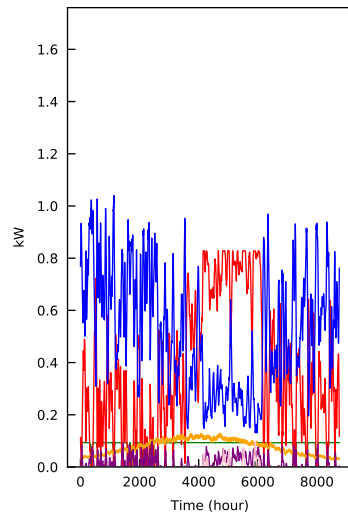
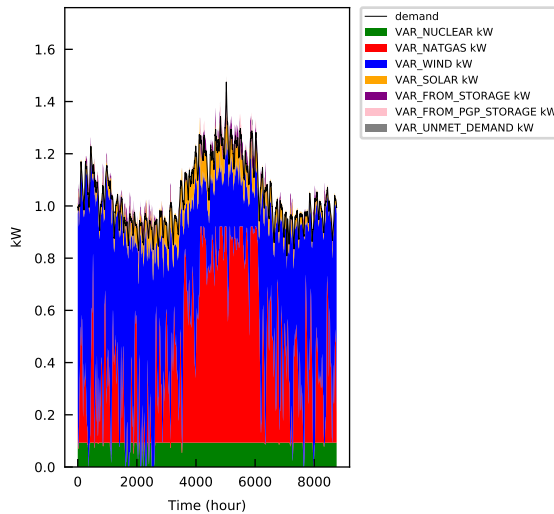


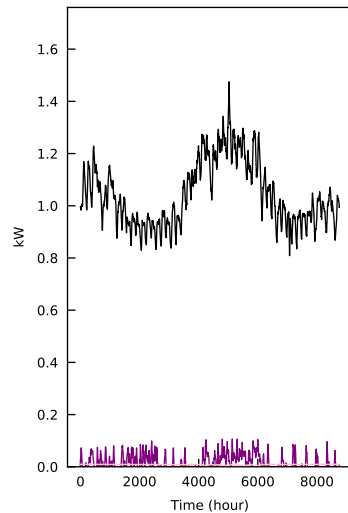
test hour 0 to 8759  
Electricity sources 24 hr moving avg



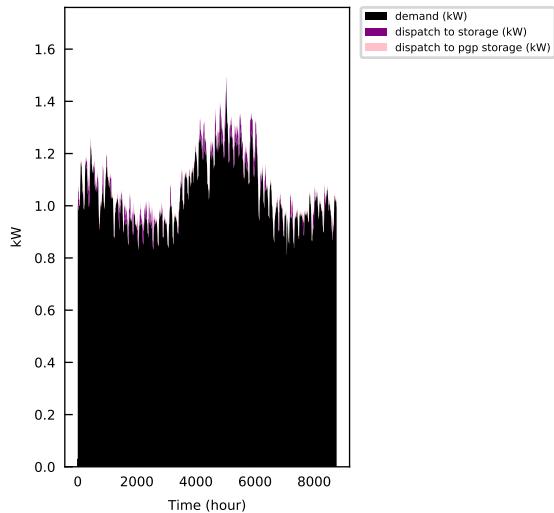
daily averaging  
test hour 0 to 8759  
Electricity sources 24 hr moving avg



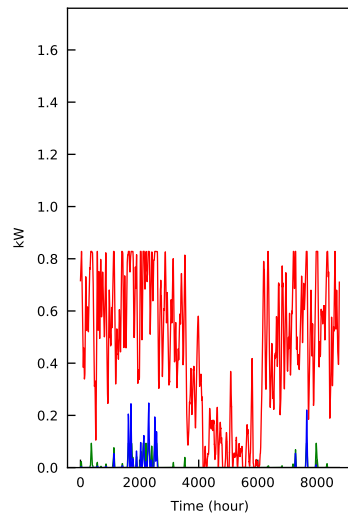
test hour 0 to 8759  
Electricity sinks 24 hr moving avg



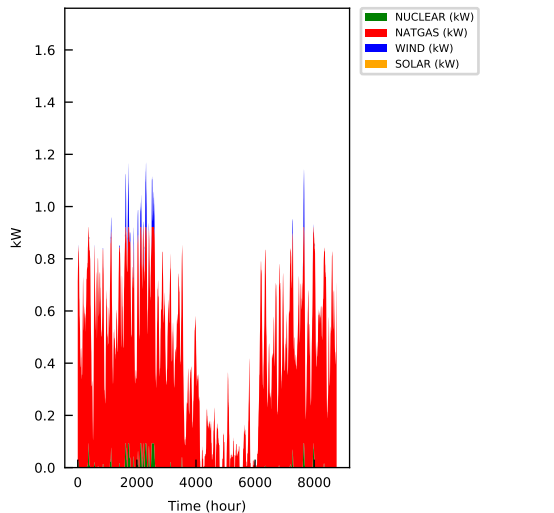
test hour 0 to 8759  
Electricity sinks 24 hr moving avg



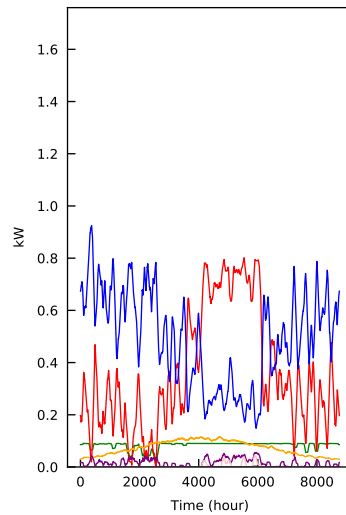
test hour 0 to 8759  
Curtailment 24 hr moving avg



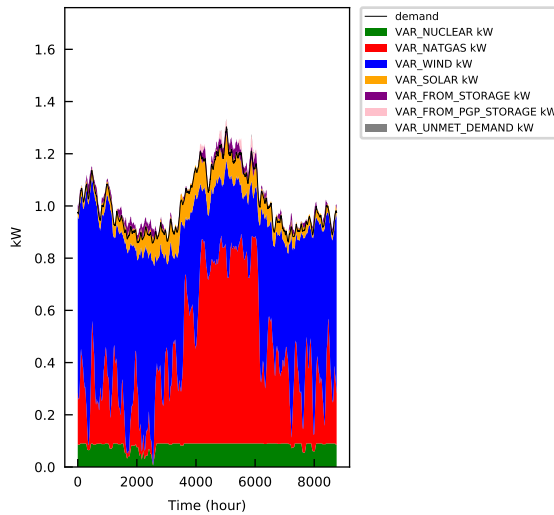
test hour 0 to 8759  
Curtailment 24 hr moving avg



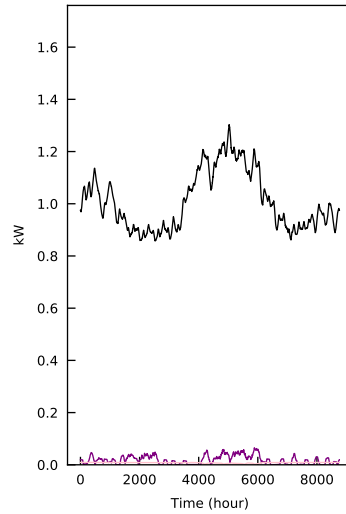
test hour 0 to 8759  
Electricity sources 120 hr moving avg



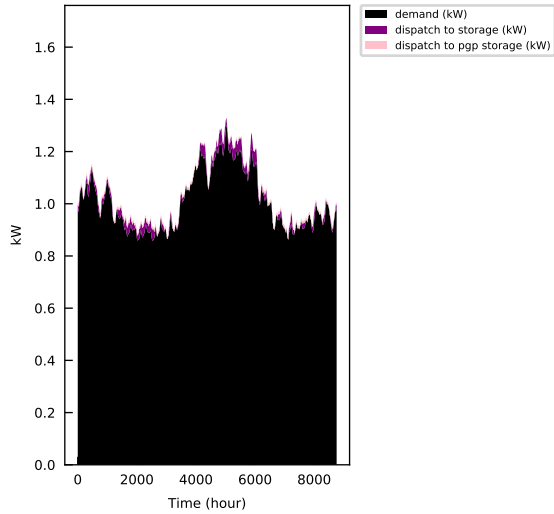
5-day averaging  
test hour 0 to 8759  
Electricity sources 120 hr moving avg



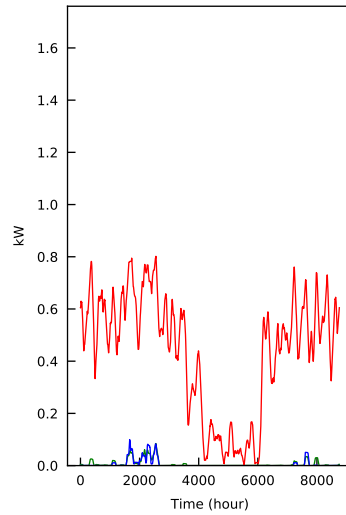
test hour 0 to 8759  
Electricity sinks 120 hr moving avg



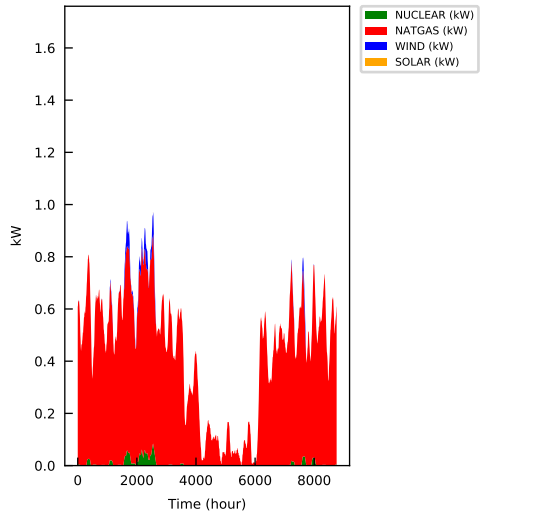
test hour 0 to 8759  
Electricity sinks 120 hr moving avg



