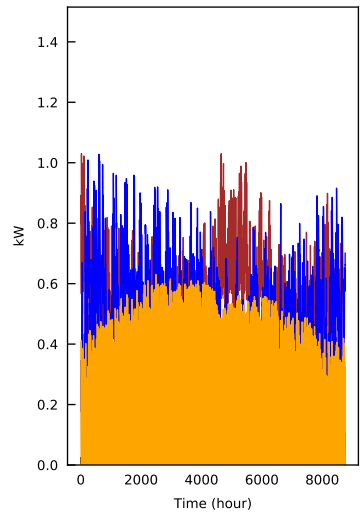
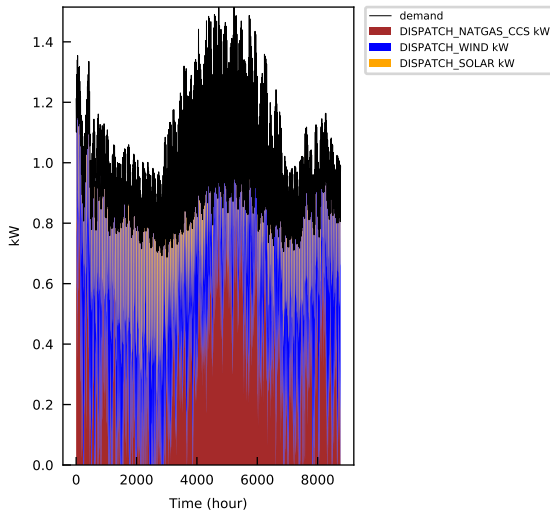


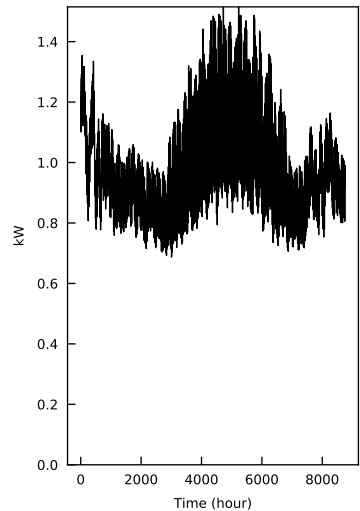
SolarWind_CCS hour 0 to 8760
Electricity sources



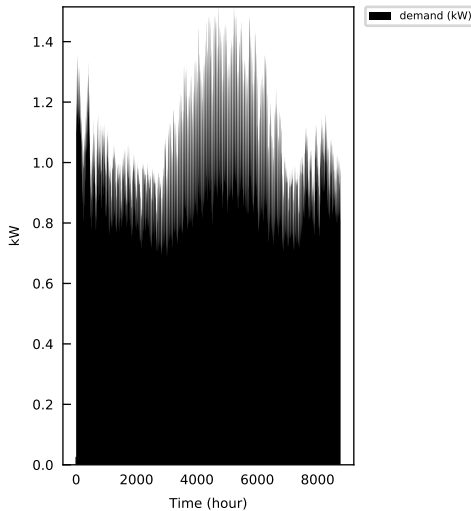
raw output
SolarWind_CCS hour 0 to 8760
Electricity sources



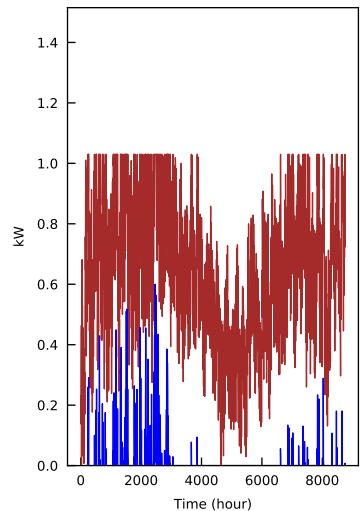
SolarWind_CCS hour 0 to 8760
Electricity sinks



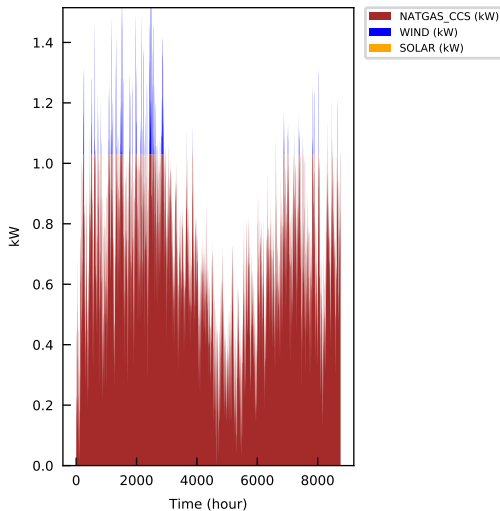
SolarWind_CCS hour 0 to 8760
Electricity sinks



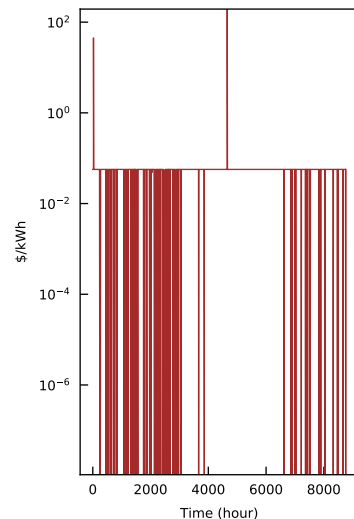
SolarWind_CCS hour 0 to 8760
Curtailment



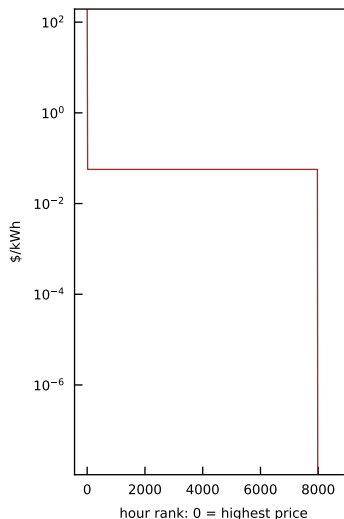
SolarWind_CCS hour 0 to 8760
Curtailment



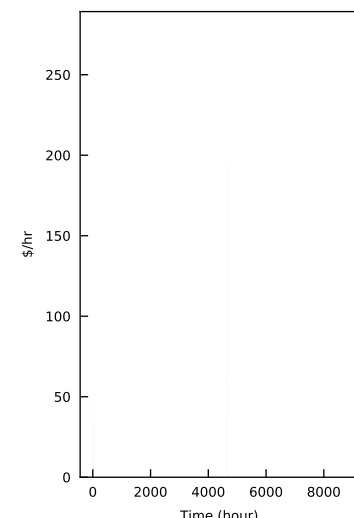
SolarWind_CCS hour 0 to 8760
Electricity price (\$/kWh)



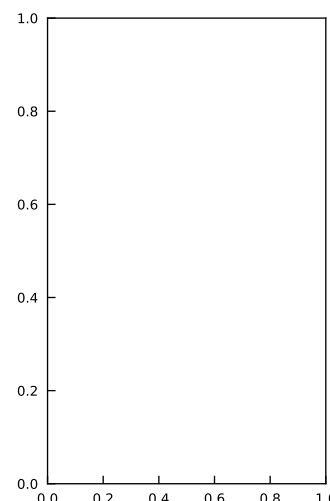
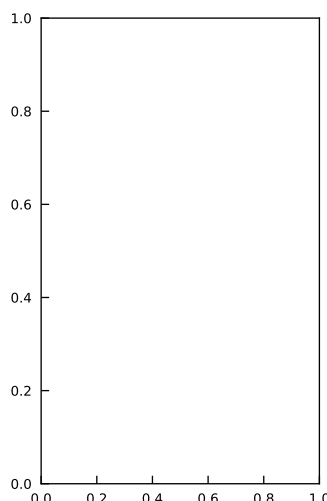
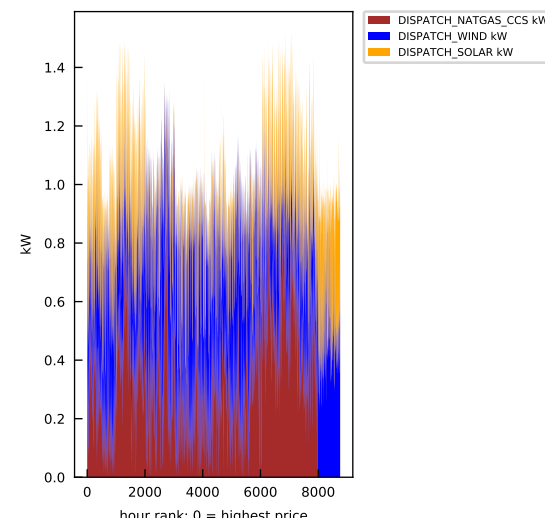
SolarWind_CCS hour 0 to 8760
Electricity price (\$/kWh)



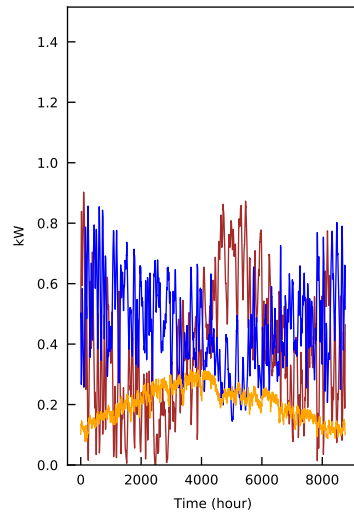
SolarWind_CCS hour 0 to 8760
Cost of dispatched electricity



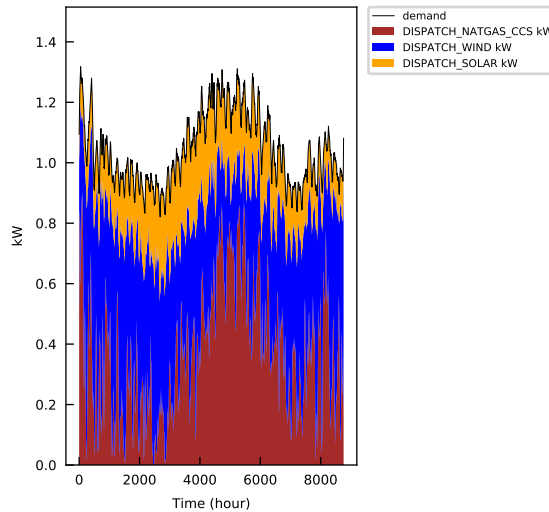
SolarWind_CCS hour 0 to 8760
Dispatch sorted by electricity price



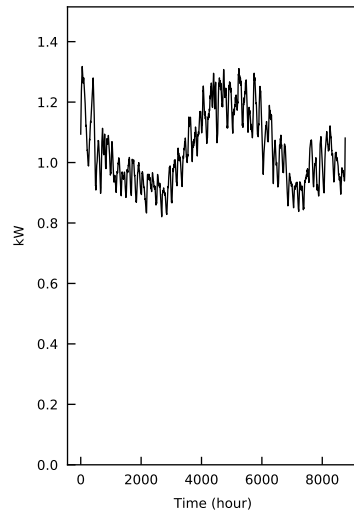
SolarWind_CCS hour 0 to 8760
Electricity sources 24 hr moving avg



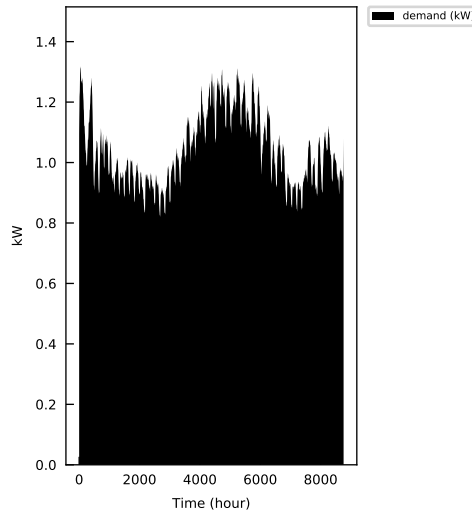
daily averaging
SolarWind_CCS hour 0 to 8760
Electricity sources 24 hr moving avg



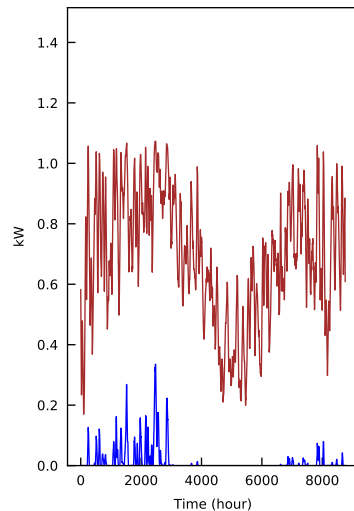
SolarWind_CCS hour 0 to 8760
Electricity sinks 24 hr moving avg



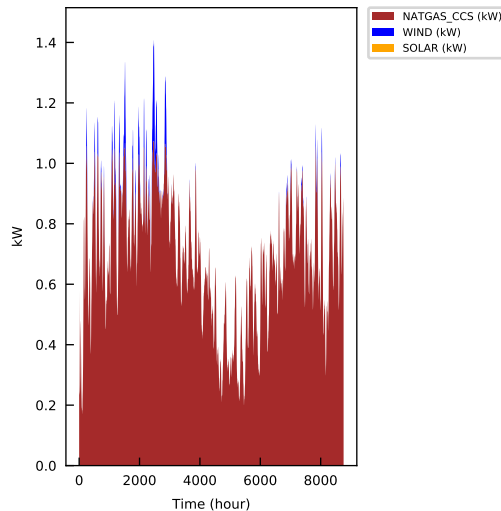
SolarWind_CCS hour 0 to 8760
Electricity sinks 24 hr moving avg



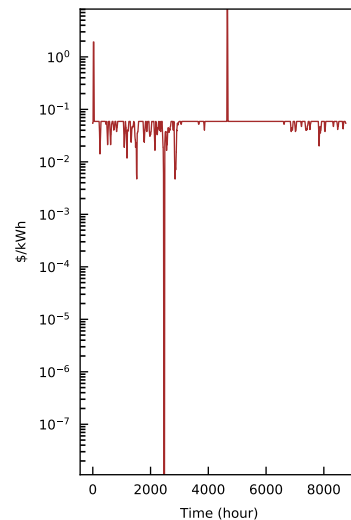
SolarWind_CCS hour 0 to 8760
Curtailment 24 hr moving avg



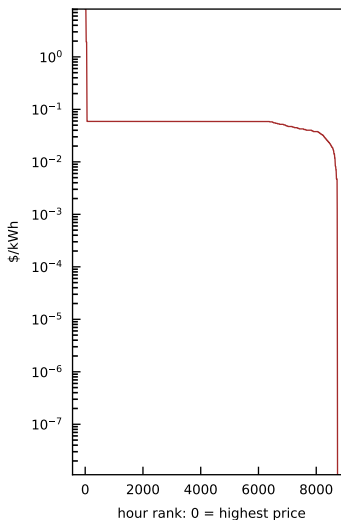
SolarWind_CCS hour 0 to 8760
Curtailment 24 hr moving avg



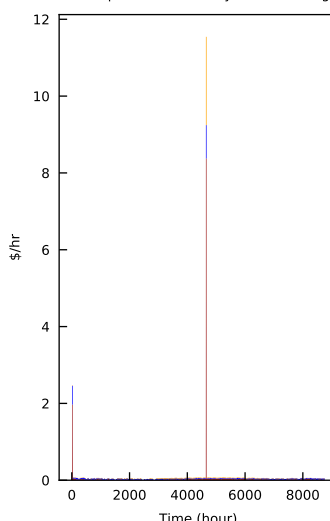
SolarWind_CCS hour 0 to 8760
Electricity price (\$/kWh) 24 hr moving avg



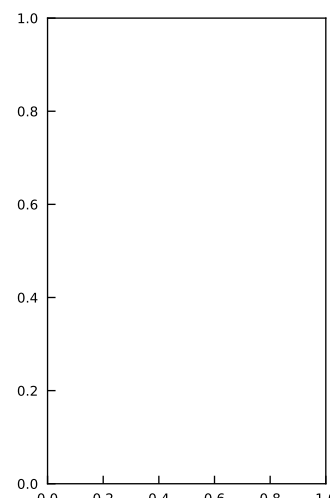
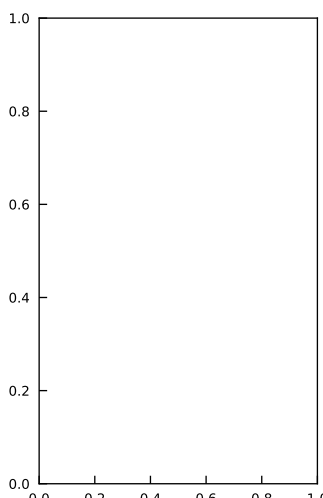
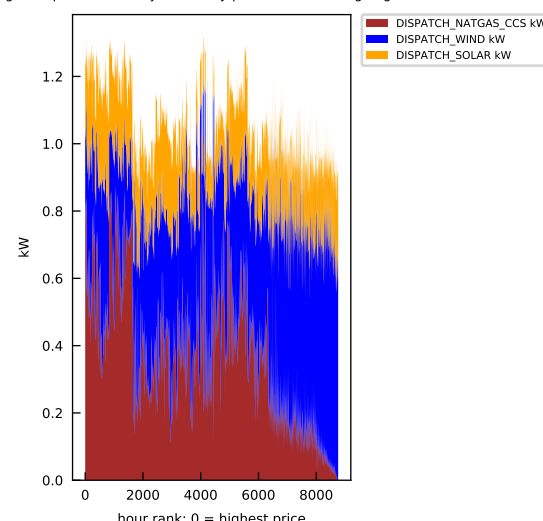
daily averaging
SolarWind_CCS hour 0 to 8760
Electricity price (\$/kWh) 24 hr moving avg



