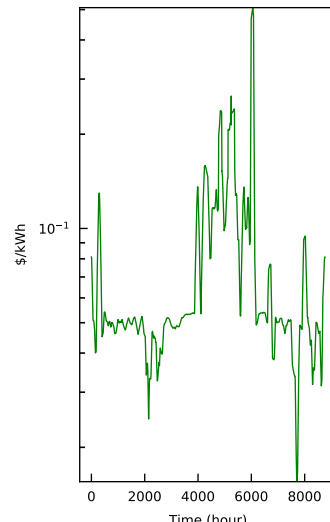
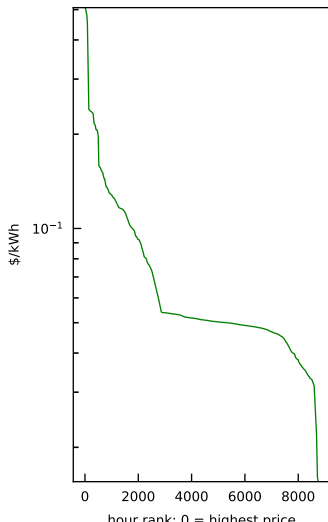


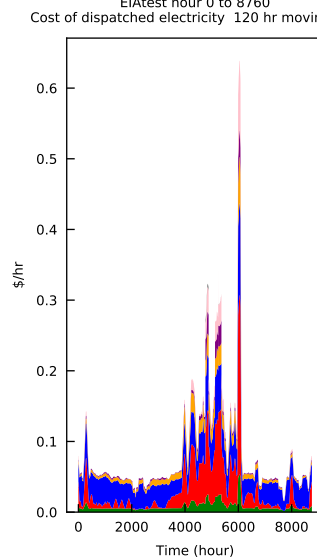
ElAtest hour 0 to 8760
Electricity price (\$/kWh) 120 hr moving avg



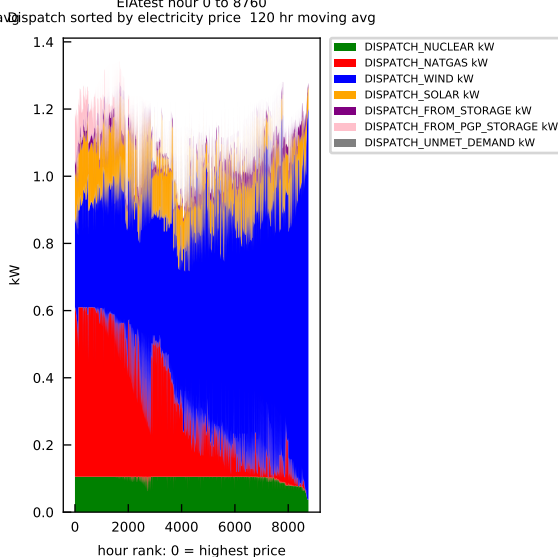
5-day averaging
ElAtest hour 0 to 8760
Electricity price (\$/kWh) 120 hr moving avg



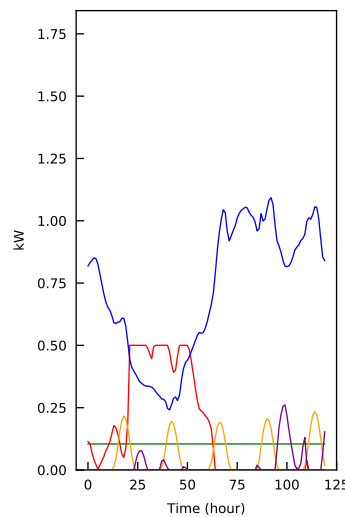
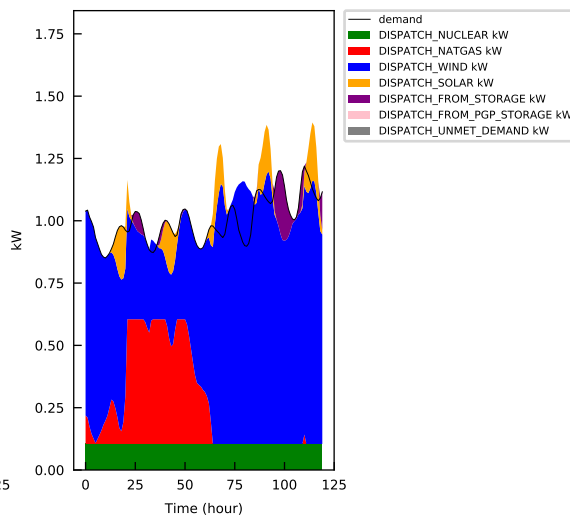
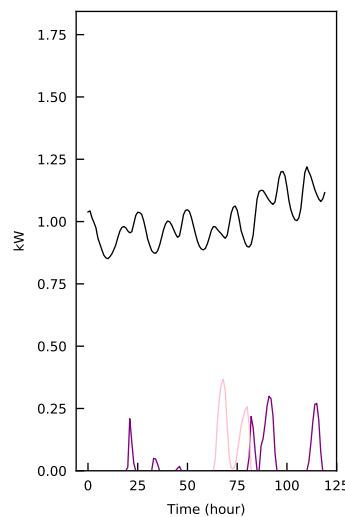
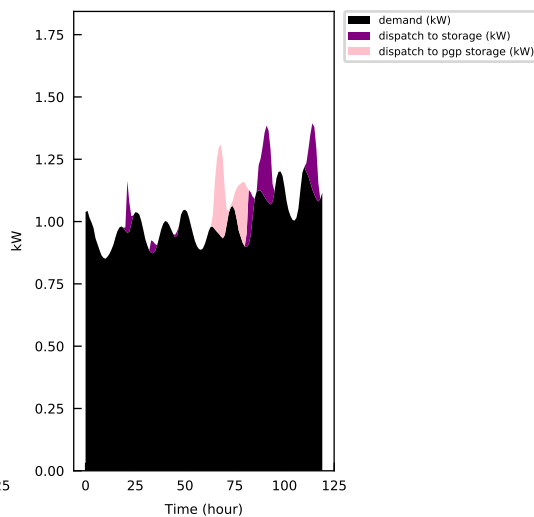
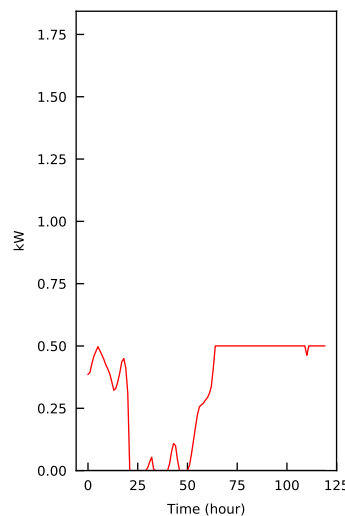
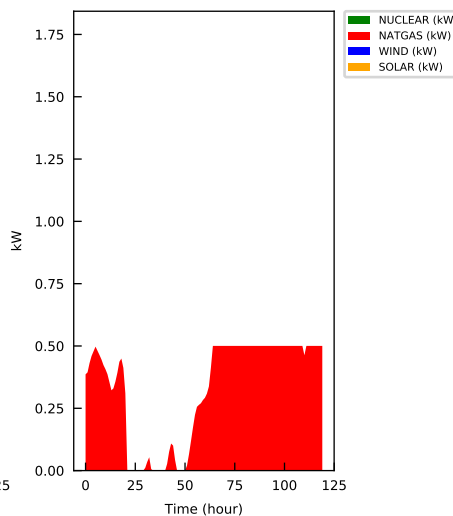
ElAtest hour 0 to 8760
Cost of dispatched electricity 120 hr moving avg

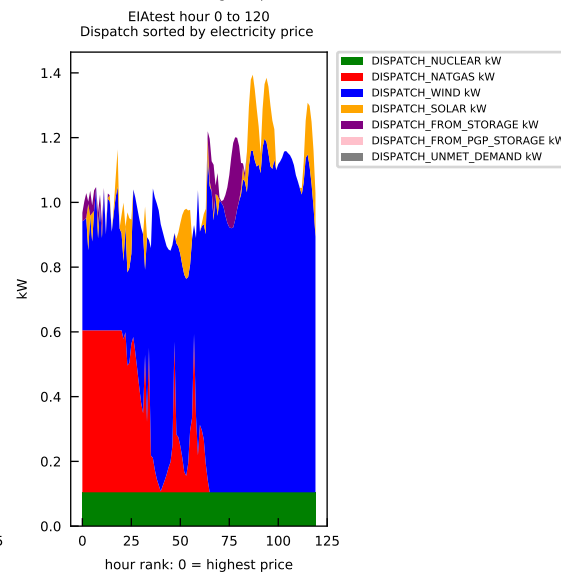
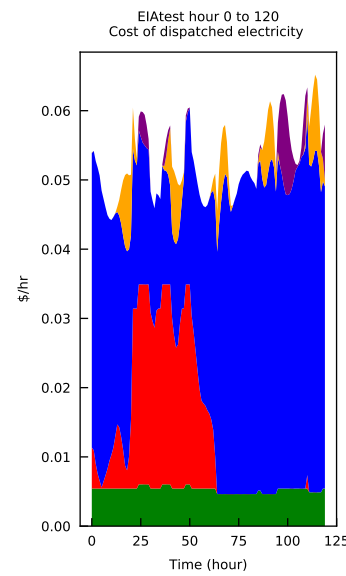
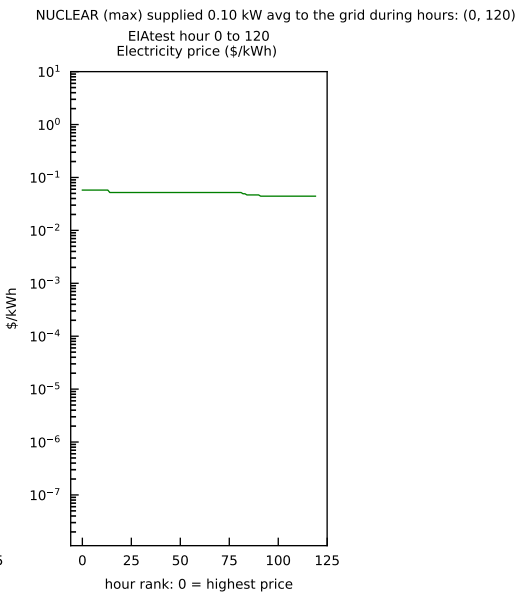
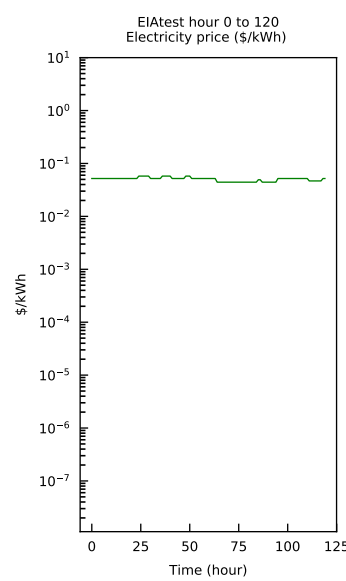


ElAtest hour 0 to 8760
Dispatch sorted by electricity price 120 hr moving avg



NUCLEAR (max) supplied 0.10 kW avg to the grid during hours: (0, 120)

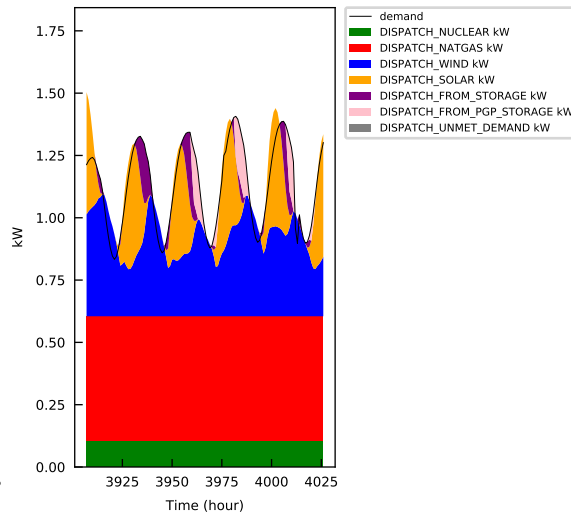
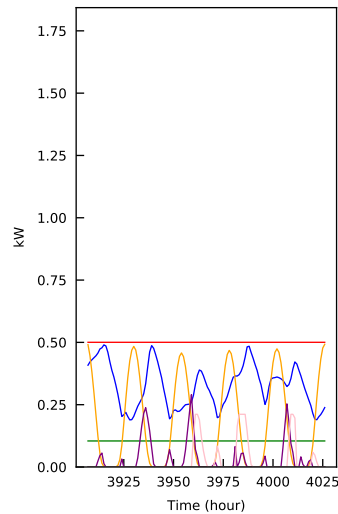
EIAtest hour 0 to 120
Electricity sourcesEIAtest hour 0 to 120
Electricity sourcesEIAtest hour 0 to 120
Electricity sinksEIAtest hour 0 to 120
Electricity sinksEIAtest hour 0 to 120
CurtailmentEIAtest hour 0 to 120
Curtailment



EIA test hour 3907 to 4027
Electricity sources

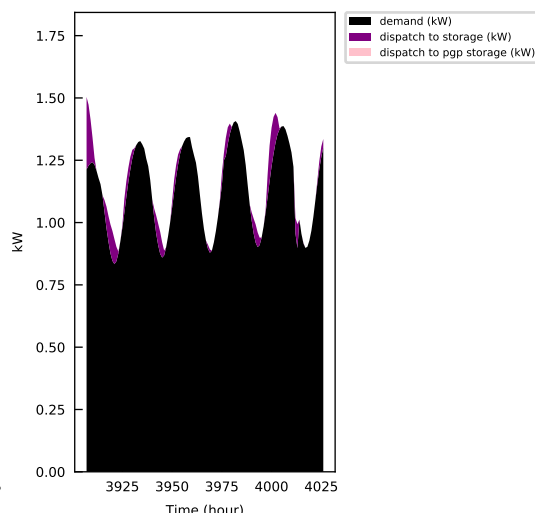
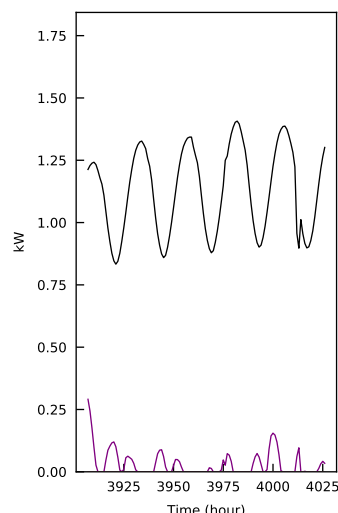
NATGAS (max) supplied 0.50 kW avg to the grid during hours: (3907, 4027)

EIA test hour 3907 to 4027
Electricity sources



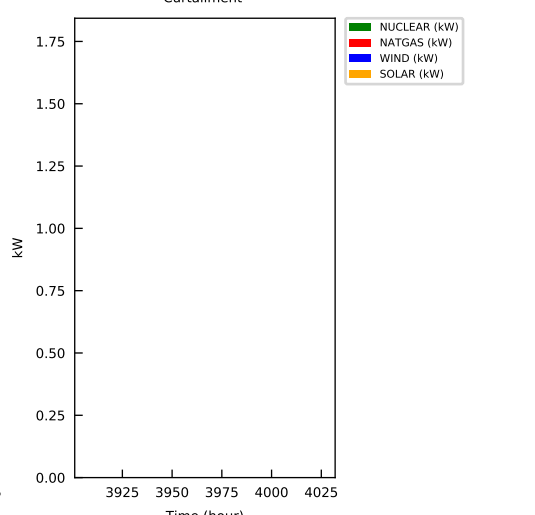
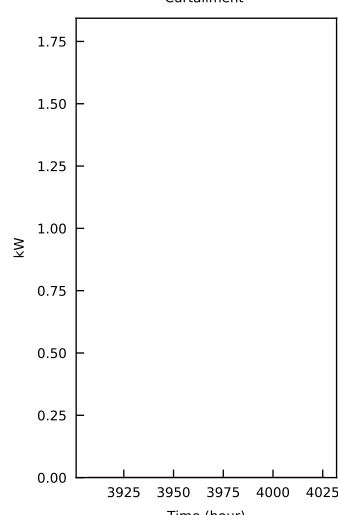
EIA test hour 3907 to 4027
Electricity sinks

