Household Report For username

Username: username

Address: 123 abc 456 888888

Email: abc@xyz.com
Number of Devices: 3

Section A: Device Reports

This section holds the information of the devices held in your household with the breakdown of the monthly statistics of the individual device

Device ID	3333333-3333-3333-3333333333333	
Device Name	Smart Fan	
Device Brand	xiaomi	
Device Model	smart fan	
Device Type Name	Fan	
Device Serial Number	123	
Device Watts	90	

The table below is the statistics of the device

Month	Usage (W)	Cost (\$)
Mar-2023	68.81	0.14
Feb-2023	117.41	0.23
Jan-2023	71.74	0.14
Dec-2022	85.64	0.17
Nov-2022	53.79	0.11
Oct-2022	128.97	0.26

The total Usage for this device is 526.37 Watts and total cost is \$1.05

Device ID	4444444-4444-4444-4444444444444	
Device Name	Smart bulb	
Device Brand	xiaomi	

Device Model	smart bulb	
Device Type Name	Light	
Device Serial Number	456	
Device Watts	40	

The table below is the statistics of the device

Month	Usage (W)	Cost (\$)
Mar-2023	37.33	0.07
Feb-2023	34.16	0.07
Jan-2023	25.58	0.05
Dec-2022	51.08	0.1
Nov-2022	25.95	0.05
Oct-2022	40	0.08

The total Usage for this device is 214.1 Watts and total cost is \$0.43

Device ID	55555555-5555-5555-55555555555555555555	
Device Name	Smart aircon	
Device Brand	xiaomi	
Device Model	smart aircon	
Device Type Name	Aircon	
Device Serial Number	789	
Device Watts	2500	

The table below is the statistics of the device

Month	Usage (W)	Cost (\$)
Mar-2023	1985.66	3.97
Feb-2023	3610.6	7.22
Jan-2023	1733.1	3.47
Dec-2022	3181.63	6.36
Nov-2022	1903.08	3.81
Oct-2022	2795.81	5.59

The total Household Usage is 15950.36 Watts and total cost is \$31.9

Section B: Upcoming Forecast Report

This section shows the forecasted report for your household with the forecast data of energy usage and cost for the rest of the year

Month	Usage (W)	Cost (\$)
April	240558	481.12
May	220974.59	441.95
June	200668.95	401.34
July	181159.12	362.32
August	160314.88	320.63
September	139960.42	279.92
October	120226.17	240.45
November	99685.72	199.37
December	79853.9	159.71

Section C: Energy Effiency Index

The following section shows the Energy Efficiency Index (EEI) for each of the devices. The EEI is used to show how much resources are spent by an appliance to perform its functions.

Device ID	Energy Efficiency Index	Date of Analysis
33333333-3333-3333- 3333-3333333333333	75.28	26/3/2023 9:23:19 PM
4444444-4444-4444- 4444-444444444444	83.26	26/3/2023 9:23:20 PM
55555555555555555555555555555555555555	81.93	26/3/2023 9:23:20 PM

The Average Energy Efficiency Index for the household is 80.16

Report Generated on: 27/3/2023 12:39:27 AM