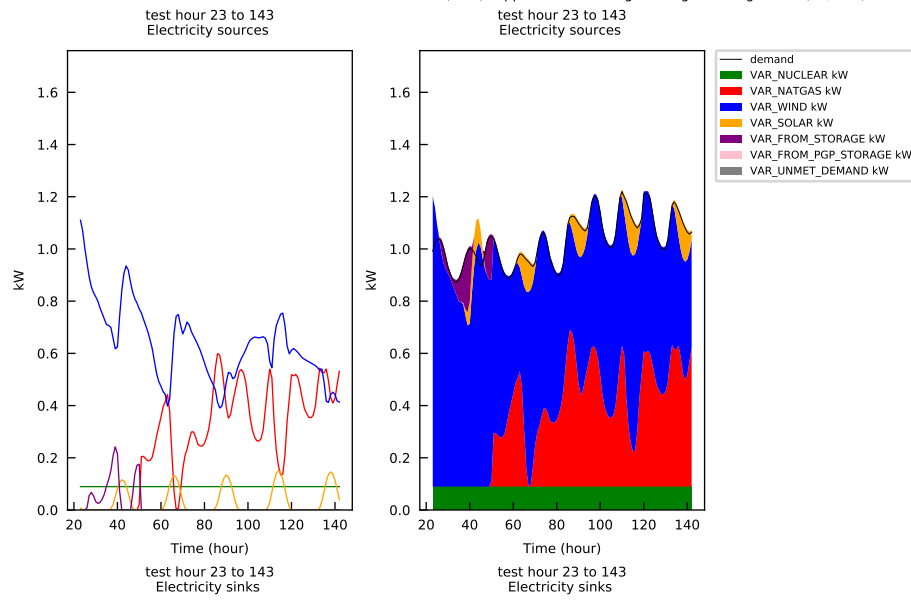
test hour 0 to 8759  
Curtailment 120 hr moving avg



test hour 0 to 8759  
Curtailment 120 hr moving avg

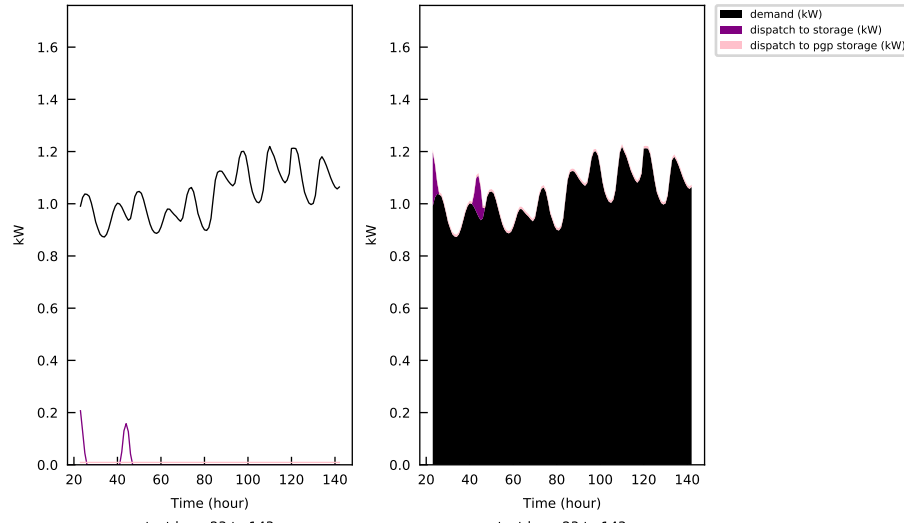


NUCLEAR (max) supplied 0.09 kW avg to the grid during hours: (23, 143)



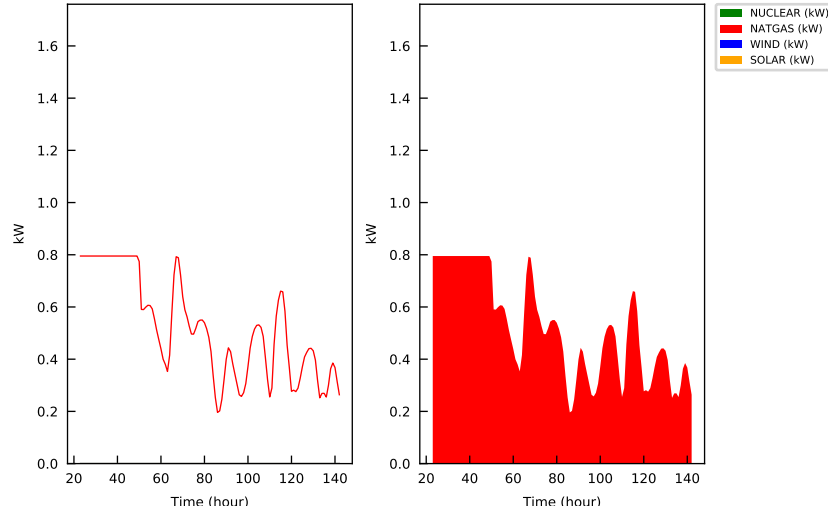
test hour 23 to 143

Electricity sinks



test hour 23 to 143

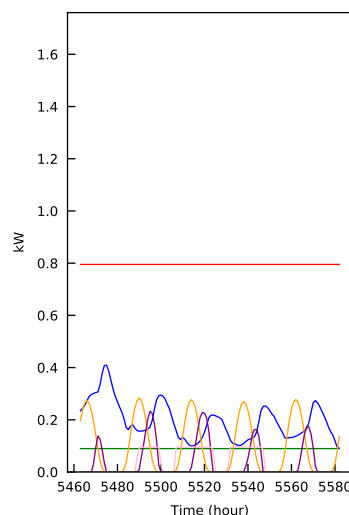
Curtailment



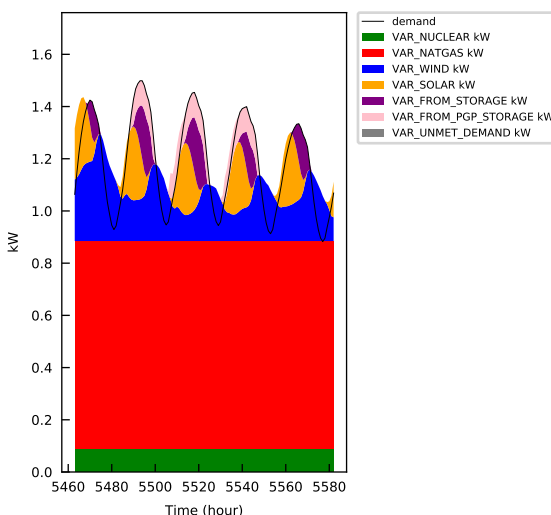
Time (hour)

NATGAS (max) supplied 0.80 kW avg to the grid during hours: (5463, 5583)

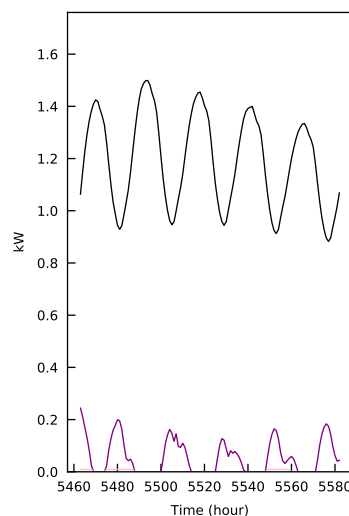
test hour 5463 to 5583  
Electricity sources



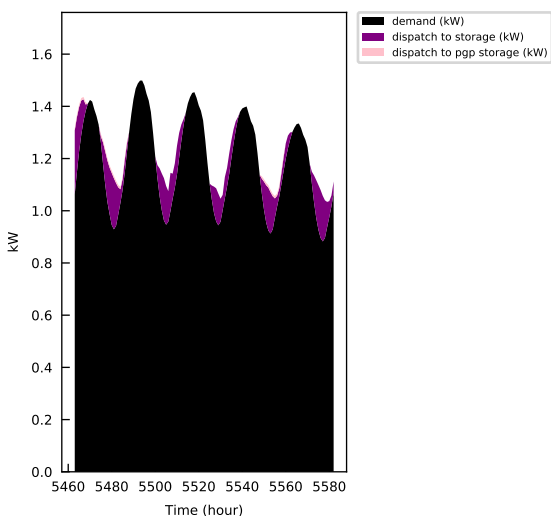
test hour 5463 to 5583  
Electricity sources



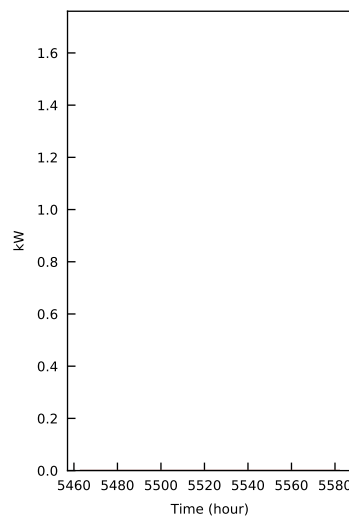
test hour 5463 to 5583  
Electricity sinks



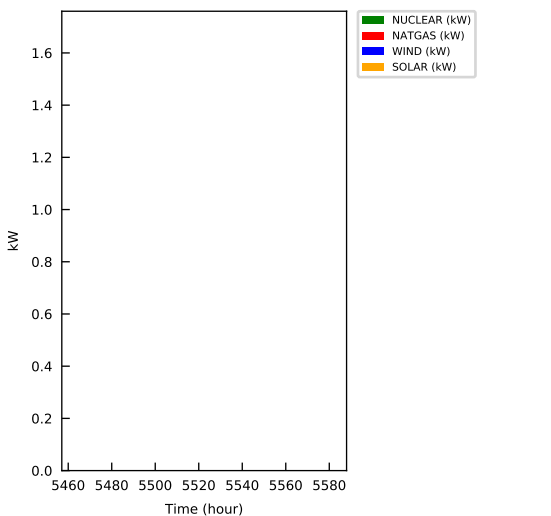
test hour 5463 to 5583  
Electricity sinks