EIA test hour 3907 to 4027
Electricity sinks



EIA test hour 3907 to 4027
Curtailment

EIA test hour 3907 to 4027
Curtailment



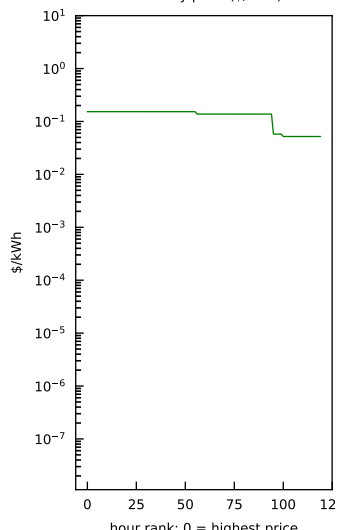
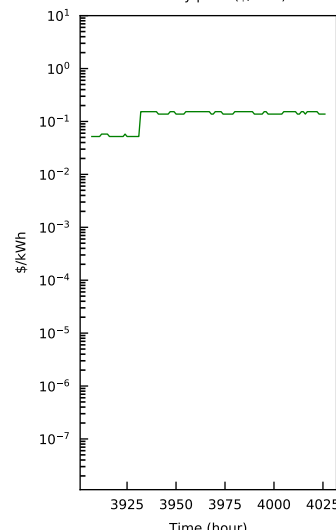
Legend:

- NUCLEAR (kW)
- NATGAS (kW)
- WIND (kW)
- SOLAR (kW)

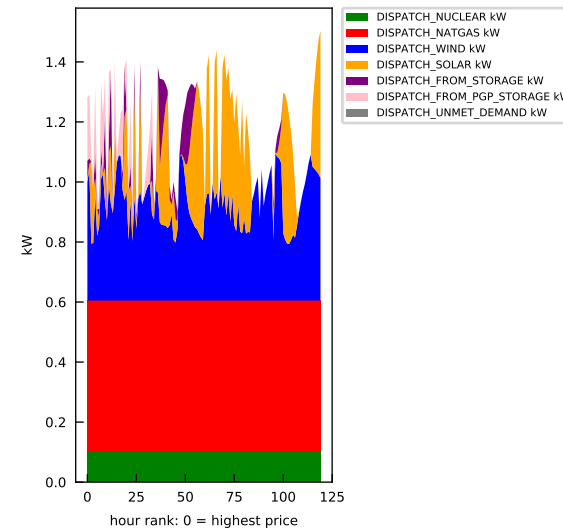
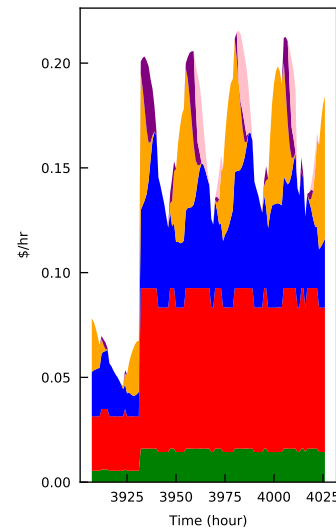
NATGAS (max) supplied 0.50 kW avg to the grid during hours: (3907, 4027)

ElAtest hour 3907 to 4027

Electricity price (\$/kWh)

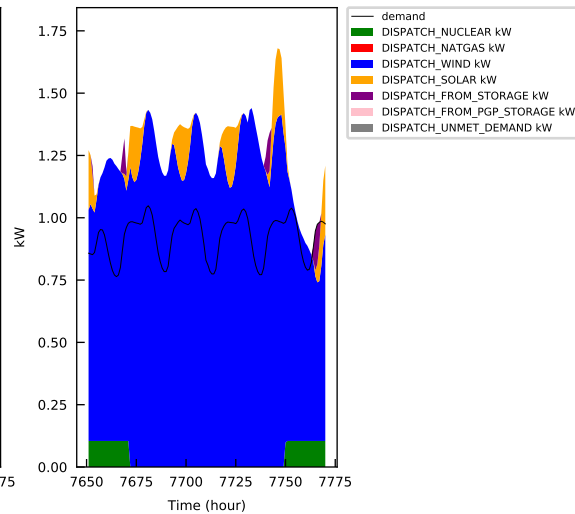
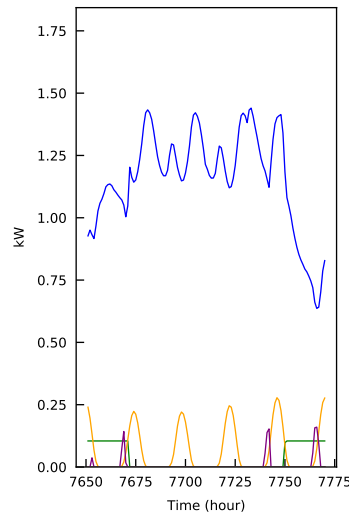


ElAtest hour 3907 to 4027
Cost of dispatched electricity



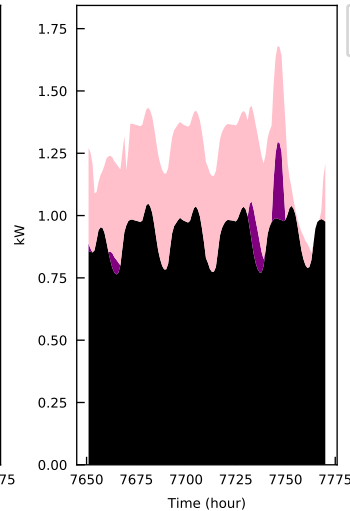
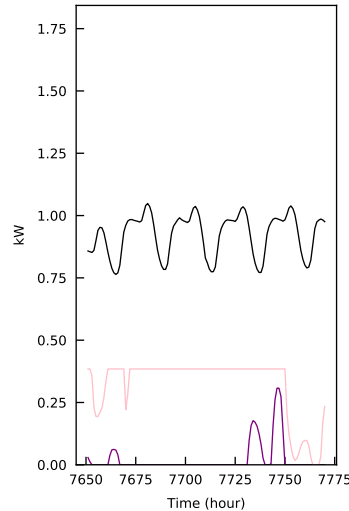
EIA test hour 7651 to 7771
Electricity sources

WIND (max) supplied 1.16 kW avg to the grid during hours: (7651, 7771)
EIA test hour 7651 to 7771
Electricity sources



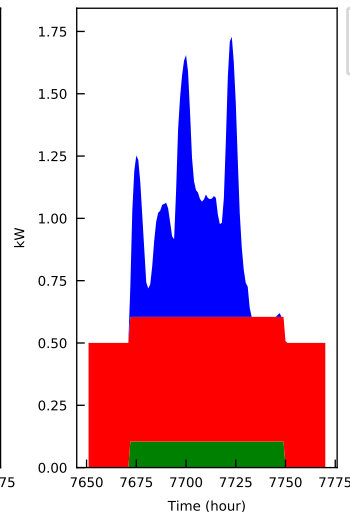
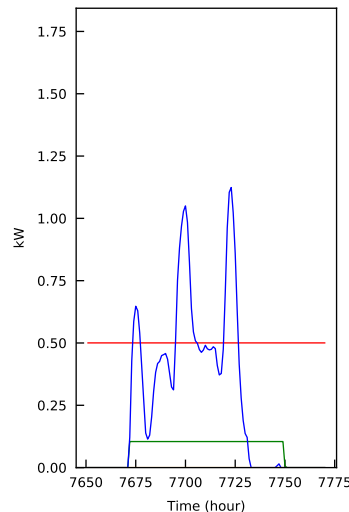
EIA test hour 7651 to 7771
Electricity sinks

EIA test hour 7651 to 7771
Electricity sinks



EIA test hour 7651 to 7771
Curtailment

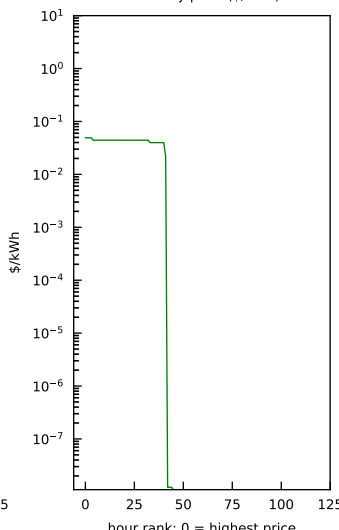
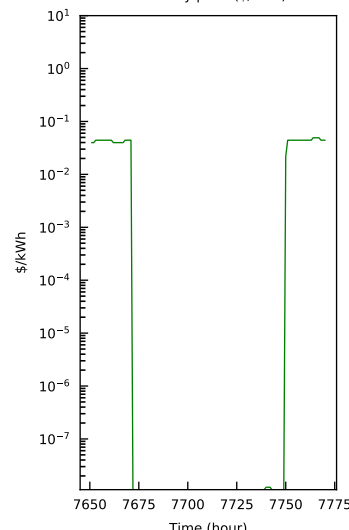
EIA test hour 7651 to 7771
Curtailment



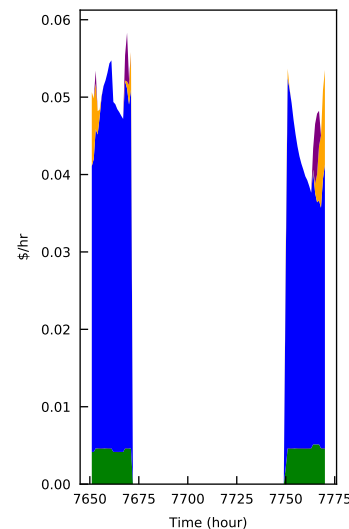
WIND (max) supplied 1.16 kW avg to the grid during hours: (7651, 7771)

ElAtest hour 7651 to 7771

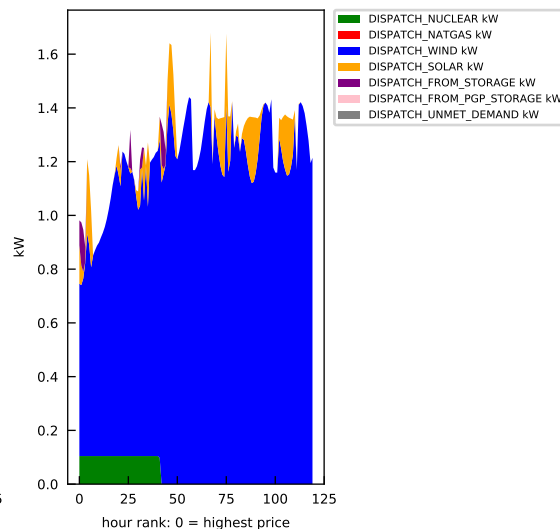
Electricity price (\$/kWh)



ElAtest hour 7651 to 7771
Cost of dispatched electricity



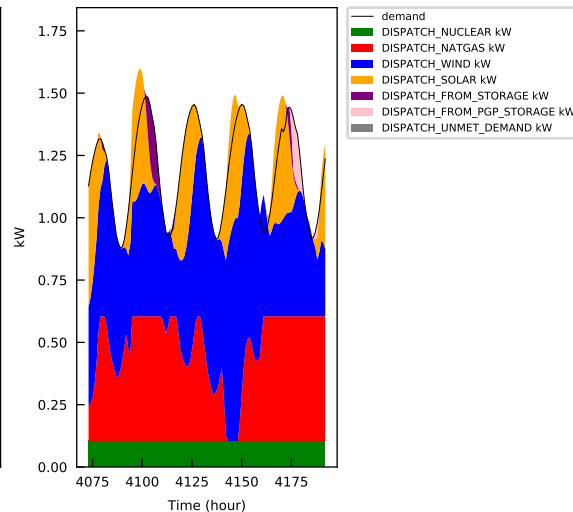
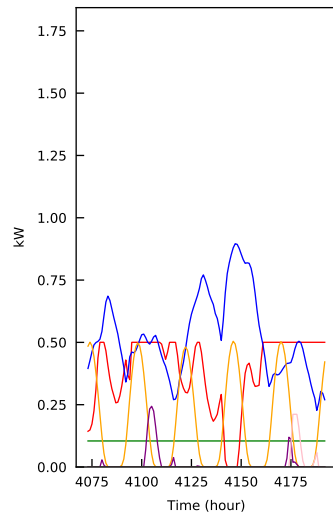
ElAtest hour 7651 to 7771
Dispatch sorted by electricity price



EIA test hour 4073 to 4193
Electricity sources

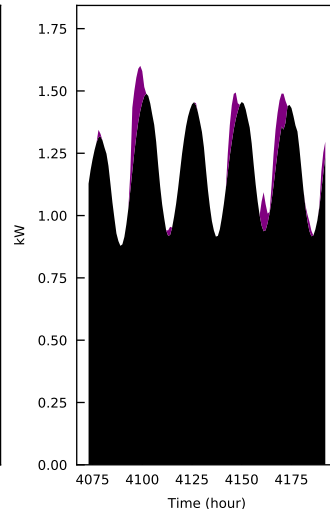
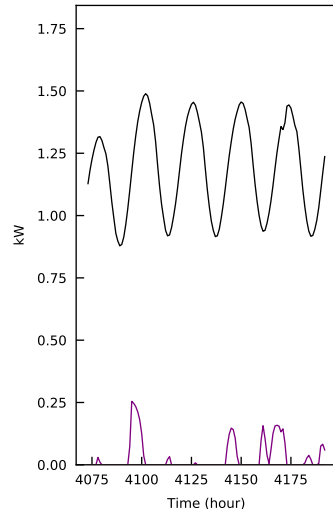
SOLAR (max) supplied 0.18 kW avg to the grid during hours: (4073, 4193)

EIA test hour 4073 to 4193
Electricity sources



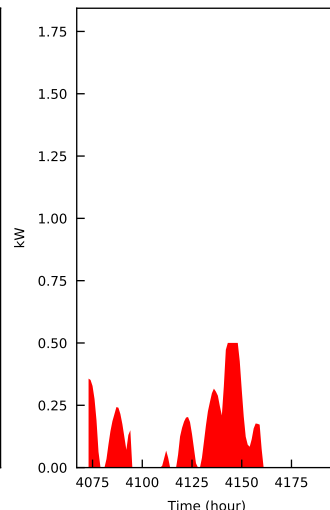
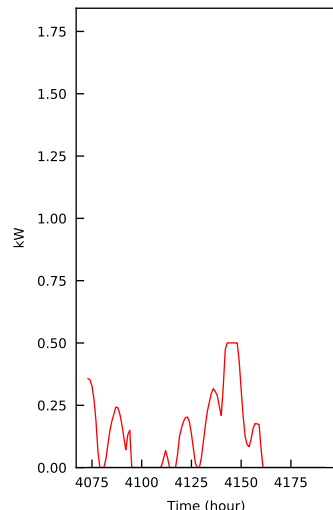
EIA test hour 4073 to 4193
Electricity sinks

EIA test hour 4073 to 4193
Electricity sinks



EIA test hour 4073 to 4193
Curtailment

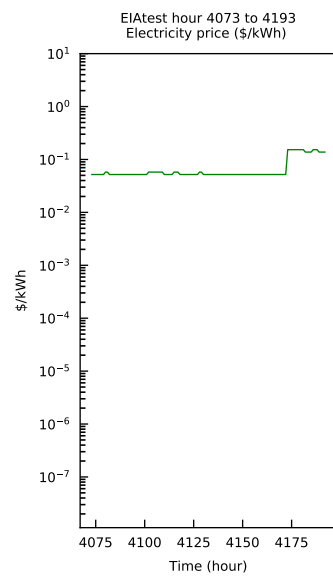
EIA test hour 4073 to 4193
Curtailment



Legend:
 — demand
 ■ DISPATCH_NUCLEAR kW
 ■ DISPATCH_NATGAS kW
 ■ DISPATCH_WIND kW
 ■ DISPATCH_SOLAR kW
 ■ DISPATCH_FROM_STORAGE kW
 ■ DISPATCH_FROM_PGP_STORAGE kW
 ■ DISPATCH_UNMET_DEMAND kW

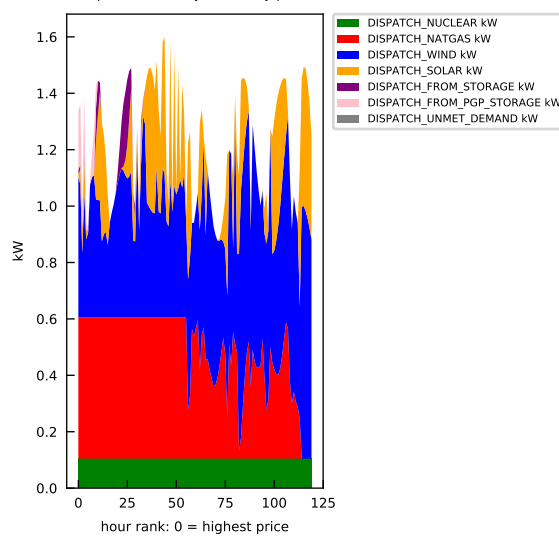
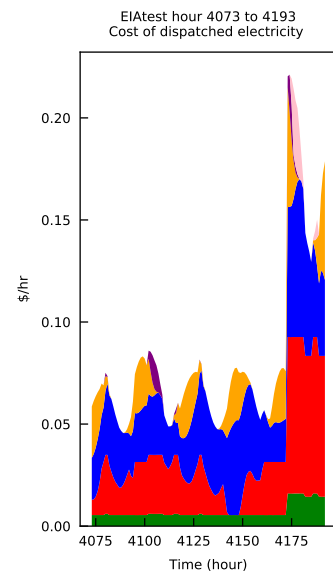
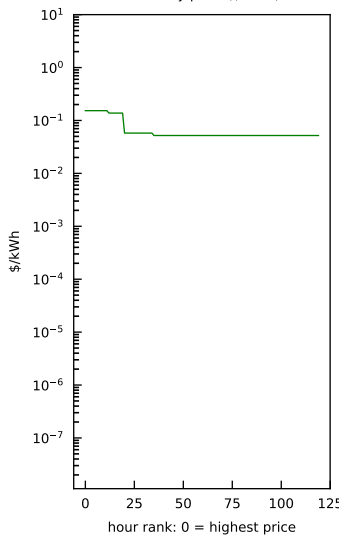
Legend:
 — demand (kW)
 ■ dispatch to storage (kW)
 ■ dispatch to pgp storage (kW)