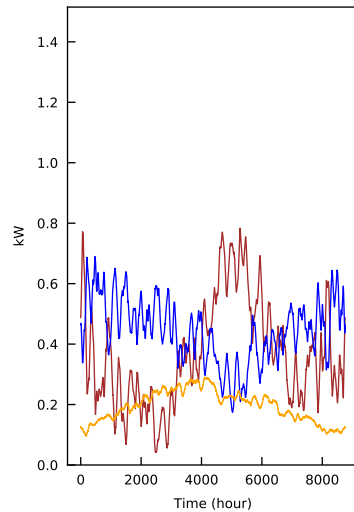
SolarWind_CCS hour 0 to 8760
Cost of dispatched electricity 24 hr moving avg



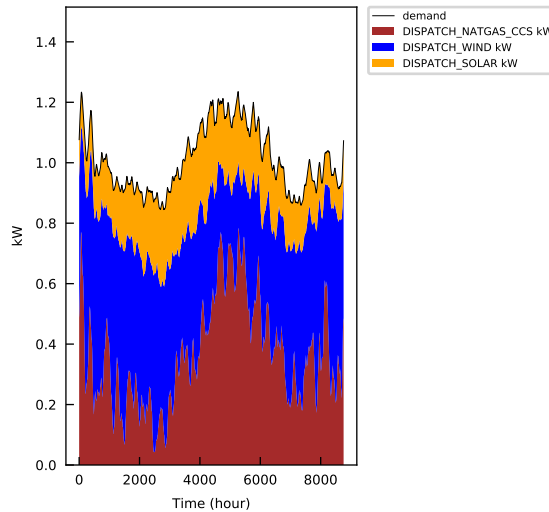
SolarWind_CCS hour 0 to 8760
Dispatch sorted by electricity price 24 hr moving avg



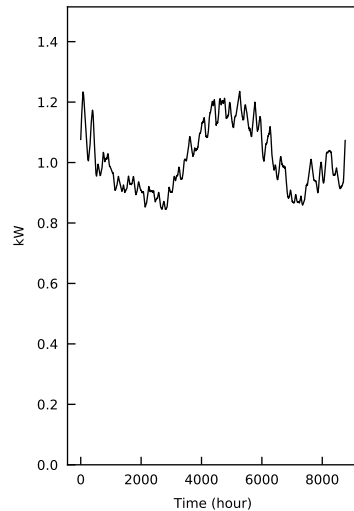
SolarWind_CCS hour 0 to 8760
Electricity sources 120 hr moving avg



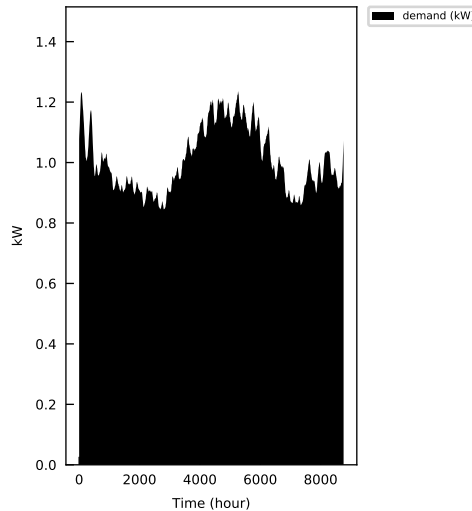
5-day averaging
SolarWind_CCS hour 0 to 8760
Electricity sources 120 hr moving avg



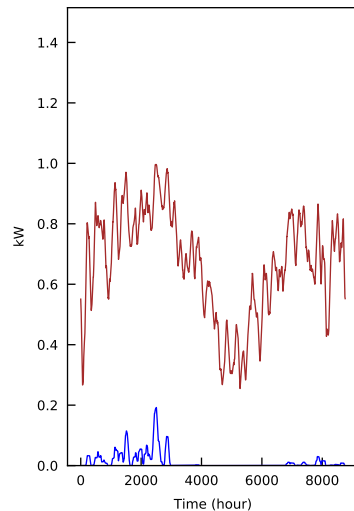
SolarWind_CCS hour 0 to 8760
Electricity sinks 120 hr moving avg



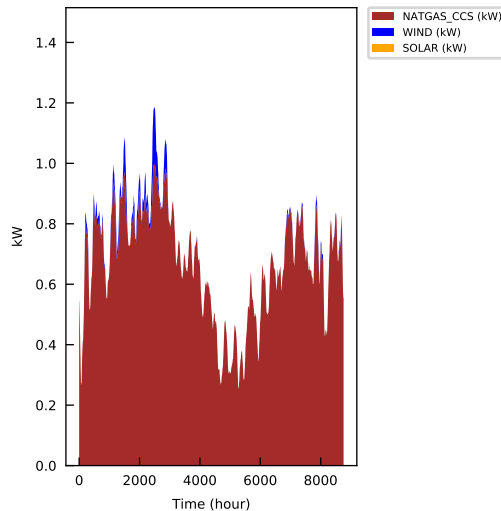
SolarWind_CCS hour 0 to 8760
Electricity sinks 120 hr moving avg



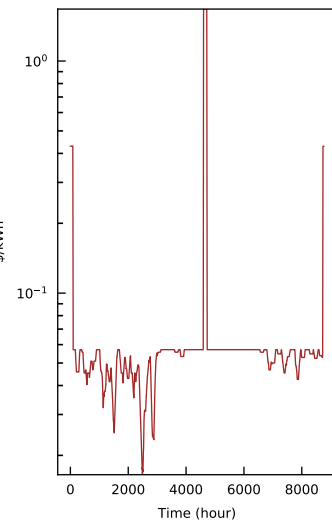
SolarWind_CCS hour 0 to 8760
Curtailment 120 hr moving avg



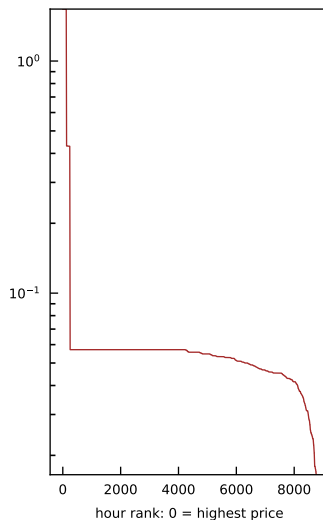
SolarWind_CCS hour 0 to 8760
Curtailment 120 hr moving avg



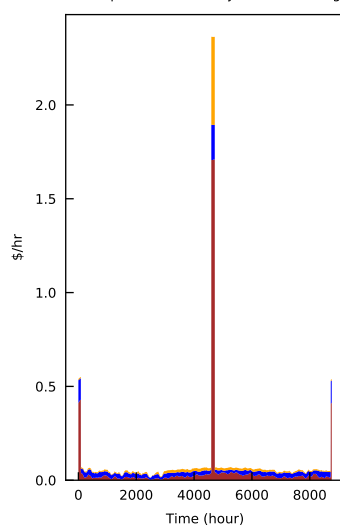
SolarWind_CCS hour 0 to 8760
Electricity price (\$/kWh) 120 hr moving avg



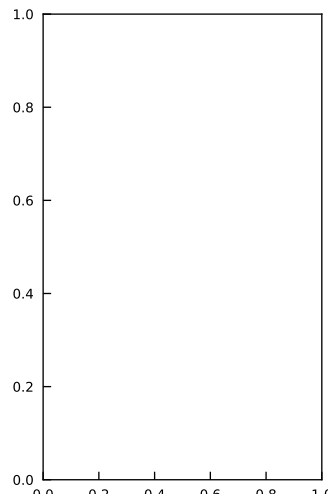
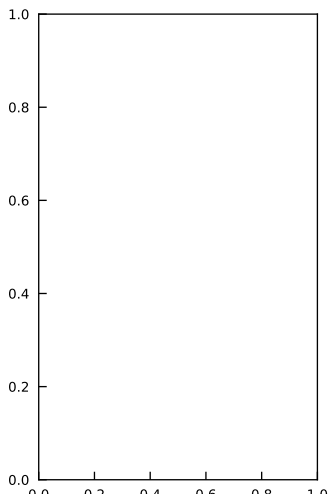
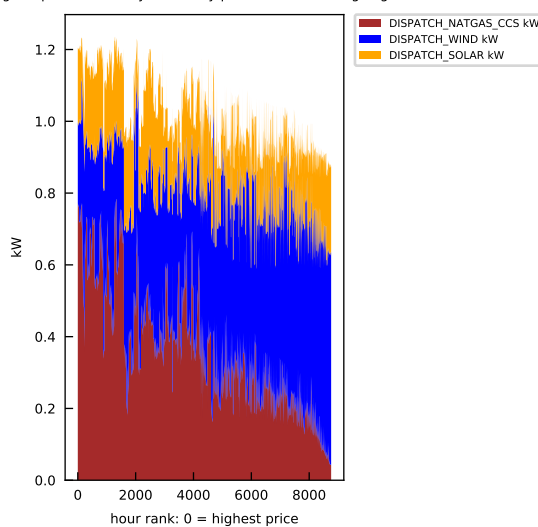
5-day averaging
SolarWind_CCS hour 0 to 8760
Electricity price (\$/kWh) 120 hr moving avg



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

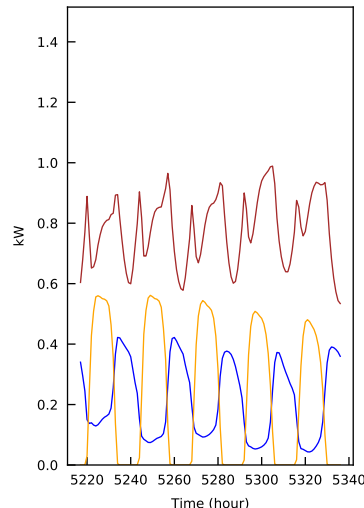


SolarWind_CCS hour 0 to 8760
Dispatch sorted by electricity price 120 hr moving avg

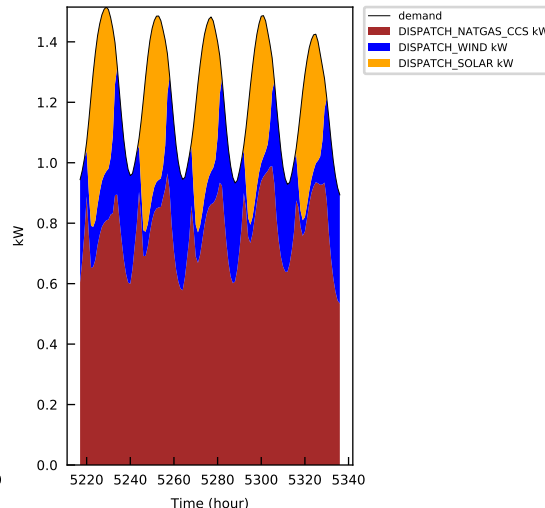


NATGAS_CCS (max) supplied 0.78 kW avg to the grid during hours: (5217, 5337)

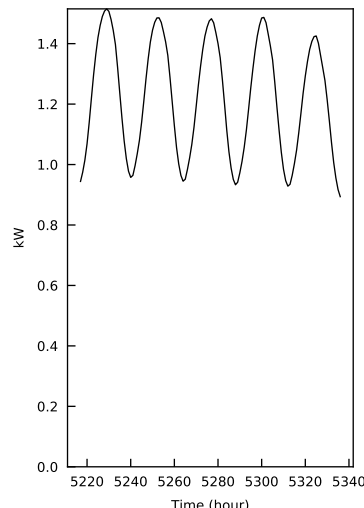
SolarWind_CCS hour 5217 to 5337
Electricity sources



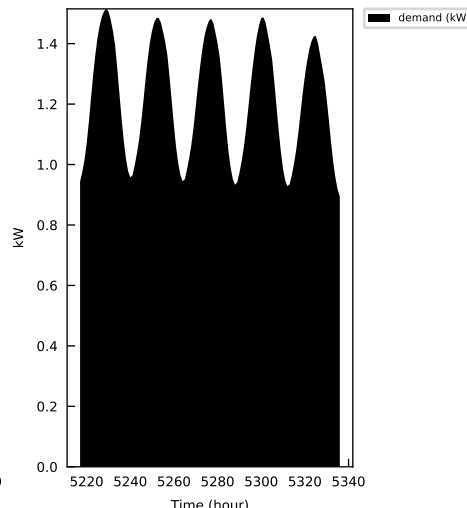
SolarWind_CCS hour 5217 to 5337
Electricity sources



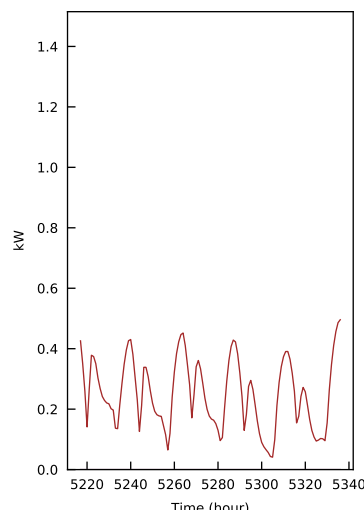
SolarWind_CCS hour 5217 to 5337
Electricity sinks



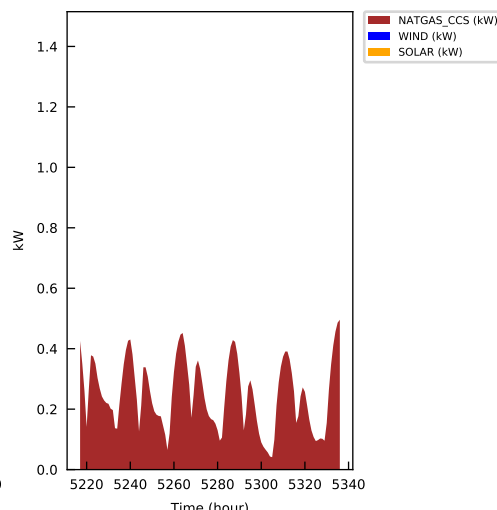
SolarWind_CCS hour 5217 to 5337
Electricity sinks



SolarWind_CCS hour 5217 to 5337
Curtailment

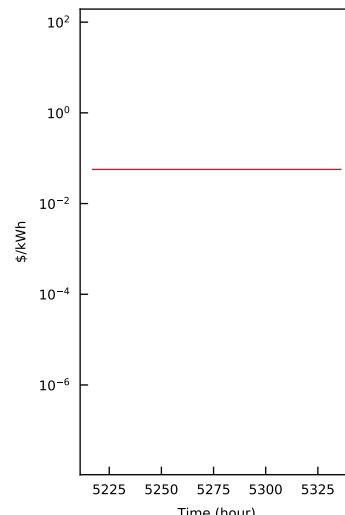


SolarWind_CCS hour 5217 to 5337
Curtailment

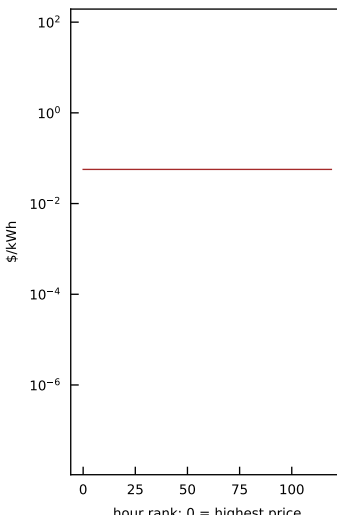


NATGAS_CCS (max) supplied 0.78 kW avg to the grid during hours: (5217, 5337)

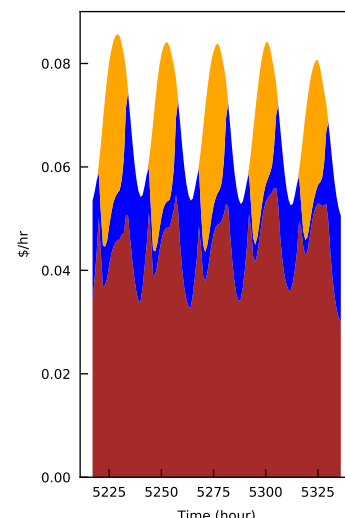
SolarWind_CCS hour 5217 to 5337
Electricity price (\$/kWh)



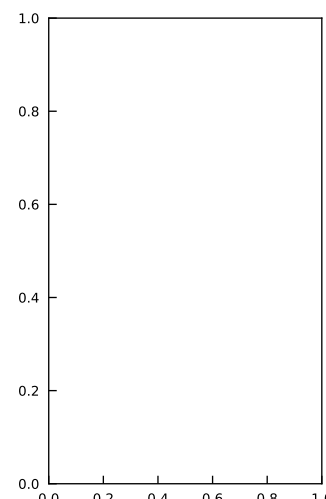
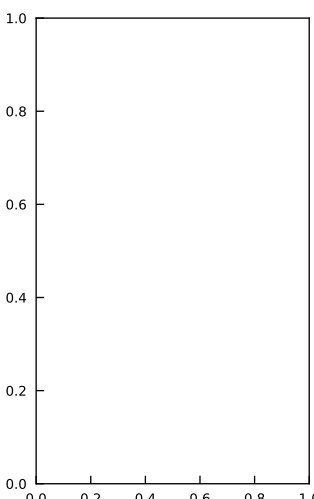
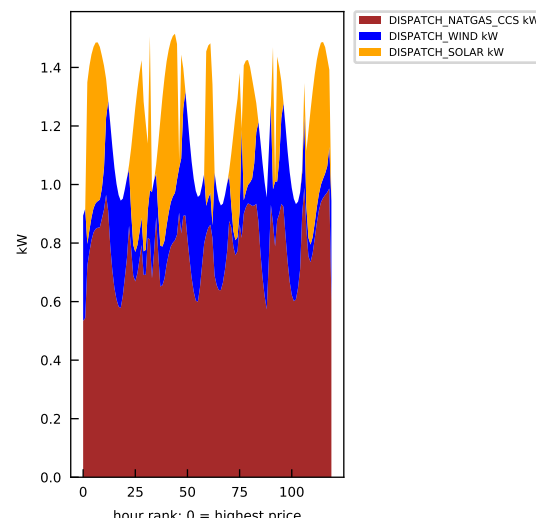
SolarWind_CCS hour 5217 to 5337
Electricity price (\$/kWh)



