

ANALISA PENGGUNAAN

CANSELORI & HEP



MONTHLY

SEER	CO ₂ EMISSION(Tonnes)	LOAD FACTOR INDEX	PEAK DEMAND (kW)	CONSUMPTION (kWh)
10.62	65.32	0.30	454.46	102,064.50

YEARLY

BEI (kWh/Year/m ²)	CO ₂ EMISSION(Tonnes)
66.49	409.13

ANALISA KOS ASAS

CANSELORI & HEP

CHOOSE YEAR:

2023 ▾

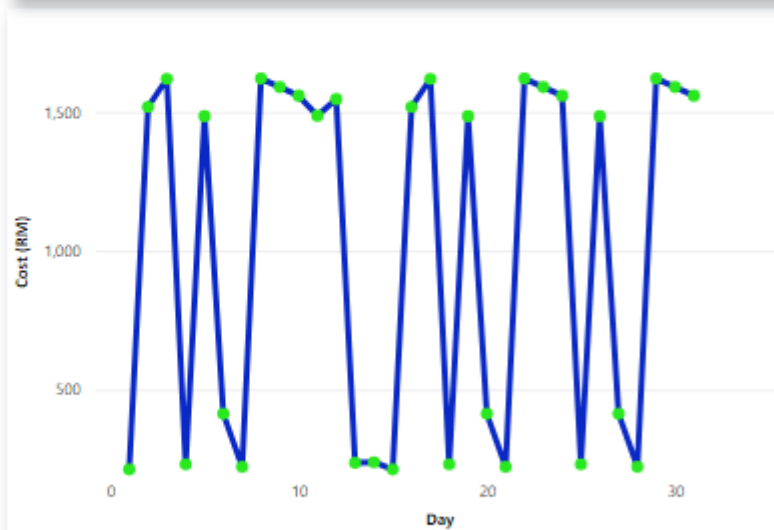
BUILDING

- AMC
- CANSELORI & HEP
- DEWAN CANSELOR
- DEWAN KULIAH
- FKE
- FKEKK
- FKP
- FTMK
- LAMAN HIKMAH
- LESTARI
- PEMBANGUNAN
- PPB
- PPP
- PPPK
- PPS
- PUSAT ISLAM
- PUSAT KESIHATAN
- PUSAT SUKAN
- SATRIA
- UTeM

CHOOSE MONTH:

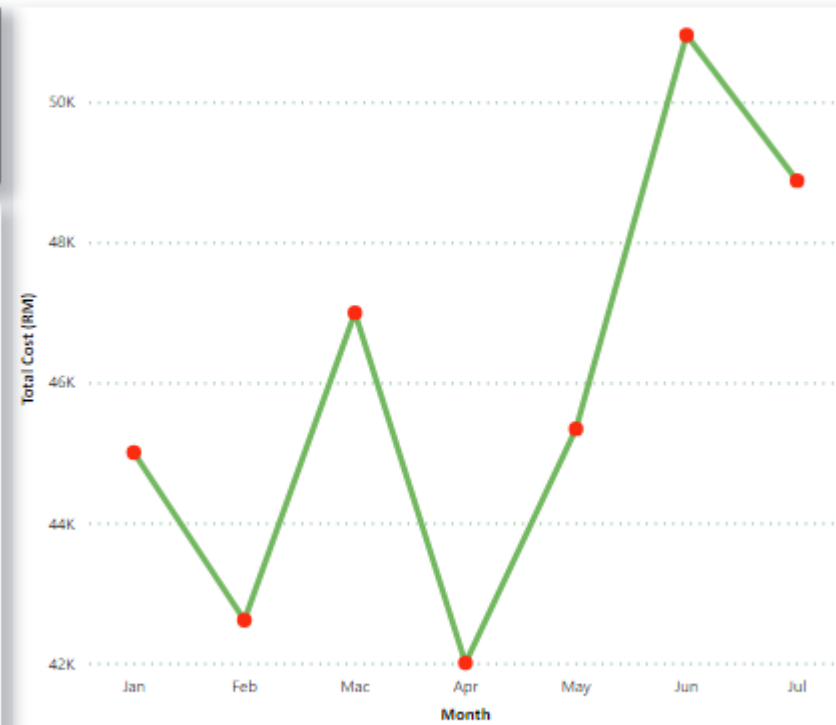
Jan Mar **May** Jul

Feb Apr Jun



MONTHLY

CONSUMPTION COST (RM)	DEMAND COST (RM)	TOTAL COST (RM)	COST PER CAPITA (RM)
31,570.68	13,770.14	45,340.81	(Blank)