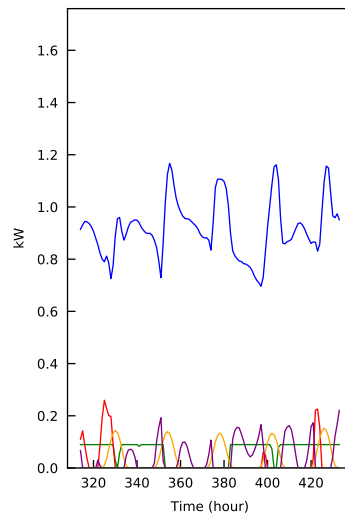
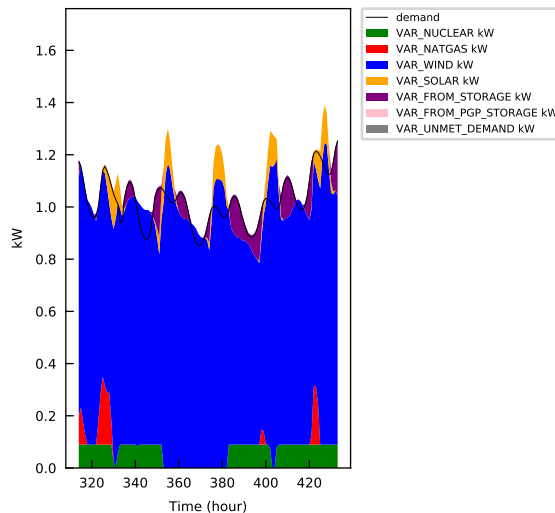
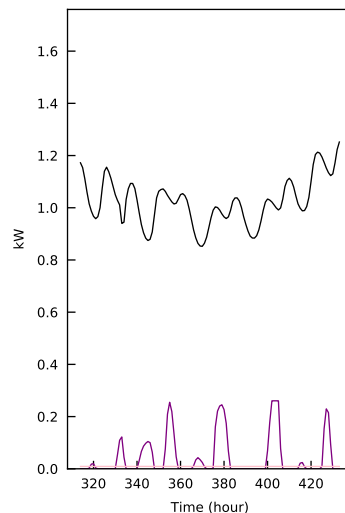
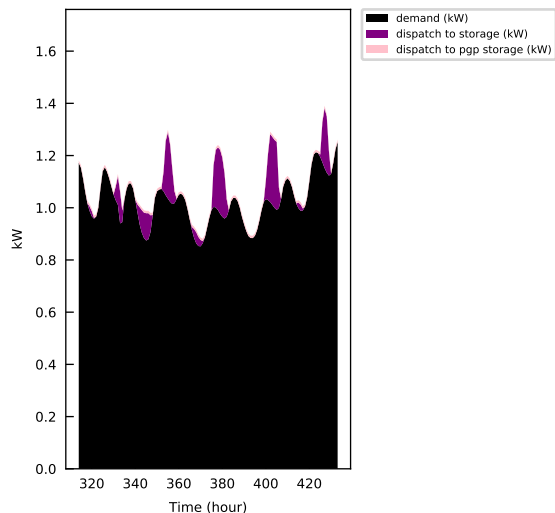
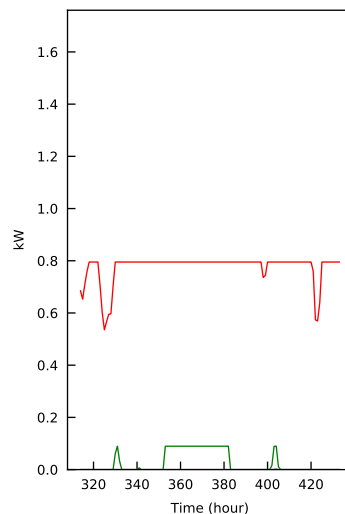
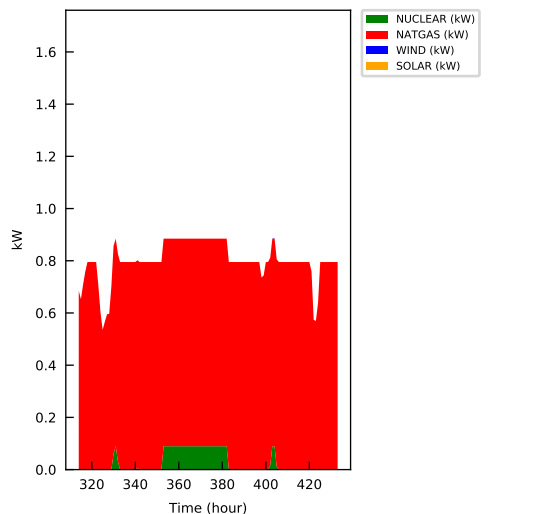
test hour 5463 to 5583  
Curtailment



test hour 5463 to 5583  
Curtailment

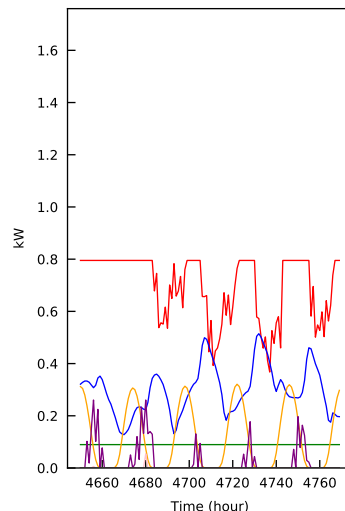


WIND (max) supplied 0.92 kW avg to the grid during hours: (314, 434)

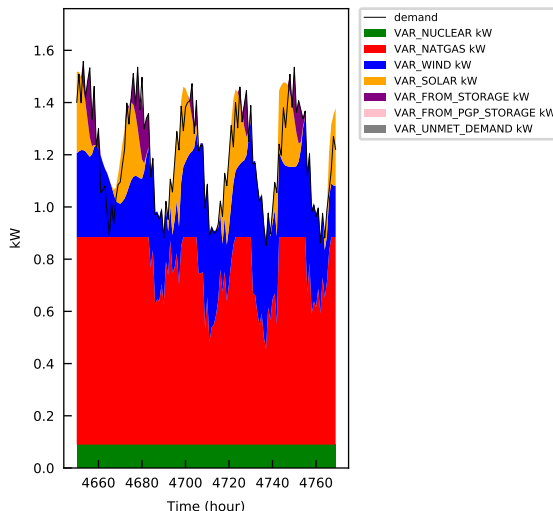
test hour 314 to 434  
Electricity sourcestest hour 314 to 434  
Electricity sourcestest hour 314 to 434  
Electricity sinkstest hour 314 to 434  
Electricity sinkstest hour 314 to 434  
Curtailmenttest hour 314 to 434  
Curtailment

SOLAR (max) supplied 0.12 kW avg to the grid during hours: (4650, 4770)

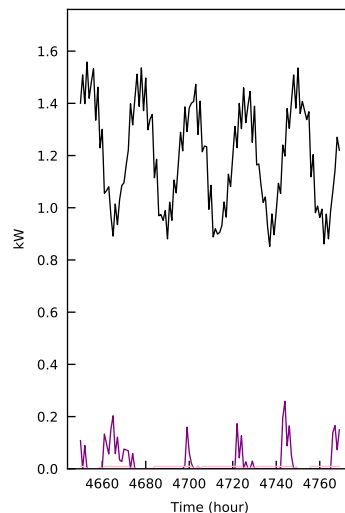
test hour 4650 to 4770  
Electricity sources



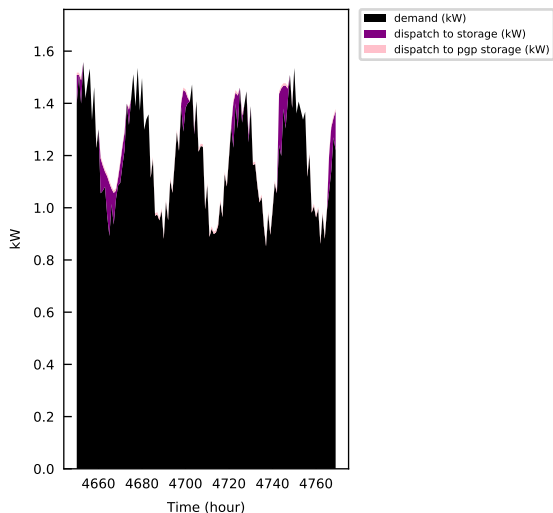
test hour 4650 to 4770  
Electricity sources



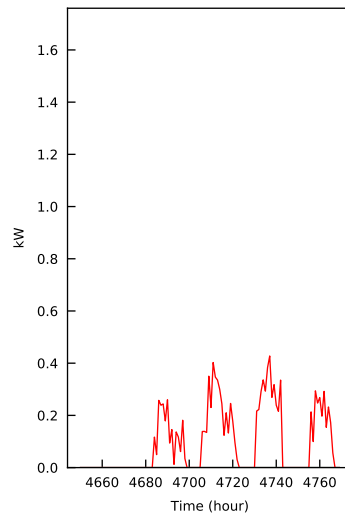
test hour 4650 to 4770  
Electricity sinks



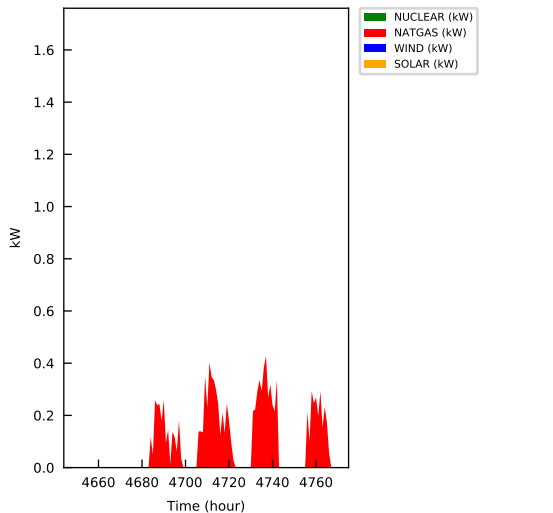
test hour 4650 to 4770  
Electricity sinks



test hour 4650 to 4770  
Curtailment

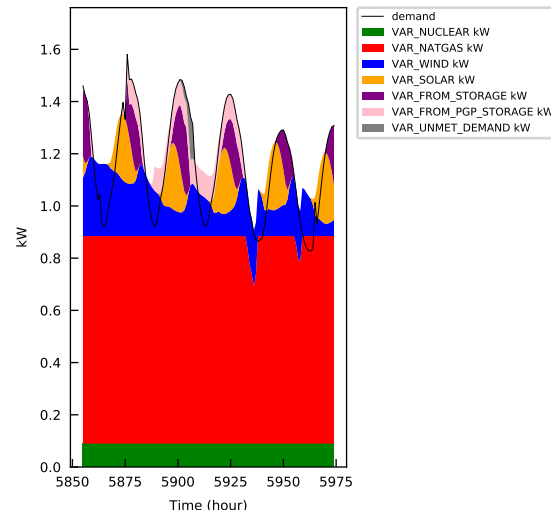
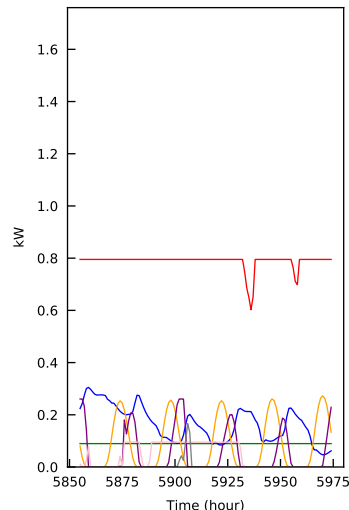


test hour 4650 to 4770  
Curtailment



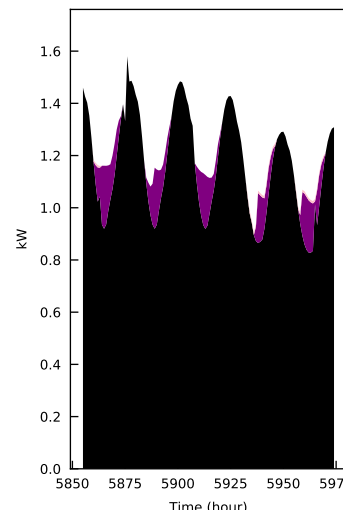
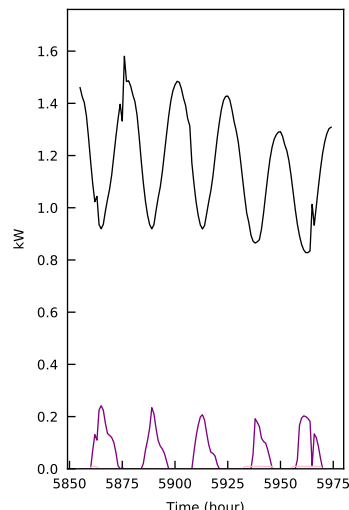
test hour 5855 to 5975  
Electricity sources

