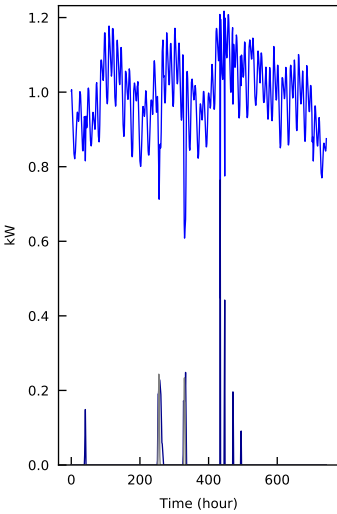
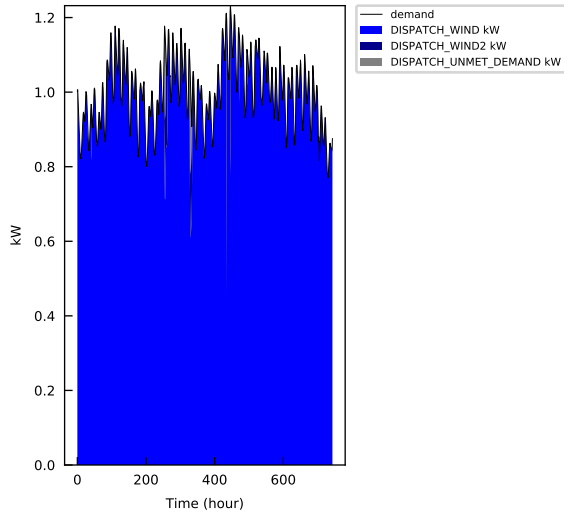


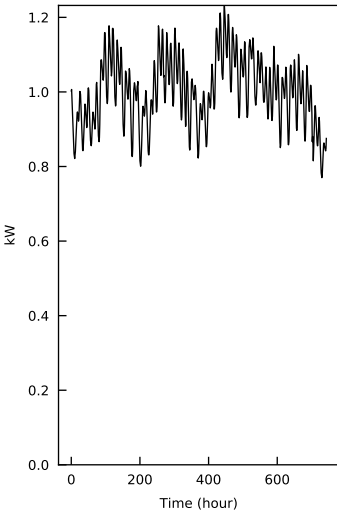
wind+wind2+unmet hour 0 to 744
Electricity sources



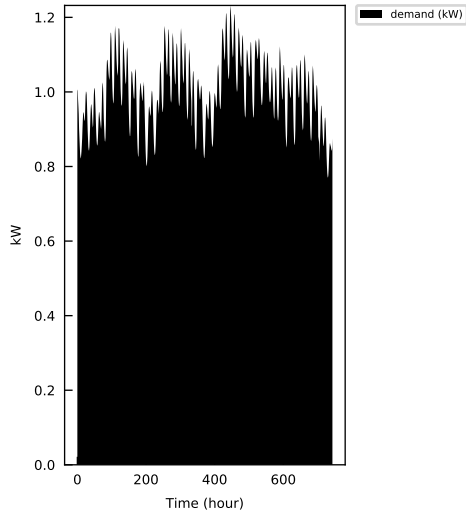
raw output
wind+wind2+unmet hour 0 to 744
Electricity sources



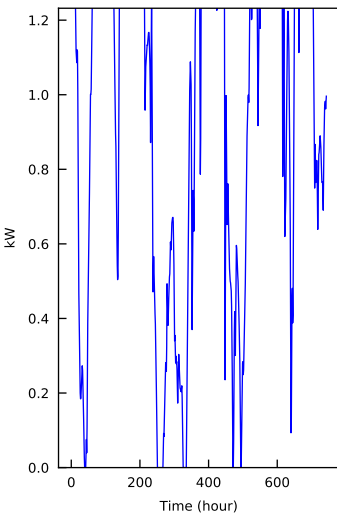
wind+wind2+unmet hour 0 to 744
Electricity sinks



