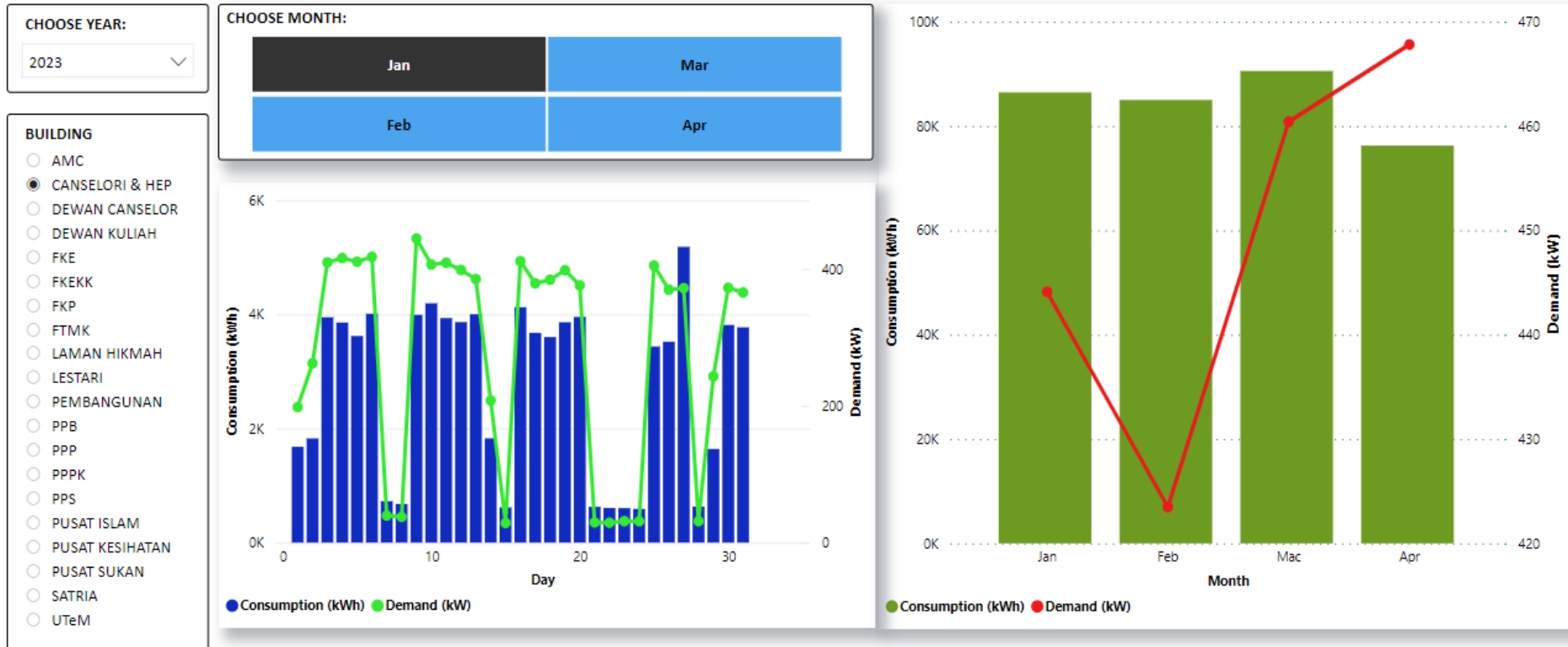


ANALISA PENGGUNAAN

CANSELORI & HEP



MONTHLY

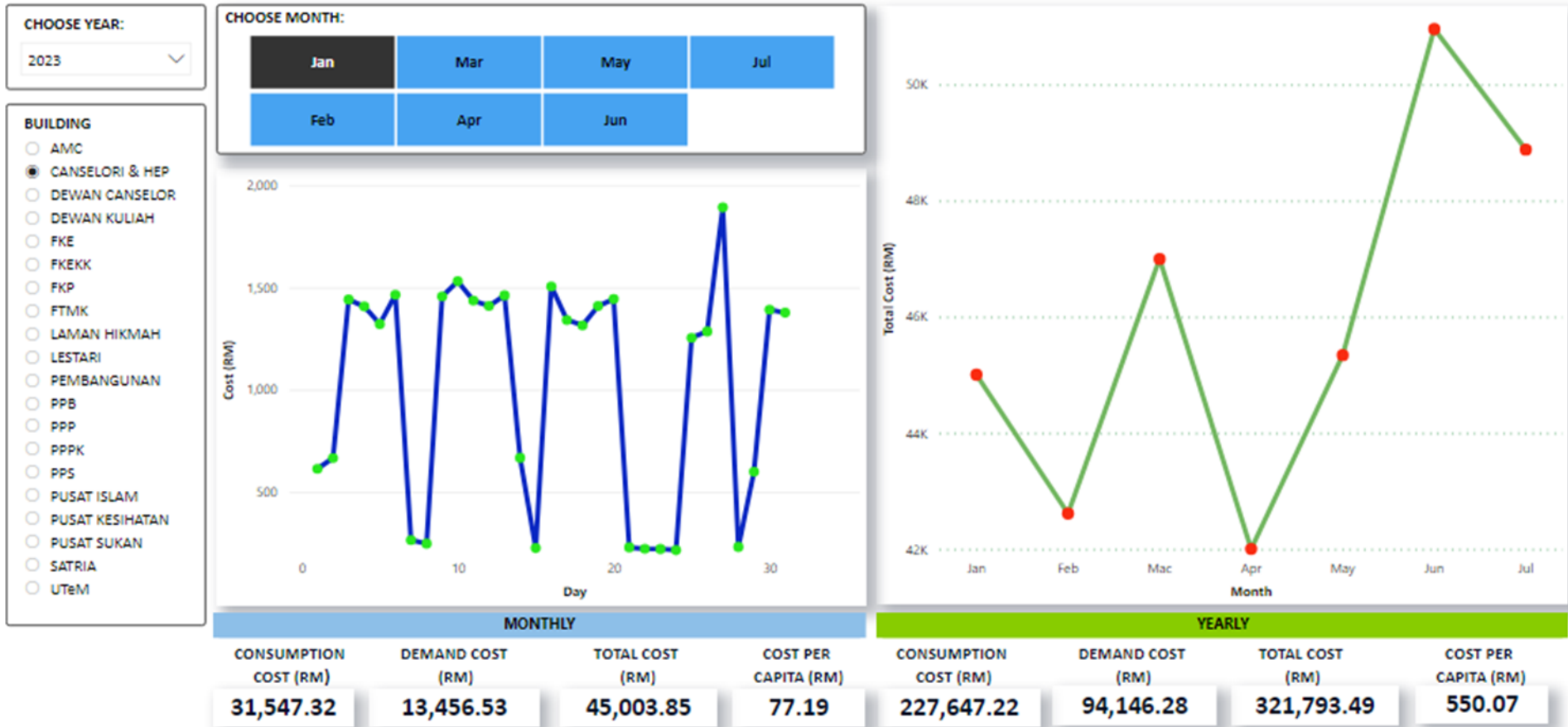
SEER	CO ₂ EMISSION(Tonnes)	LOAD FACTOR INDEX	PEAK DEMAND (kW)	CONSUMPTION (kWh)
8.99	55.32	0.29	444.11	86,431.00