STORAGE (max) supplied 0.05 kW avg to the grid during hours: (5855, 5975)



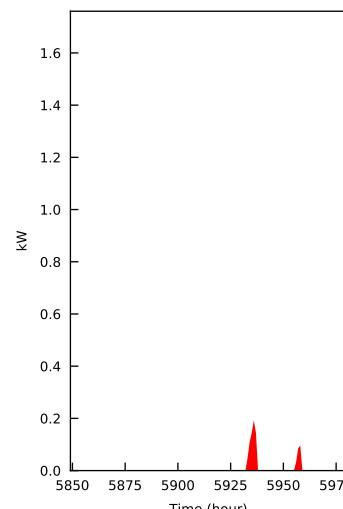
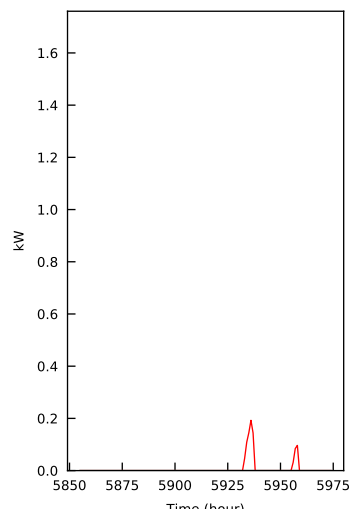
test hour 5855 to 5975  
Electricity sinks

test hour 5855 to 5975  
Electricity sinks



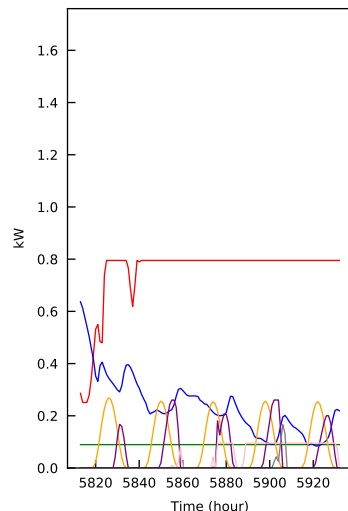
test hour 5855 to 5975  
Curtailment

test hour 5855 to 5975  
Curtailment

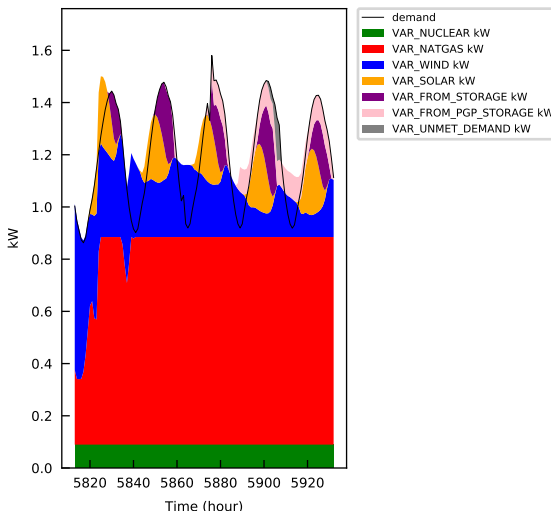


PGP\_STORAGE (max) supplied 0.04 kW avg to the grid during hours: (5813, 5933)

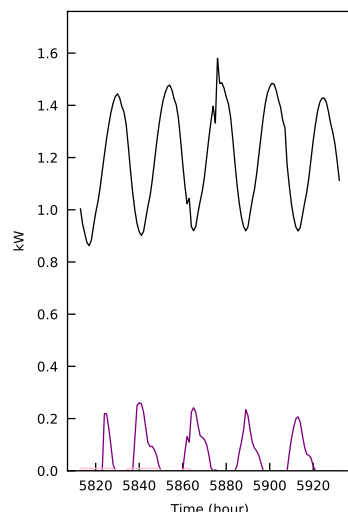
test hour 5813 to 5933  
Electricity sources



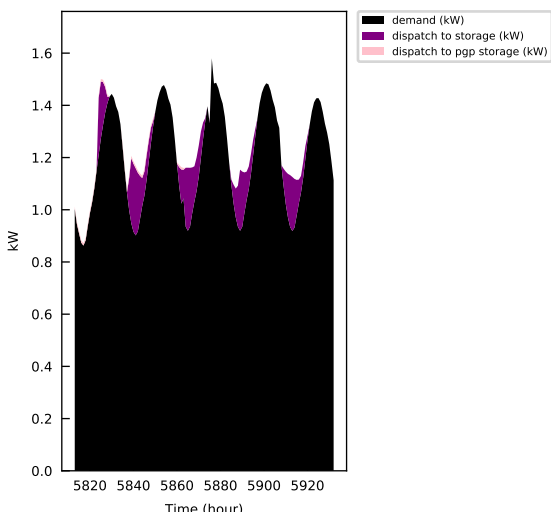
test hour 5813 to 5933  
Electricity sources



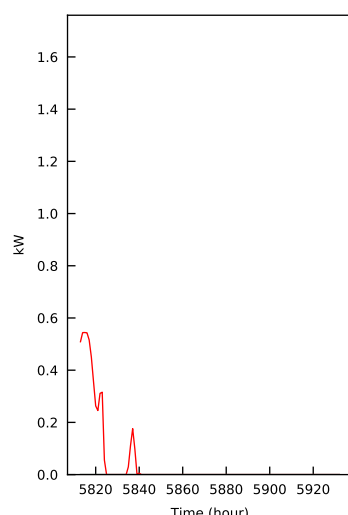
test hour 5813 to 5933  
Electricity sinks



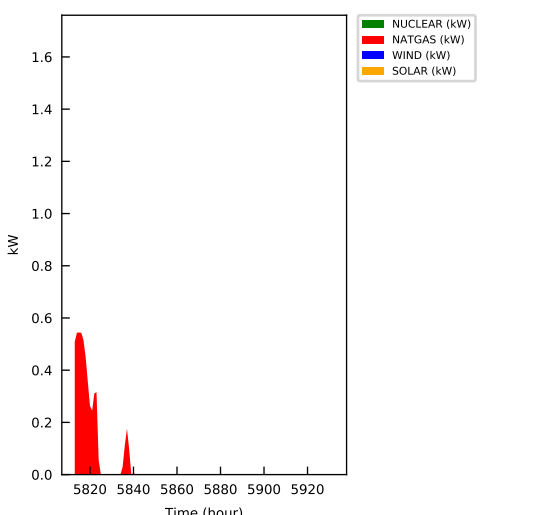
test hour 5813 to 5933  
Electricity sinks



test hour 5813 to 5933  
Curtailment

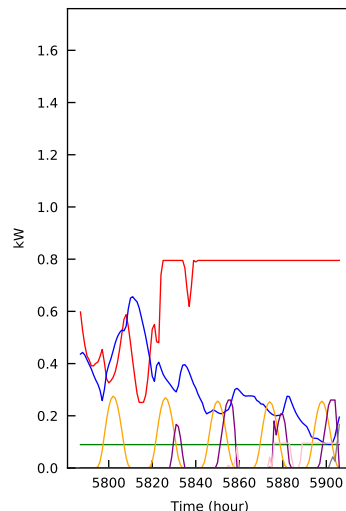


test hour 5813 to 5933  
Curtailment

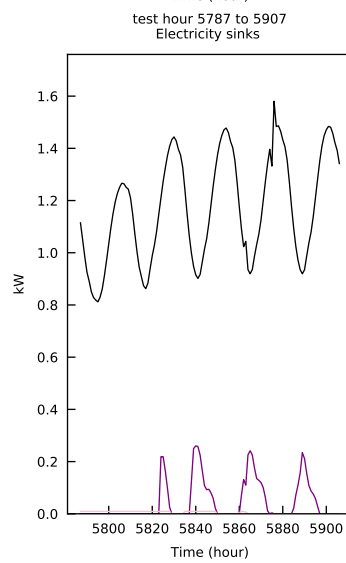
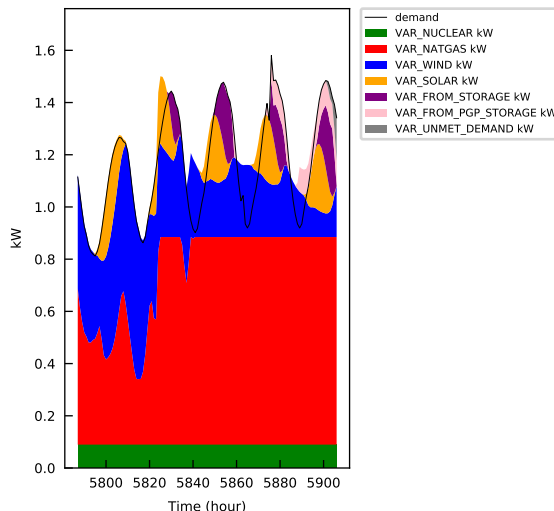


UNMET\_DEMAND (max) supplied 0.00 kW avg to the grid during hours: (5787, 5907)

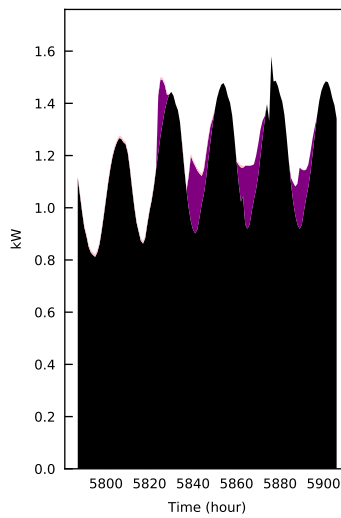
test hour 5787 to 5907  
Electricity sources