Legend:
 ■ NUCLEAR (kW)
 ■ NATGAS (kW)
 ■ WIND (kW)
 ■ SOLAR (kW)

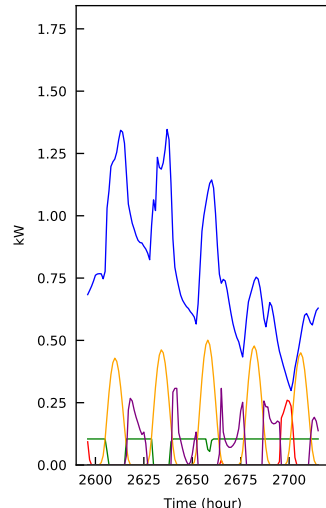


SOLAR (max) supplied 0.18 kW avg to the grid during hours: (4073, 4193)

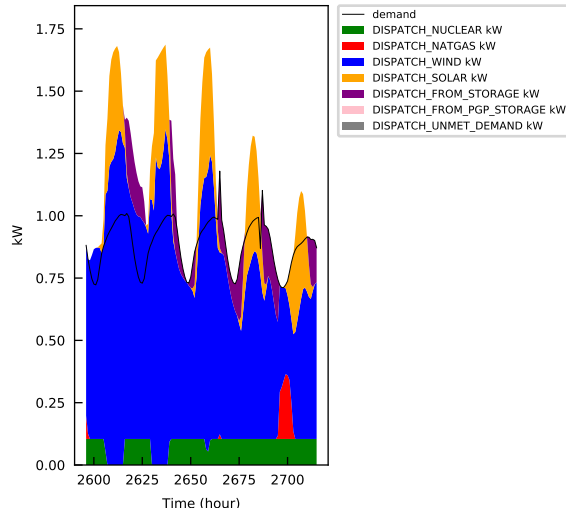
ElAtest hour 4073 to 4193
Electricity price (\$/kWh)



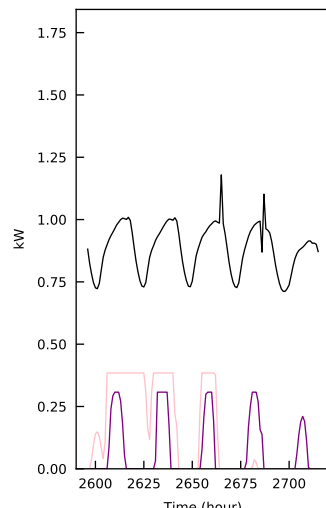
EIAtest hour 2596 to 2716
Electricity sources



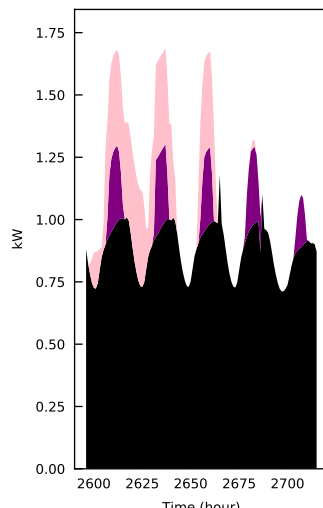
STORAGE (max) supplied 0.06 kW avg to the grid during hours: (2596, 2716)
EIAtest hour 2596 to 2716
Electricity sources



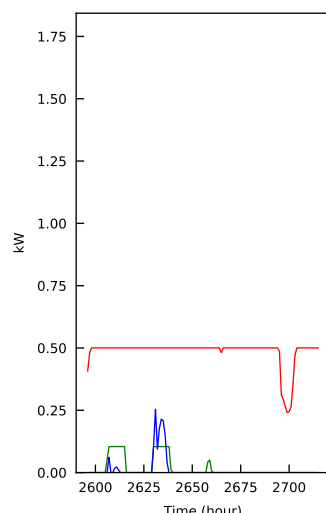
EIAtest hour 2596 to 2716
Electricity sinks



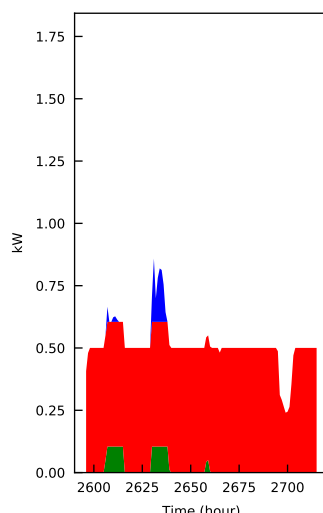
EIAtest hour 2596 to 2716
Electricity sinks



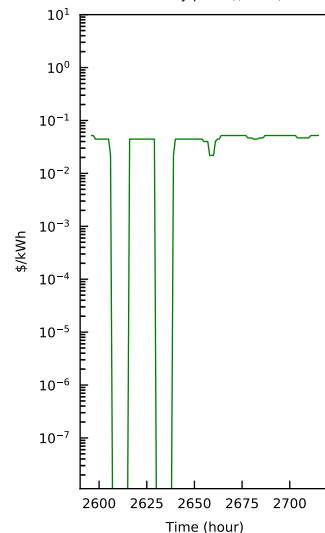
EIAtest hour 2596 to 2716
Curtailment



EIAtest hour 2596 to 2716
Curtailment

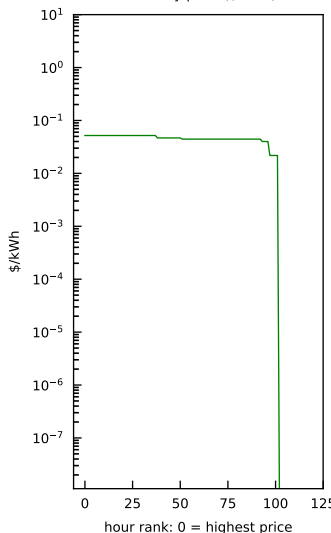


EIA test hour 2596 to 2716
Electricity price (\$/kWh)

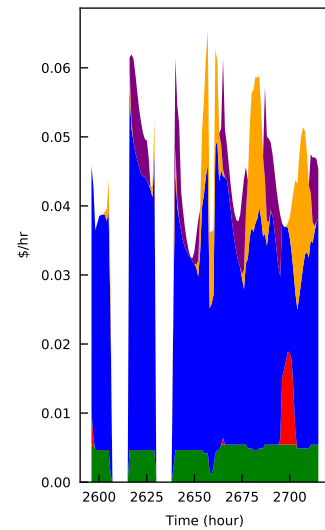


STORAGE (max) supplied 0.06 kW avg to the grid during hours: (2596, 2716)

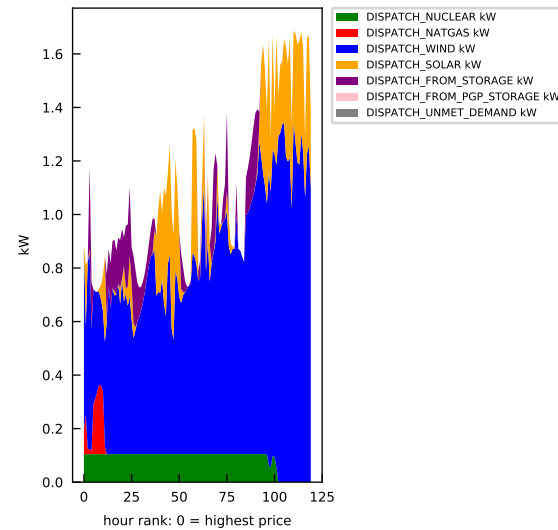
EIA test hour 2596 to 2716
Electricity price (\$/kWh)



EIA test hour 2596 to 2716
Cost of dispatched electricity

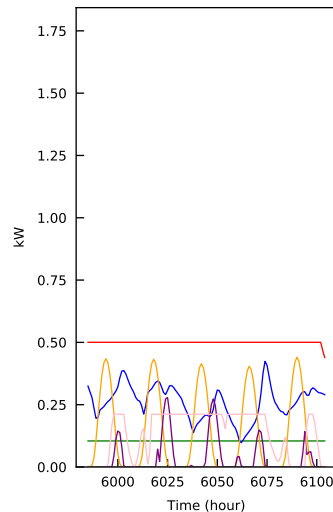


EIA test hour 2596 to 2716
Dispatch sorted by electricity price

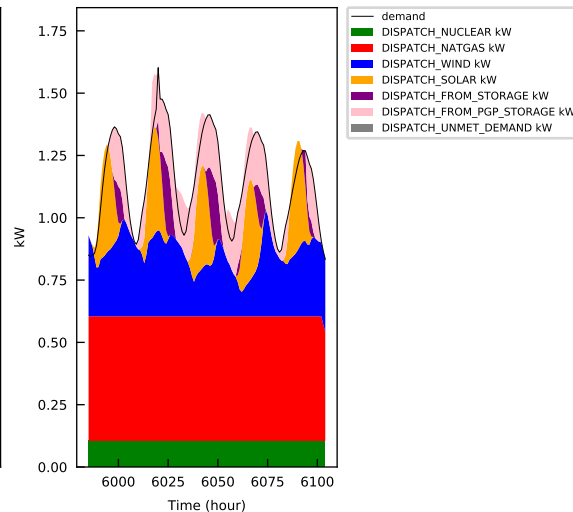


PGP_STORAGE (max) supplied 0.14 kW avg to the grid during hours: (5985, 6105)

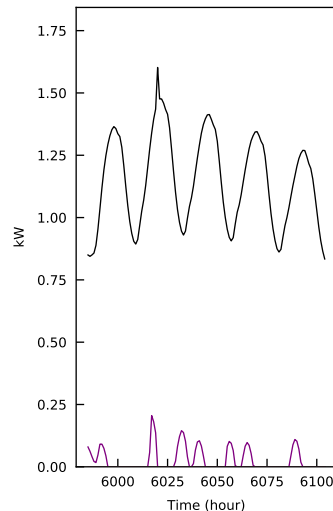
EIA test hour 5985 to 6105
Electricity sources



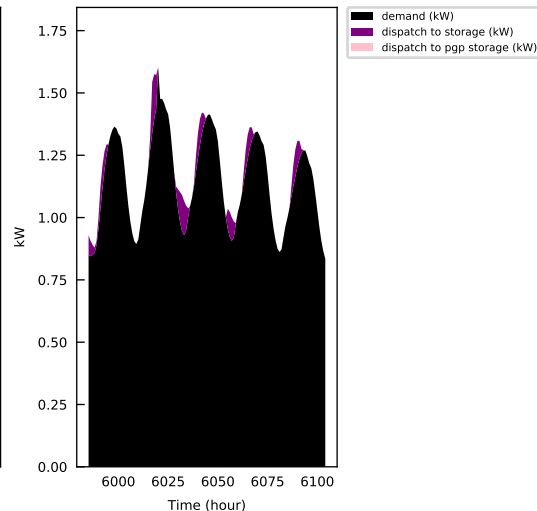
EIA test hour 5985 to 6105
Electricity sources



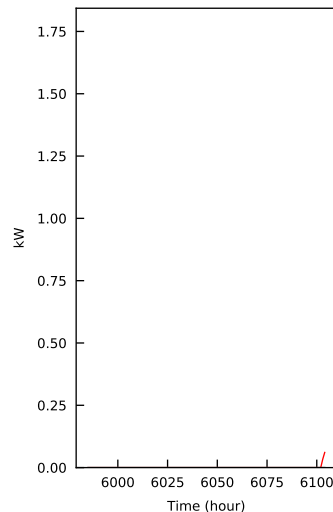
EIA test hour 5985 to 6105
Electricity sinks



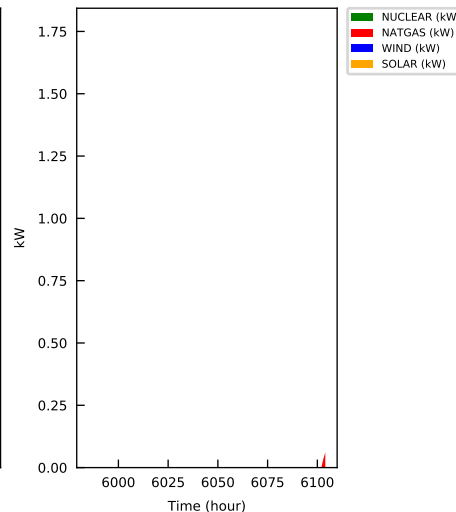
EIA test hour 5985 to 6105
Electricity sinks



EIA test hour 5985 to 6105
Curtailment

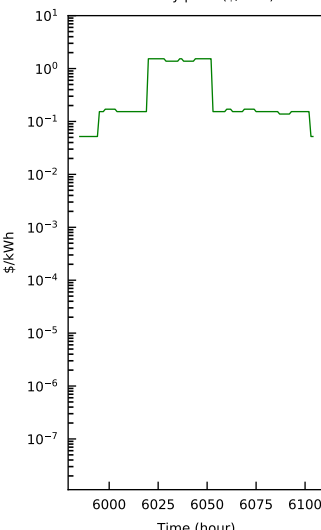


EIA test hour 5985 to 6105
Curtailment

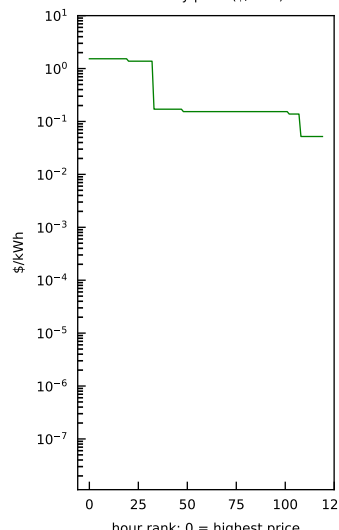


PGP_STORAGE (max) supplied 0.14 kW avg to the grid during hours: (5985, 6105)

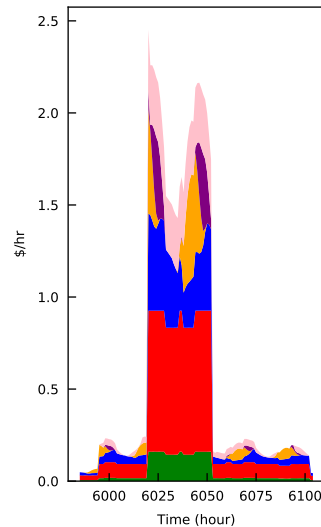
ElAtest hour 5985 to 6105
Electricity price (\$/kWh)



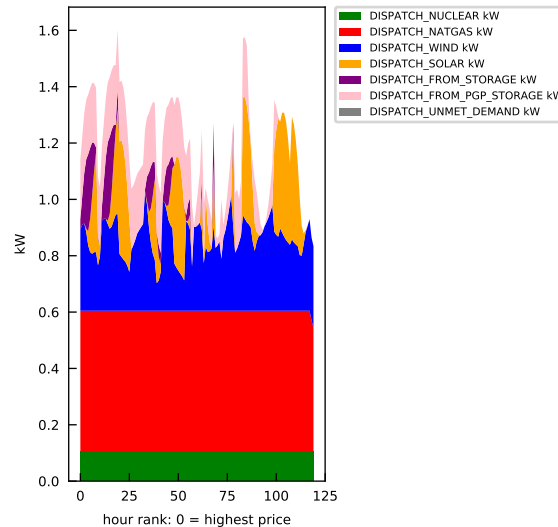
ElAtest hour 5985 to 6105
Electricity price (\$/kWh)



