

# DESSI & 108x & PriTEY

80-100 households } Amsker  
3-phase stability - MPPT solar } RPI

Meyssun

sør tak Øst-vest

64 panels

DC → AC

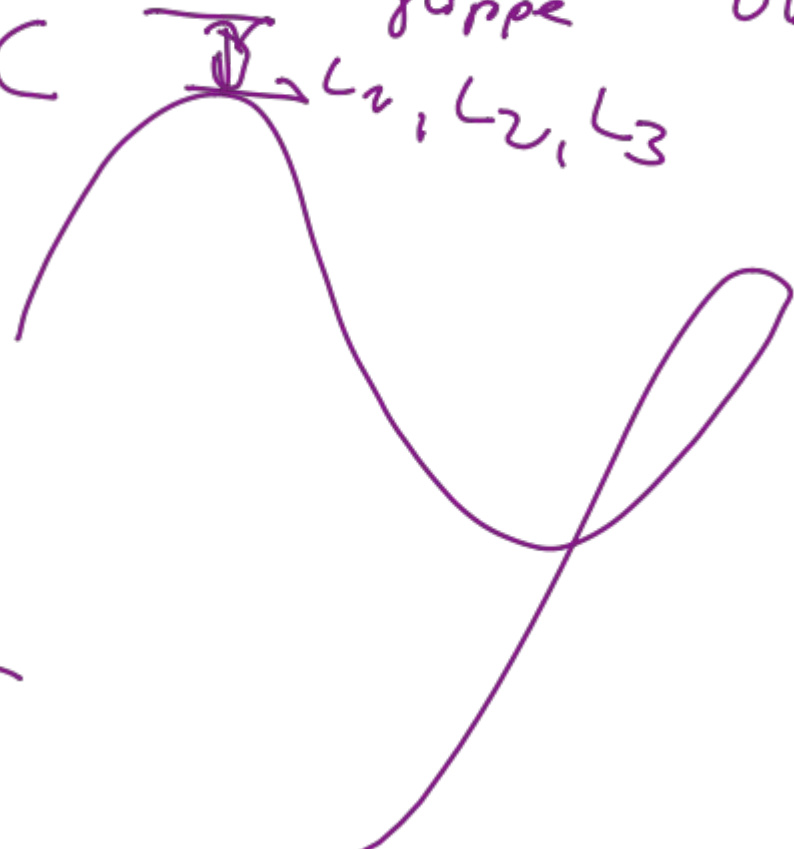
vind "kannet" switch

hydro "gøttsj." høyfrekvent støy

Hafslund Eco

Nodes energy trading

hvis  $\geq 65\%$  av dLytter  
er ~~satt på~~ flippe "black"



230 V, 3

50 Hz

Tensio  
200 MW



Nadar Booster



Industry

232, 237, 240 V



Stability



day ahead  
intra day

freq - stab

↳ > 100 MW

"Spikes"

a) MVV

Strompreis

b) netLose

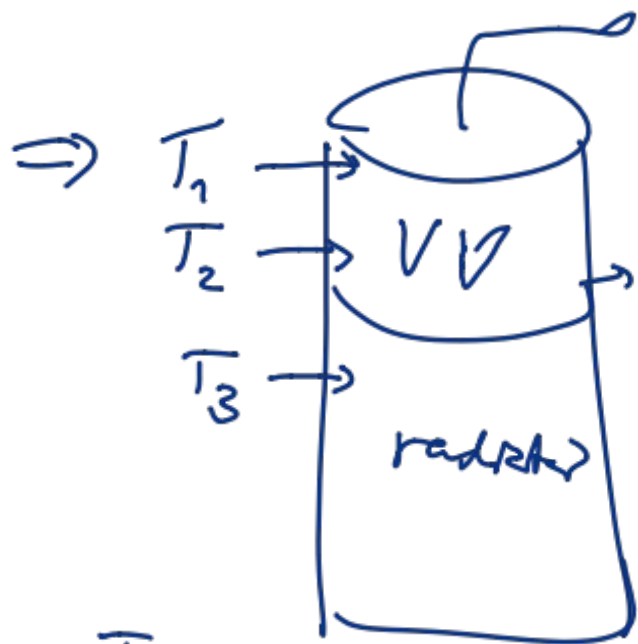
bildding: 6, 10, 16 A  $\hat{=}$  3.6 kWh  
└───┬───> peaks

108x

"battery"

SOL

95°



✓ armer pump

tapered

45° - 50°



If  $T_1 < T_{trans} \Rightarrow$  glatt veraltet  
veralt



$T_1, T_2, T_3$

95°

- Renewable (!) uptake in SSA
- Build on Shahr MSC
- Take the equity (energy & digital)
- SESA project, Tech & bus & info
- The Guild - ARMA (energy)