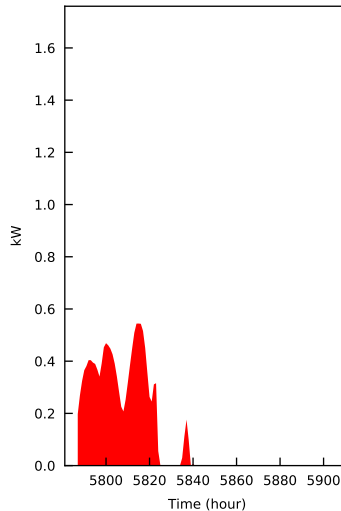
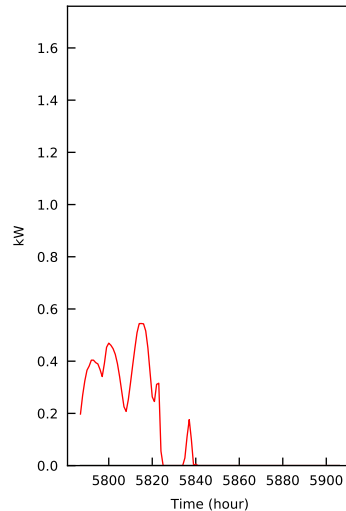
test hour 5787 to 5907  
Electricity sources

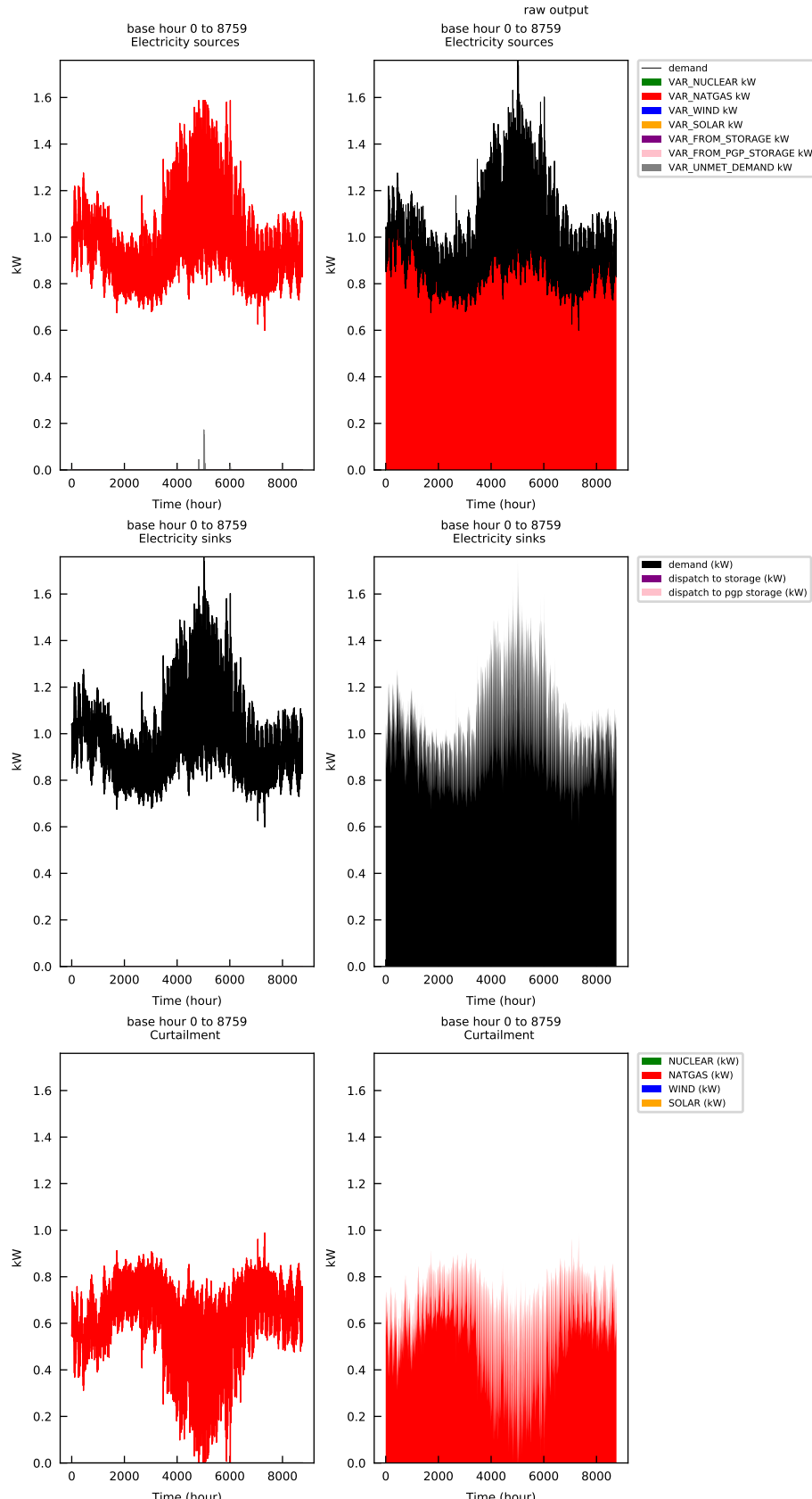


test hour 5787 to 5907  
Electricity sinks

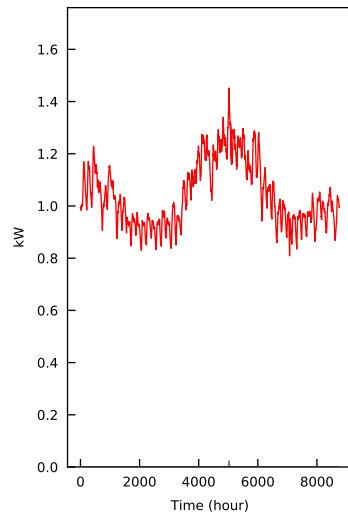


test hour 5787 to 5907  
Curtailment

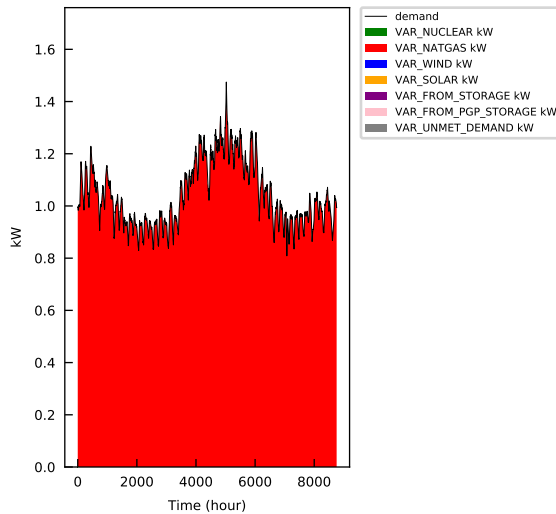




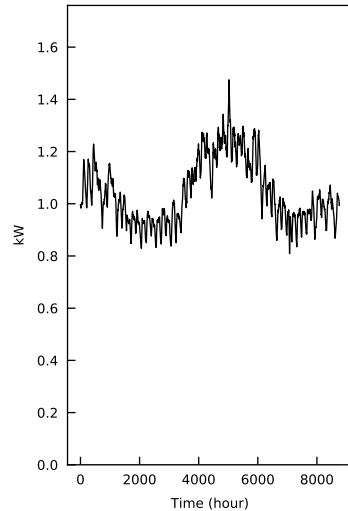
base hour 0 to 8759  
Electricity sources 24 hr moving avg



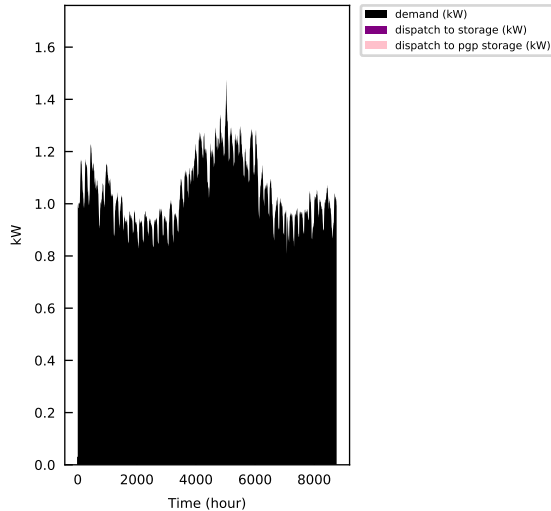
base hour 0 to 8759  
Electricity sources 24 hr moving avg



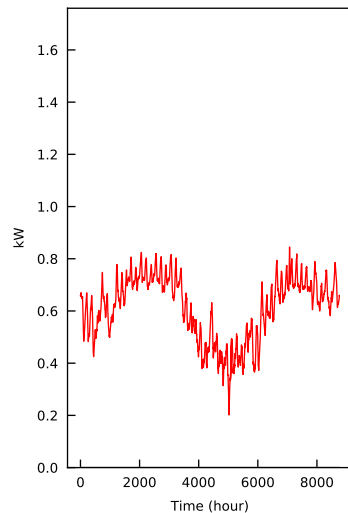
base hour 0 to 8759  
Electricity sinks 24 hr moving avg



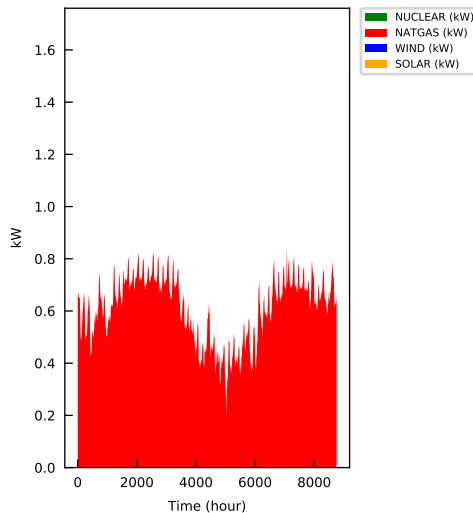
base hour 0 to 8759  
Electricity sinks 24 hr moving avg



base hour 0 to 8759  
Curtailment 24 hr moving avg



base hour 0 to 8759  
Curtailment 24 hr moving avg

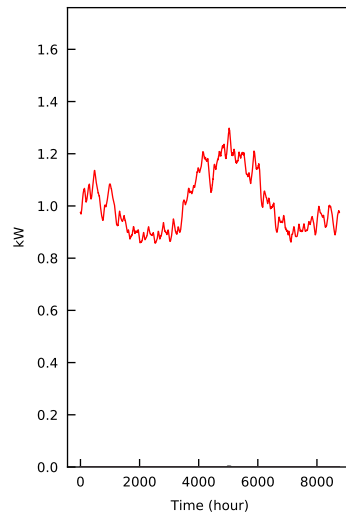


Legend:  
— demand  
— VAR\_NUCLEAR kW  
— VAR\_NATGAS kW  
— VAR\_WIND kW  
— VAR\_SOLAR kW  
— VAR\_FROM\_STORAGE kW  
— VAR\_FROM\_PGP\_STORAGE kW  
— VAR\_UNMET\_DEMAND kW