YEARLY

BEI (kWh/Year/m ²)	CO ₂ EMISSION(Tonnes)
35.18	216.45

ANALISA KOS ASAS

CANSELORI & HEP

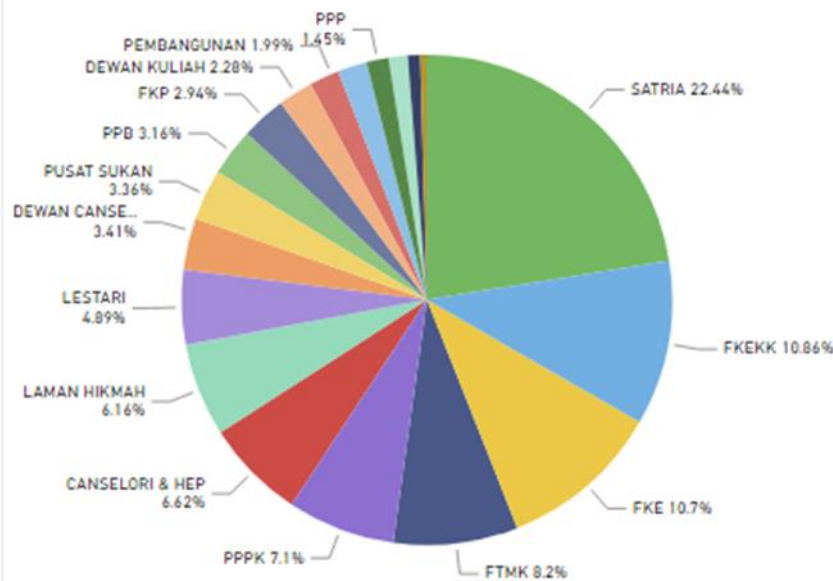


ANALISA PERBANDINGAN

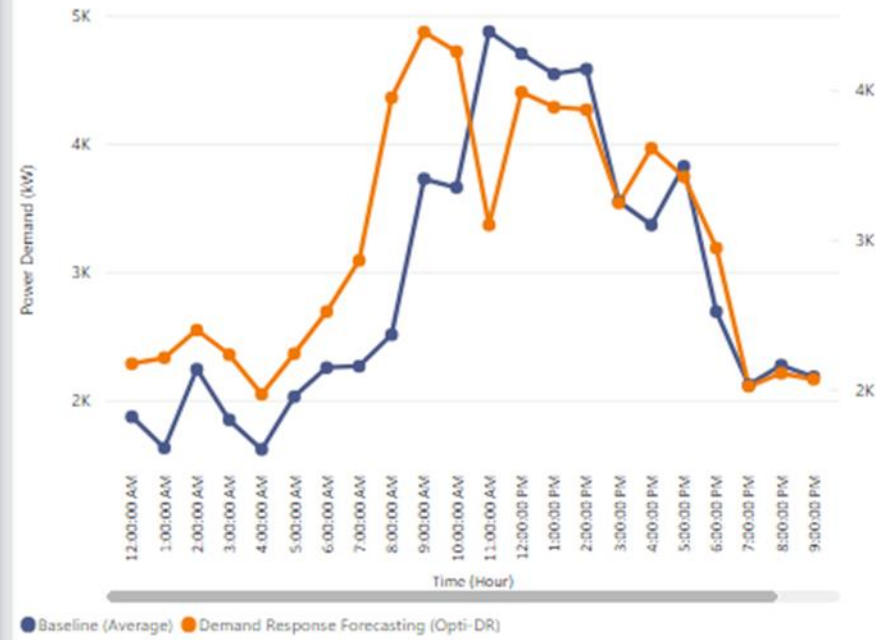
CHOOSE YEAR:

CHOOSE MONTH: Jan Feb Mar Apr May Jun Jul

CONSUMPTION BY BUILDING



POWER DEMAND PROFILE FOR LOAD FACTOR IMPROVEMENT



LOAD FACTOR BEFORE

0.59

LOAD FACTOR AFTER

0.66

SIMULATION COST SAVING (RM)

68,353.41