A Activities $\{1, ..., |A|\}$ A' CA Recurring activities

A' CA one-off activities

The periods in month $\{1, ..., 2880\}$ Thus Time periods which fall in business hours

The Time periods for recurring activities

The Time periods for one-off activities

The Days of week $\{1, ..., 53\}$ D' Days of month $\{1, ..., 30\}$ Ka set of feasible schedules for class a CA

nsmall } # small/large rooms available

nouse } # small/large rooms available

plase base base load @ time t ET

psolor solar supply @ time t ET

pricet grid price @ time t ET

small k add (arge alt)

Value & ...

Padt power consumption class a EA at tET ofr in schedule kEKa

preck Set of typles (a, k) EAXKa

active at set of active schedules (a,k) EAXKa at dED, tET

activede ...

Gad set of active schedules kEka Sov action deplo

Functions.

T2Tr (T) Map a subset of T to the corresponding (d,t) ED'XT pairs used to index recurring activities

T2To(T) " where (d,t) ED'XT

Variables

E'a E E 0,13 | if schedule k E Ka 15 chosen

parid grid Supply @ time t ET

```
Constraints_
                                       Va GA T
   5 En =1
     k G Ka
                                 Va CA
      \sum \xi_{\alpha}^{k} 
    Classrooms available
  \mathbb{I}((d^r,t^r)\in T^r)\sum_{\alpha}\sum_{\alpha}^{k}small_{\alpha}d^rt^{\kappa}...
 + Za Ea smallade Ensmall HEET with mappings
                                                (d^r, t^r) = T2Tr(t)
Same for large rooms (d'it")=TZTolt)
Power demand from Messes

I (dr.tr) ETr) Z Earlander (smallader + large and tr)
 + \( \sum_{act}^{\chi} \frac{\range \text{Rad'to} \left( \small \frac{\range \text{Rad'to}}{\range \text{Rad'to}} \left( \small \frac{\range \text{Rad'oto}}{\range \text{Rad'oto}} \right) = \rho t \\ \\ \text{1...}
     REKO
  Match supply and demand

parid solar = places base

pt + pt = pt + pt
                                                                  HEET
```

Precedence

|preca| \(\sum_{k} \in \text{Gad} \)

∑ ∑ a
 a 'Epreca
 d' C d
 k ∈ Ca'd'

Ya CA', dED

Same for one-off activities