ElAtest hour 5985 to 6105
Cost of dispatched electricity

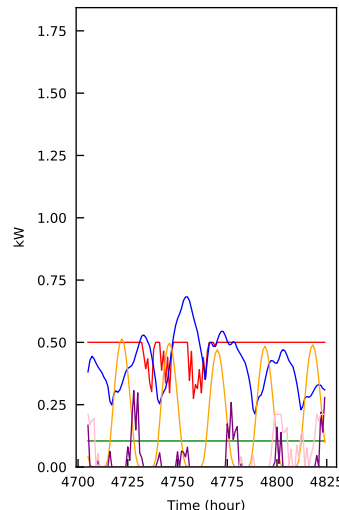


ElAtest hour 5985 to 6105
Dispatch sorted by electricity price

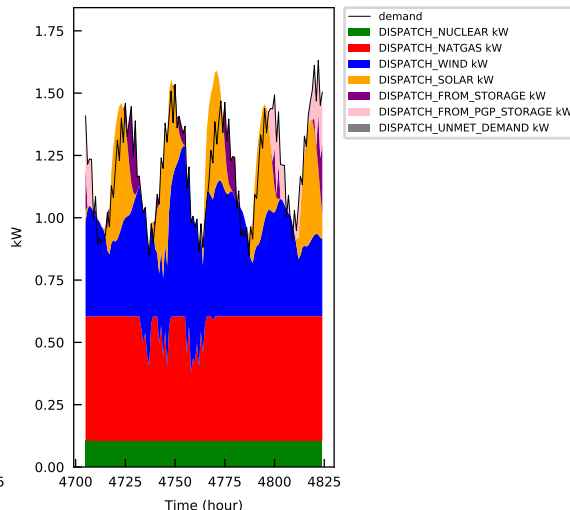


UNMET_DEMAND (max) supplied 0.00 kW avg to the grid during hours: (4705, 4825)

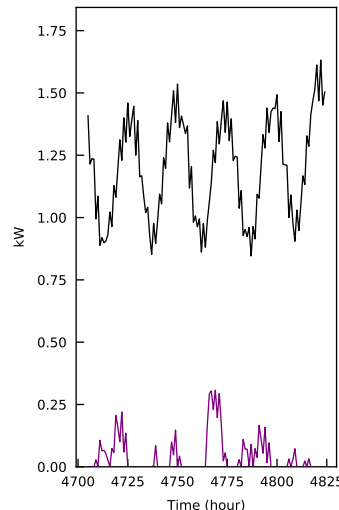
EIAtest hour 4705 to 4825
Electricity sources



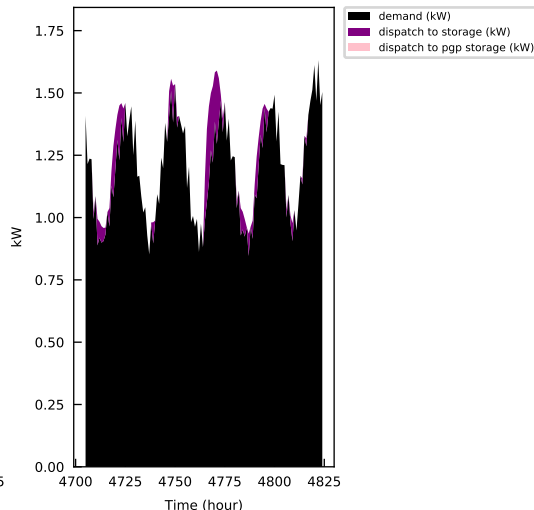
EIAtest hour 4705 to 4825
Electricity sources



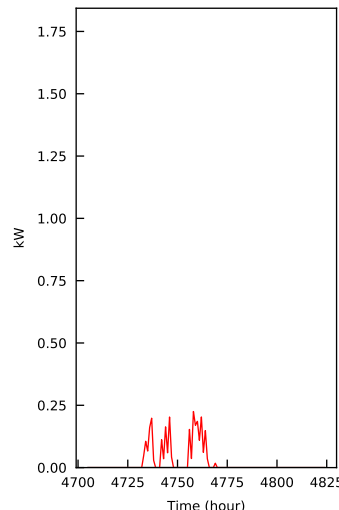
EIAtest hour 4705 to 4825
Electricity sinks



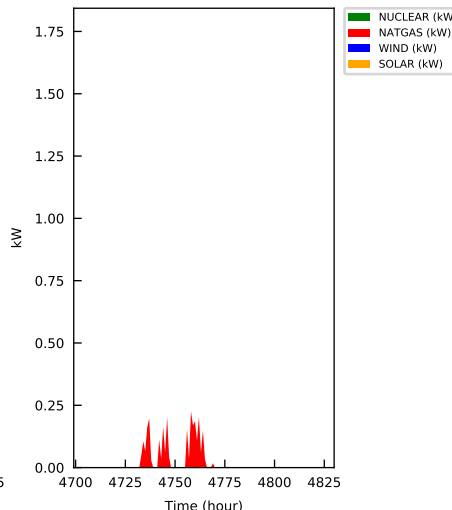
EIAtest hour 4705 to 4825
Electricity sinks



EIAtest hour 4705 to 4825
Curtailment

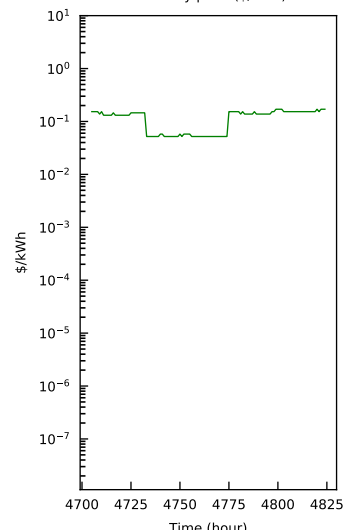


EIAtest hour 4705 to 4825
Curtailment

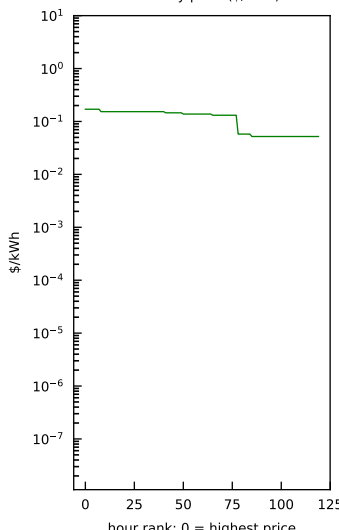


UNMET_DEMAND (max) supplied 0.00 kW avg to the grid during hours: (4705, 4825)

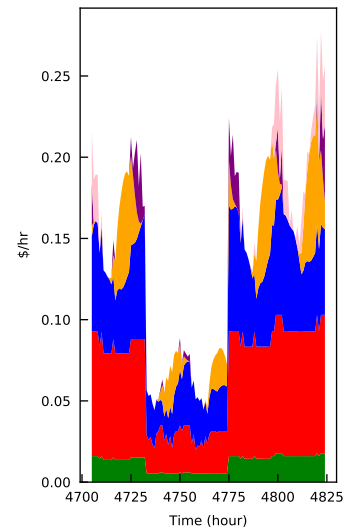
ElAtest hour 4705 to 4825
Electricity price (\$/kWh)



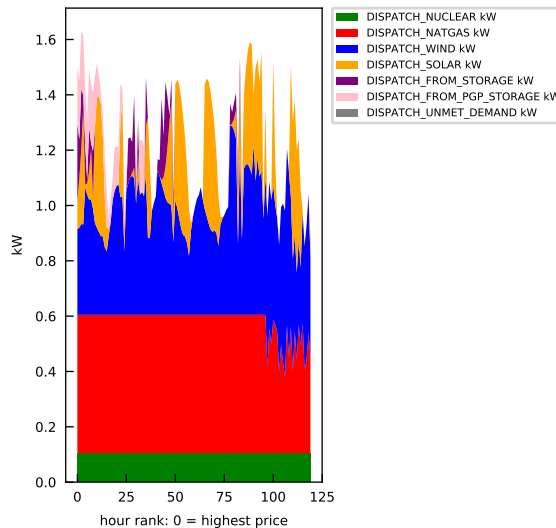
ElAtest hour 4705 to 4825
Electricity price (\$/kWh)

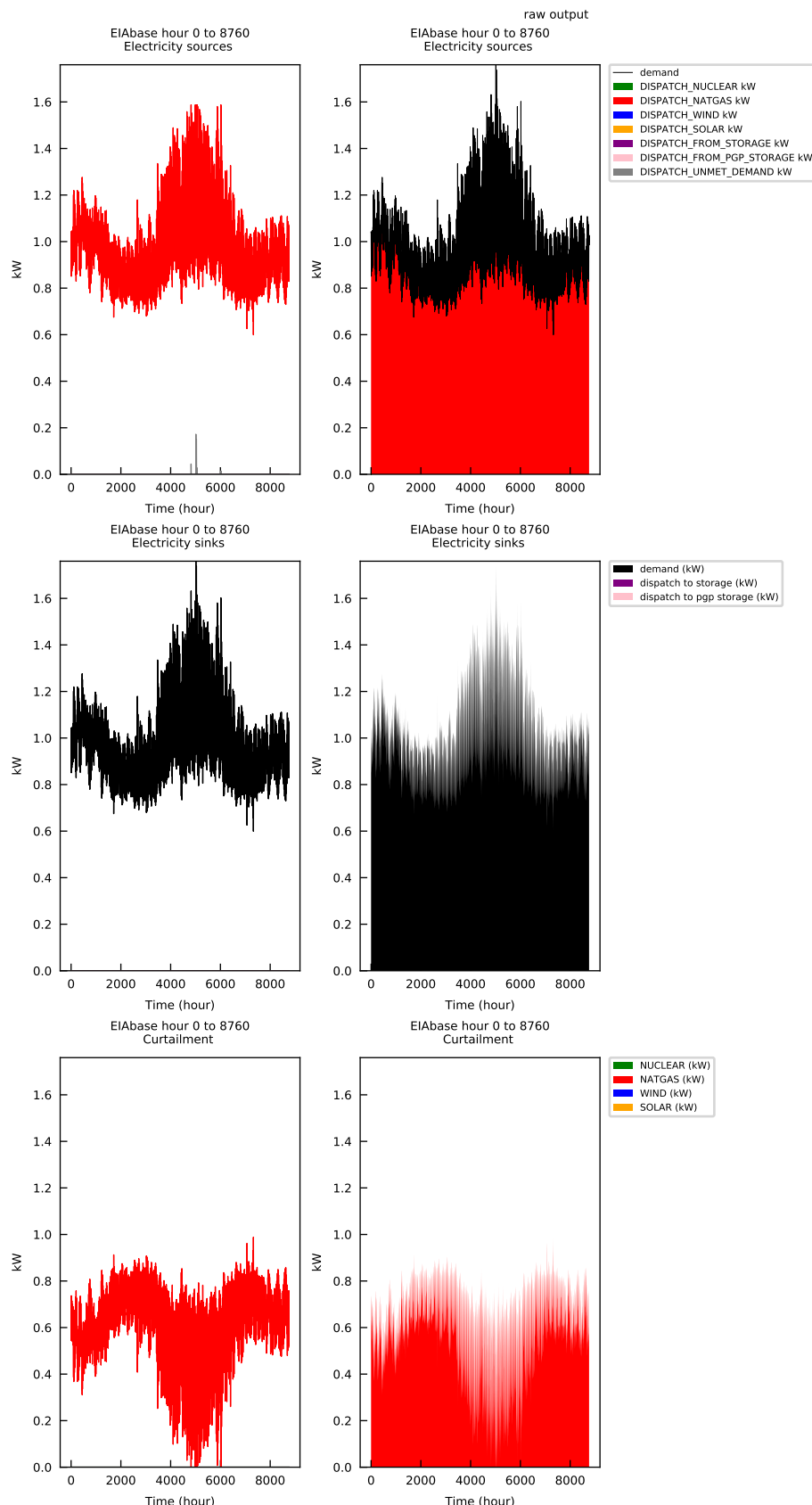


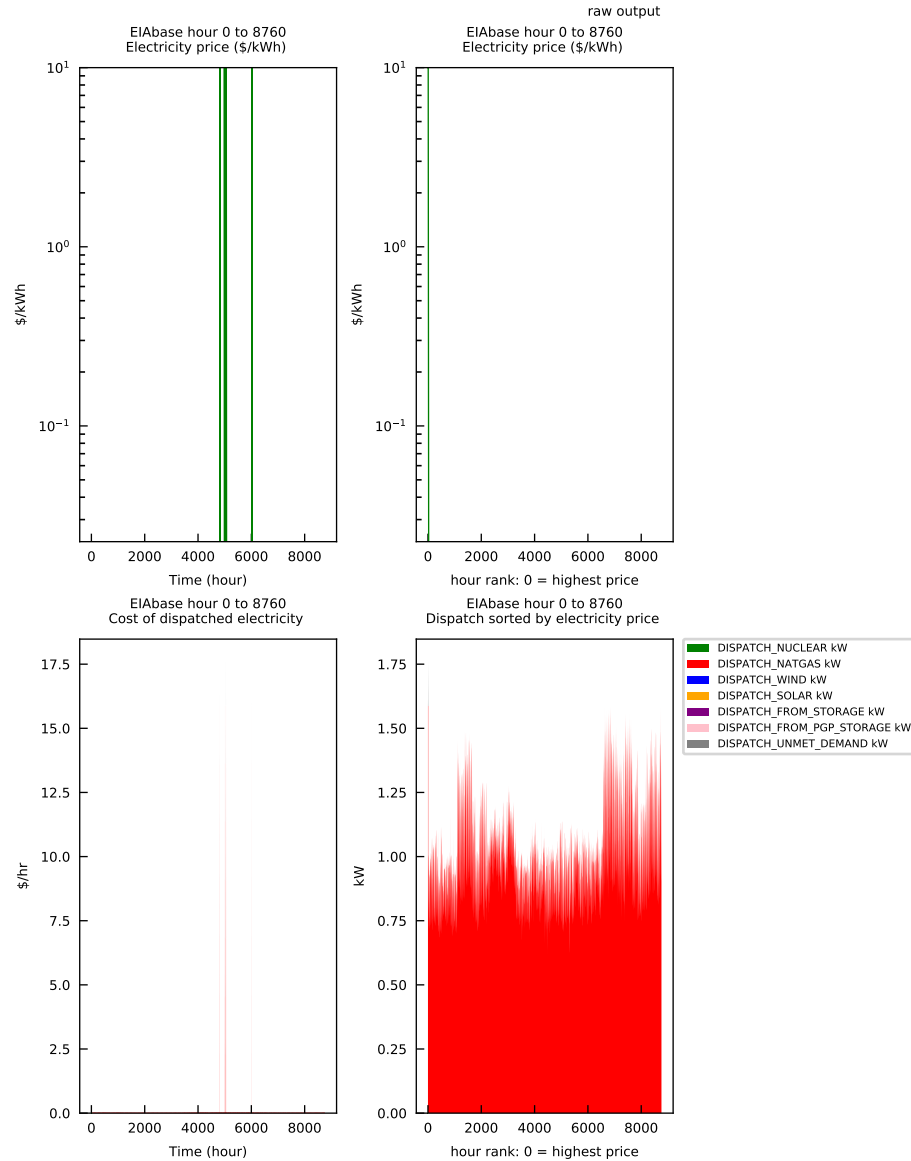
ElAtest hour 4705 to 4825
Cost of dispatched electricity



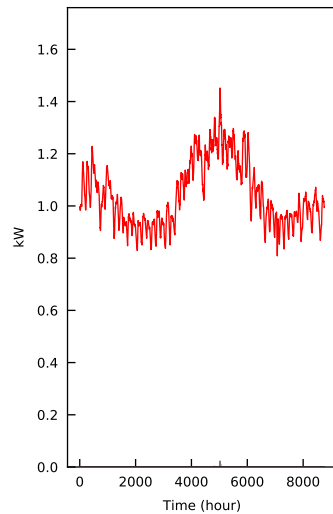
ElAtest hour 4705 to 4825
Dispatch sorted by electricity price



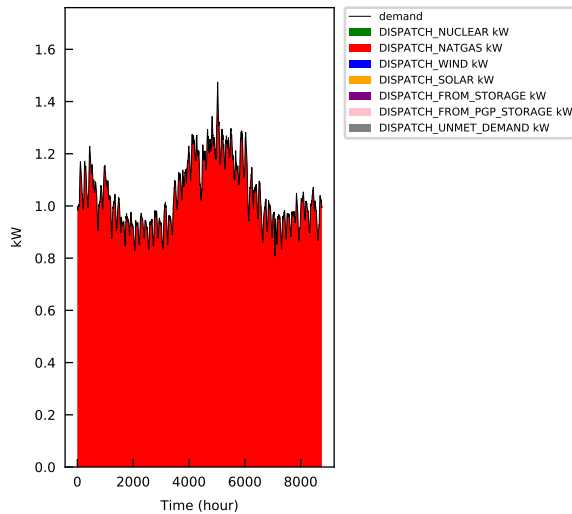




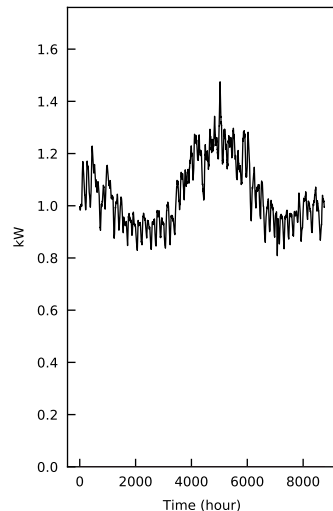
ElAbase hour 0 to 8760
Electricity sources 24 hr moving avg