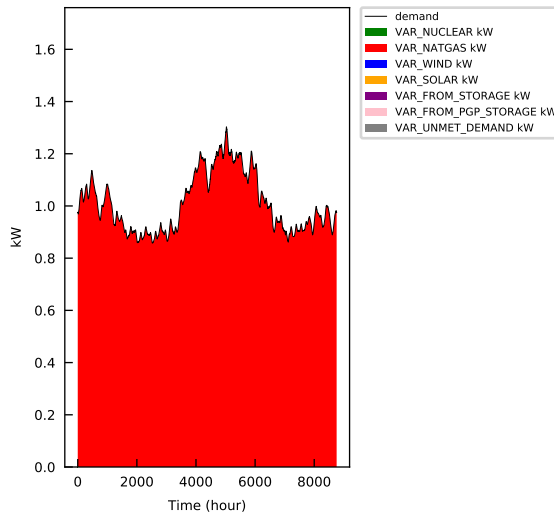
Legend:  
— demand (kW)  
— dispatch to storage (kW)  
— dispatch to ppg storage (kW)

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

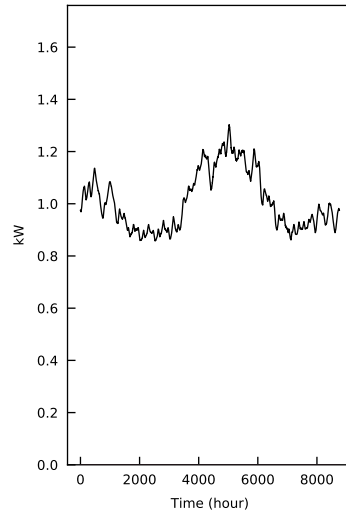
base hour 0 to 8759  
Electricity sources 120 hr moving avg



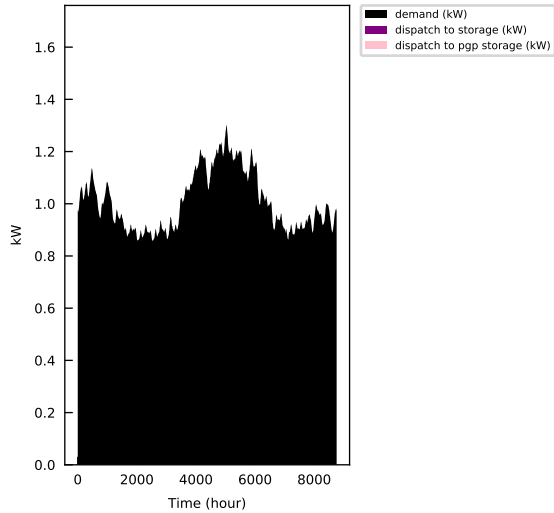
5-day averaging  
base hour 0 to 8759  
Electricity sources 120 hr moving avg



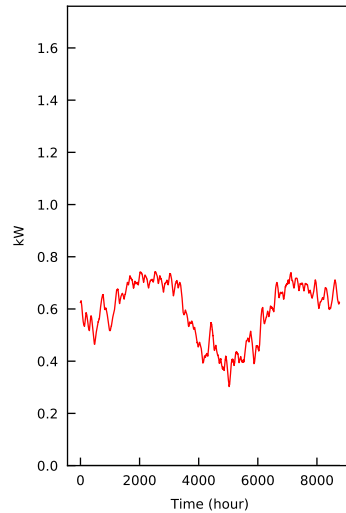
base hour 0 to 8759  
Electricity sinks 120 hr moving avg



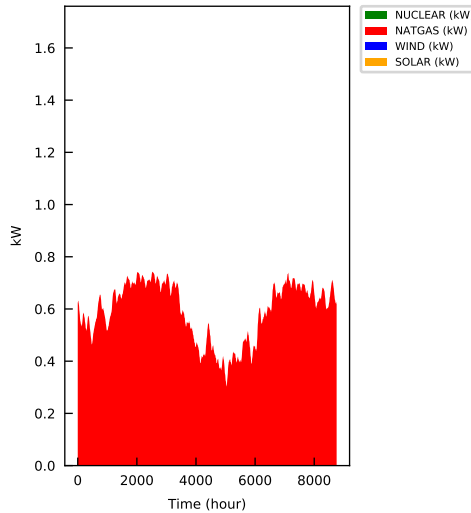
base hour 0 to 8759  
Electricity sinks 120 hr moving avg



base hour 0 to 8759  
Curtailment 120 hr moving avg



base hour 0 to 8759  
Curtailment 120 hr moving avg



— demand  
— VAR\_NUCLEAR kW  
— VAR\_NATGAS kW  
— VAR\_WIND kW  
— VAR\_SOLAR kW  
— VAR\_FROM\_STORAGE kW  
— VAR\_FROM\_PGP\_STORAGE kW  
— VAR\_UNMET\_DEMAND kW

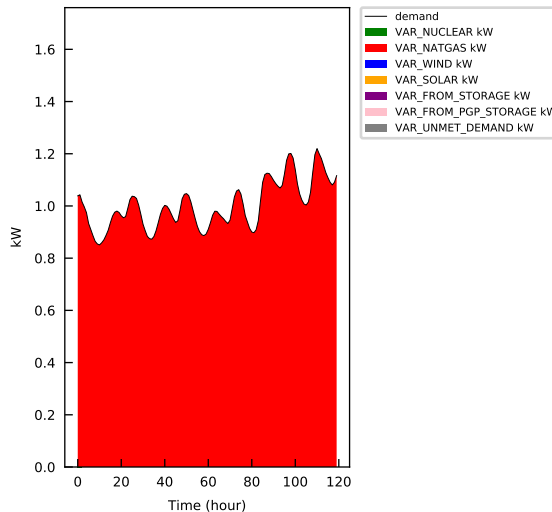
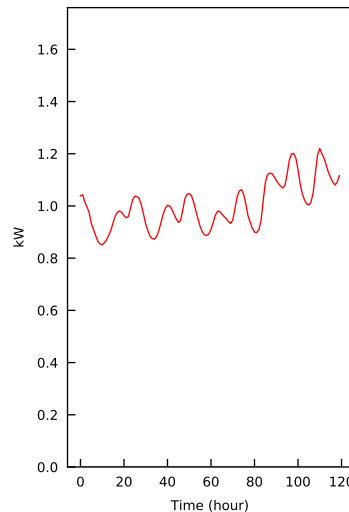
— demand (kW)  
— dispatch to storage (kW)  
— dispatch to ppg storage (kW)

— NUCLEAR (kW)  
— NATGAS (kW)  
— WIND (kW)  
— SOLAR (kW)

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

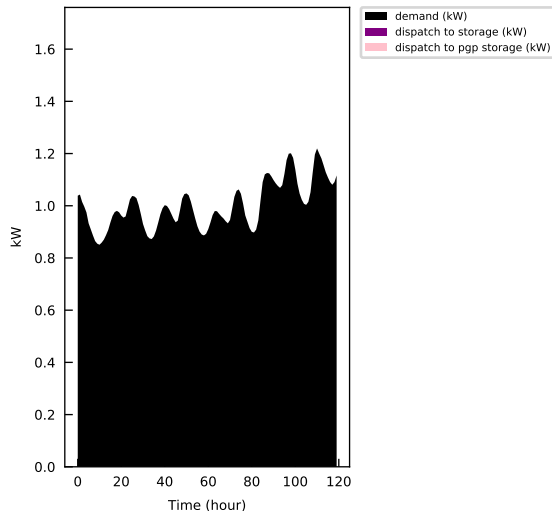
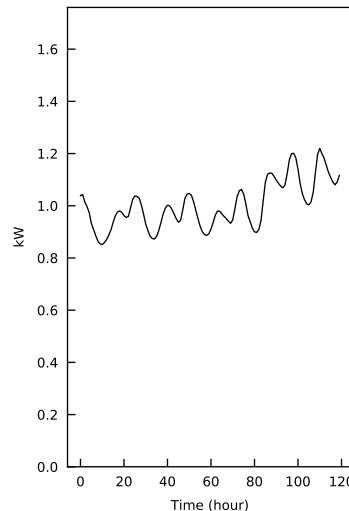
base hour 0 to 120  
Electricity sources

base hour 0 to 120  
Electricity sources



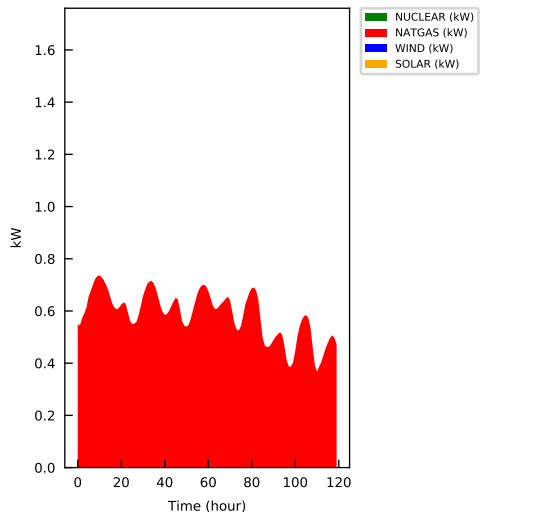
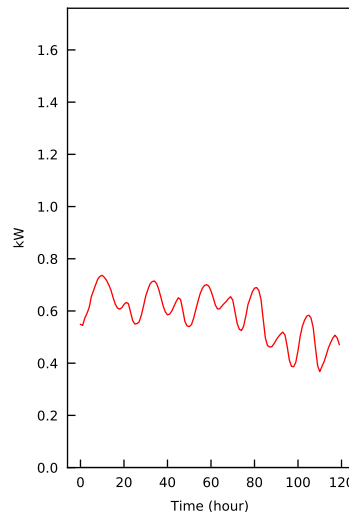
base hour 0 to 120  
Electricity sinks