SolarWind_CCS hour 5217 to 5337
Cost of dispatched electricity

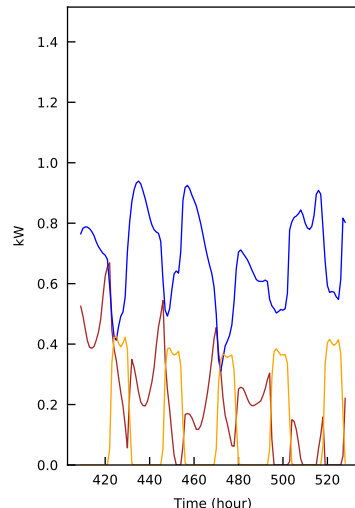


SolarWind_CCS hour 5217 to 5337
Dispatch sorted by electricity price

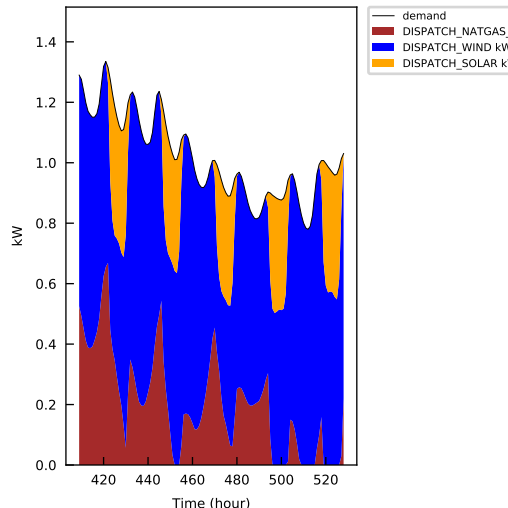


WIND (max) supplied 0.68 kW avg to the grid during hours: (409, 529)

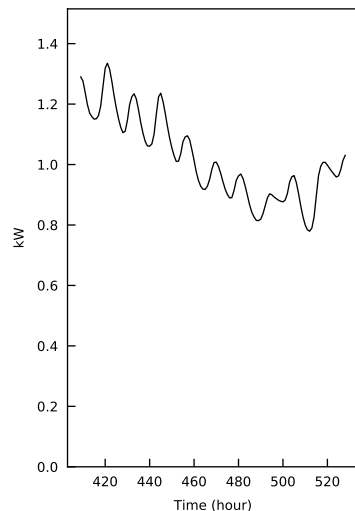
SolarWind_CCS hour 409 to 529
Electricity sources



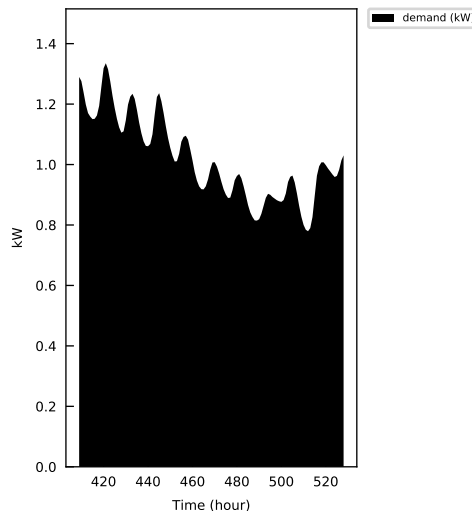
SolarWind_CCS hour 409 to 529
Electricity sources



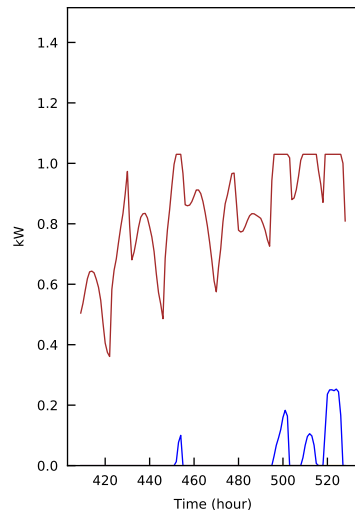
SolarWind_CCS hour 409 to 529
Electricity sinks



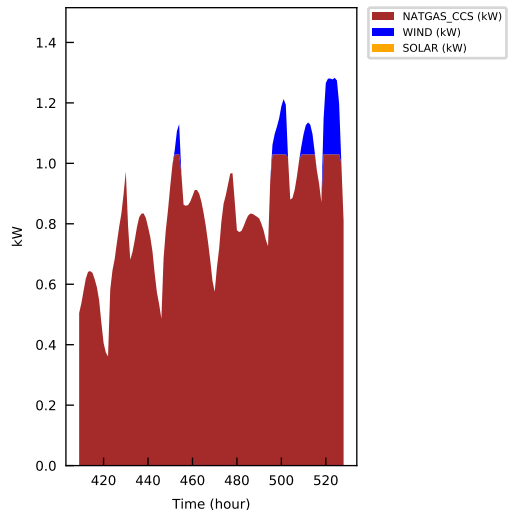
SolarWind_CCS hour 409 to 529
Electricity sinks



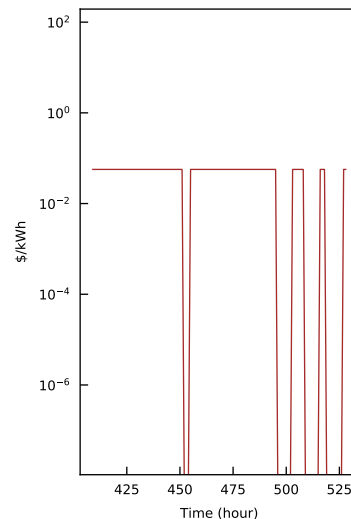
SolarWind_CCS hour 409 to 529
Curtailment



SolarWind_CCS hour 409 to 529
Curtailment

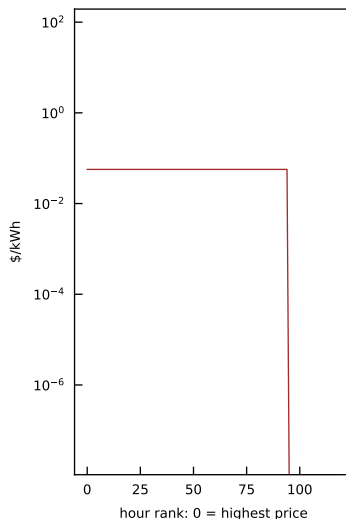


SolarWind_CCS hour 409 to 529
Electricity price (\$/kWh)

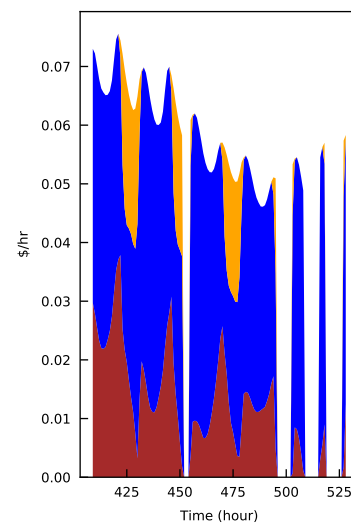


WIND (max) supplied 0.68 kW avg to the grid during hours: (409, 529)

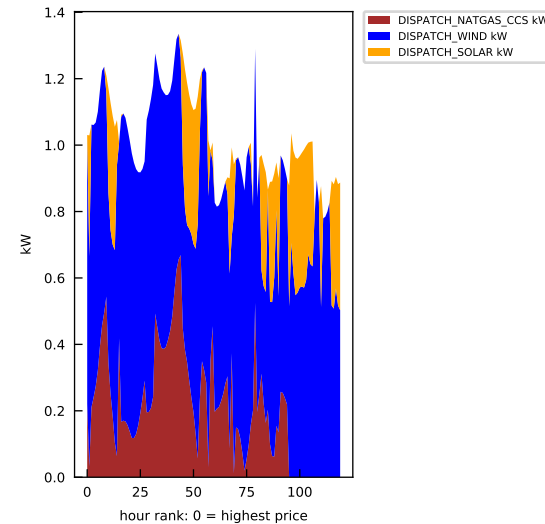
SolarWind_CCS hour 409 to 529
Electricity price (\$/kWh)



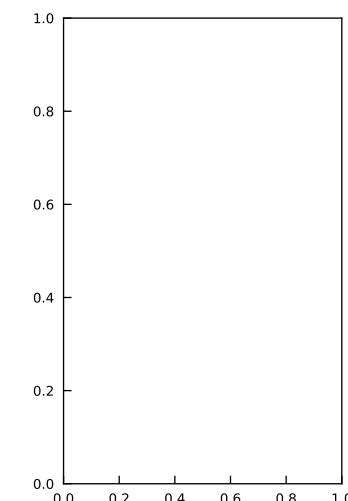
SolarWind_CCS hour 409 to 529
Cost of dispatched electricity



SolarWind_CCS hour 409 to 529
Dispatch sorted by electricity price



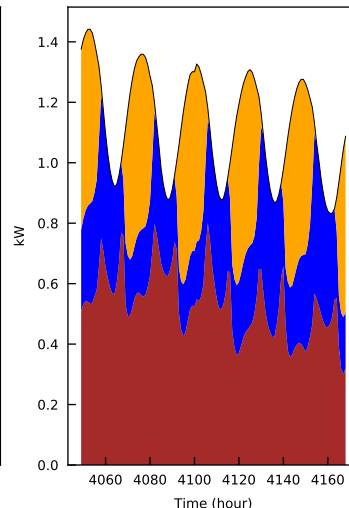
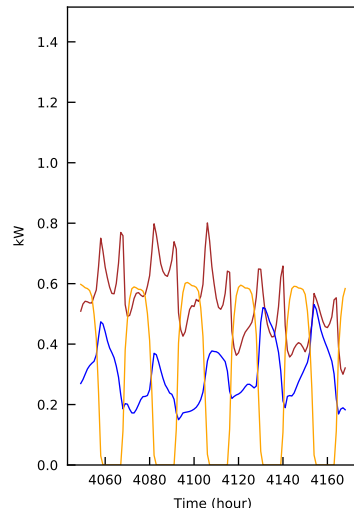
SolarWind_CCS hour 409 to 529
Electricity price (\$/kWh)



SolarWind_CCS hour 4049 to 4169
Electricity sources

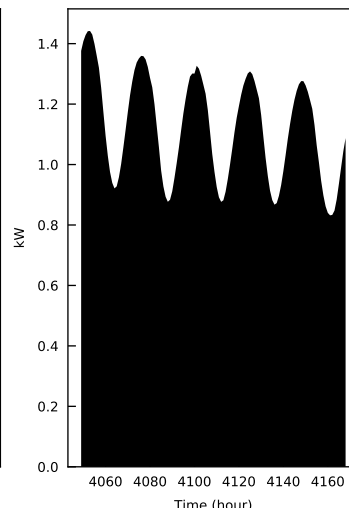
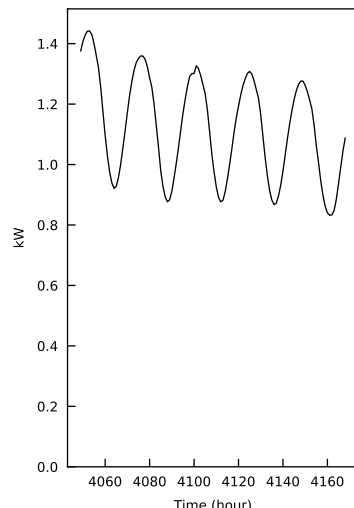
SOLAR (max) supplied 0.29 kW avg to the grid during hours: (4049, 4169)

SolarWind_CCS hour 4049 to 4169
Electricity sources



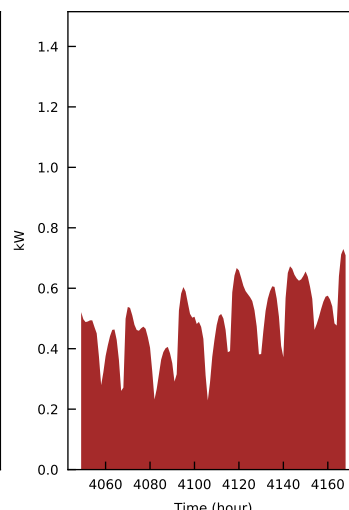
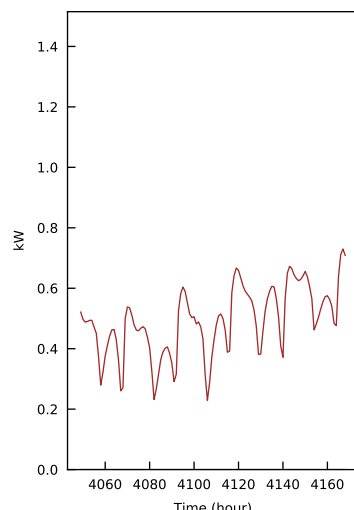
SolarWind_CCS hour 4049 to 4169
Electricity sinks

SolarWind_CCS hour 4049 to 4169
Electricity sinks

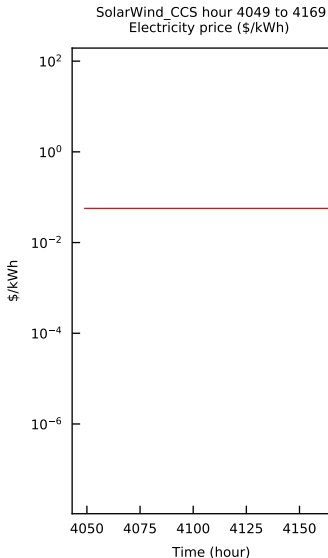


SolarWind_CCS hour 4049 to 4169
Curtailment

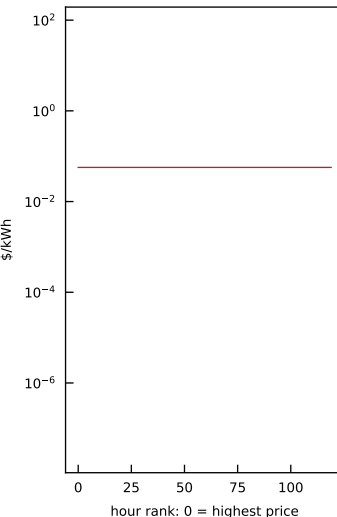
SolarWind_CCS hour 4049 to 4169
Curtailment



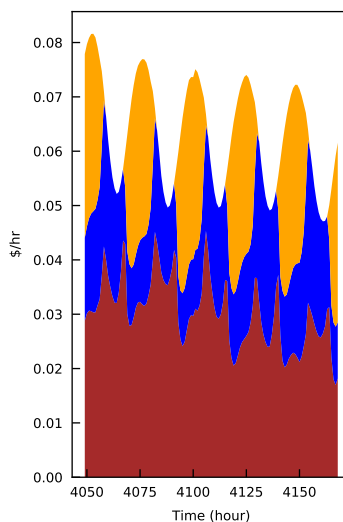
SOLAR (max) supplied 0.29 kW avg to the grid during hours: (4049, 4169)



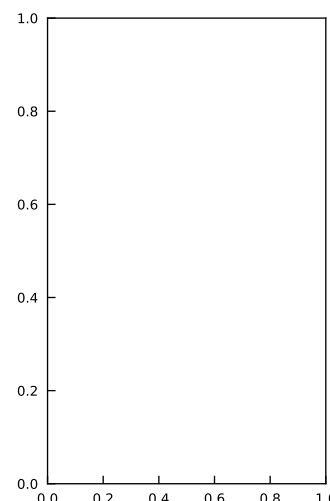
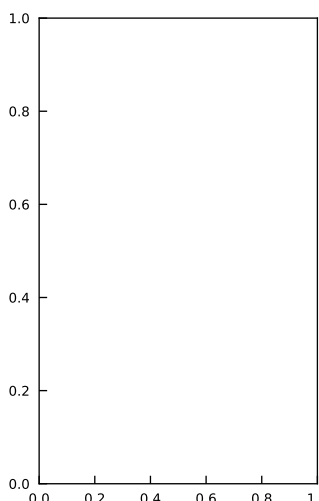
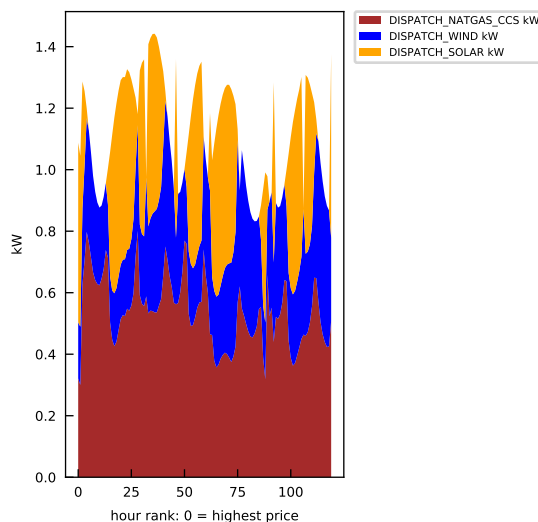
SolarWind_CCS hour 4049 to 4169
Electricity price (\$/kWh)



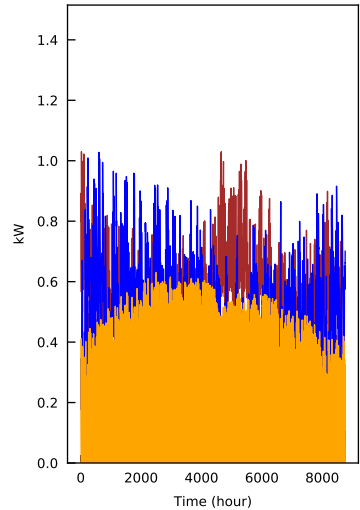
SolarWind_CCS hour 4049 to 4169
Cost of dispatched electricity



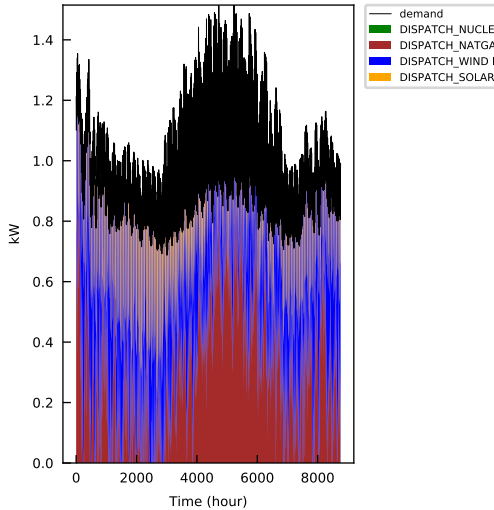
SolarWind_CCS hour 4049 to 4169
Dispatch sorted by electricity price