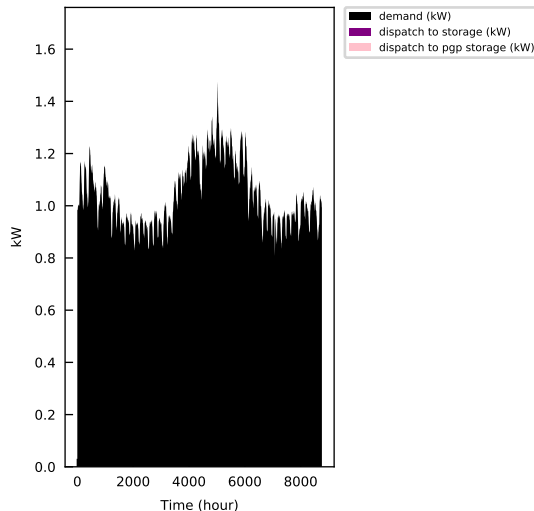
daily averaging
ElAbase hour 0 to 8760
Electricity sources 24 hr moving avg



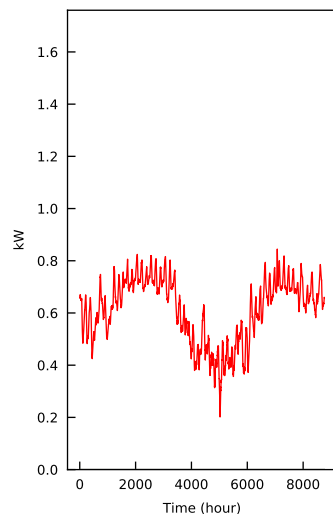
ElAbase hour 0 to 8760
Electricity sinks 24 hr moving avg



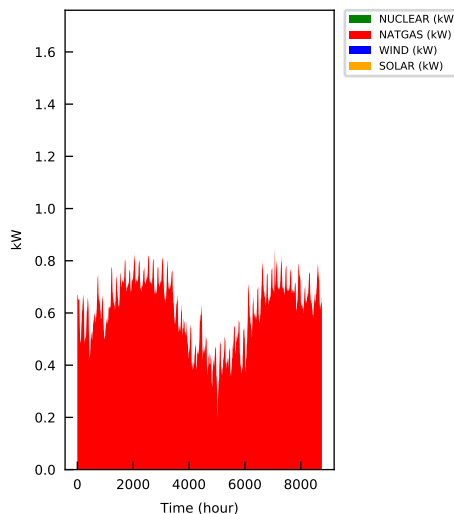
ElAbase hour 0 to 8760
Electricity sinks 24 hr moving avg



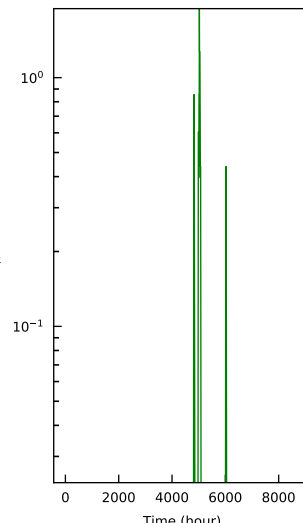
ElAbase hour 0 to 8760
Curtailment 24 hr moving avg



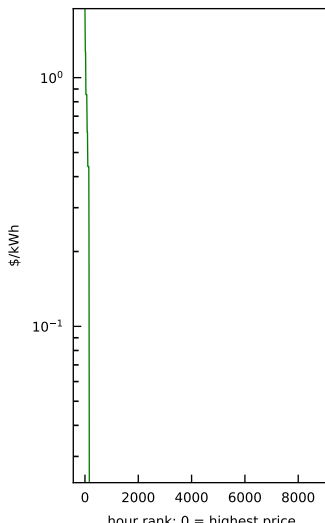
ElAbase hour 0 to 8760
Curtailment 24 hr moving avg



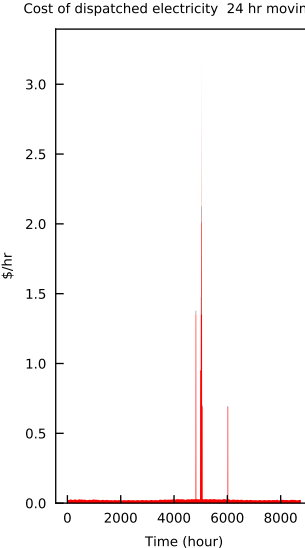
ElAbase hour 0 to 8760
Electricity price (\$/kWh) 24 hr moving avg



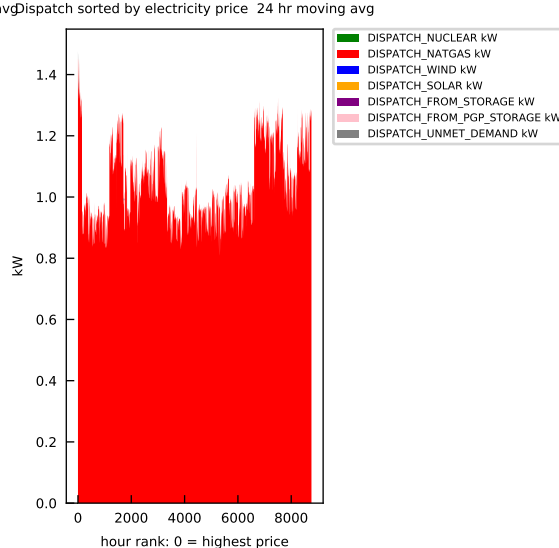
ElAbase hour 0 to 8760
Electricity price (\$/kWh) 24 hr moving avg



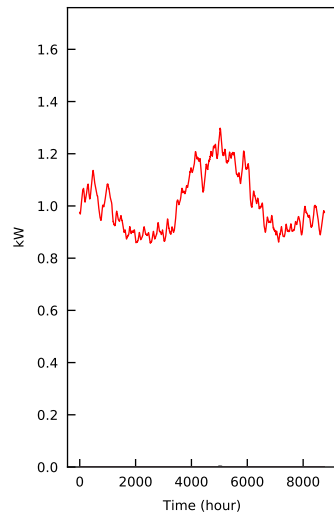
ElAbase hour 0 to 8760
Cost of dispatched electricity 24 hr moving avg



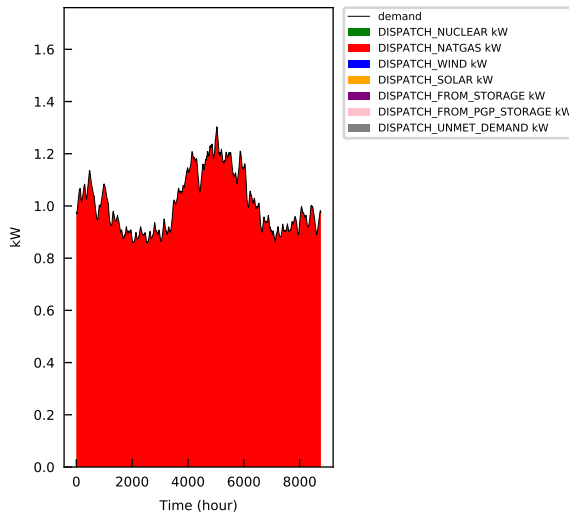
ElAbase hour 0 to 8760
Dispatch sorted by electricity price 24 hr moving avg



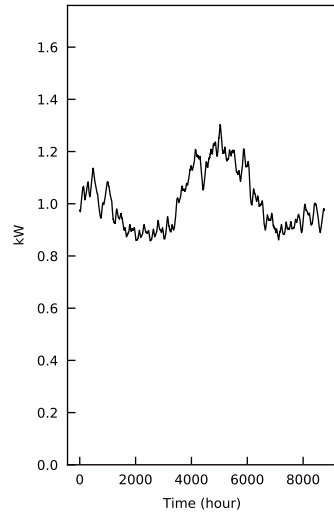
ElAbase hour 0 to 8760
Electricity sources 120 hr moving avg



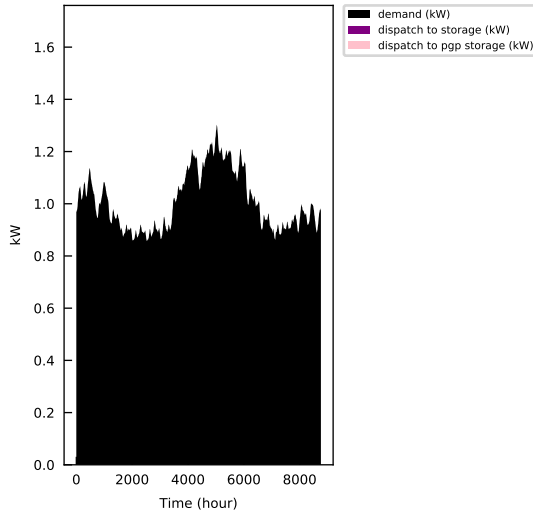
5-day averaging
ElAbase hour 0 to 8760
Electricity sources 120 hr moving avg



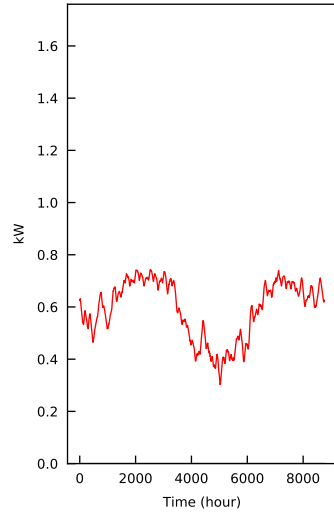
ElAbase hour 0 to 8760
Electricity sinks 120 hr moving avg



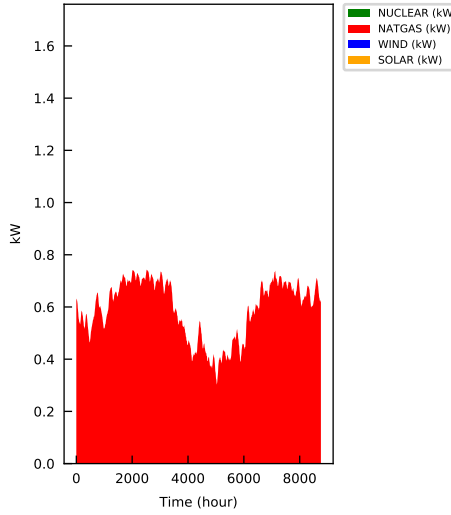
ElAbase hour 0 to 8760
Electricity sinks 120 hr moving avg



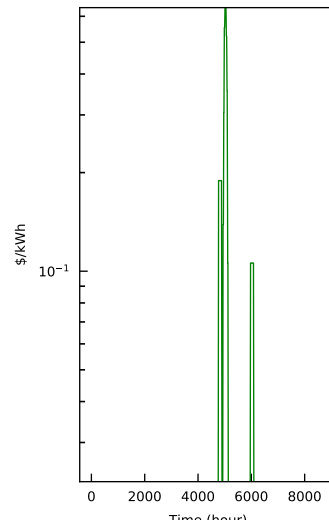
ElAbase hour 0 to 8760
Curtailment 120 hr moving avg



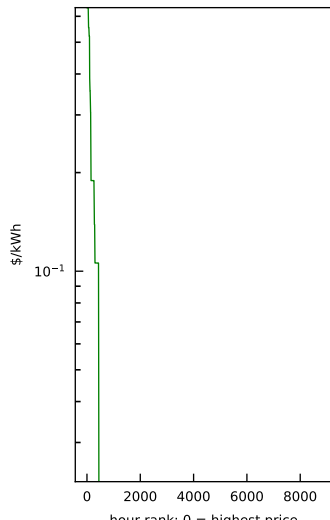
ElAbase hour 0 to 8760
Curtailment 120 hr moving avg



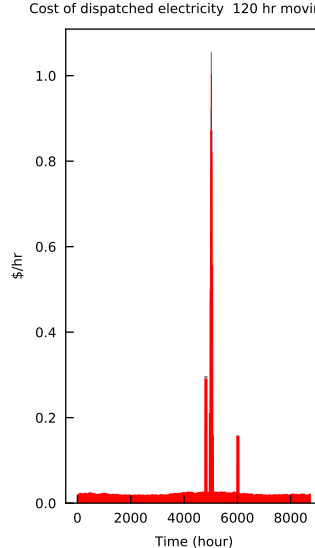
EIAbase hour 0 to 8760
Electricity price (\$/kWh) 120 hr moving avg



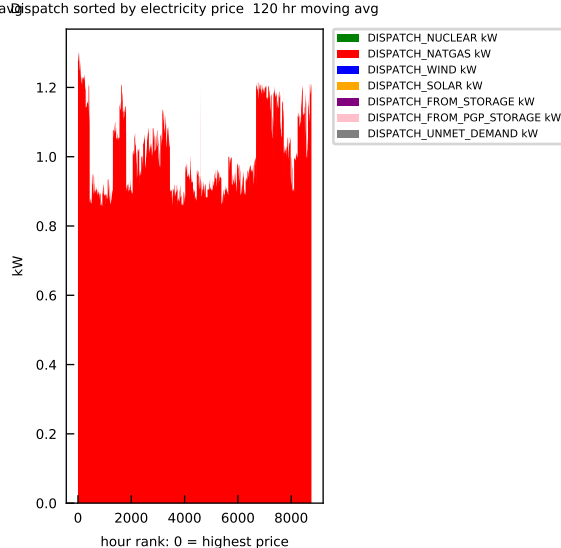
5-day averaging
EIAbase hour 0 to 8760
Electricity price (\$/kWh) 120 hr moving avg



EIAbase hour 0 to 8760
Cost of dispatched electricity 120 hr moving avg

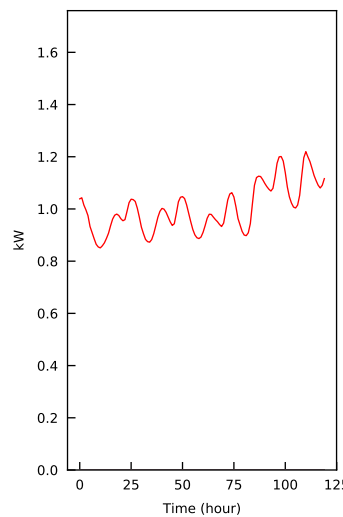


EIAbase hour 0 to 8760
Dispatch sorted by electricity price 120 hr moving avg

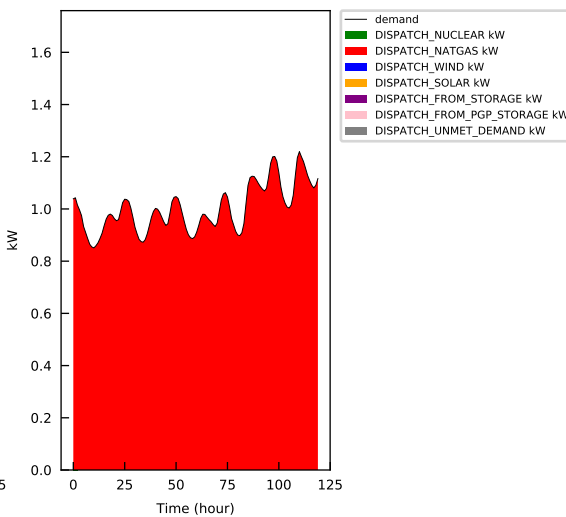


NUCLEAR (max) supplied 0.00 kW avg to the grid during hours: (0, 120)

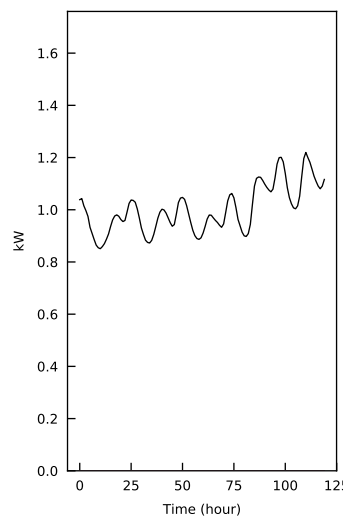
EIAbase hour 0 to 120
Electricity sources



