

Month Day Hour 15 min

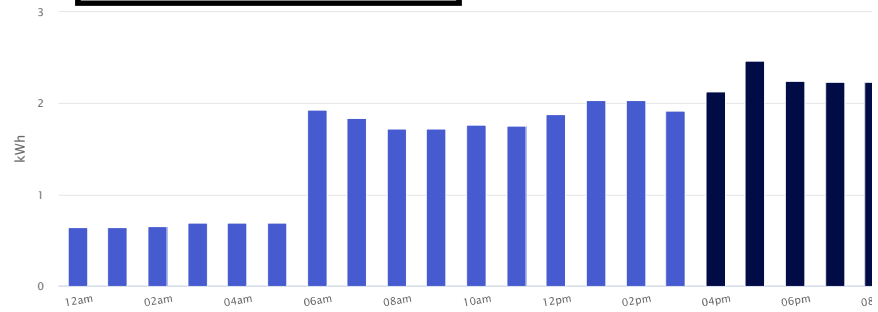
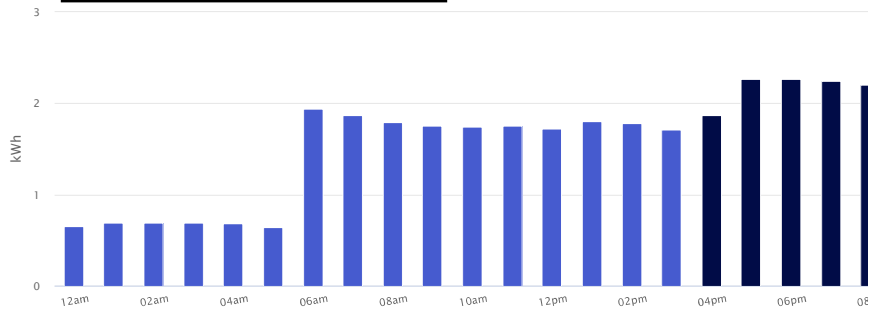
Month Day Hour 15 min

December 14 - Normal Usage

Period : Dec 14, 2024 to Dec 14, 2024

December 12 - Normal Usage

Period : Dec 12, 2024 to Dec 12, 2024



By Bill Period End Date

By Bill Period End Date

< Previous

On-Peak
Off-Peak

Next >

< Previous

On-Peak
Off-Peak

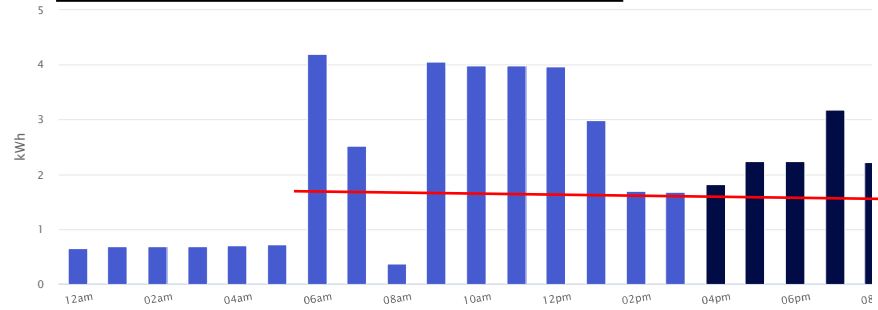
Next >

Normal electric usage shown by red lines.

Month Day Hour 15 min

December 13 - High Usage (change in scale)