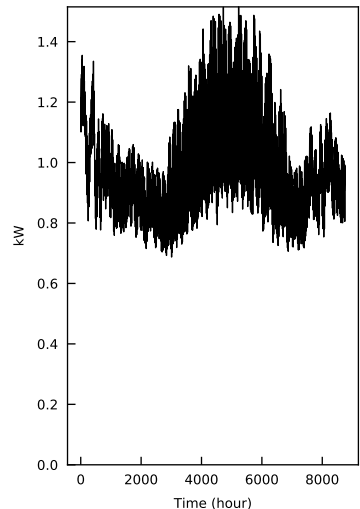
SolarWind_NucCCS hour 0 to 8760
Electricity sources



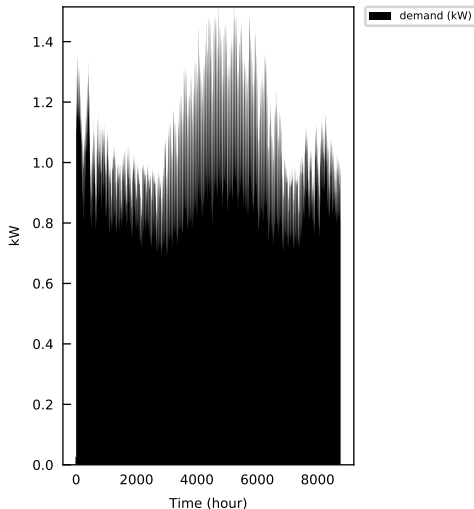
raw output
SolarWind_NucCCS hour 0 to 8760
Electricity sources



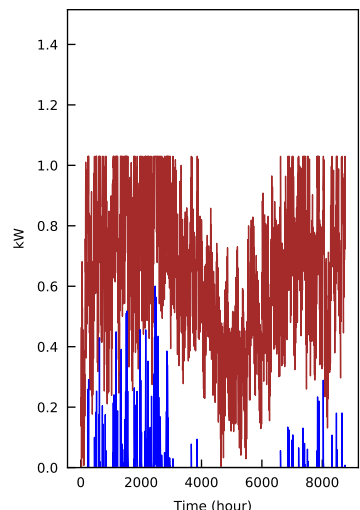
SolarWind_NucCCS hour 0 to 8760
Electricity sinks



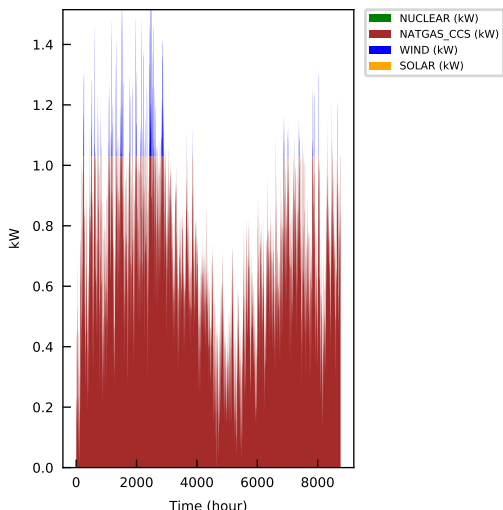
SolarWind_NucCCS hour 0 to 8760
Electricity sinks



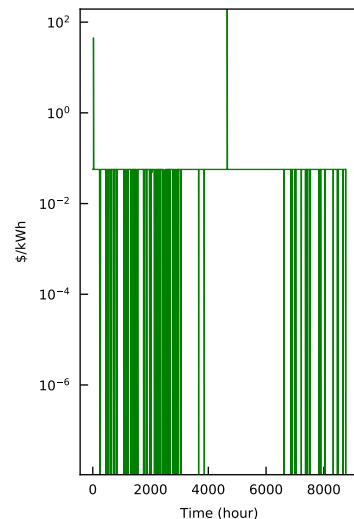
SolarWind_NucCCS hour 0 to 8760
Curtailment



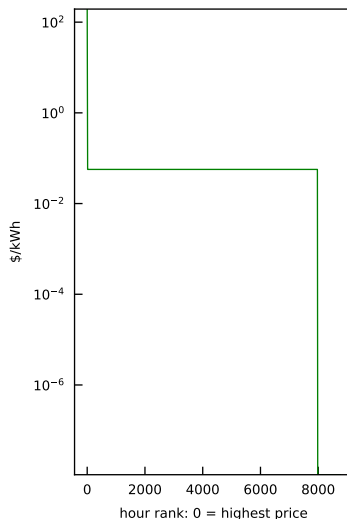
SolarWind_NucCCS hour 0 to 8760
Curtailment



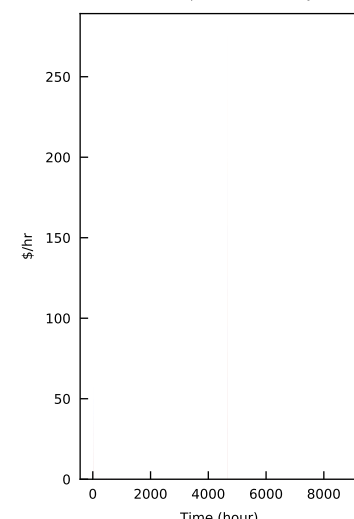
SolarWind_NucCCS hour 0 to 8760
Electricity price (\$/kWh)



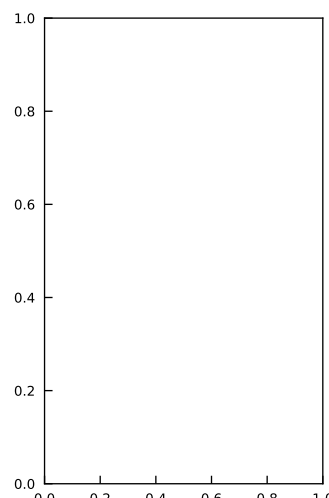
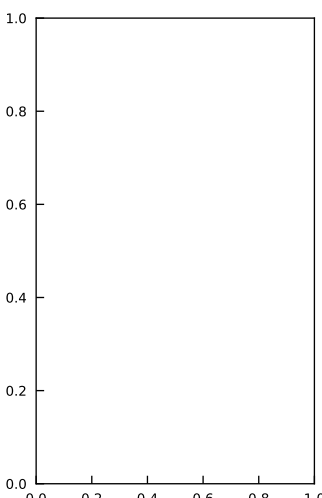
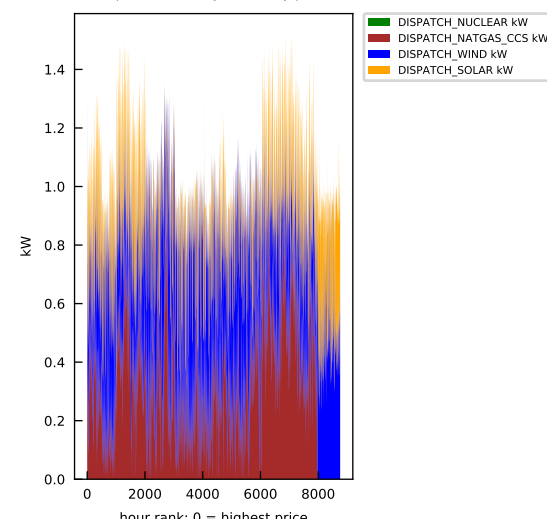
SolarWind_NucCCS hour 0 to 8760
Electricity price (\$/kWh)



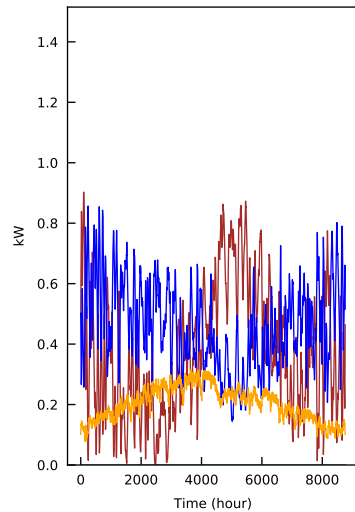
SolarWind_NucCCS hour 0 to 8760
Cost of dispatched electricity



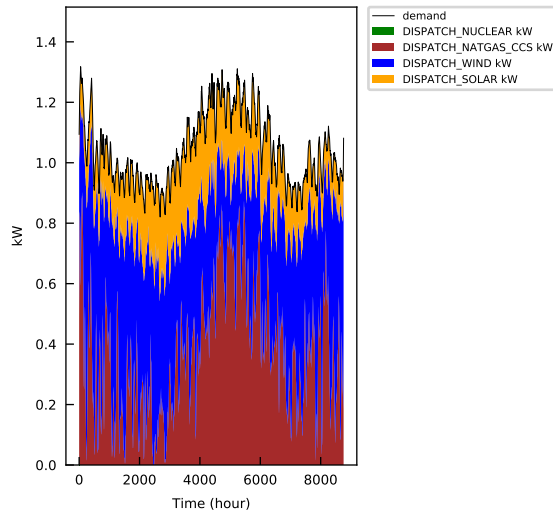
SolarWind_NucCCS hour 0 to 8760
Dispatch sorted by electricity price



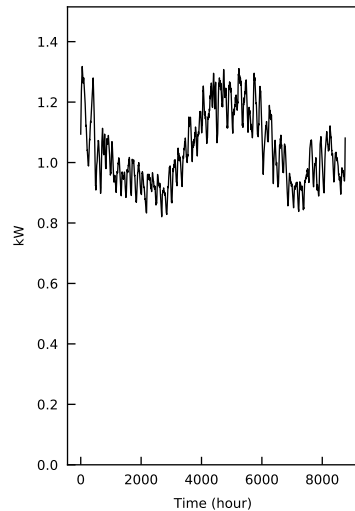
SolarWind_NucCCS hour 0 to 8760
Electricity sources 24 hr moving avg



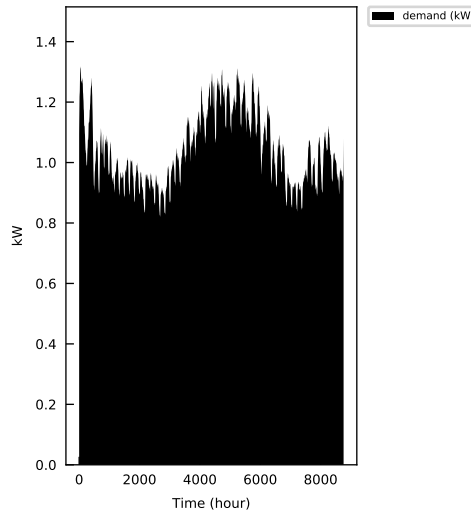
daily averaging
SolarWind_NucCCS hour 0 to 8760
Electricity sources 24 hr moving avg



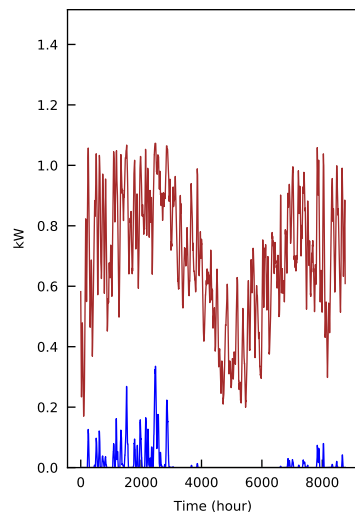
SolarWind_NucCCS hour 0 to 8760
Electricity sinks 24 hr moving avg



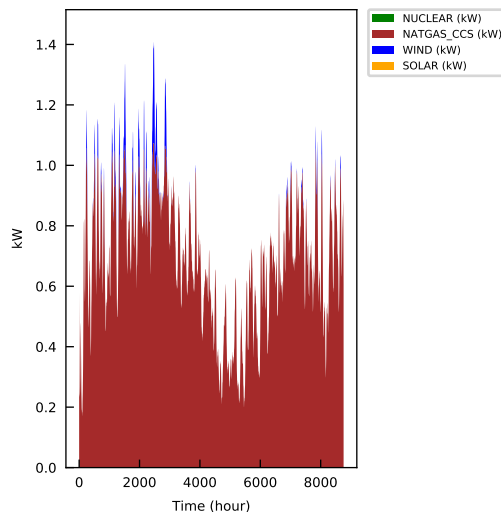
SolarWind_NucCCS hour 0 to 8760
Electricity sinks 24 hr moving avg



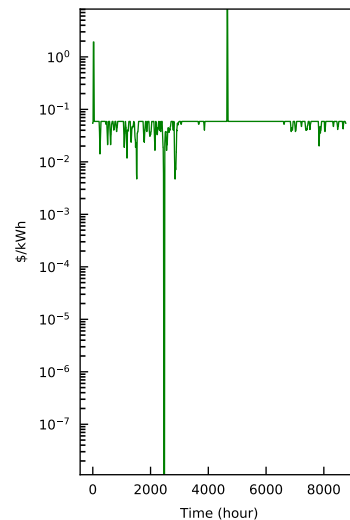
SolarWind_NucCCS hour 0 to 8760
Curtailment 24 hr moving avg



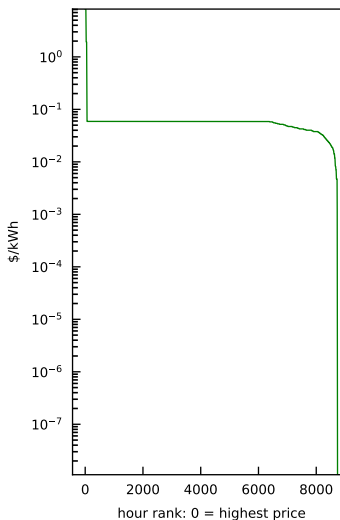
SolarWind_NucCCS hour 0 to 8760
Curtailment 24 hr moving avg



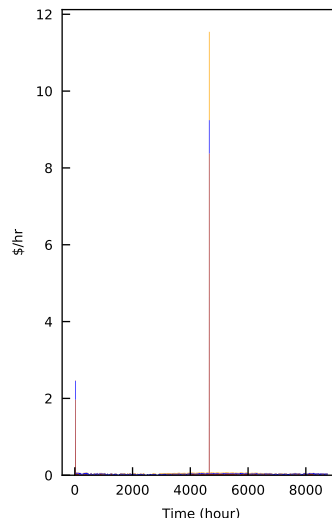
SolarWind_NucCCS hour 0 to 8760
Electricity price (\$/kWh) 24 hr moving avg



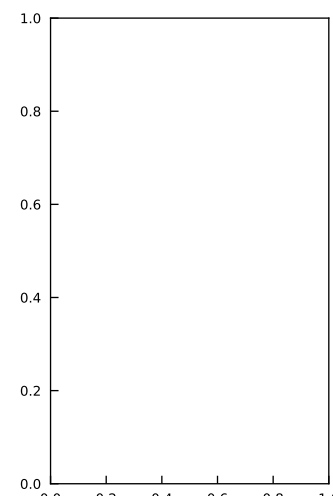
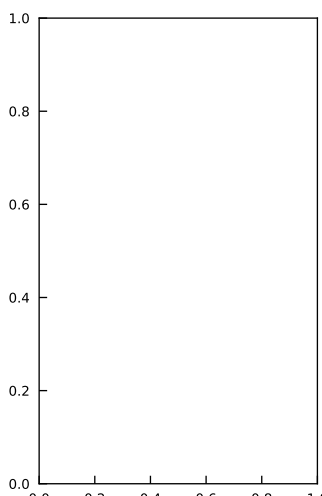
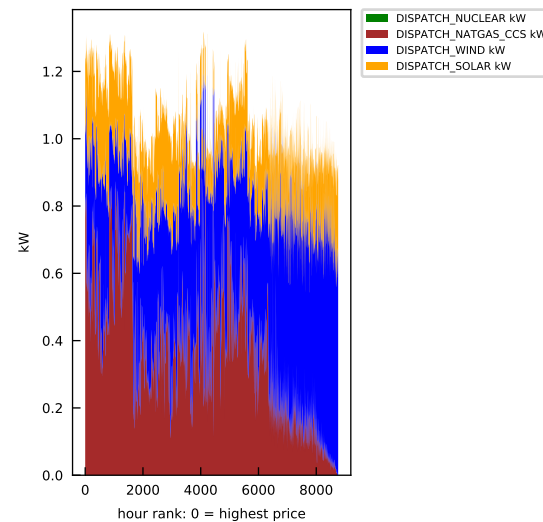
daily averaging
SolarWind_NucCCS hour 0 to 8760
Electricity price (\$/kWh) 24 hr moving avg



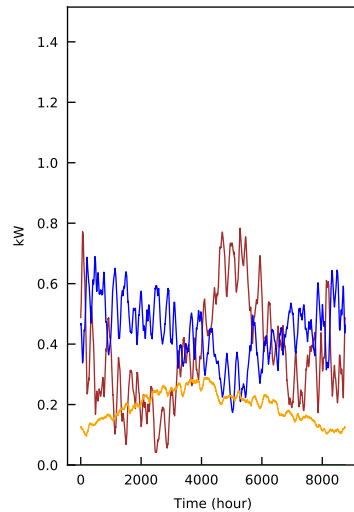
SolarWind_NucCCS hour 0 to 8760
Cost of dispatched electricity 24 hr moving avg



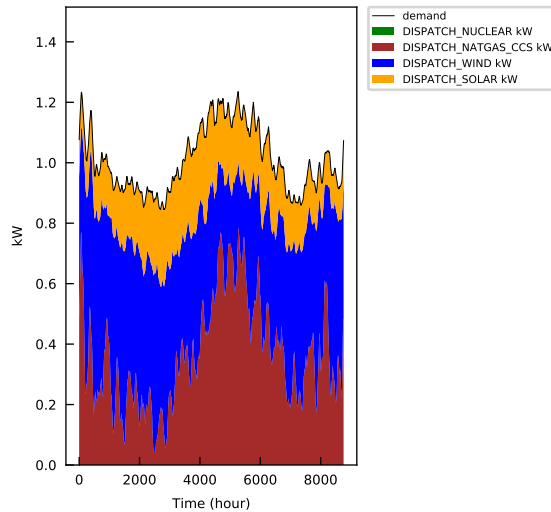
SolarWind_NucCCS hour 0 to 8760
Dispatch sorted by electricity price 24 hr moving avg



