# Energy Mix Commitment Optimization model

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March 13, 2022

#### Sets

T set of total time from  $[0,\max Time]$ - maxTime furthest out to optimize for P set of power technology sources which we are optimizing the mix for

#### **Parameters**

 $l_p$  LCOE of deploying power technology p  $e_p$  environmental cost associated with power technology p  $m_{p,t}$  max generating capacity for power technology p at time t  $d_t$  demand at time t for the energy system

#### **Decision Variables**

 $x_{p,t}$  generation for power technology p at time t

### **Optimization Model**

Objective

$$\min \quad \sum_{p \in P} \sum_{t \in T} x_{p,t} (l_p + e_p) \tag{1}$$

S.t.

$$\sum_{p \in P} x_{p,t} \ge d_t \qquad \forall T \tag{2}$$

$$x_{p,t} \le m_{p,t}$$
  $\forall P, T$  (3)  
 $x_{p,t} \ge 0$   $\forall P, T$  (4)

$$x_{p,t} \ge 0 \qquad \forall P, T \tag{4}$$

(5)

## Objective and Constraint Explanations

- 1. minimize system operating costs which are: LCOE + environmental
- 2. cumulative generation from all power technologies at every single timestep should meet or exceed demand
- 3. generation from each power source can't exceed its maximum available capacity at each timestep
- 4. generation for each power source must be non negative