YEARLY

CONSUMPTION COST (RM)	DEMAND COST (RM)	TOTAL COST (RM)	COST PER CAPITA (RM)
227,647.22	94,146.28	321,793.49	550.07

ANALISA PERBANDINGAN

CHOOSE YEAR:

2023 ▾

CHOOSE MONTH:

Jan

Feb

Mar

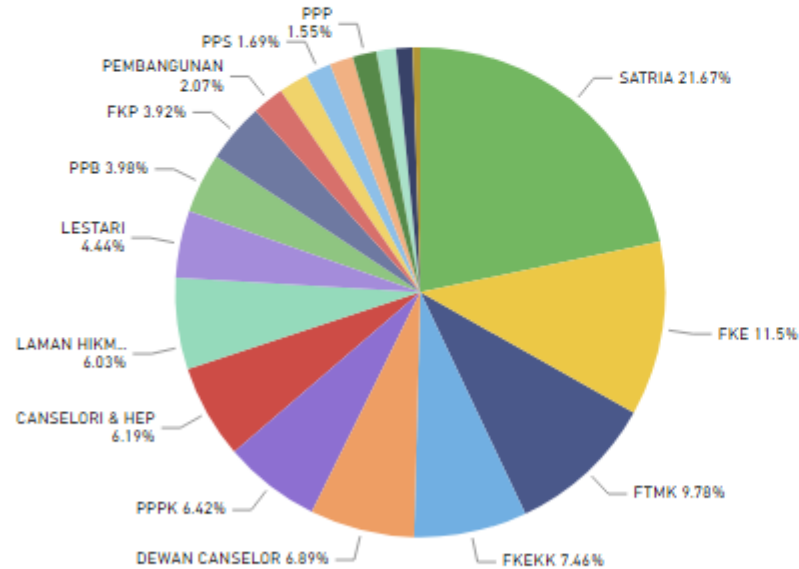
Apr

May

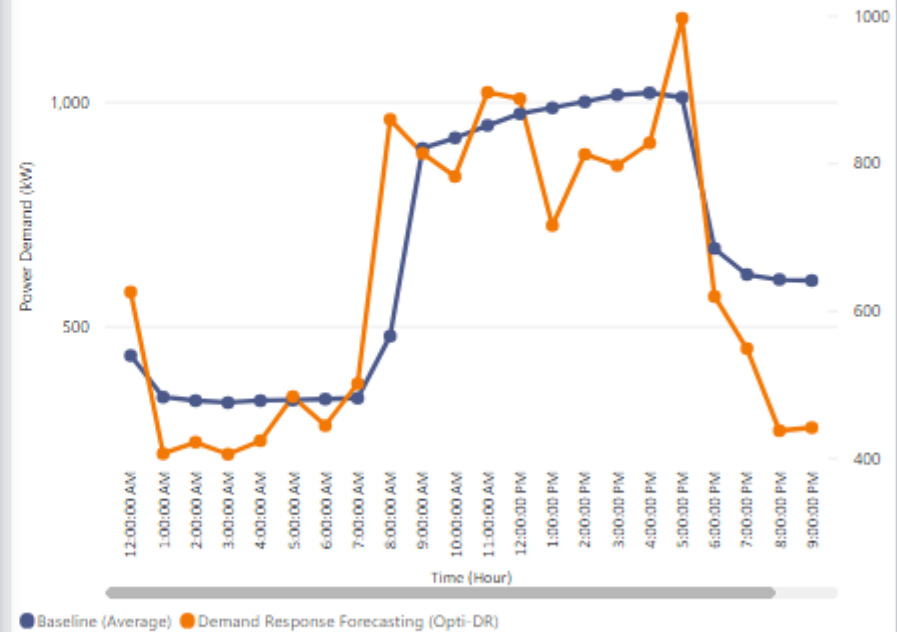
Jun

Jul

CONSUMPTION BY BUILDING



POWER DEMAND PROFILE FOR LOAD FACTOR IMPROVEMENT



LOAD FACTOR BEFORE

0.64

LOAD FACTOR AFTER

0.63

SIMULATION COST SAVING (RM)

12,110.59