base hour 0 to 120  
Electricity sinks



base hour 0 to 120  
Curtailment

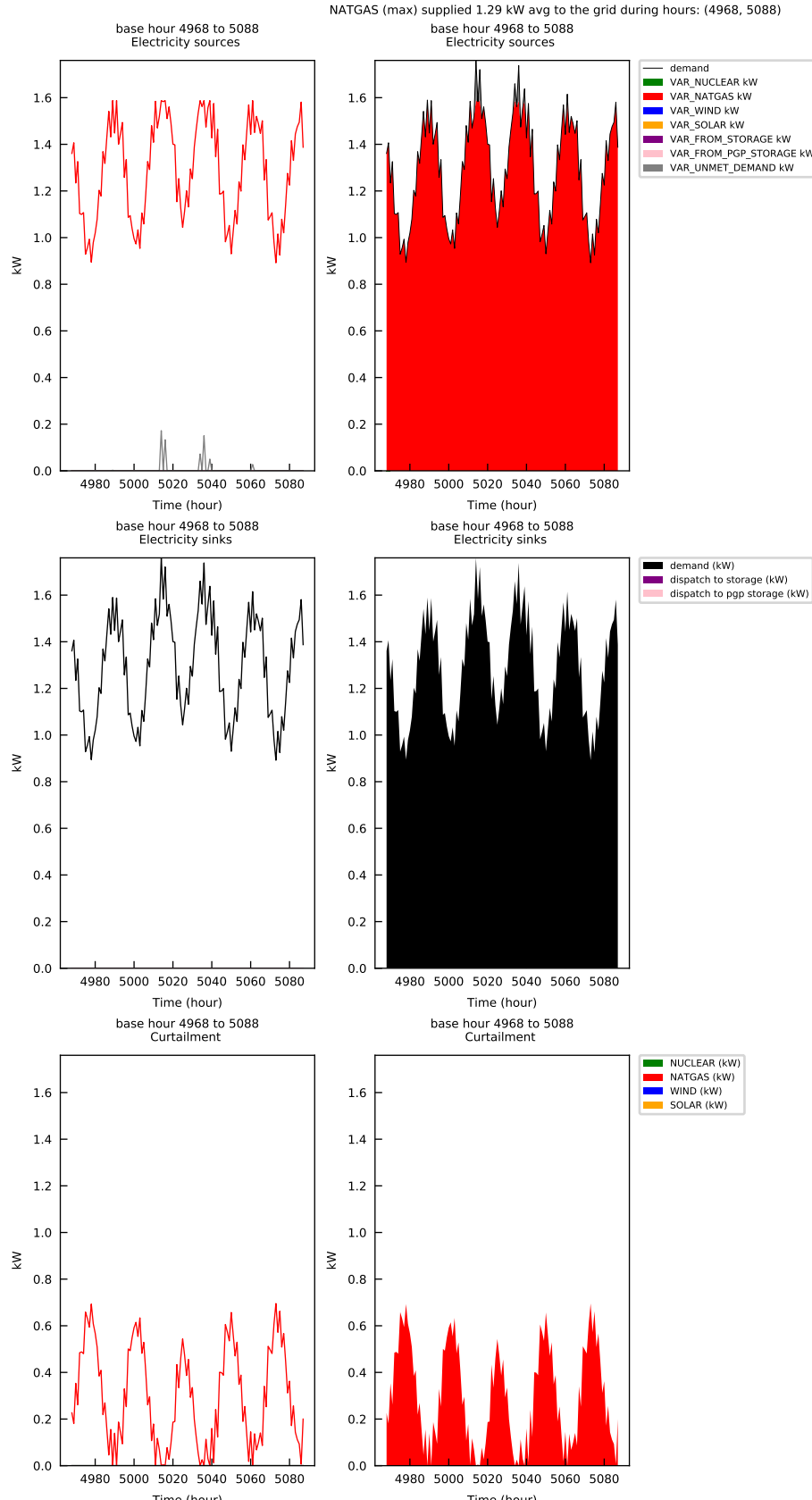
base hour 0 to 120  
Curtailment



Legend:  
— demand  
— VAR\_NUCLEAR kW  
— VAR\_NATGAS kW  
— VAR\_WIND kW  
— VAR\_SOLAR kW  
— VAR\_FROM\_STORAGE kW  
— VAR\_FROM\_PGP\_STORAGE kW  
— VAR\_UNMET\_DEMAND kW

Legend:  
— demand (kW)  
— dispatch to storage (kW)  
— dispatch to ppg storage (kW)

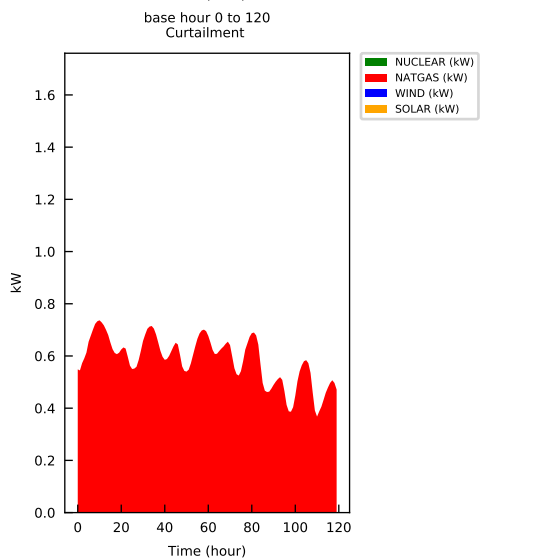
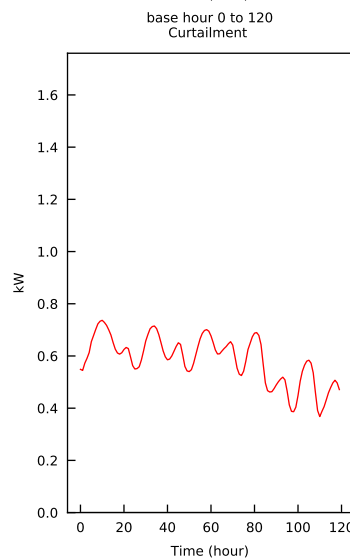
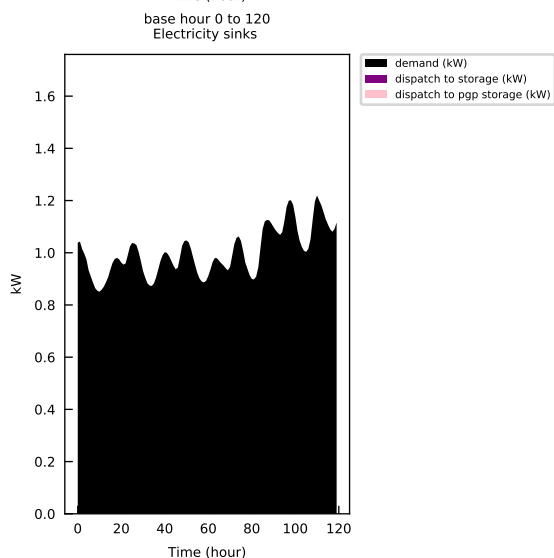
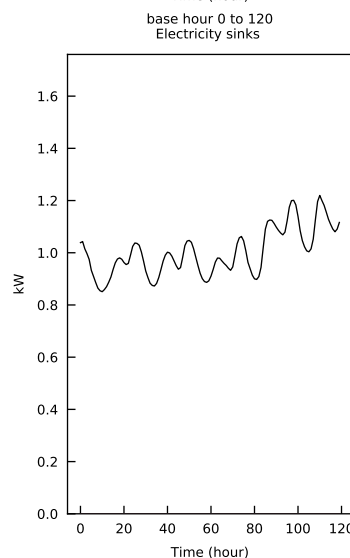
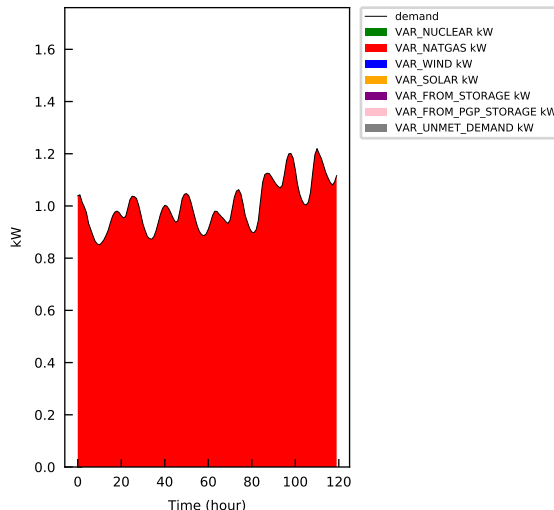
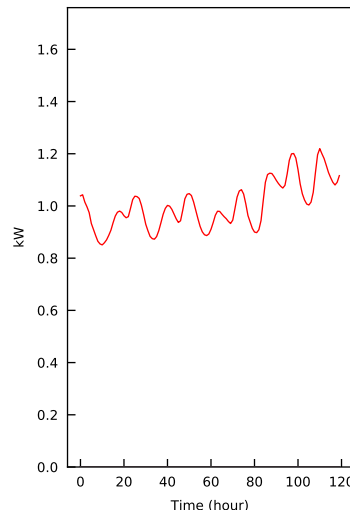
Legend:  
— NUCLEAR (kW)  
— NATGAS (kW)  
— WIND (kW)  
— SOLAR (kW)



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

base hour 0 to 120  
Electricity sources

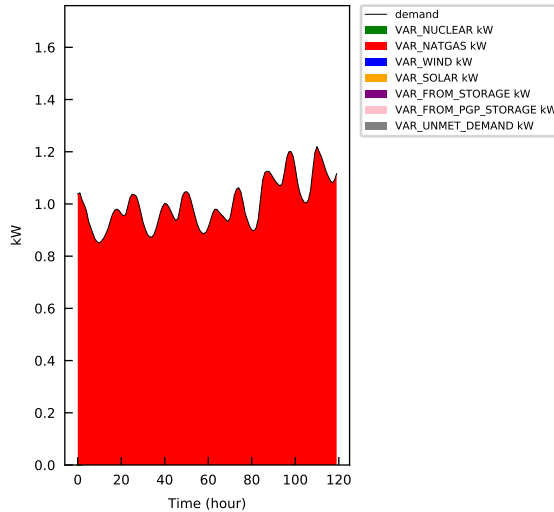
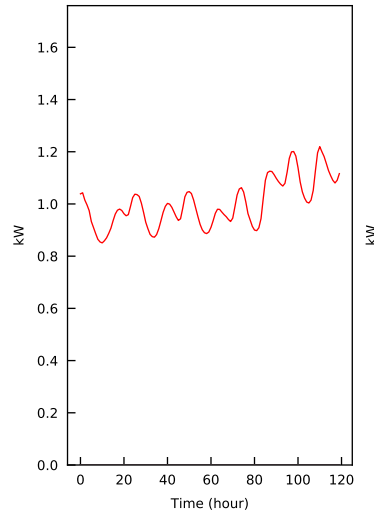
base hour 0 to 120  
Electricity sources