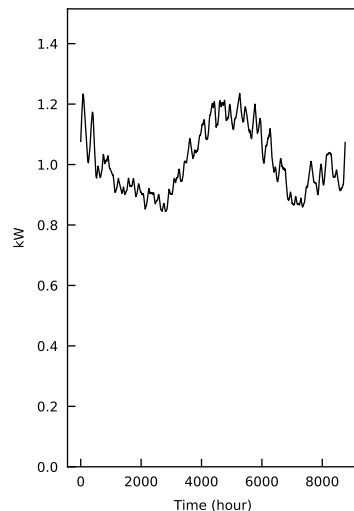
SolarWind_NucCCS hour 0 to 8760
Electricity sources 120 hr moving avg



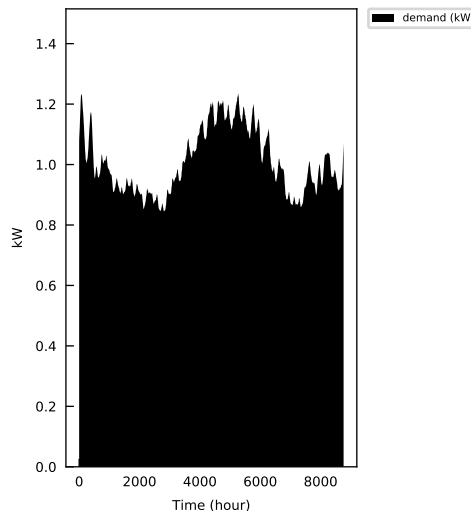
5-day averaging
SolarWind_NucCCS hour 0 to 8760
Electricity sources 120 hr moving avg



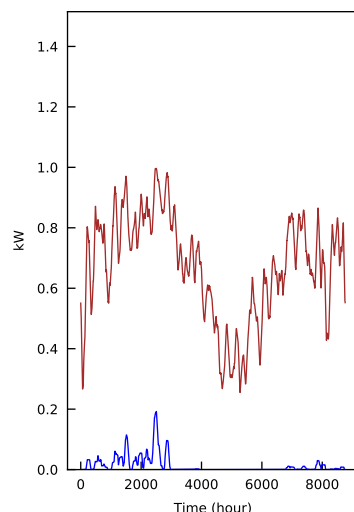
SolarWind_NucCCS hour 0 to 8760
Electricity sinks 120 hr moving avg



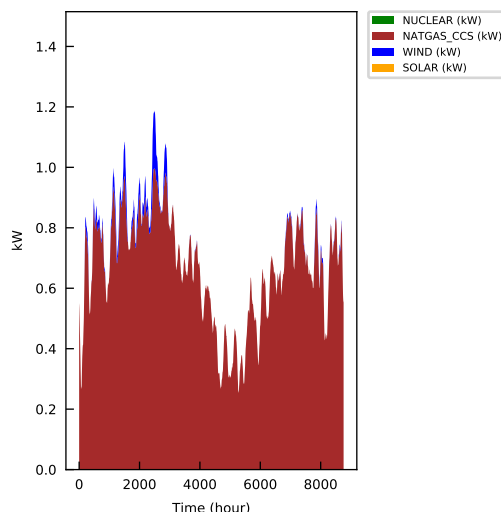
SolarWind_NucCCS hour 0 to 8760
Electricity sinks 120 hr moving avg



SolarWind_NucCCS hour 0 to 8760
Curtailment 120 hr moving avg

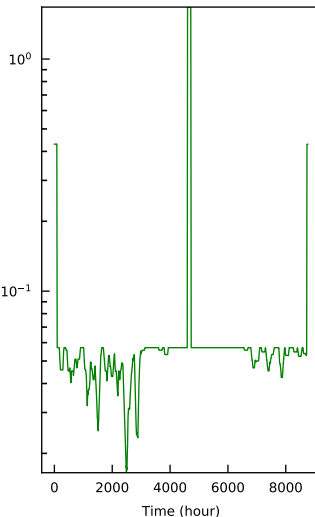


SolarWind_NucCCS hour 0 to 8760
Curtailment 120 hr moving avg



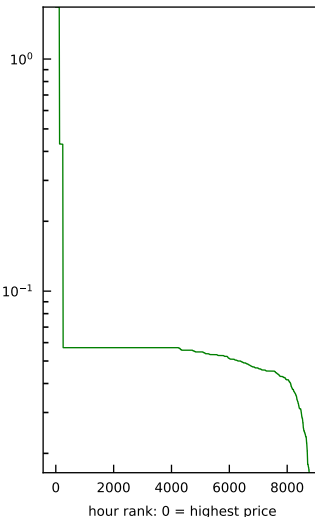
SolarWind_NucCCS hour 0 to 8760
Electricity price (\$/kWh) 120 hr moving avg

\$/kWh



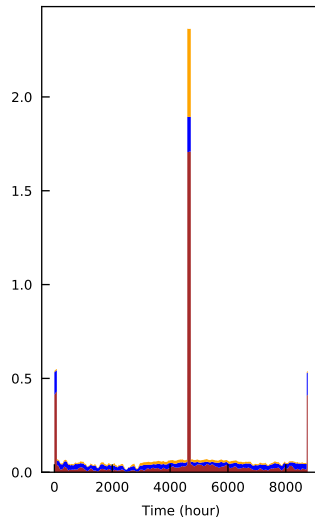
5-day averaging
SolarWind_NucCCS hour 0 to 8760
Electricity price (\$/kWh) 120 hr moving avg

\$/kWh



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

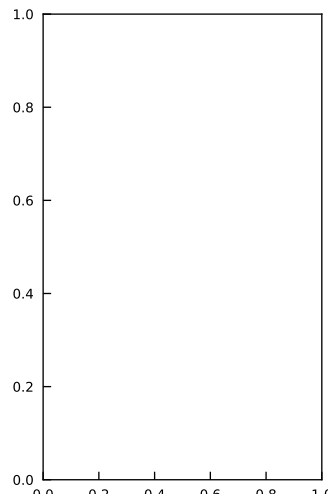
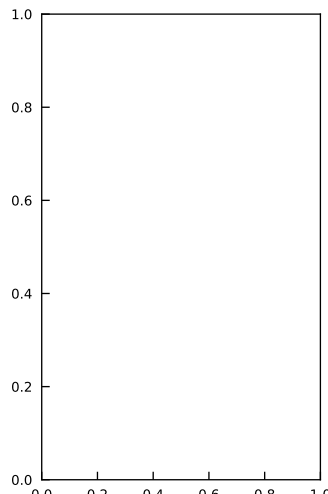
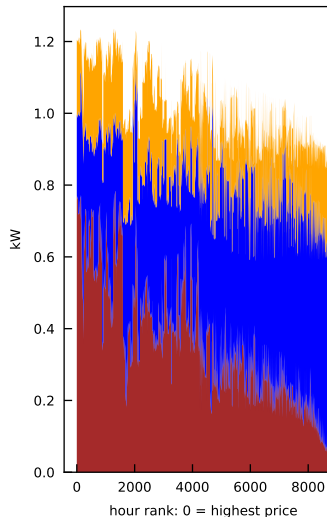
\$/hr



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

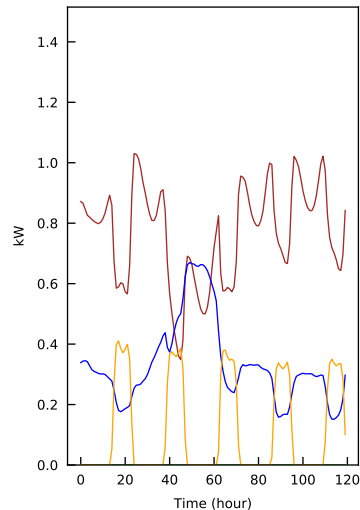
hour rank: 0 = highest price

- DISPATCH_NUCLEAR KW
- DISPATCH_NATGAS_CCS KW
- DISPATCH_WIND KW
- DISPATCH_SOLAR KW

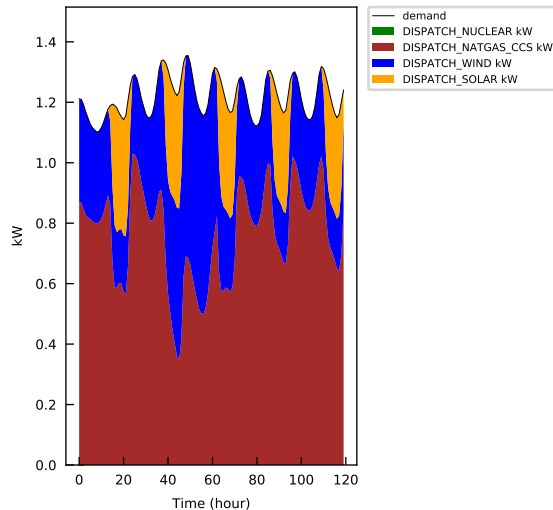


NUCLEAR (max) supplied 0.00 kW avg to the grid during hours: (0, 120)

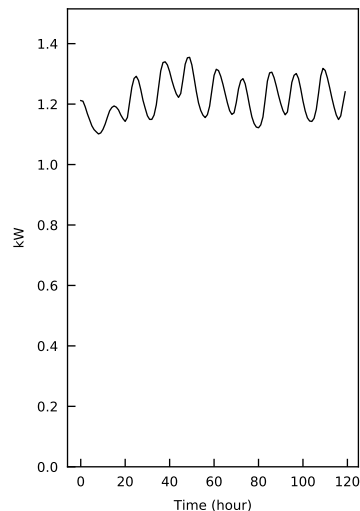
SolarWind_NucCCS hour 0 to 120
Electricity sources



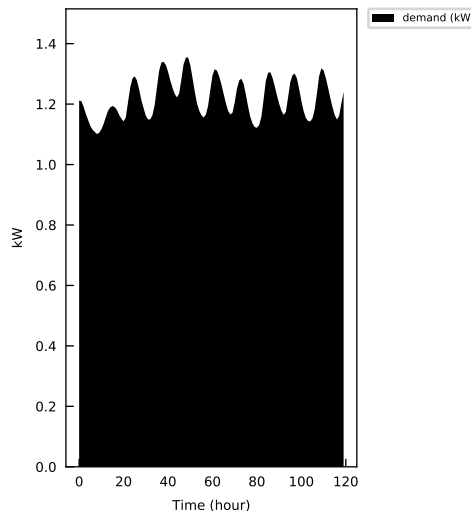
SolarWind_NucCCS hour 0 to 120
Electricity sources



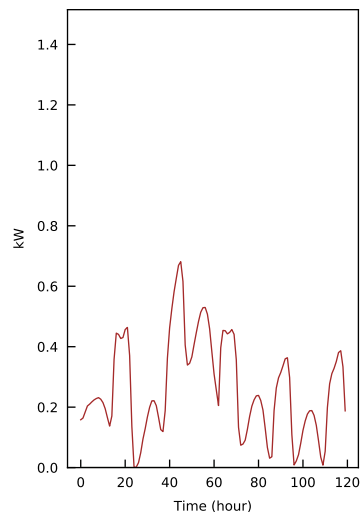
SolarWind_NucCCS hour 0 to 120
Electricity sinks



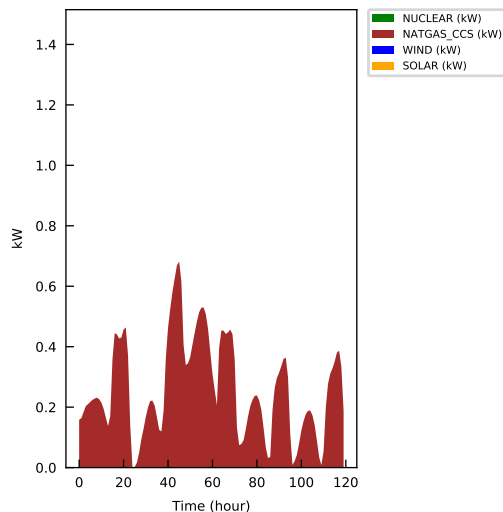
SolarWind_NucCCS hour 0 to 120
Electricity sinks



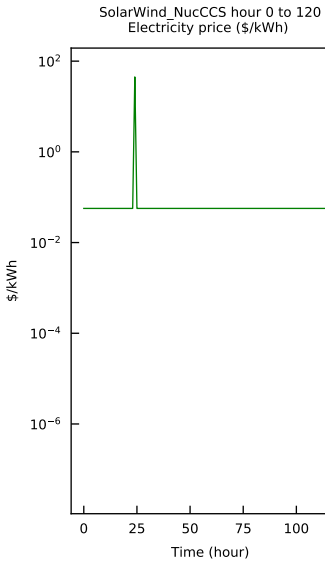
SolarWind_NucCCS hour 0 to 120
Curtailment



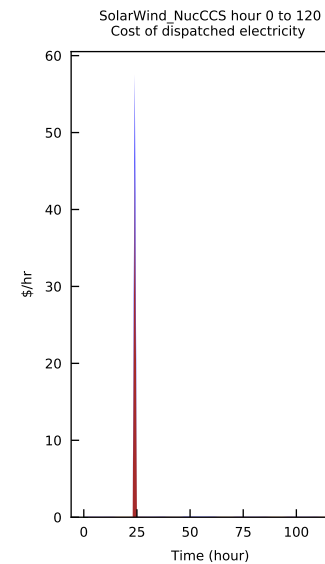
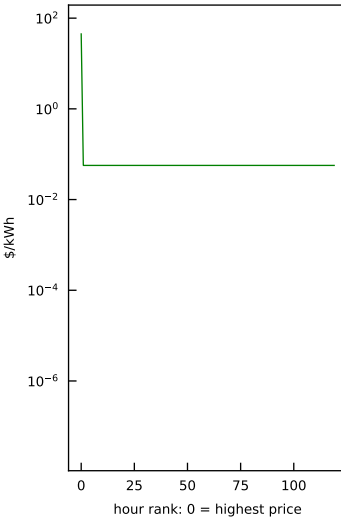
SolarWind_NucCCS hour 0 to 120
Curtailment



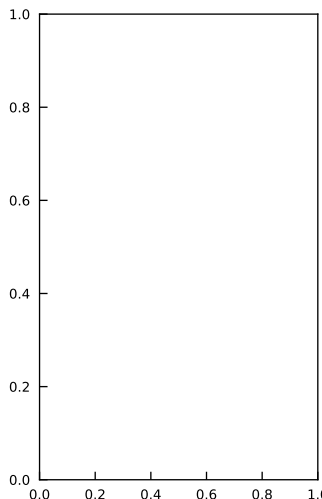
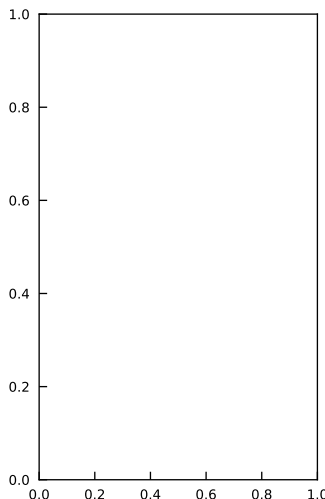
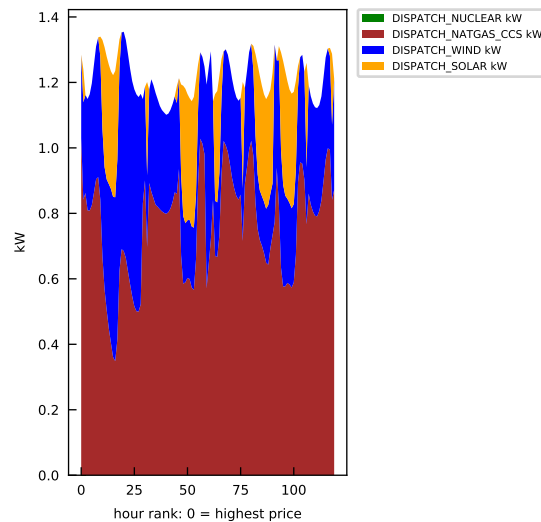
NUCLEAR (max) supplied 0.00 kW avg to the grid during hours: (0, 120)



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

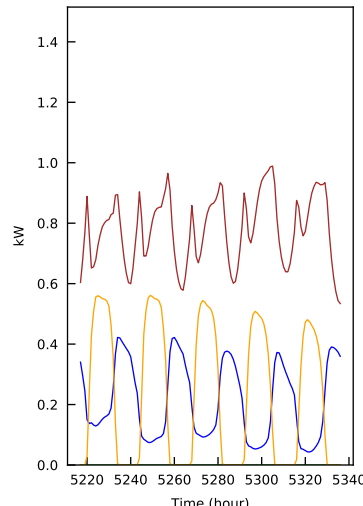


SolarWind_NucCCS hour 0 to 120
Dispatch sorted by electricity price

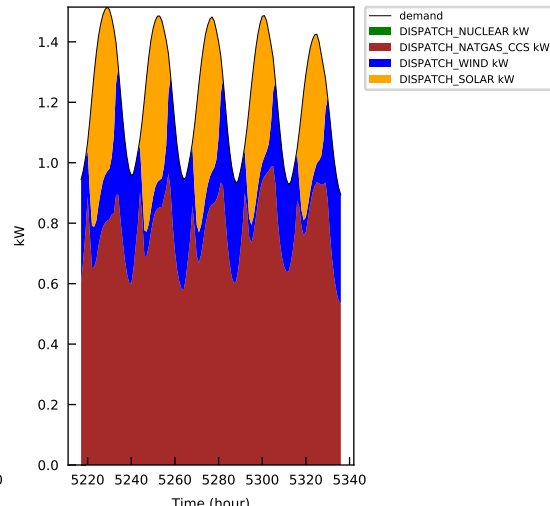


NATGAS_CCS (max) supplied 0.78 kW avg to the grid during hours: (5217, 5337)

