Supplementary Data Tables

Table A1. Steps for the fixed term of the household energy bill from the Norwegian DSO [22]

Step	Day's Peak Power (kW)	Add-on Cost for fixed Term (C ^{pm}) (NOK/month)	
Step 1	0-2	125	
Step 2	2-5	200	
Step 3	5-10	325	
Step 4	10-15	450	
Step 5	15-20	575	
Step 6	20-25	700	
Step 7	25-50	1,325	
Step 8	50-75	1,950	
Step 9	75-100	2,575	
Step 10	Over 100	5,150	

Table A2. Energy usage for shiftable and non-shiftable appliances

Type	Appliance		ion Hours (h) Preferred Time	Energy Usage (Wh) per Day
Non- shiftable	Lights	8h	(6-7 and 16-23)	400
	Fridge	24h	(1-24)	4,300
	Stove	3h	(7 and 19-20)	4,500
	TV	5h	(8 and 20-23)	500
	PC	2h	(18-19)	200
	Router	24h	(1-24)	150
	Microwave	1h	(17)	200
	Coffee Machine	1h	(7)	80
Shiftable	Dish Washer	1h	•	1,440
	Laundry Machine	2h	•	1,940
	Vacuum Cleaner	1h		420

Table A3. Necessary parameters and their values for the DSM model

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Parameter	Description	Value		
C^{gsc}	Cgsc_d: Add-on terms for grid supplier for day consumption	0.43 NOK/kWh		
	Cgsc_n: Add-on terms for grid supplier for night consumption	0.37 NOK/kWh		
C^{gsp}	Add-on terms for grid supplier for production	0.05		
Ces	Add-on for energy supplier	0.06		
C^{em}	Monthly add-on for energy supplier	NOK/kWh 39 NOK		
BP	Billing period	30 days		
VAT	Value Added Tax	0.25		
limit	Fuse power limit (36 A)	7.5 kW		
M ^{small}	Appropriately small value for linearization	1000000		
M^{big}	Appropriately big value for linearization	0.00001		
d	Diameter of the tank	0.59 m		
hight	Height of the tank	2.03 m		
mass _{upper}	Volume of the tank in upper section of HPWH	224 m³		
masslower	Volume of the tank in lower section of HPWH	136 m³		
A_{win}	Area of windows	2 m²		
U_{wall}	Heat transfer coefficient of walls	0.18 W/m ² .°C		
U_{win}	Heat transfer coefficient of windows	0.8 W/m ² .°C		
U_{fl}	Heat transfer coefficient of floor	0.1 W/m ² .°C		
U_{ro}	Heat transfer coefficient of roof	0.13 W/m ² .°C		
U_{lower}	Heat transfer from HPWH's lower section	5.2 W/m ² .°C		
U_{upper}	Heat transfer from HPWH's upper section	1.1 W/m ² .°C		
$\varepsilon_{ind}(U^{ind}*A^{ind})$	Thermal characteristic of a house as product of heat transfer coefficient and surface area.	100 Wh/°C		
$P_{cap}^{HPWH,up}$	Power consumption rate of HPWH's upper section	4.5 kW		
$P_{cap}^{HPWH,low}$	Power consumption rate of HPWH's lower section	2.0 kW		
Temp ^{amb}	Temperature of environment around HPWH	18 °C		
Temp ^{ref}	Cold water temperature entering HPWH	10 °C		
Temptarget	Target temperature of HPWH's upper section	60 °C		
$\mathit{Temp}^{\mathit{upper}}_{\min}$	Min. temperature in HPWH's upper section	55 °C		
$\mathit{Temp}^{\mathit{upper}}_{\mathit{max}}$	Max. temperature in HPWH's upper section	65 °C		
$Temp_{\max, solr}^{upper}$	Max. temperature in HPWH's upper section with solar input	70 °C		
$Temp_{\min,-5^{\circ}\mathrm{C}}^{lower}$	Min. temperature in HPWH's lower section at -5°C outdoor temperature	35 °C		
$Temp_{\mathrm{max},-5^{\circ}\mathrm{C}}^{lower}$	Max. temperature in HPWH's lower section at -5°C outdoor temperature	45 °C		
$Temp_{\min,18^{\circ}\mathbf{C}}^{lower}$	Min. temperature in HPWH's lower section at 18°C outdoor temperature	20 ℃		
$Temp^{lower}_{ m max,18^{\circ}C}$	Max. temperature in HPWH's lower section at 18°C outdoor temperature	30 °C		
Temp ^{room} _{min}	Min. preferred indoor temperature	21 °C		
Temp ^{lower} _{max}	Max. preferred indoor temperature	22 ℃		
$Temp_{desired}^{ind}$	Desired temperature for indoor space	21.5 ℃		
Temp ^{water} _{desired}	Desired temperature for hot water	60 °C		
$Temp_{range}^{ind}$	Temperature range for indoor space	3 °C		
$Temp_{range}^{water}$	Temperature range for hot water	20 °C		
dens ^{air}	Density of air	1.23 kg/m³		
C^{water}	Heat capacity of water	1.16 Wh/kg.K		
Cair	Heat capacity of air	0.28 Wh/kg.K		