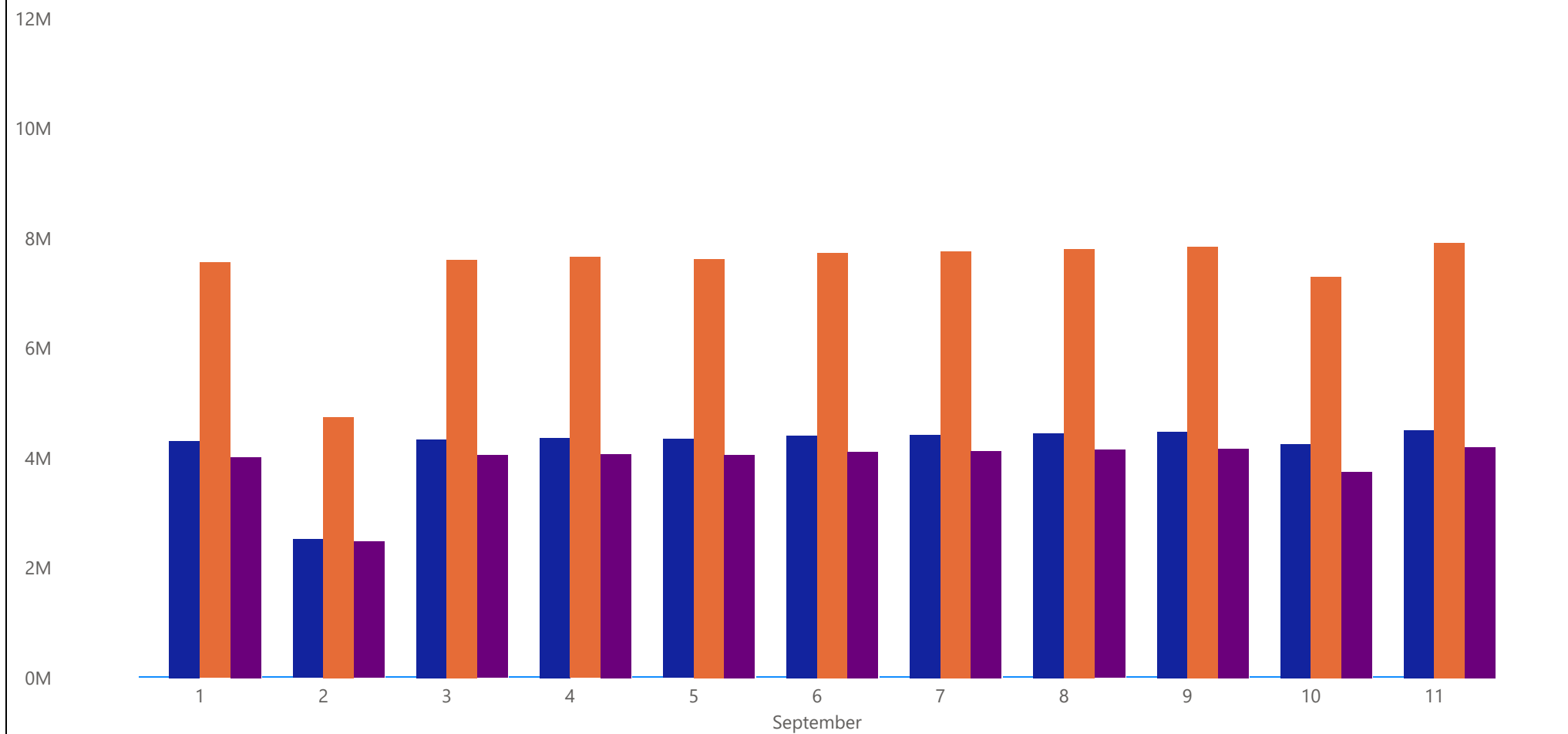
Total Energy (kWh)