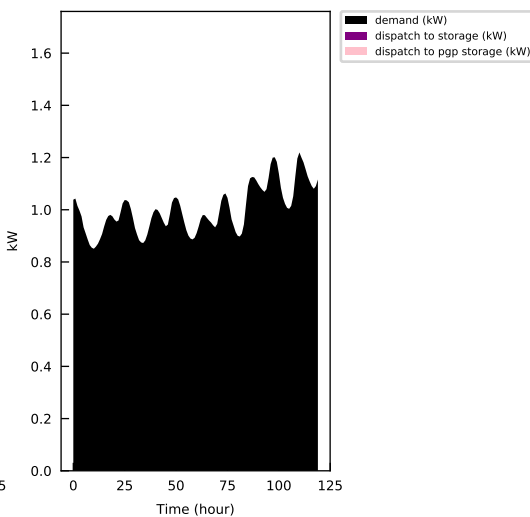
EIAbase hour 0 to 120
Electricity sources



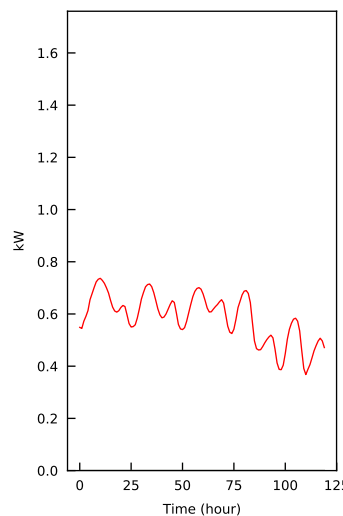
EIAbase hour 0 to 120
Electricity sinks



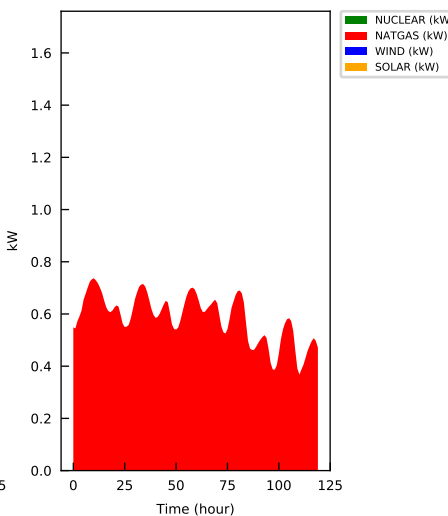
EIAbase hour 0 to 120
Electricity sinks



EIAbase hour 0 to 120
Curtailment

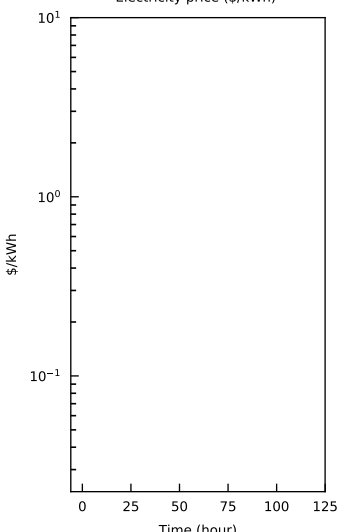


EIAbase hour 0 to 120
Curtailment

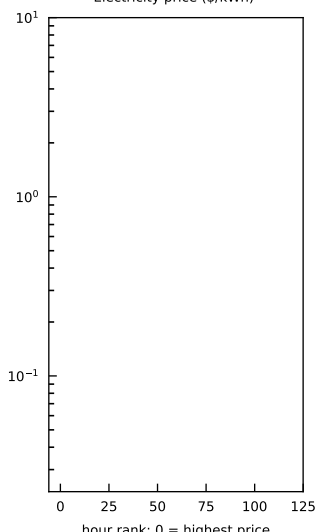


NUCLEAR (max) supplied 0.00 kW avg to the grid during hours: (0, 120)

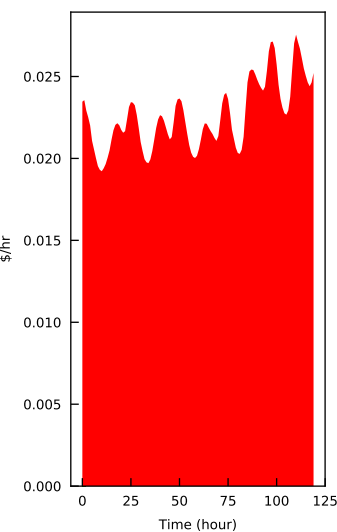
ElAbase hour 0 to 120
Electricity price (\$/kWh)



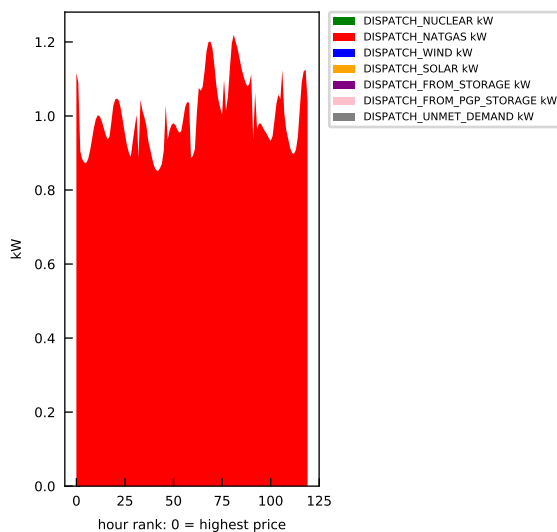
ElAbase hour 0 to 120
Electricity price (\$/kWh)



ElAbase hour 0 to 120
Cost of dispatched electricity



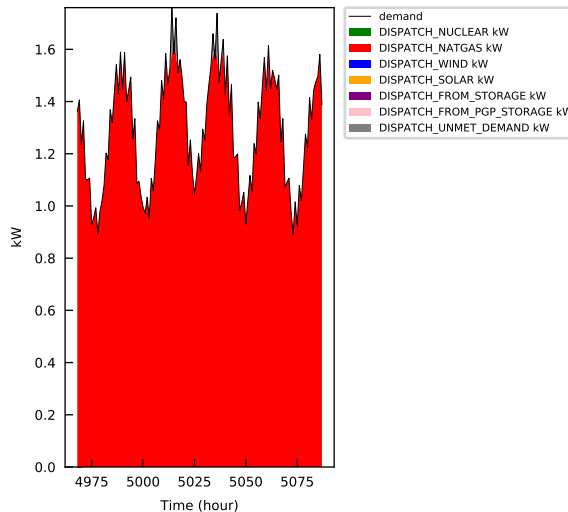
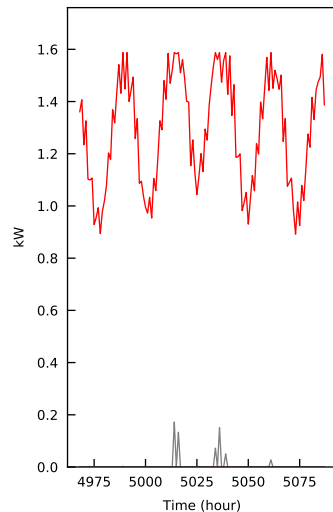
ElAbase hour 0 to 120
Dispatch sorted by electricity price



ElAbase hour 4968 to 5088
Electricity sources

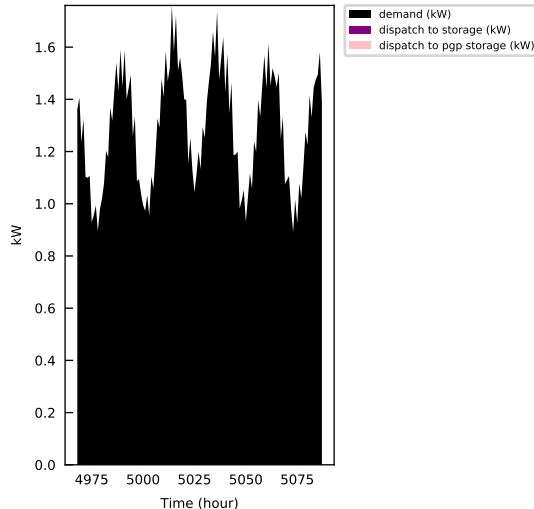
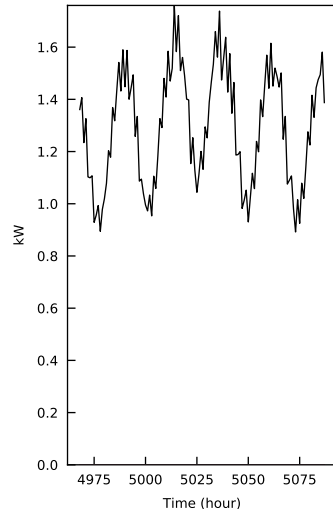
NATGAS (max) supplied 1.29 kW avg to the grid during hours: (4968, 5088)

ElAbase hour 4968 to 5088
Electricity sources



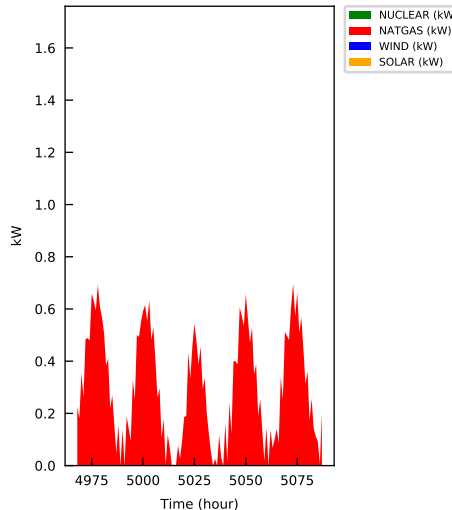
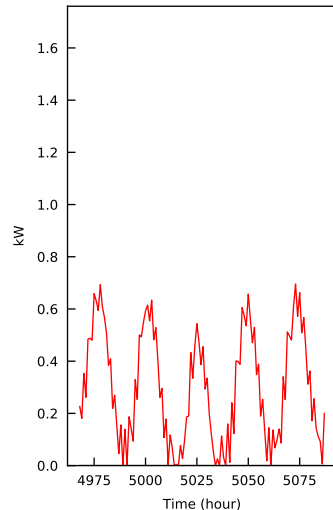
ElAbase hour 4968 to 5088
Electricity sinks

ElAbase hour 4968 to 5088
Electricity sinks



ElAbase hour 4968 to 5088
Curtailment

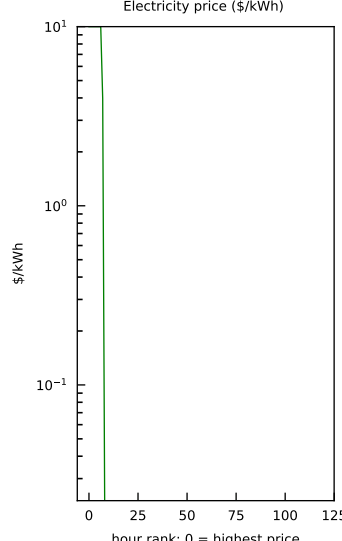
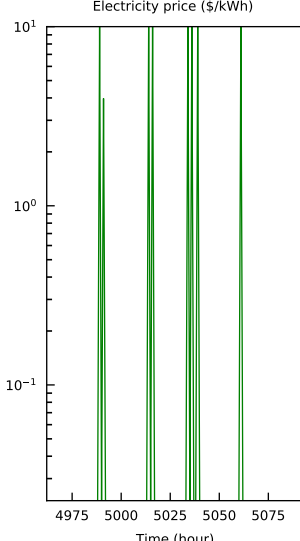
ElAbase hour 4968 to 5088
Curtailment



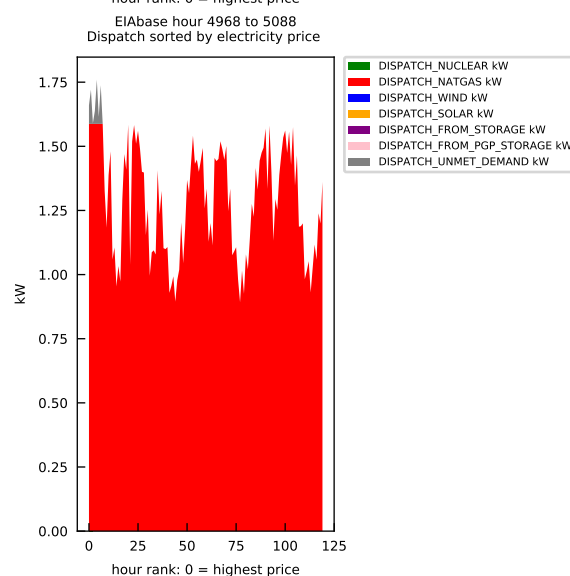
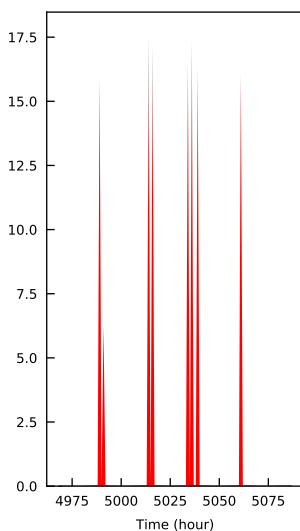
NATGAS (max) supplied 1.29 kW avg to the grid during hours: (4968, 5088)

EIAbase hour 4968 to 5088

Electricity price (\$/kWh)



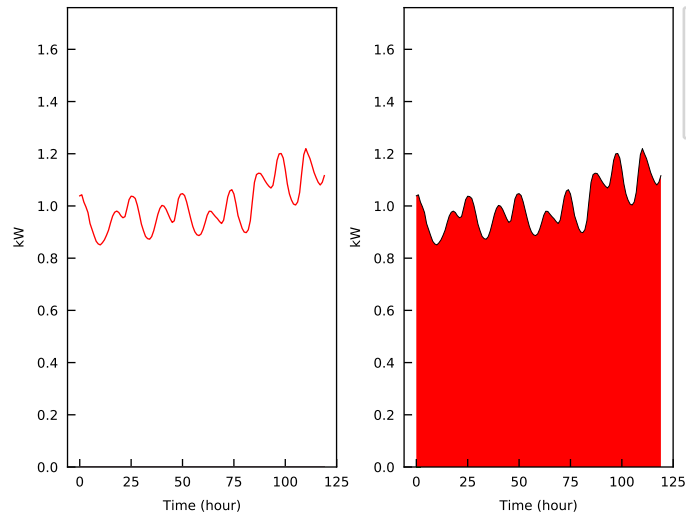
EIAbase hour 4968 to 5088
Cost of dispatched electricity



WIND (max) supplied 0.00 kW avg to the grid during hours: (0, 120)

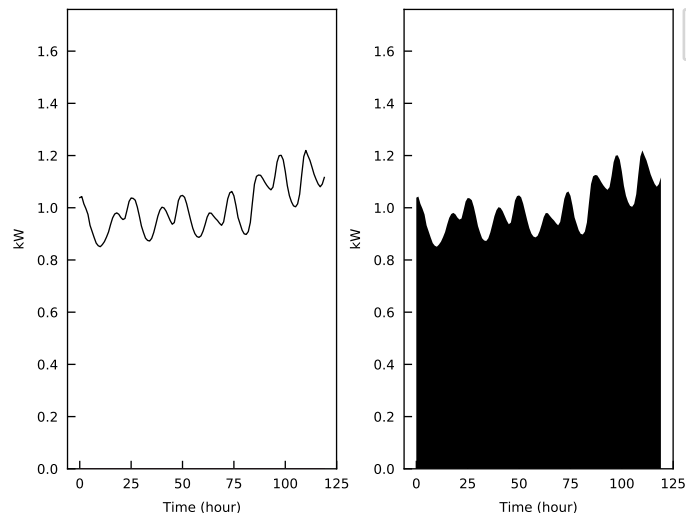
EIAbase hour 0 to 120
Electricity sources