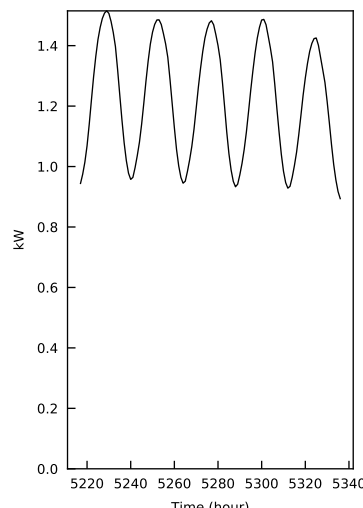
SolarWind_NucCCS hour 5217 to 5337
Electricity sources



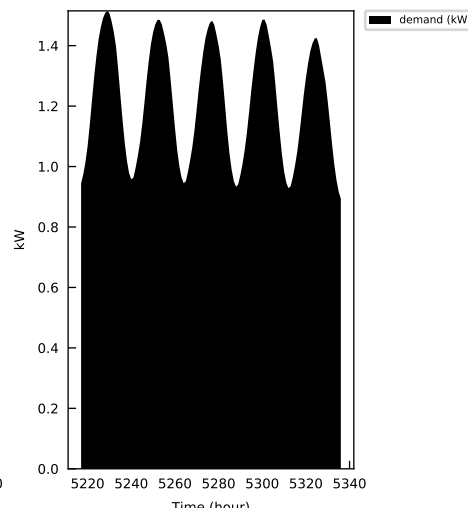
SolarWind_NucCCS hour 5217 to 5337
Electricity sources



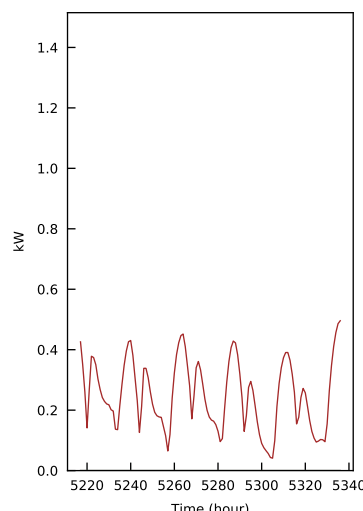
SolarWind_NucCCS hour 5217 to 5337
Electricity sinks



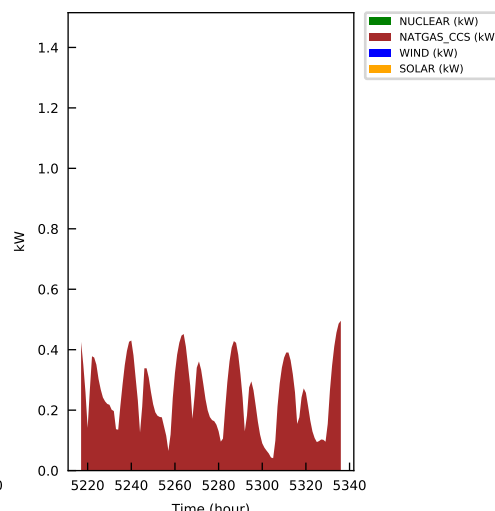
SolarWind_NucCCS hour 5217 to 5337
Electricity sinks



SolarWind_NucCCS hour 5217 to 5337
Curtailment

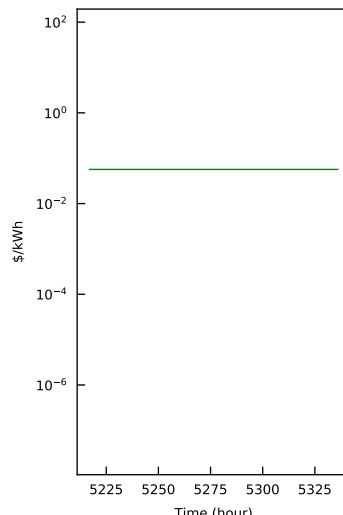


SolarWind_NucCCS hour 5217 to 5337
Curtailment

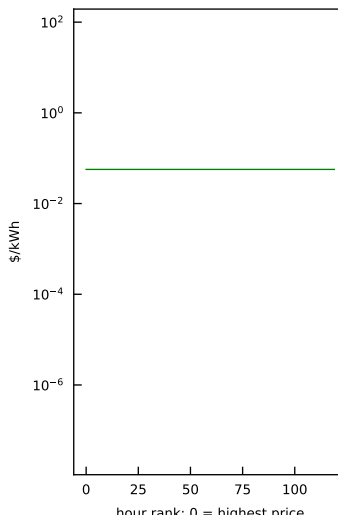


NATGAS_CCS (max) supplied 0.78 kW avg to the grid during hours: (5217, 5337)

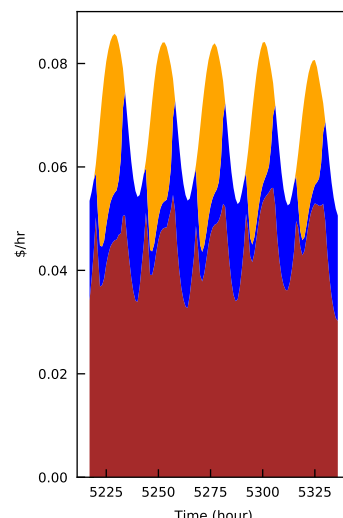
SolarWind_NucCCS hour 5217 to 5337
Electricity price (\$/kWh)



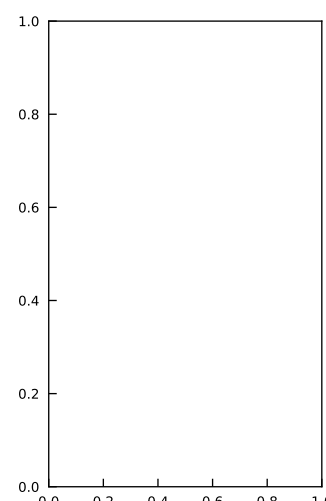
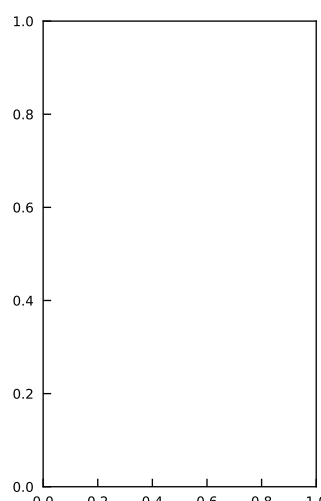
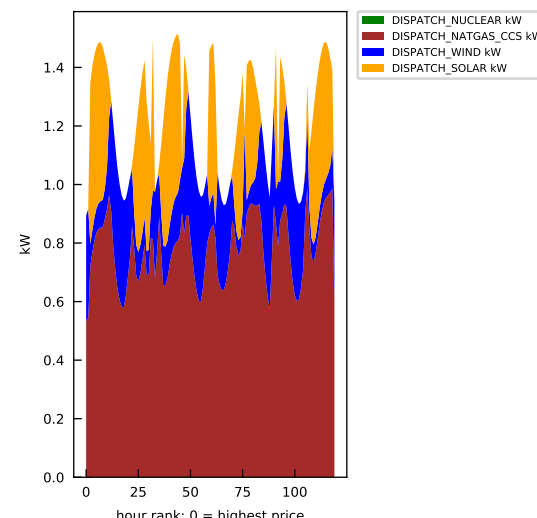
SolarWind_Nucccs hour 5217 to 5337
Electricity price (\$/kWh)



SolarWind_NucCCS hour 5217 to 5337
Cost of dispatched electricity



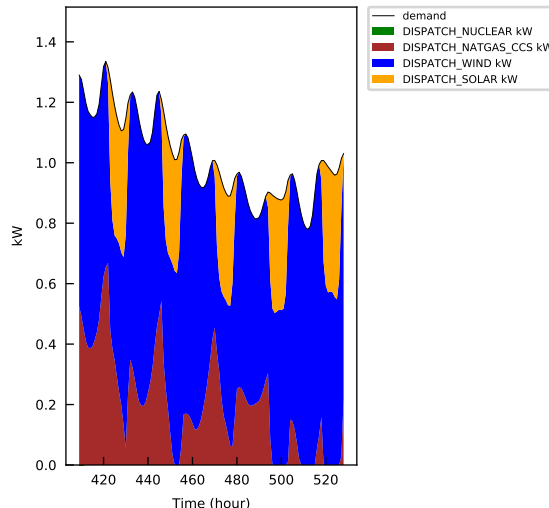
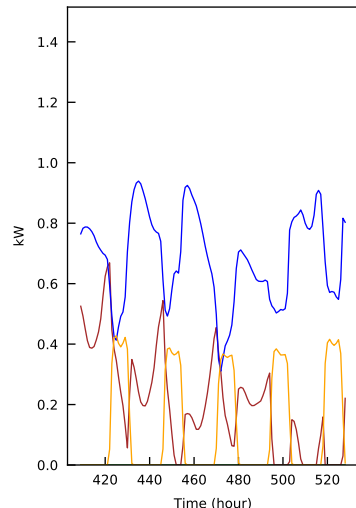
SolarWind_Nucccs hour 5217 to 5337
Dispatch sorted by electricity price



SolarWind_NucCCS hour 409 to 529
Electricity sources

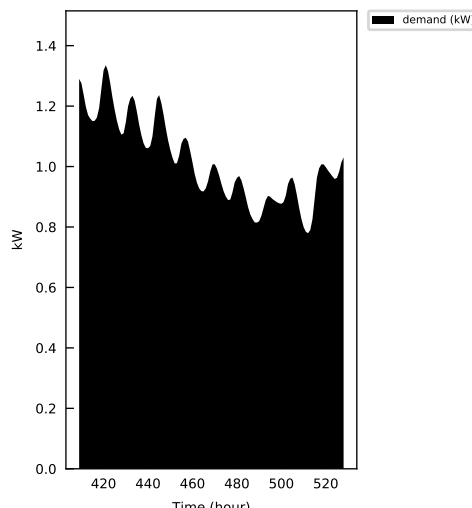
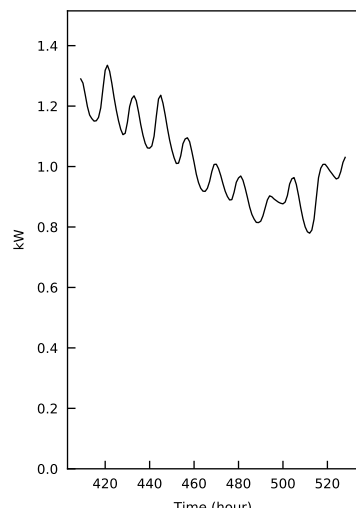
WIND (max) supplied 0.68 kW avg to the grid during hours: (409, 529)

SolarWind_NucCCS hour 409 to 529
Electricity sources



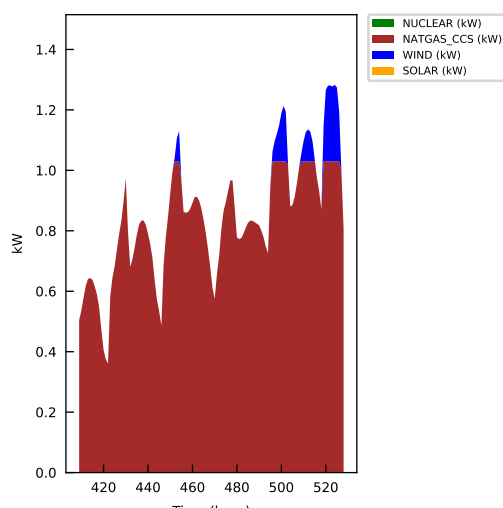
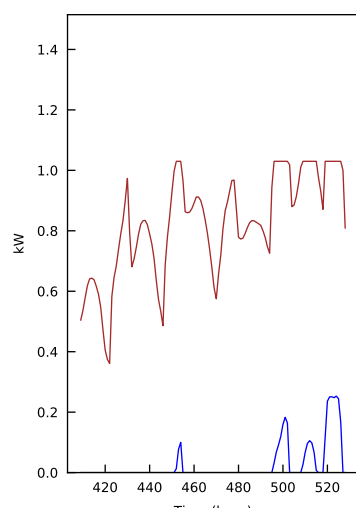
SolarWind_NucCCS hour 409 to 529
Electricity sinks

SolarWind_NucCCS hour 409 to 529
Electricity sinks

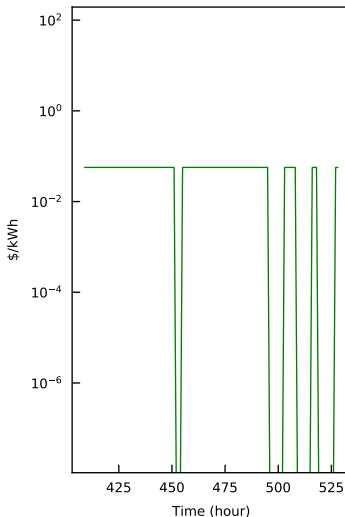


SolarWind_NucCCS hour 409 to 529
Curtailment

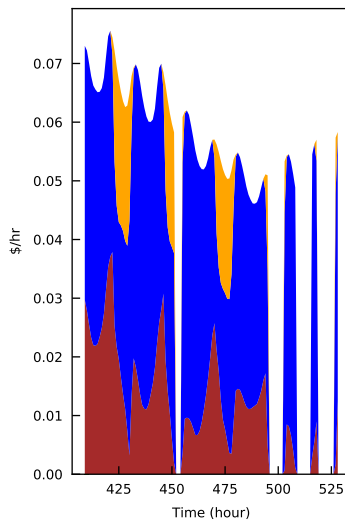
SolarWind_NucCCS hour 409 to 529
Curtailment



SolarWind_NucCCS hour 409 to 529
Electricity price (\$/kWh)

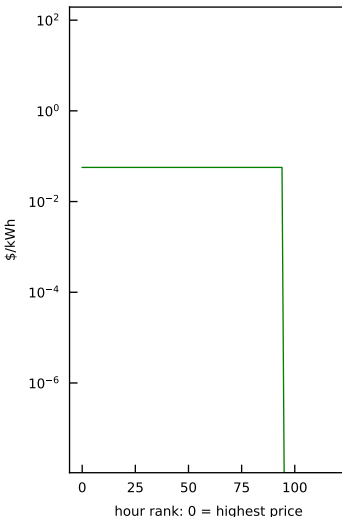


SolarWind_NucCCS hour 409 to 529
Cost of dispatched electricity

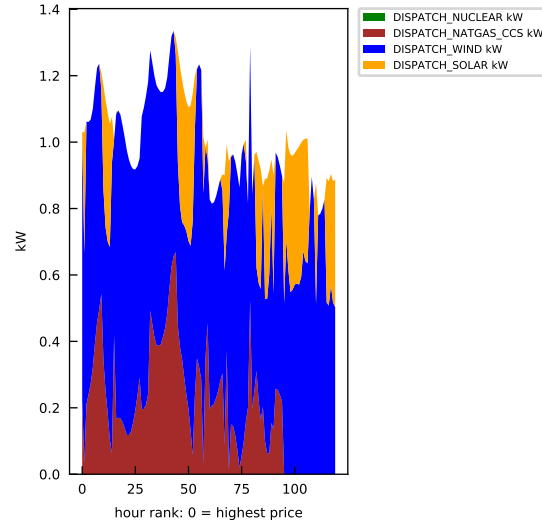


WIND (max) supplied 0.68 kW avg to the grid during hours: (409, 529)

SolarWind_NucCCS hour 409 to 529
Electricity price (\$/kWh)



SolarWind_NucCCS hour 409 to 529
Dispatch sorted by electricity price



1.0

0.8

0.6

0.4

0.2

0.0

0.0 0.2 0.4 0.6 0.8 1.0

1.0

0.8

0.6

0.4

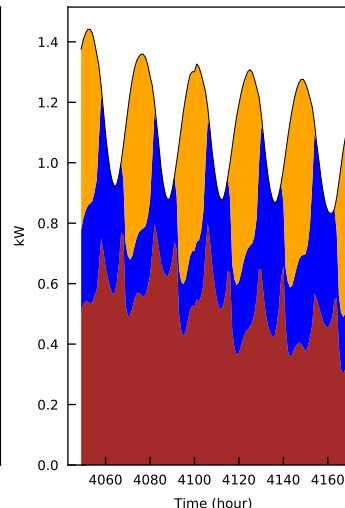
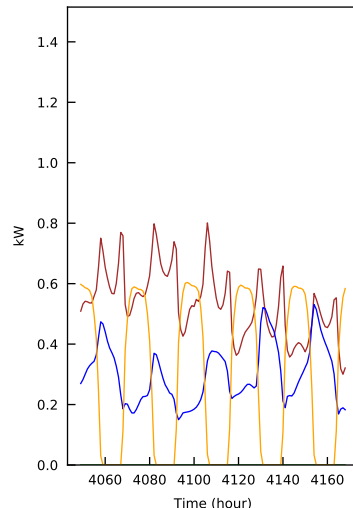
0.2

0.0 0.2 0.4 0.6 0.8 1.0

SolarWind_NucCCS hour 4049 to 4169
Electricity sources

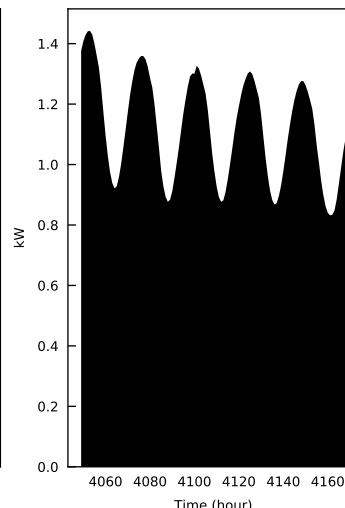
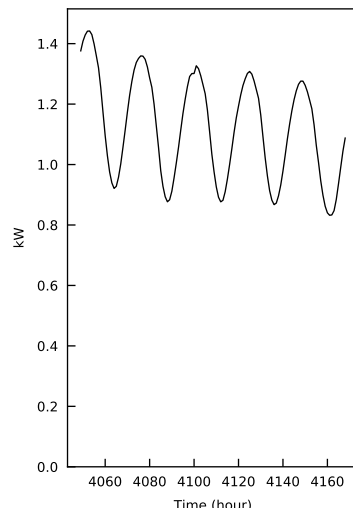
SOLAR (max) supplied 0.29 kW avg to the grid during hours: (4049, 4169)