Period : Dec 13, 2024 to Dec 13, 2024



By Bill Period End Date

< Previous

On-Peak
Off-Peak

Next >

Month Day Hour 15 min

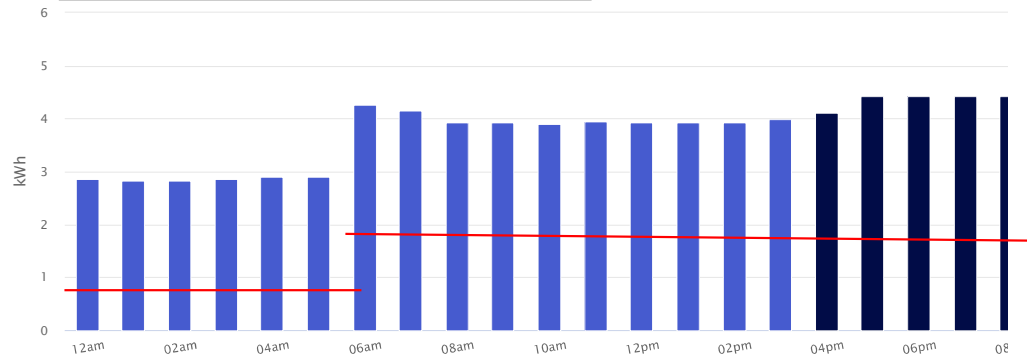
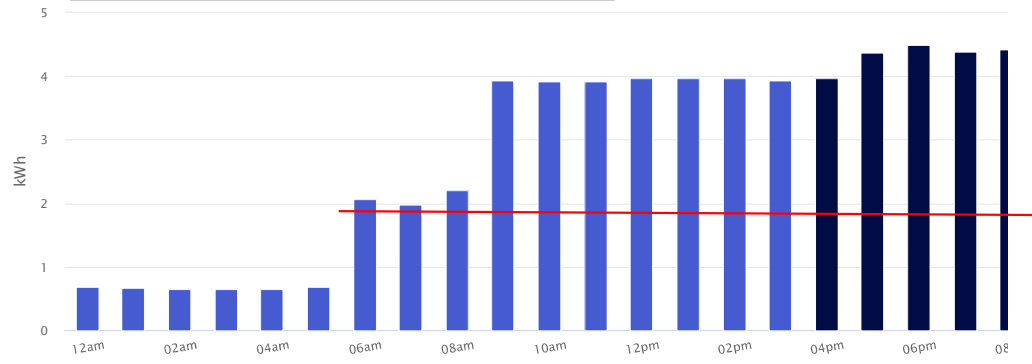
Month Day Hour 15 min

January 3 - High Usage (change in scale)

Period : Jan 03, 2025 to Jan 03, 2025

January 4 - High Usage (change in scale)

Period : Jan 04, 2025 to Jan 04, 2025



By Bill Period End Date

By Bill Period End Date

< Previous

On-Peak
Off-Peak

Next >

< Previous

On-Peak
Off-Peak

Next >

Month Day Hour 15 min

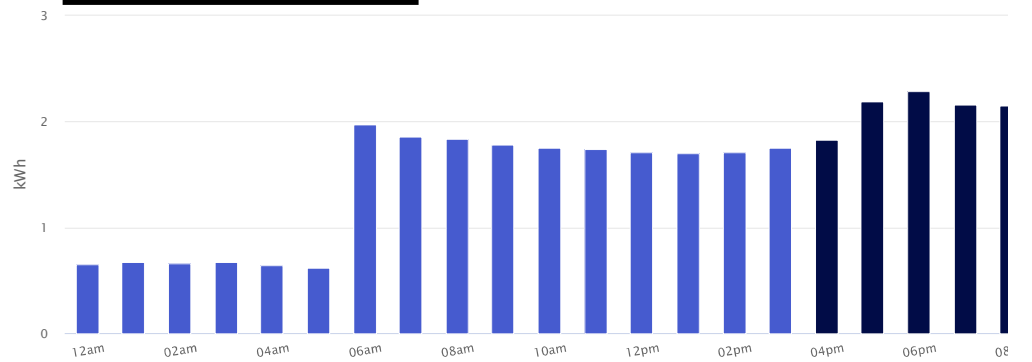
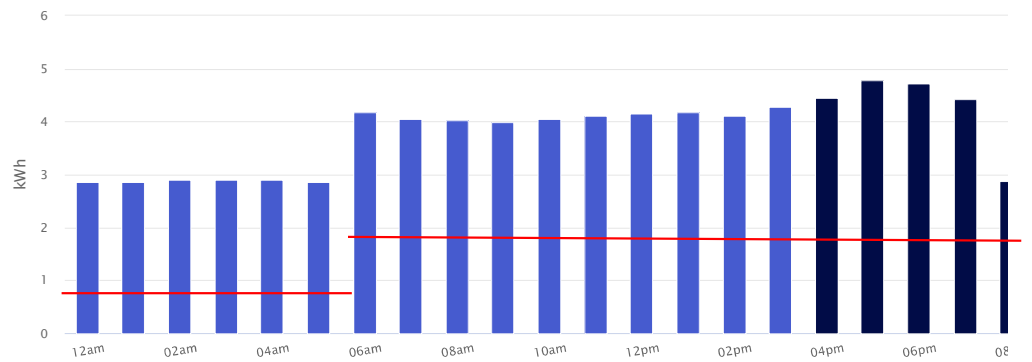
Month Day Hour 15 min