655608 Kg

Sum CO2 Assumption

Site Name ● HH6AMK ● smdz-1 ● smdz-2 ● smdz-3



# Geographical Representation

Date

01-09-2023  20-12-2023

## Site Name

Deselect all

BS9A

HH12AMK

HH19WLD

HH6AMK

smdz-1

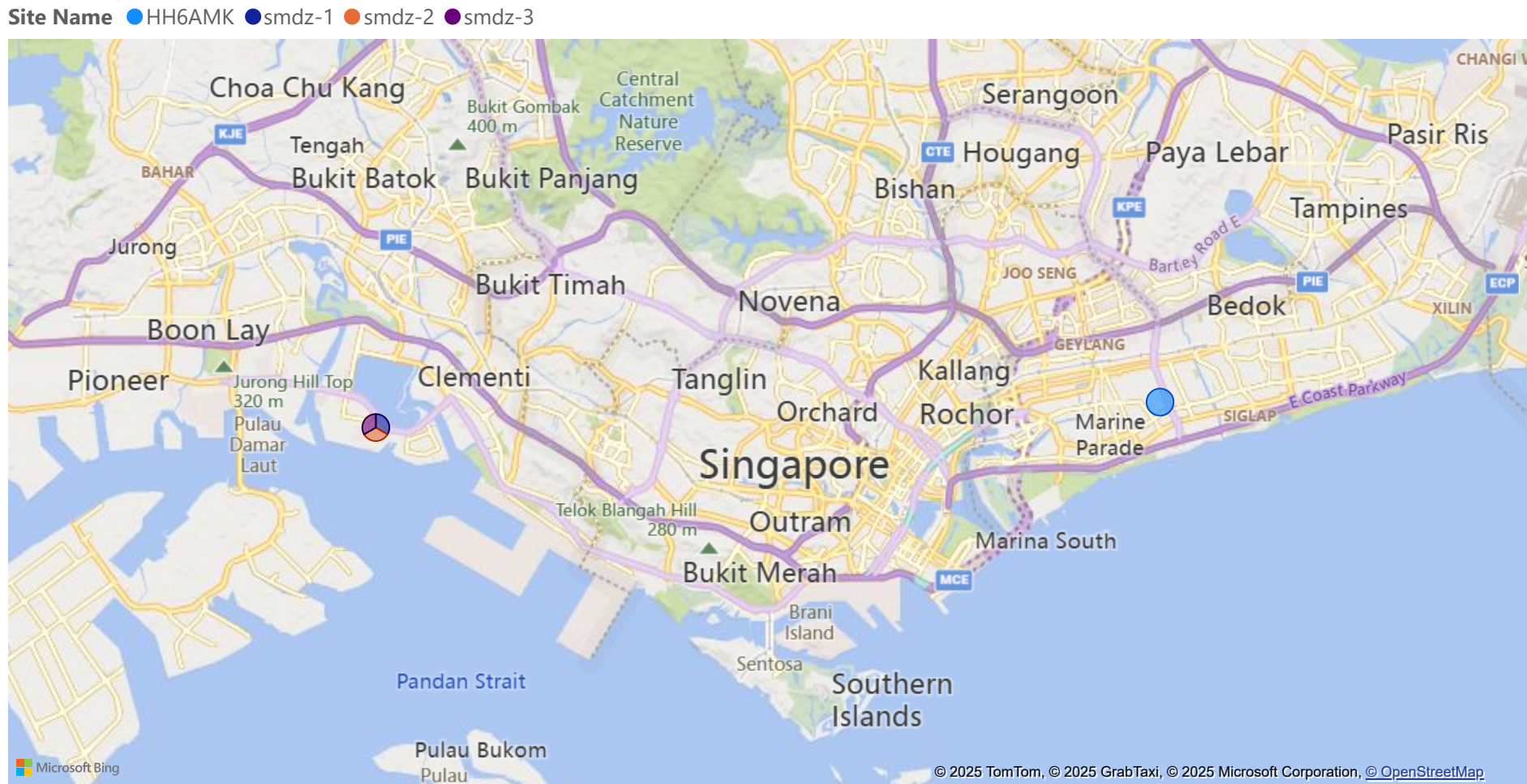
smdz-2

smdz-3



540

Alarm Count





# Real-Time Energy Monitoring Dashboard

Monitoring CO2 Emissions and Sustainability Metrics in Real-Time

Date

01-09-2023  20-12-2023

 **655608 Kg**  
Sum CO2 Assumption

 **21489**  
Equivalent Trees Planted

## Site Name

Deselect all

BS9A

HH12AMK

HH19WLD

HH6AMK

smdz-1

smdz-2

smdz-3

 Peak Power: 473 kW on  
01/10/2023

 **1214K**  
Total Energy (kWh)

 **540**  
Alarm Count

Site Name • HH6AMK • smdz-1 • smdz-2 • smdz-3