SolarWind_NucCCS hour 4049 to 4169
Electricity sources



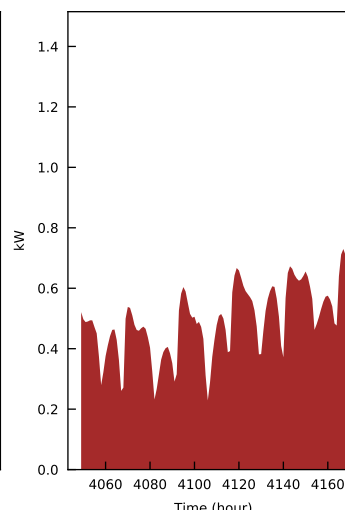
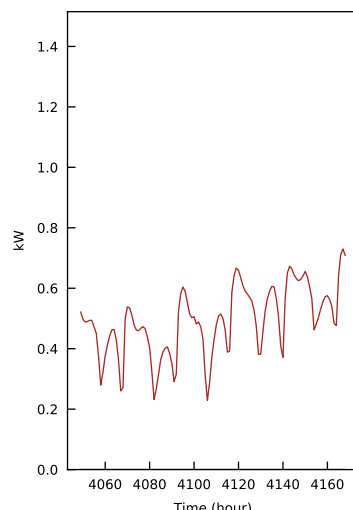
SolarWind_NucCCS hour 4049 to 4169
Electricity sinks

SolarWind_NucCCS hour 4049 to 4169
Electricity sinks

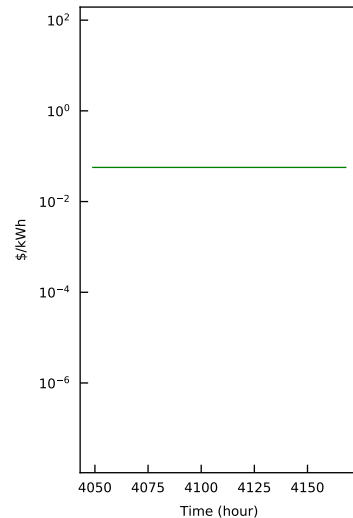


SolarWind_NucCCS hour 4049 to 4169
Curtailment

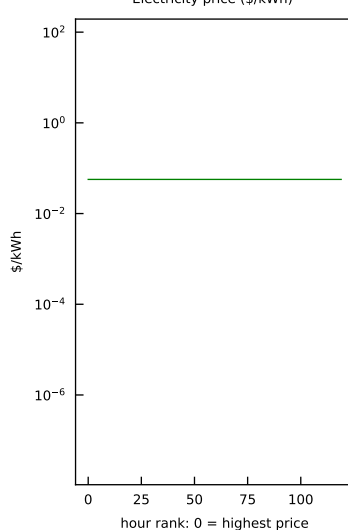
SolarWind_NucCCS hour 4049 to 4169
Curtailment



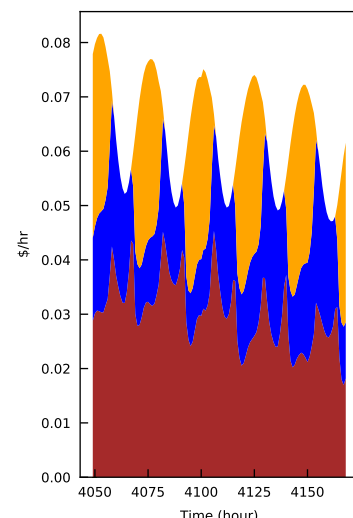
SolarWind_NucCCS hour 4049 to 4169
Electricity price (\$/kWh)



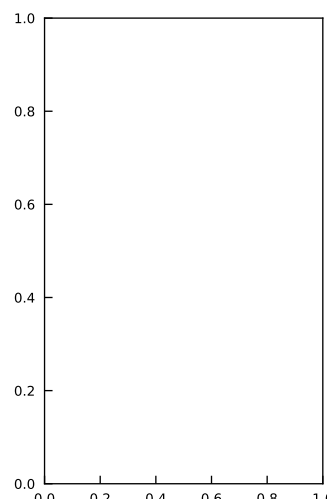
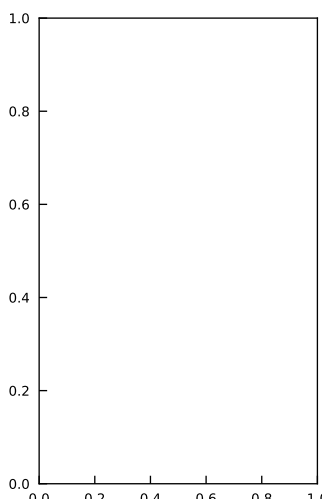
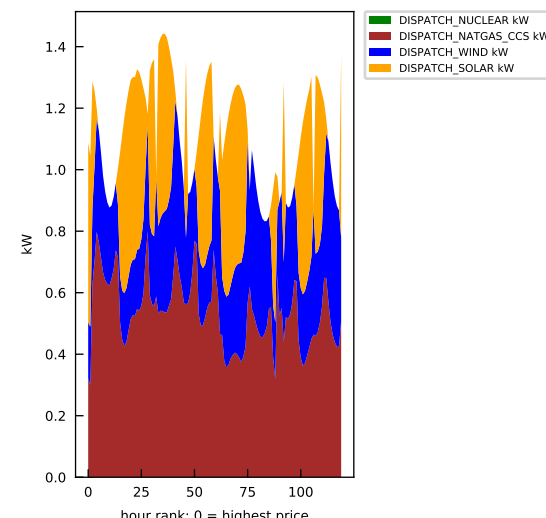
SOLAR (max) supplied 0.29 kW avg to the grid during hours: (4049, 4169)
SolarWind_NucCCS hour 4049 to 4169
Electricity price (\$/kWh)

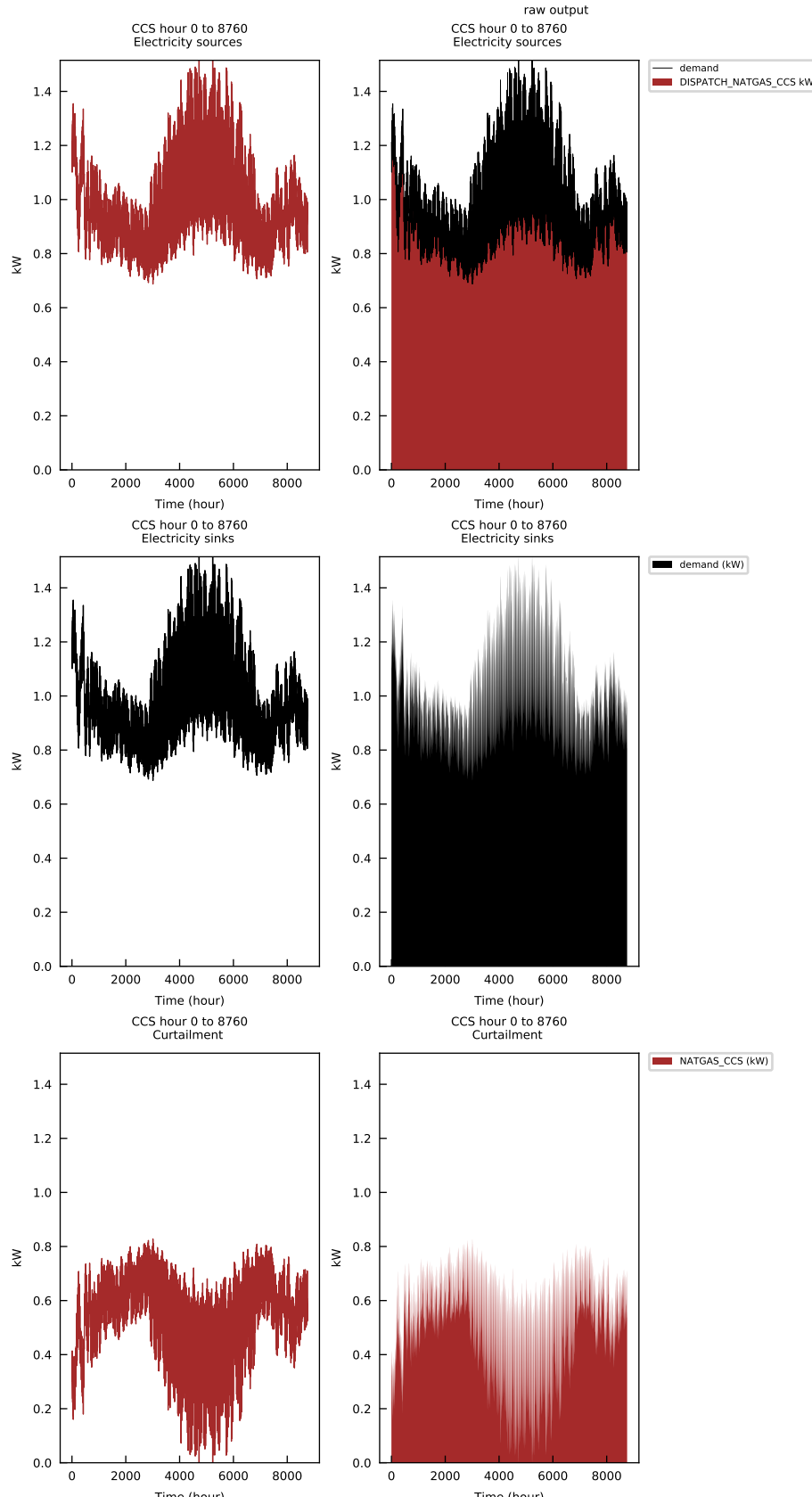


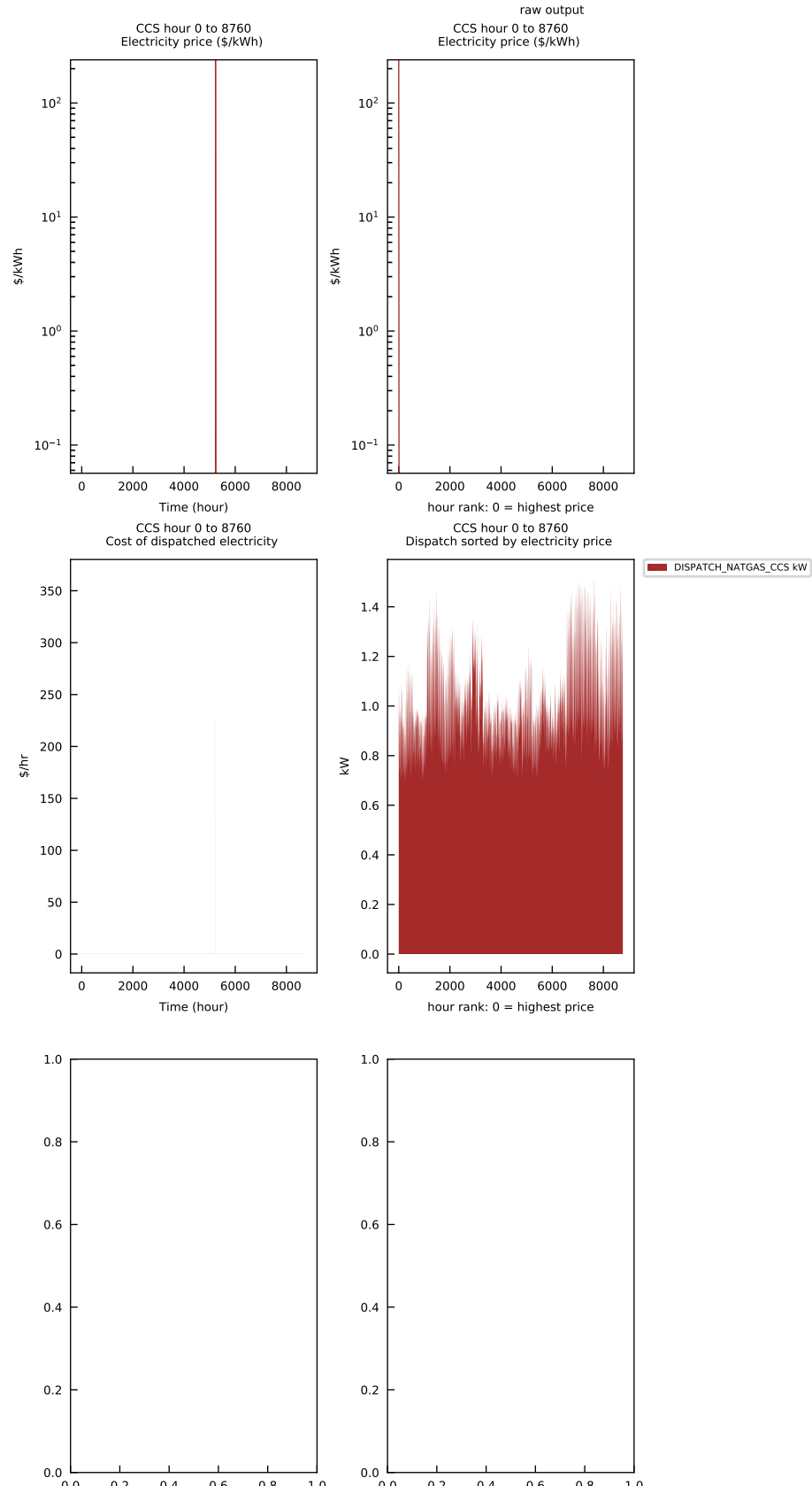
SolarWind_NucCCS hour 4049 to 4169
Cost of dispatched electricity



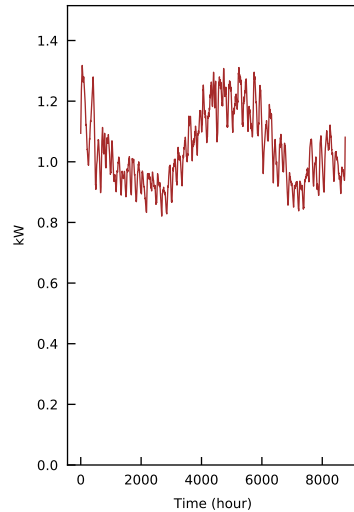
SolarWind_NucCCS hour 4049 to 4169
Dispatch sorted by electricity price



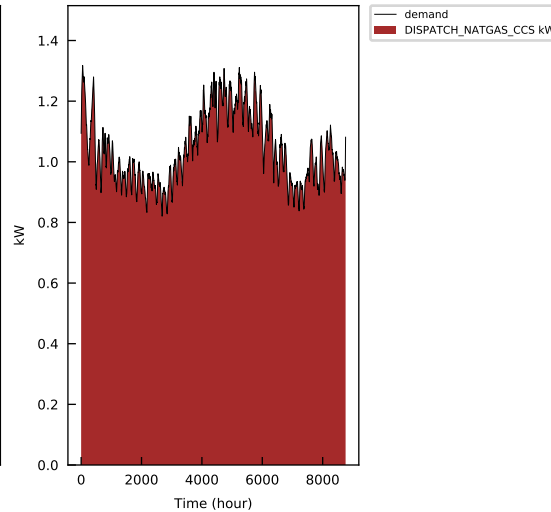




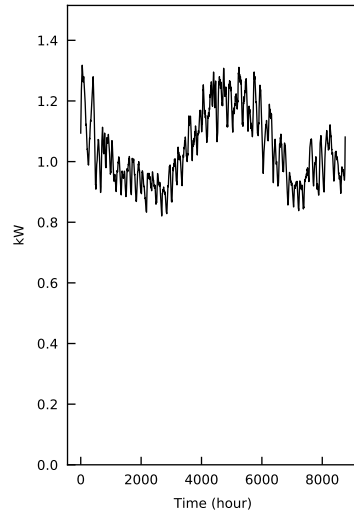
CCS hour 0 to 8760
Electricity sources 24 hr moving avg



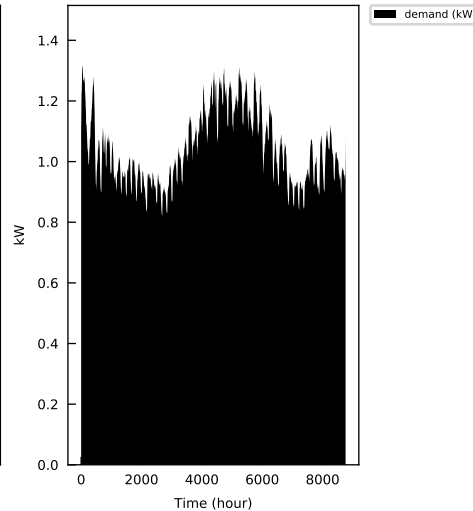
daily averaging
CCS hour 0 to 8760
Electricity sources 24 hr moving avg



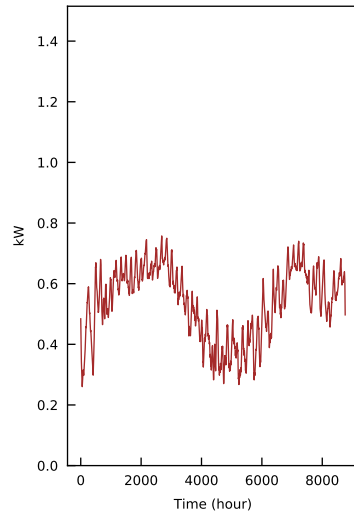
CCS hour 0 to 8760
Electricity sinks 24 hr moving avg



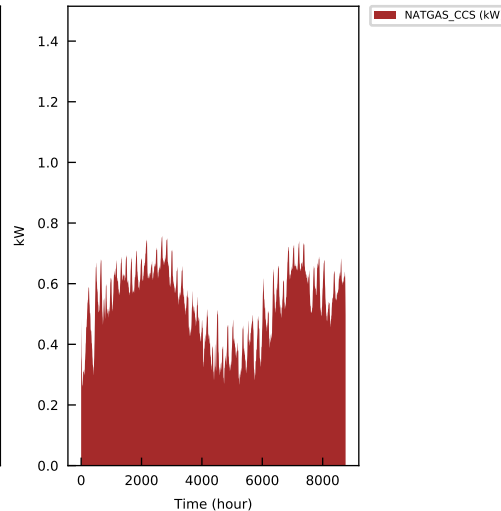
CCS hour 0 to 8760
Electricity sinks 24 hr moving avg