January 5 - High Usage (change in scale)

Period : Jan 05, 2025 to Jan 05, 2025

January 6 - Normal Usage

Period : Jan 06, 2025 to Jan 06, 2025



By Bill Period End Date

By Bill Period End Date

< Previous

On-Peak
Off-Peak

Next >

< Previous

On-Peak
Off-Peak


Next >

Month

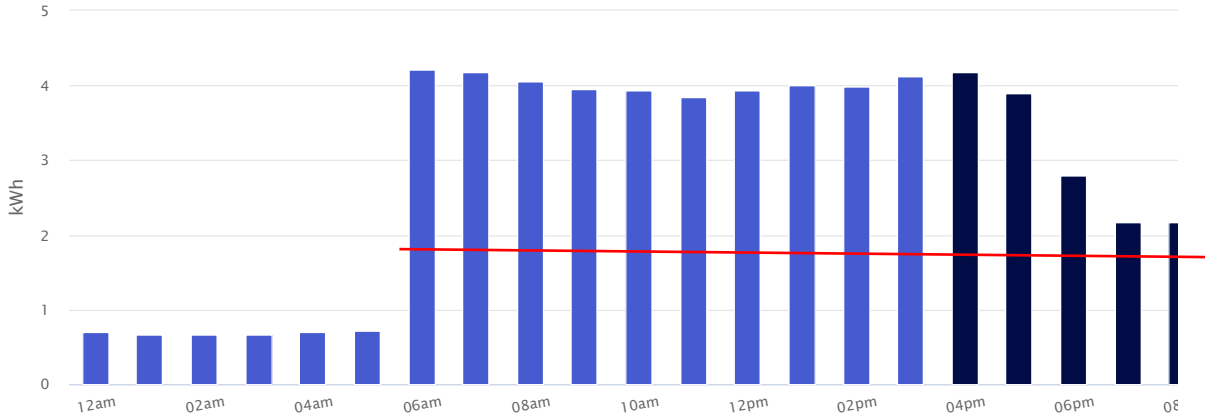
Day

Hour

15 min

Period : Dec 23, 2024 to Dec 23, 2024 

December 23 - High Usage (change in scale)



By Bill Period End Date


[< Previous](#)

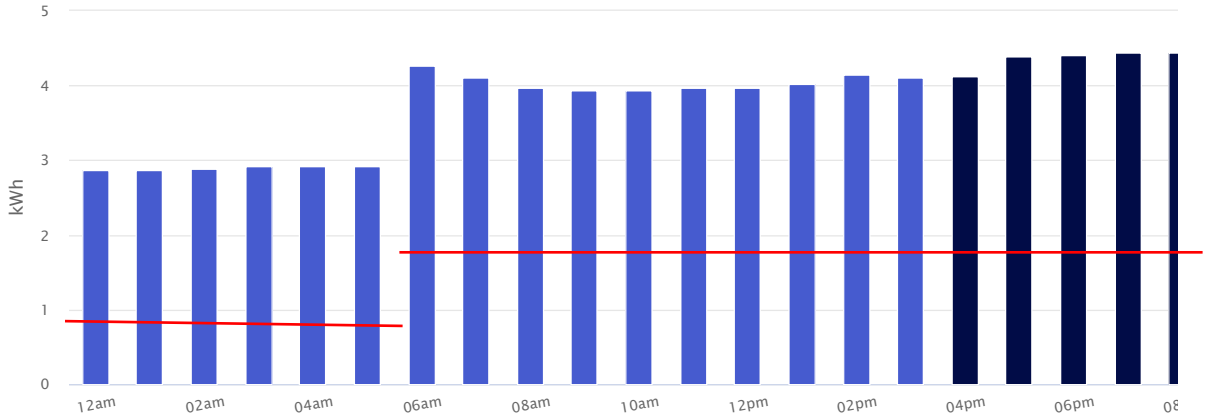
On-Peak
Off-Peak

[Next >](#)

Month Day Hour 15 min

December 29 - High Usage (change in scale)

Period : Dec 29, 2024 to Dec 29, 2024 



By Bill Period End Date

[< Previous](#)

On-Peak
Off-Peak

[Next >](#)