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

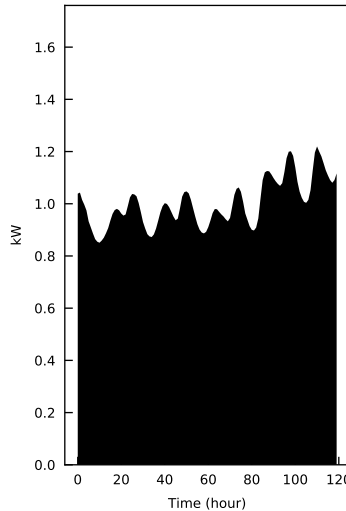
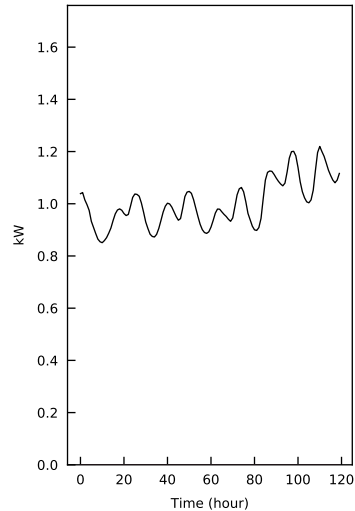
base hour 0 to 120  
Electricity sources

base hour 0 to 120  
Electricity sources



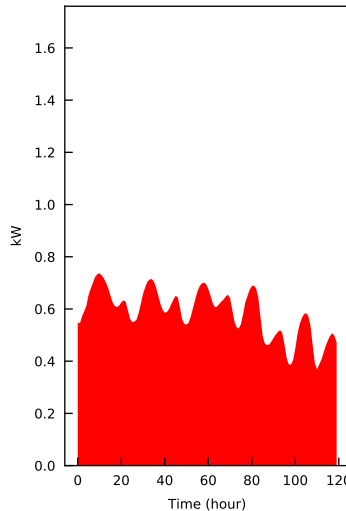
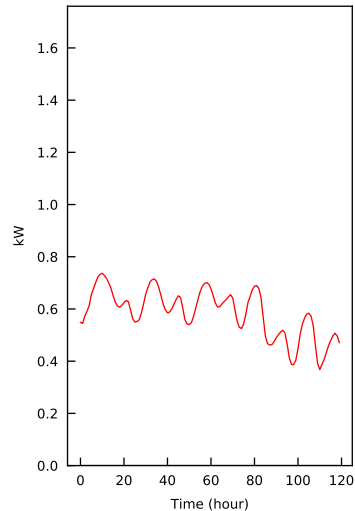
base hour 0 to 120  
Electricity sinks

base hour 0 to 120  
Electricity sinks



base hour 0 to 120  
Curtailment

base hour 0 to 120  
Curtailment



Legend:

- demand
- VAR\_NUCLEAR kW
- VAR\_NATGAS kW
- VAR\_WIND kW
- VAR\_SOLAR kW
- VAR\_FROM\_STORAGE kW
- VAR\_FROM\_PGP\_STORAGE kW
- VAR\_UNMET\_DEMAND kW

Legend:

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

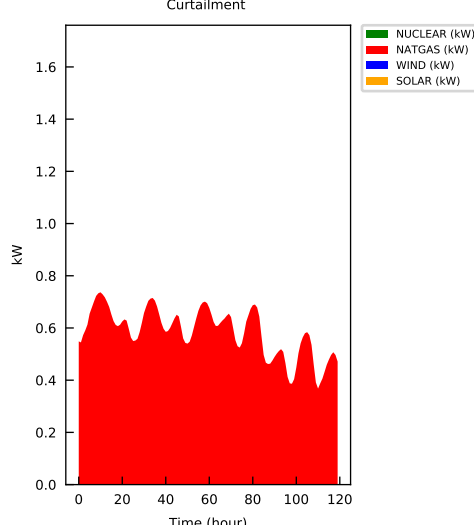
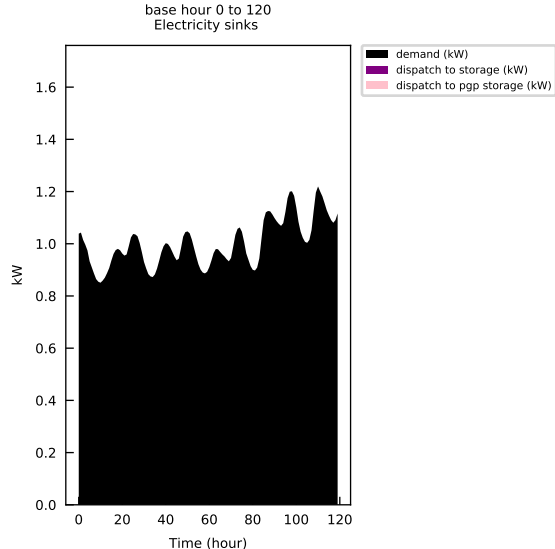
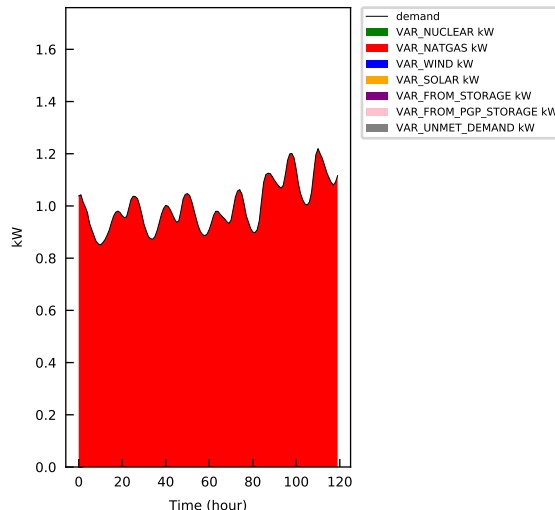
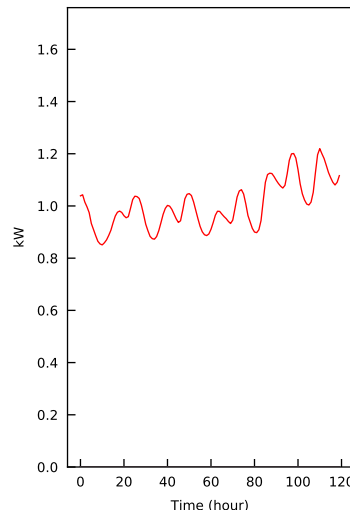
Legend:

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

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

base hour 0 to 120  
Electricity sources

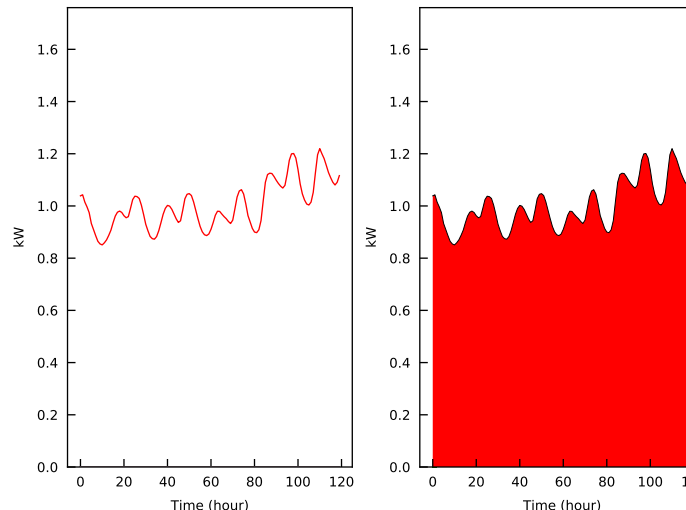
base hour 0 to 120  
Electricity sources



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

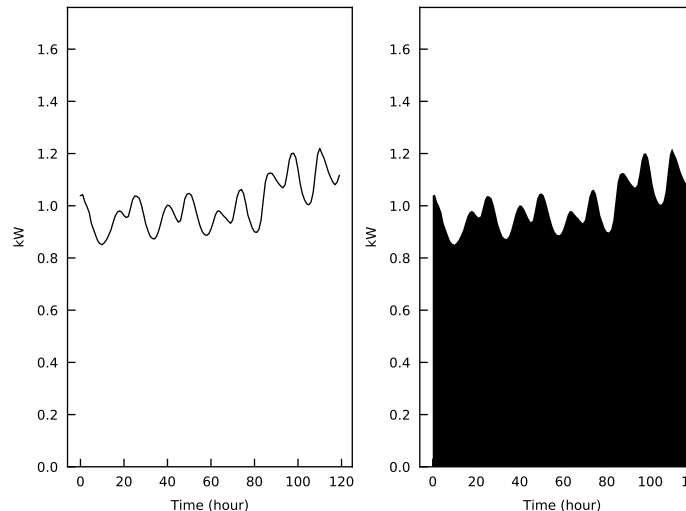
base hour 0 to 120  
Electricity sources

base hour 0 to 120  
Electricity sources



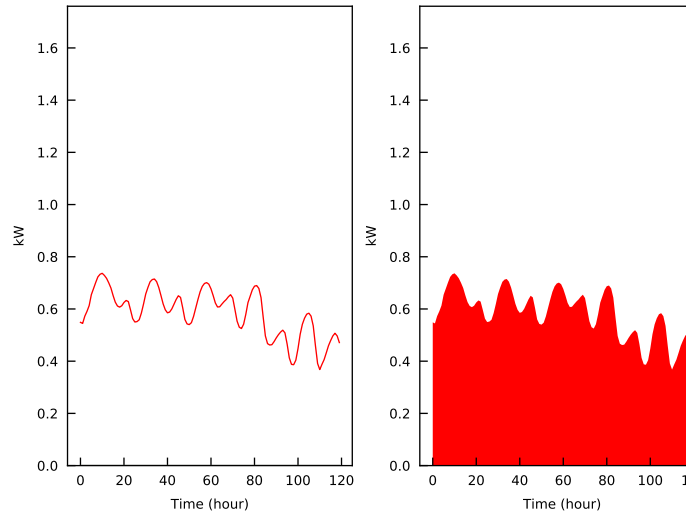
base hour 0 to 120  
Electricity sinks

base hour 0 to 120  
Electricity sinks



base hour 0 to 120  
Curtailment

base hour 0 to 120  
Curtailment



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

base hour 4941 to 5061  
Electricity sources

base hour 4941 to 5061  
Electricity sources