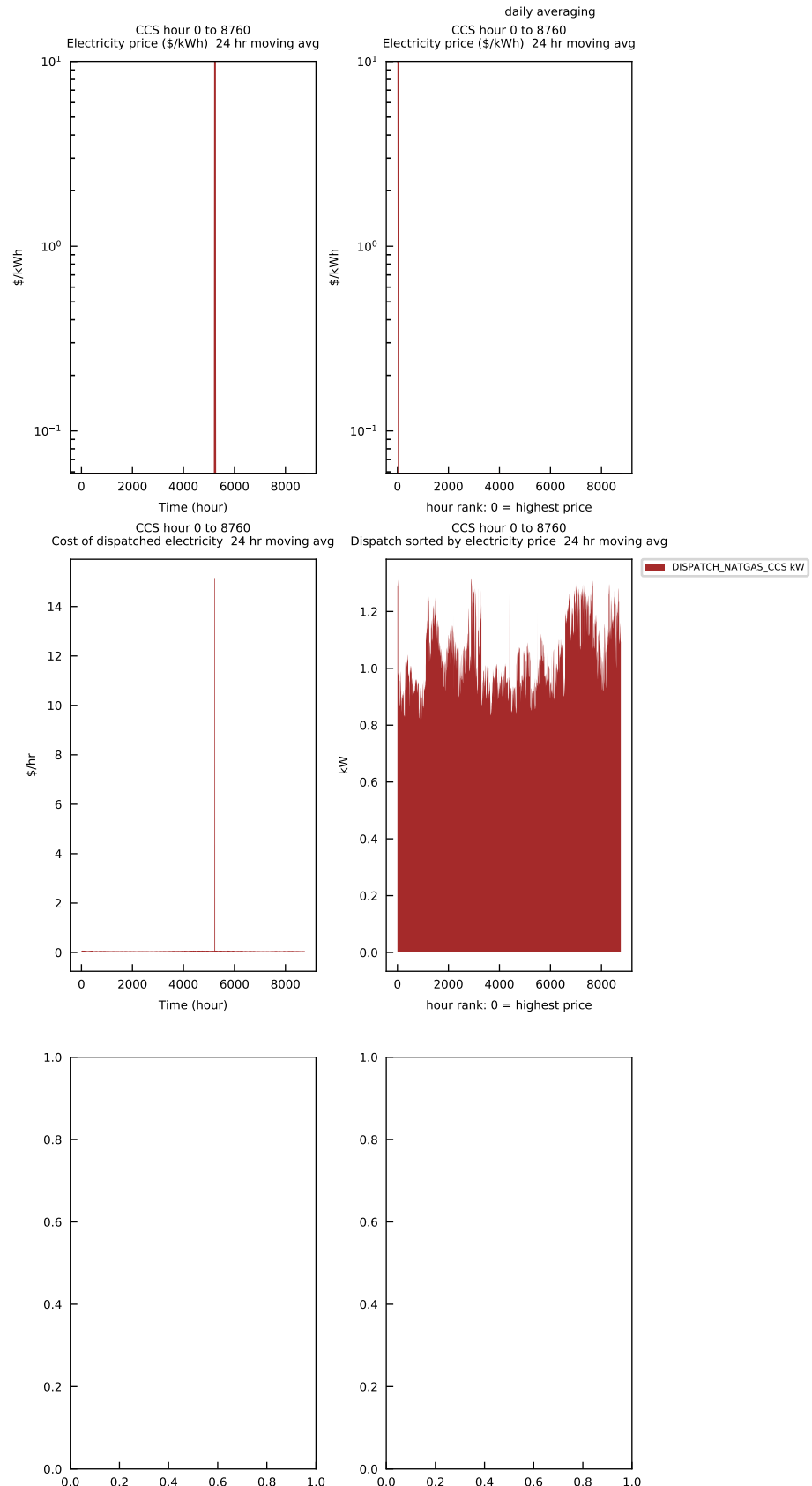


CCS hour 0 to 8760
Curtailment 24 hr moving avg

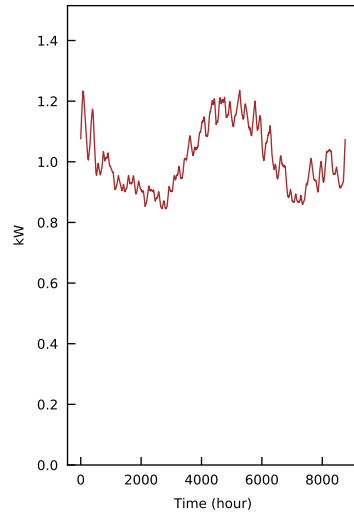


CCS hour 0 to 8760
Curtailment 24 hr moving avg

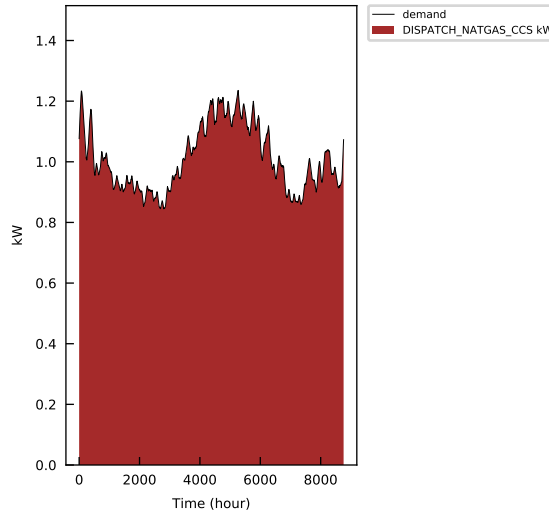




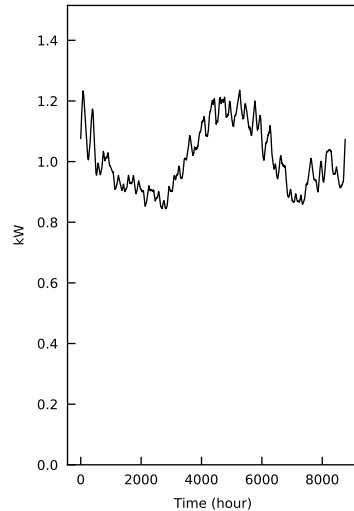
CCS hour 0 to 8760
Electricity sources 120 hr moving avg



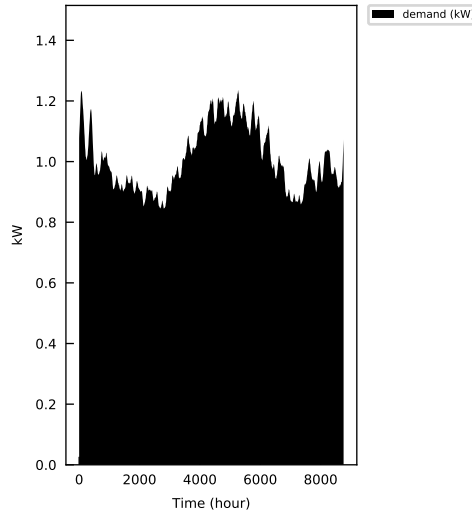
5-day averaging
CCS hour 0 to 8760
Electricity sources 120 hr moving avg



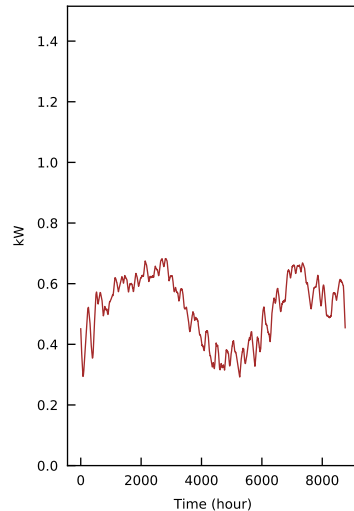
CCS hour 0 to 8760
Electricity sinks 120 hr moving avg



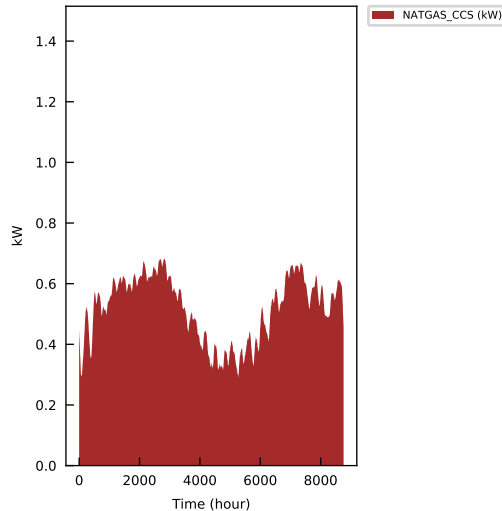
CCS hour 0 to 8760
Electricity sinks 120 hr moving avg



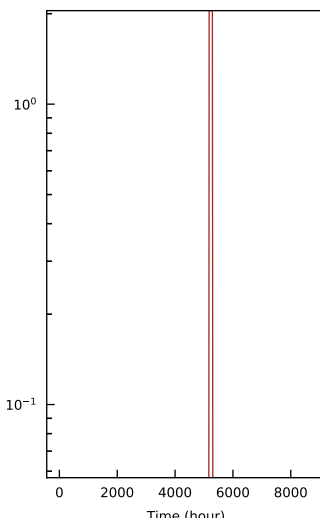
CCS hour 0 to 8760
Curtailment 120 hr moving avg



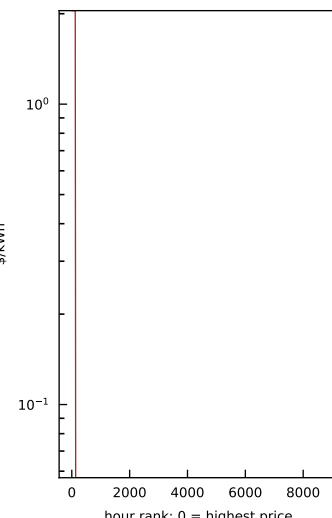
CCS hour 0 to 8760
Curtailment 120 hr moving avg



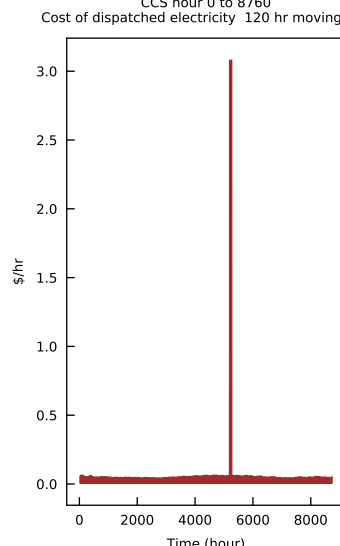
CCS hour 0 to 8760
Electricity price (\$/kWh) 120 hr moving avg



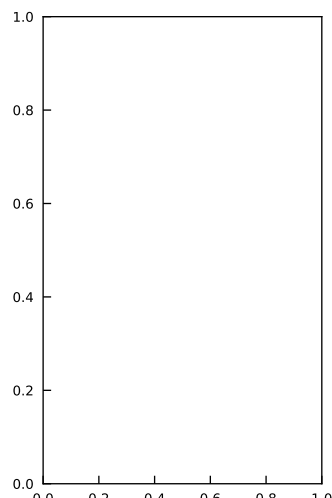
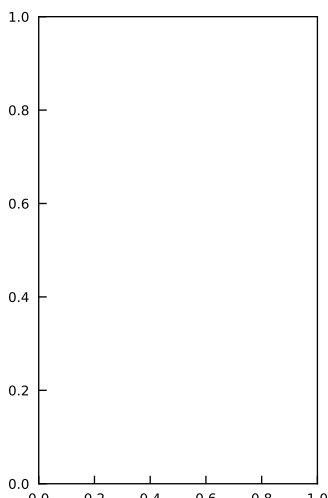
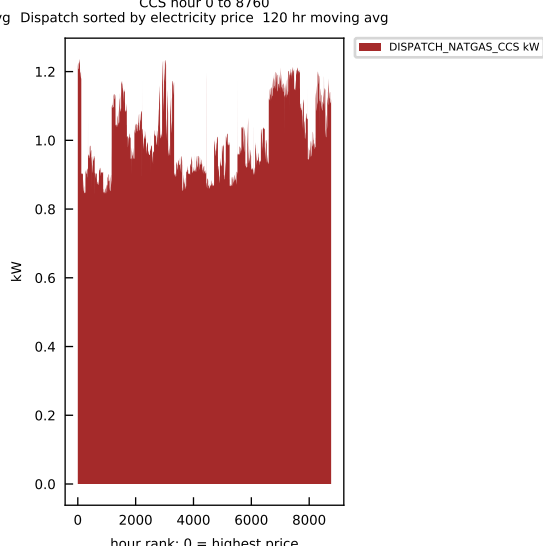
5-day averaging
CCS hour 0 to 8760
Electricity price (\$/kWh) 120 hr moving avg



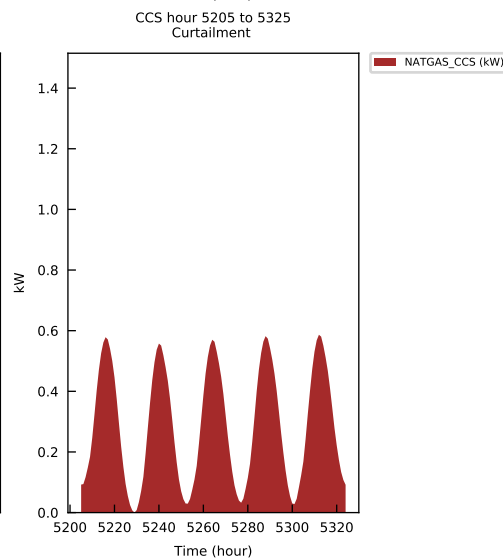
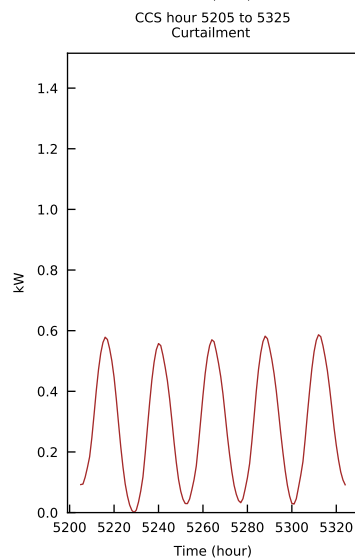
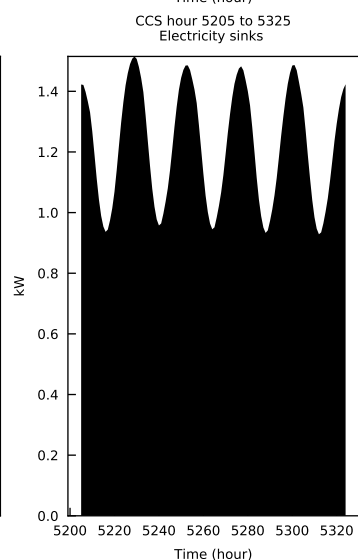
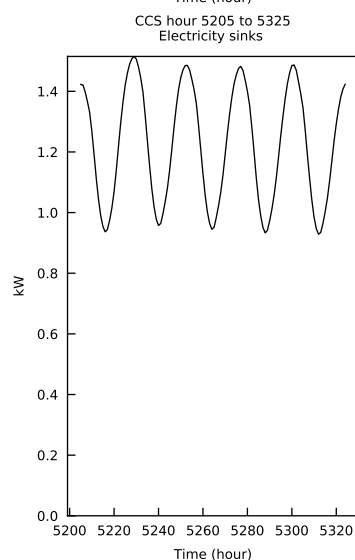
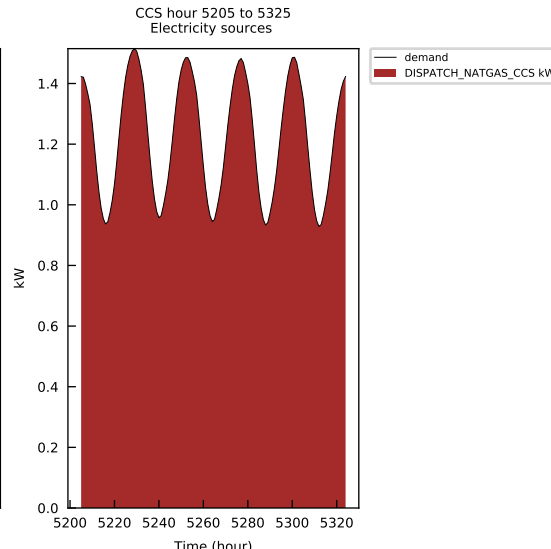
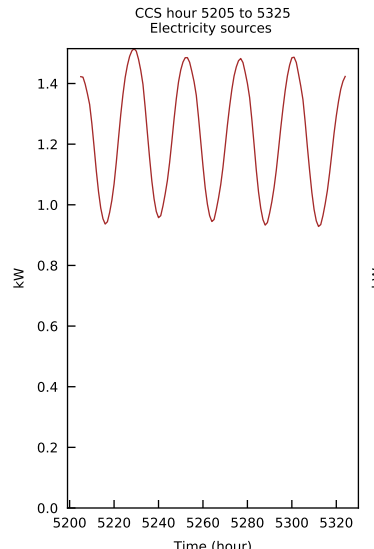
CCS hour 0 to 8760
Cost of dispatched electricity 120 hr moving avg



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



NATGAS_CCS (max) supplied 1.23 kW avg to the grid during hours: (5205, 5325)



NATGAS_CCS (max) supplied 1.23 kW avg to the grid during hours: (5205, 5325)

CCS hour 5205 to 5325
Electricity price (\$/kWh)

CCS hour 5205 to 5325
Electricity price (\$/kWh)