EIAbase hour 0 to 120
Electricity sources



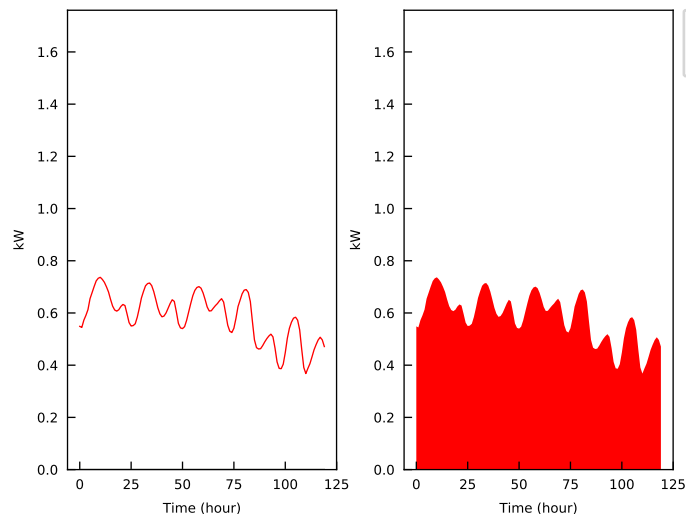
EIAbase hour 0 to 120
Electricity sinks

EIAbase hour 0 to 120
Electricity sinks

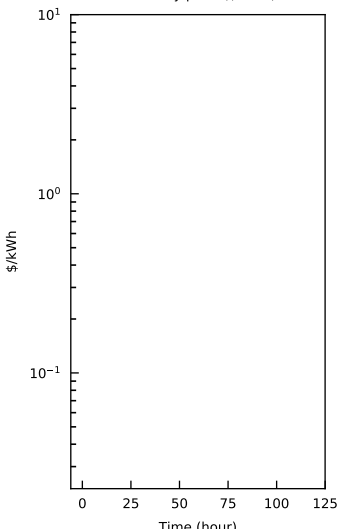


EIAbase hour 0 to 120
Curtailment

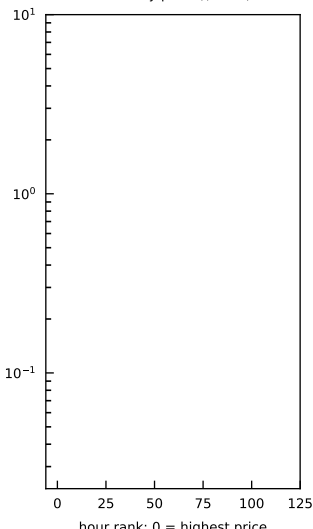
EIAbase hour 0 to 120
Curtailment



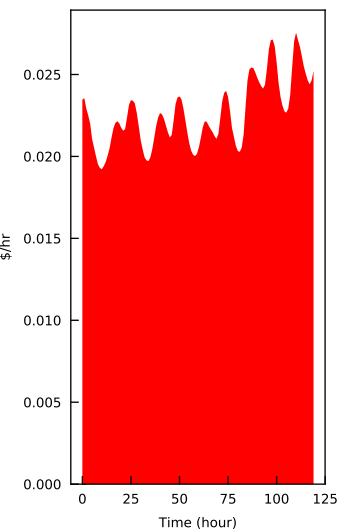
EIAbase hour 0 to 120
Electricity price (\$/kWh)



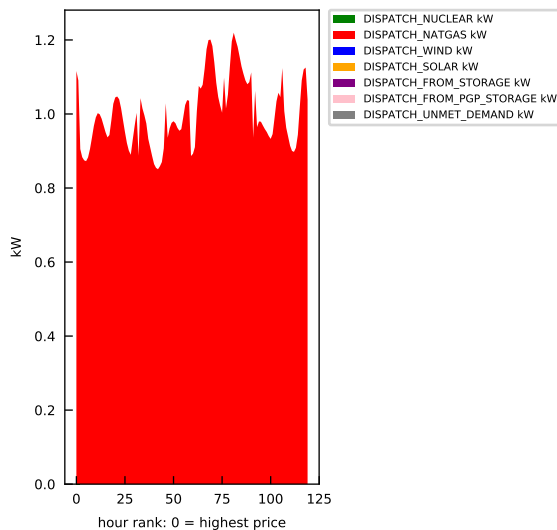
WIND (max) supplied 0.00 kW avg to the grid during hours: (0, 120)
EIAbase hour 0 to 120
Electricity price (\$/kWh)



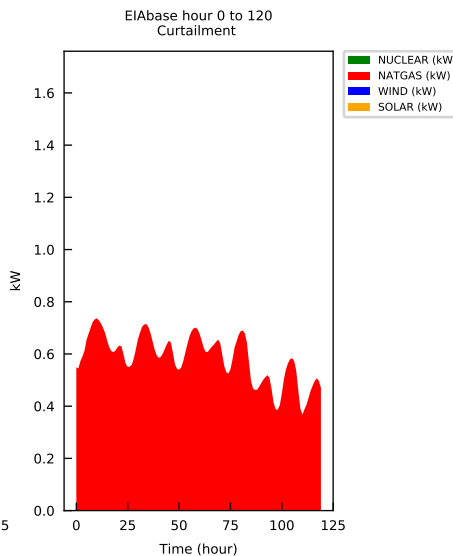
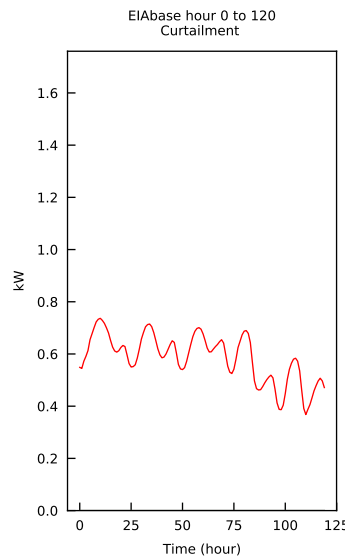
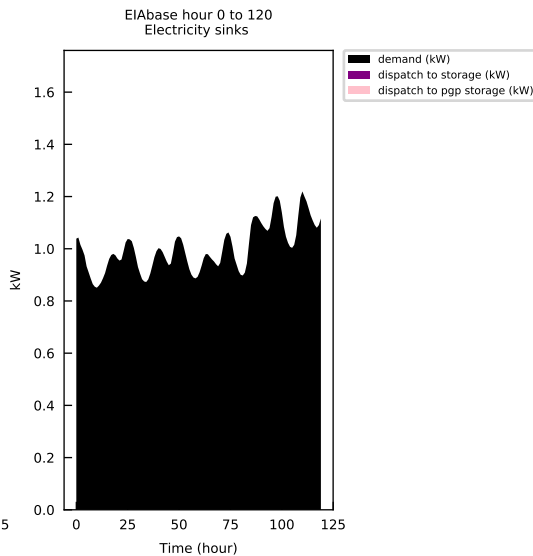
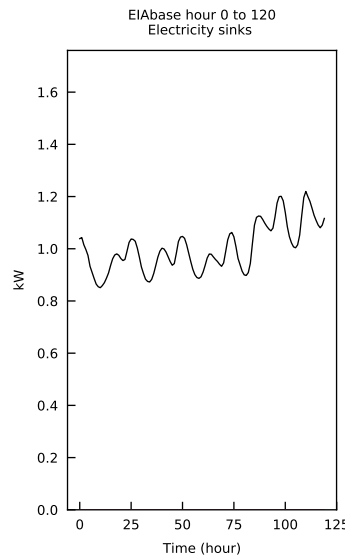
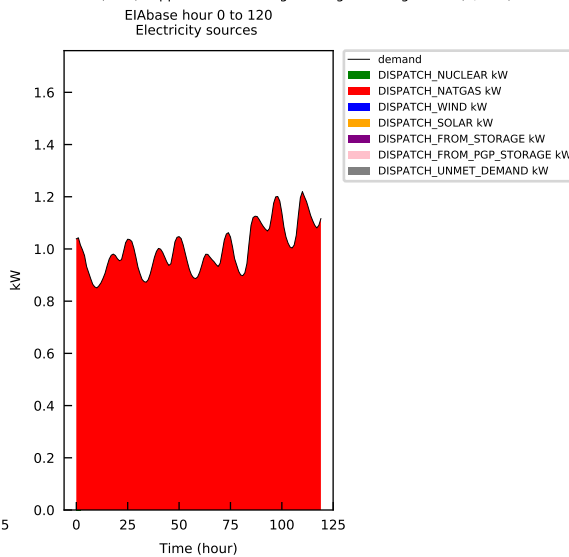
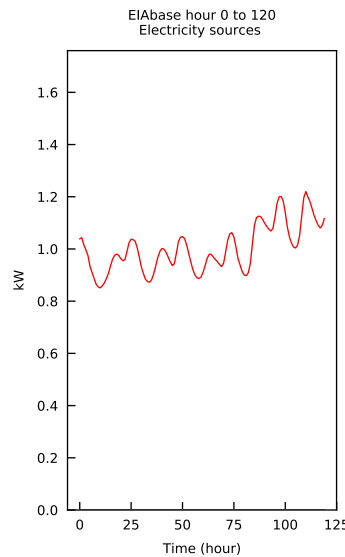
EIAbase hour 0 to 120
Cost of dispatched electricity



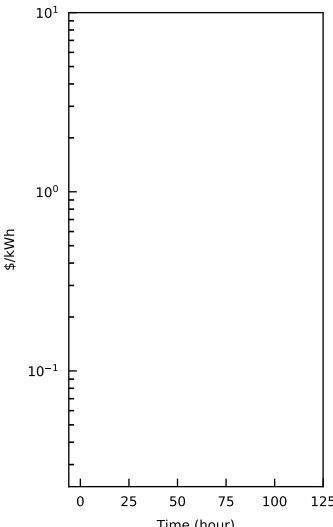
EIAbase hour 0 to 120
Dispatch sorted by electricity price



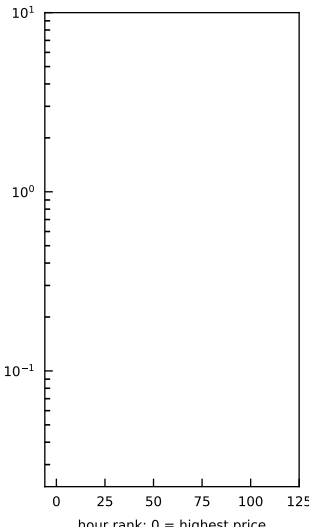
SOLAR (max) supplied 0.00 kW avg to the grid during hours: (0, 120)



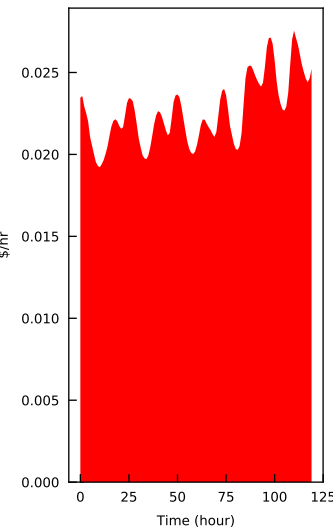
ElAbase hour 0 to 120
Electricity price (\$/kWh)



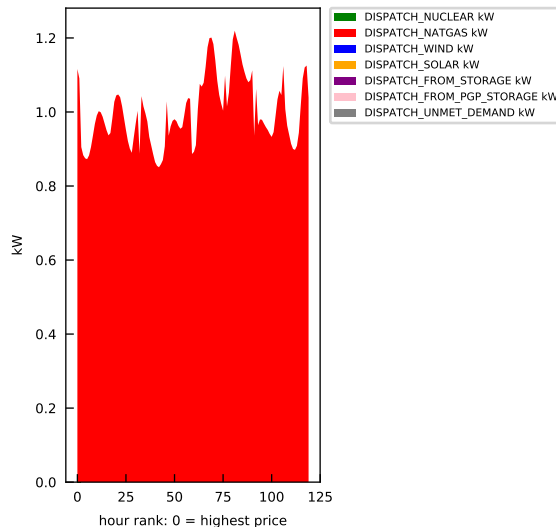
SOLAR (max) supplied 0.00 kW avg to the grid during hours: (0, 120)
ElAbase hour 0 to 120
Electricity price (\$/kWh)



ElAbase hour 0 to 120
Cost of dispatched electricity



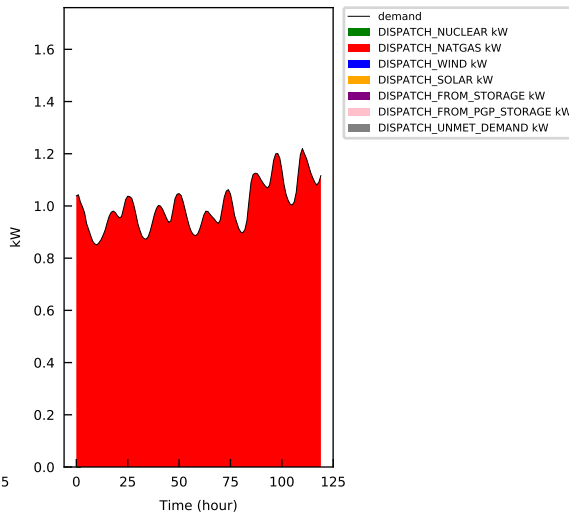
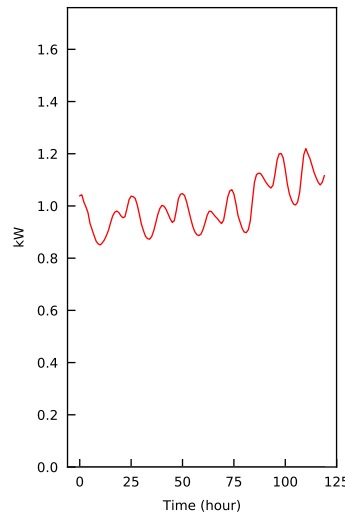
ElAbase hour 0 to 120
Dispatch sorted by electricity price



STORAGE (max) supplied 0.00 kW avg to the grid during hours: (0, 120)

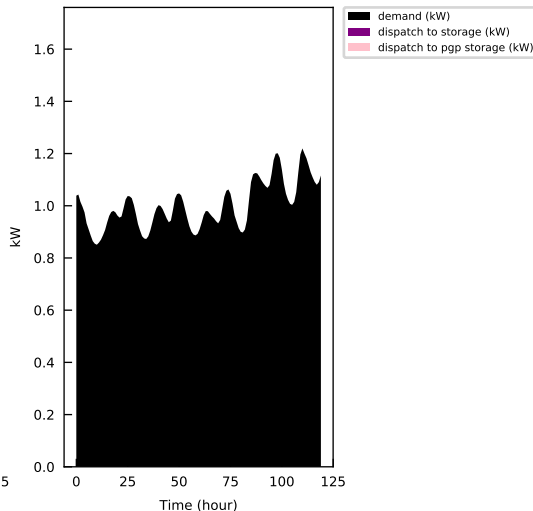
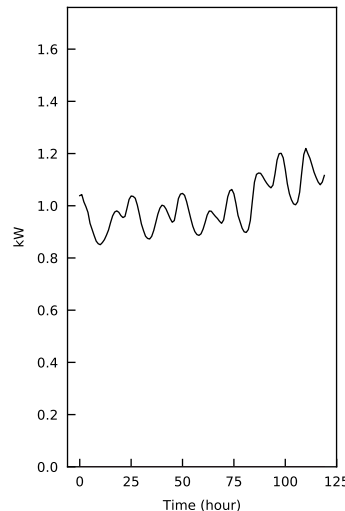
EIAbase hour 0 to 120
Electricity sources

EIAbase hour 0 to 120
Electricity sources



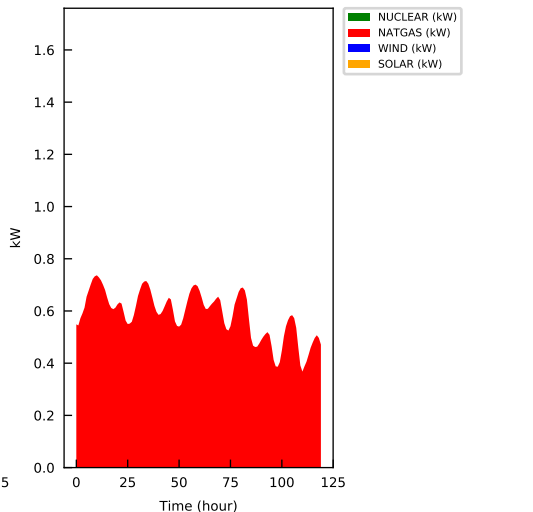
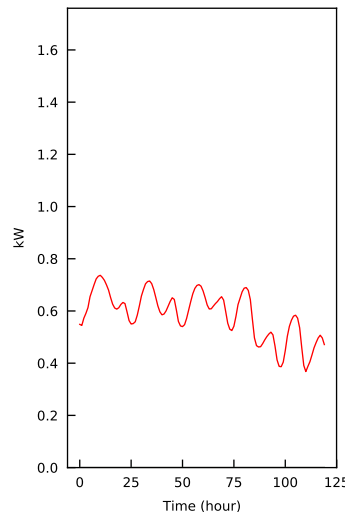
EIAbase hour 0 to 120
Electricity sinks

EIAbase hour 0 to 120
Electricity sinks



EIAbase hour 0 to 120
Curtailment

EIAbase hour 0 to 120
Curtailment



Legend:

- demand
- DISPATCH_NUCLEAR kW
- DISPATCH_NATGAS kW
- DISPATCH_WIND kW
- DISPATCH_SOLAR kW
- DISPATCH_FROM_STORAGE kW
- DISPATCH_FROM_PGP_STORAGE kW
- DISPATCH_UNMET_DEMAND kW

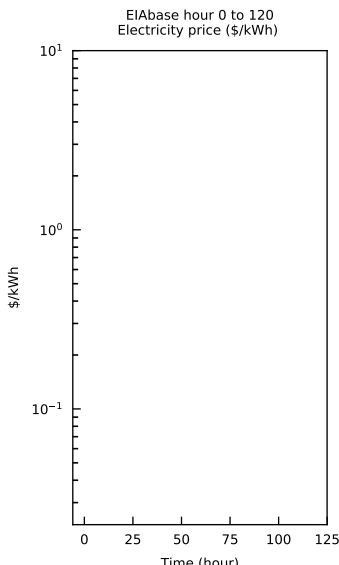
Legend:

- demand (kW)
- dispatch to storage (kW)
- dispatch to ppg storage (kW)

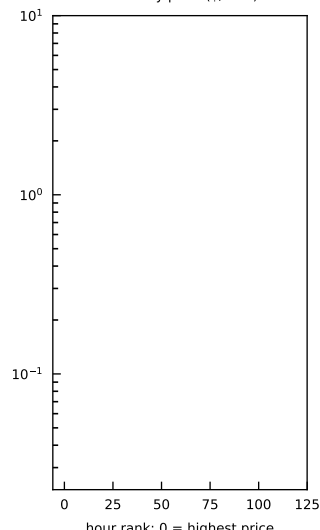
Legend:

- NUCLEAR (kW)
- NATGAS (kW)
- WIND (kW)
- SOLAR (kW)

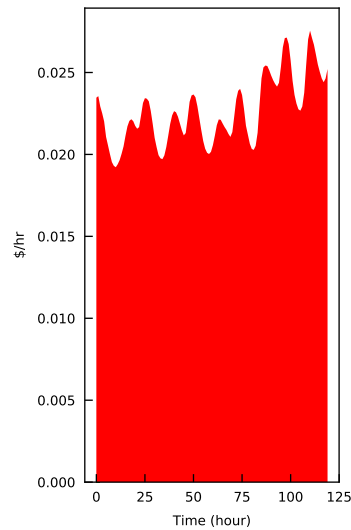
STORAGE (max) supplied 0.00 kW avg to the grid during hours: (0, 120)



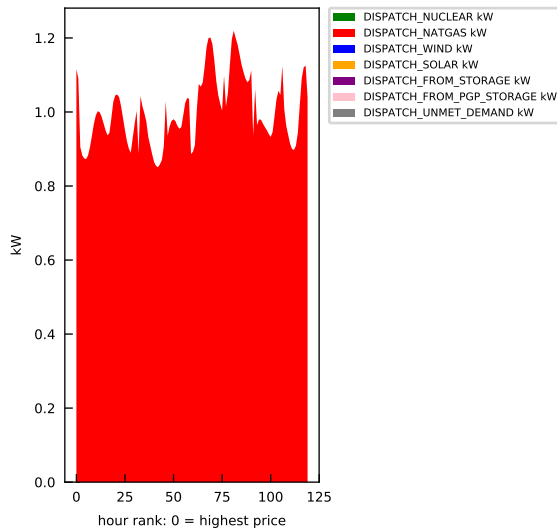
ElAbase hour 0 to 120
Electricity price (\$/kWh)



ElAbase hour 0 to 120
Cost of dispatched electricity

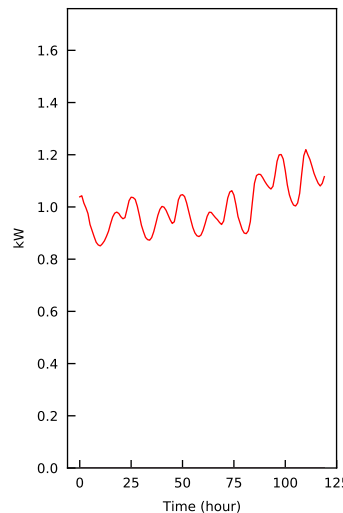


ElAbase hour 0 to 120
Dispatch sorted by electricity price

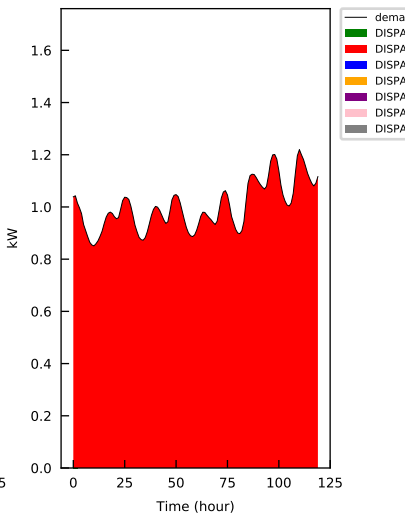


PGP_STORAGE (max) supplied 0.00 kW avg to the grid during hours: (0, 120)

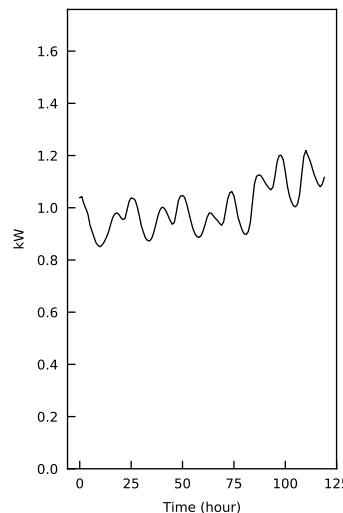
EIAbase hour 0 to 120
Electricity sources



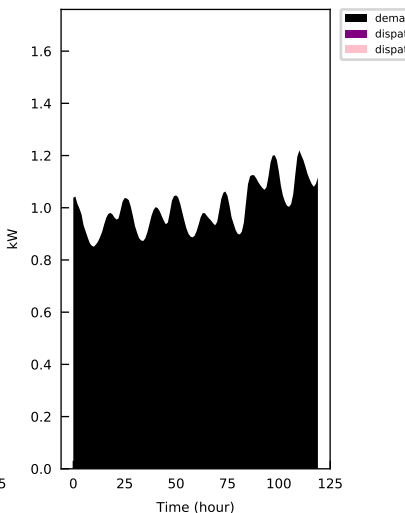
EIAbase hour 0 to 120
Electricity sources



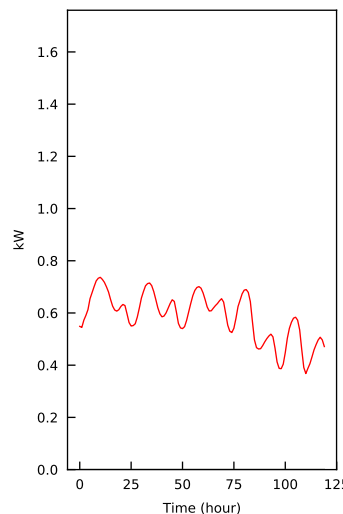
EIAbase hour 0 to 120
Electricity sinks



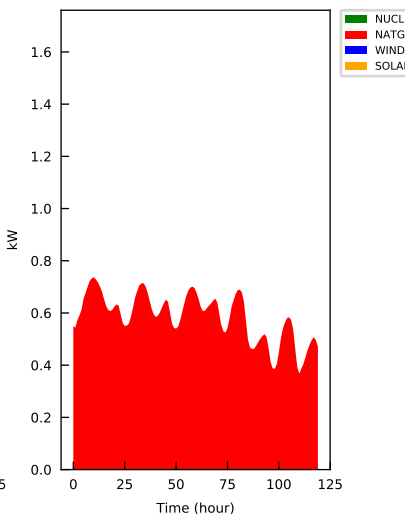
EIAbase hour 0 to 120
Electricity sinks

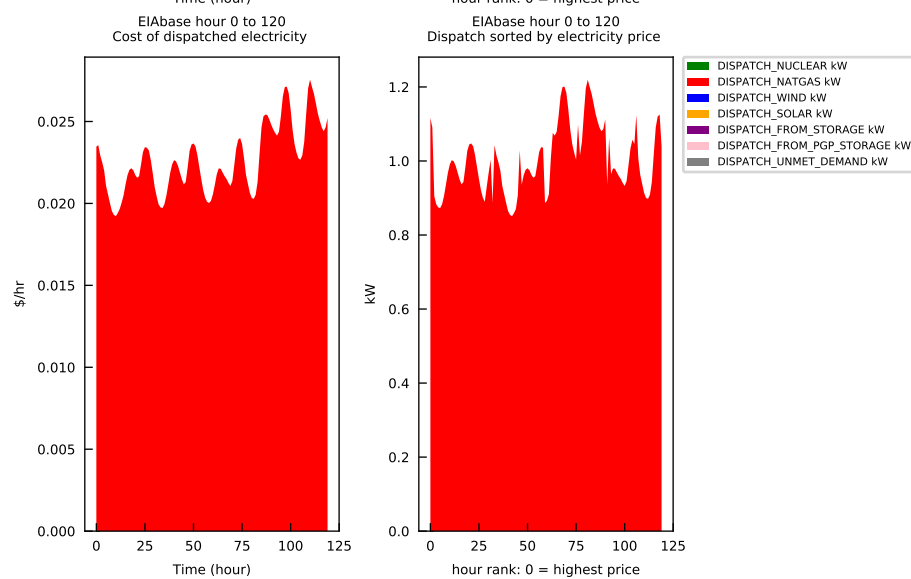
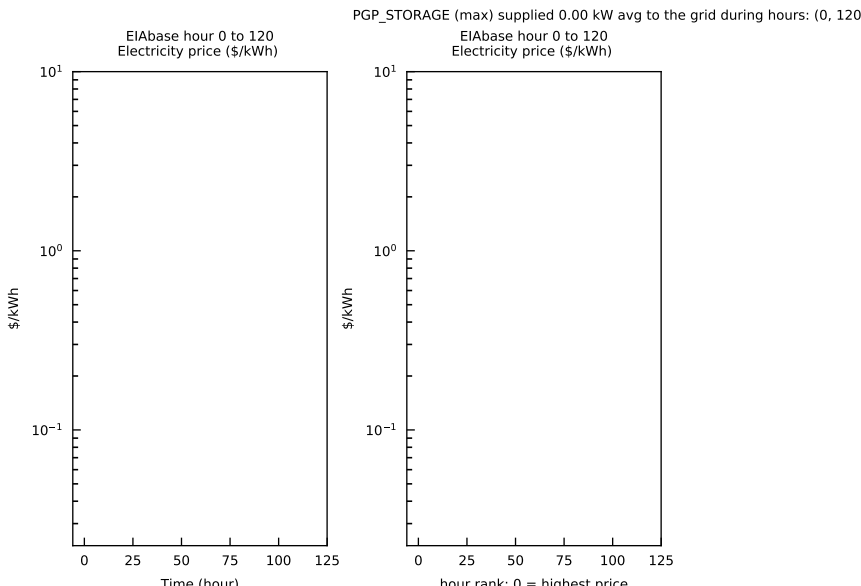


EIAbase hour 0 to 120
Curtailment



EIAbase hour 0 to 120
Curtailment

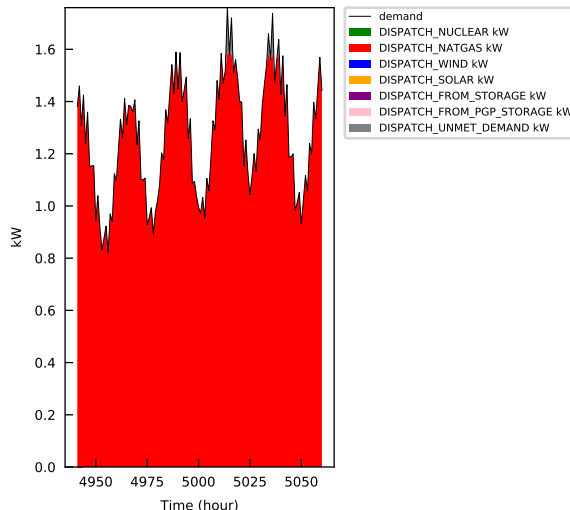
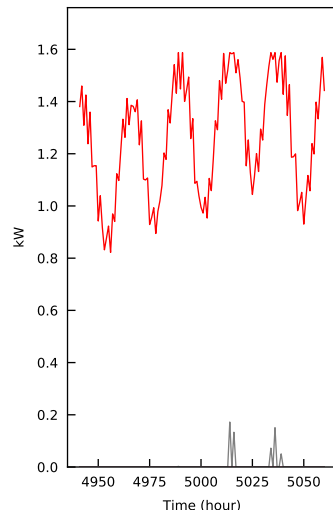




UNMET_DEMAND (max) supplied 0.01 kW avg to the grid during hours: (4941, 5061)

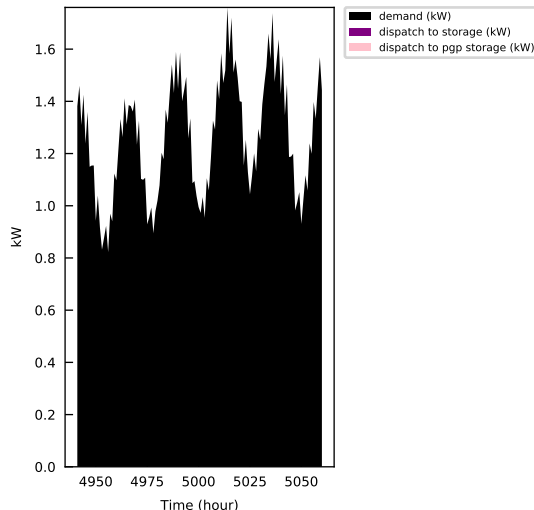
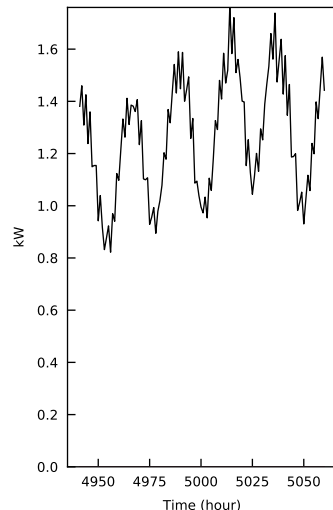
EIAbase hour 4941 to 5061
Electricity sources

EIAbase hour 4941 to 5061
Electricity sources



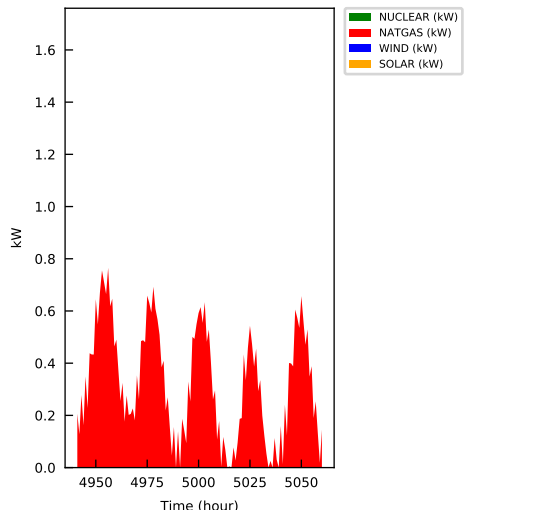
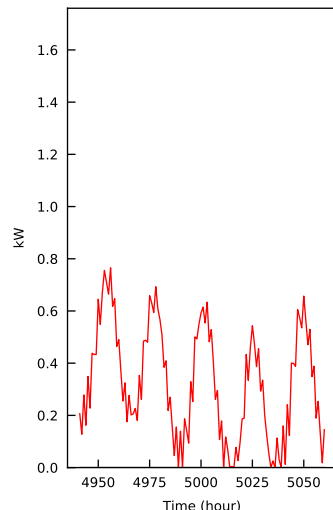
EIAbase hour 4941 to 5061
Electricity sinks

EIAbase hour 4941 to 5061
Electricity sinks

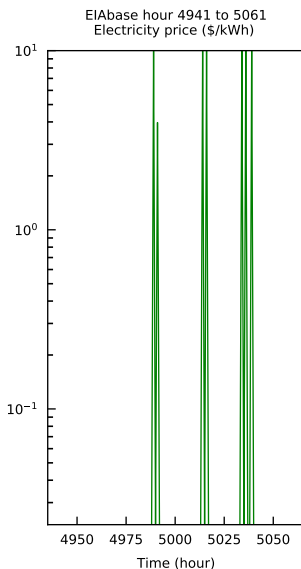


EIAbase hour 4941 to 5061
Curtailment

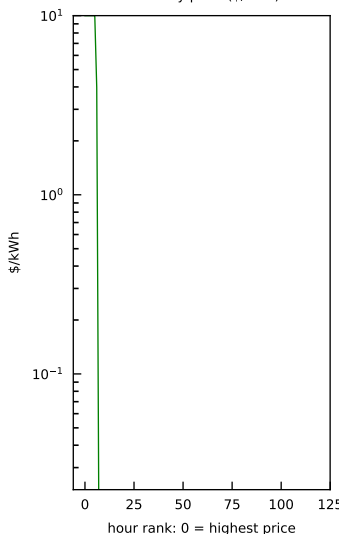
EIAbase hour 4941 to 5061
Curtailment



UNMET_DEMAND (max) supplied 0.01 kW avg to the grid during hours: (4941, 5061)



EIAbase hour 4941 to 5061
Electricity price (\$/kWh)



EIAbase hour 4941 to 5061
Cost of dispatched electricity

