Economics of C.T.E. 5 New Dual-Cycle B.R.

200–270 kwh net exclude site
fixed charge 14% per year return, taxes, depreciation, etc.

5.60 kwh/year operate & maintain, $7.50
security, fuel accountability, health, etc.

Economics and competitive:
usually the new plant & present system
the new system to match base load.

peak load 10% of the 50% of the system.
reserve 15% of the system.

25% turbine load 72% of base load, 22.20–22.30
load is 10% of the 2.4% of the system. reserve 10% of the system.
Capacity: 7.5, present is ~ 43%.
③ 早くsystem loadが必要、均等化もしくは5年で増
新電記存は5年がreserv. status. 経常は Đến 
早く減価償却べき。④ 5年 life time 是 quote と取れるload factor
てもはその値であり、何が変わるから“物は”ですぐさ
る。