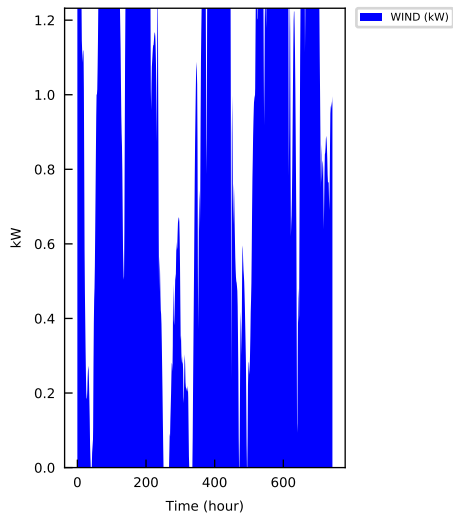
wind+wind2+unmet hour 0 to 744
Electricity sinks

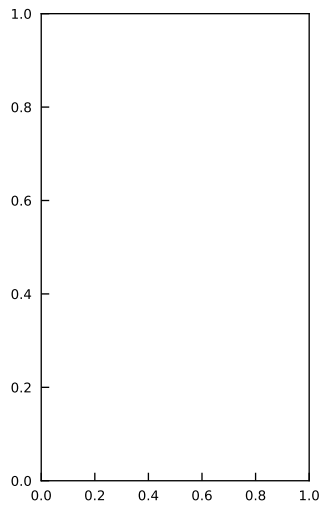
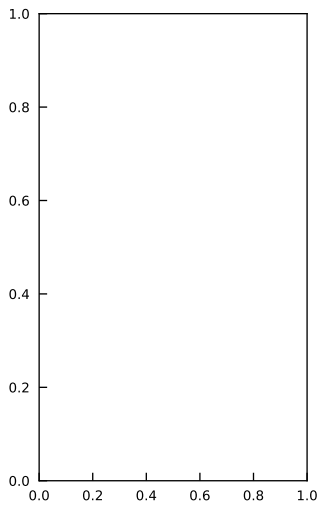
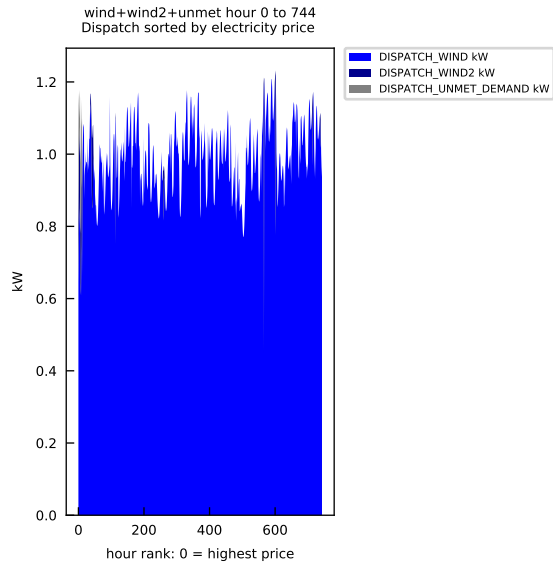
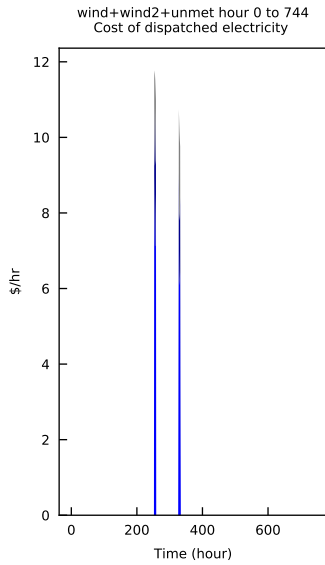
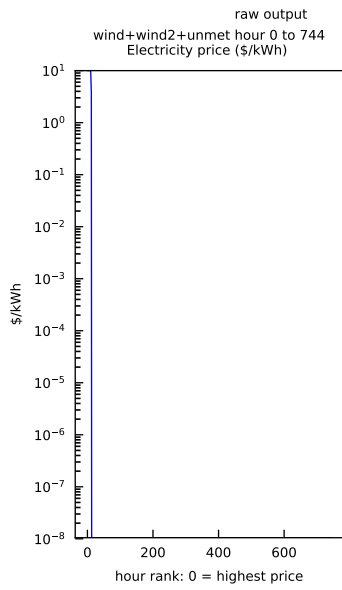
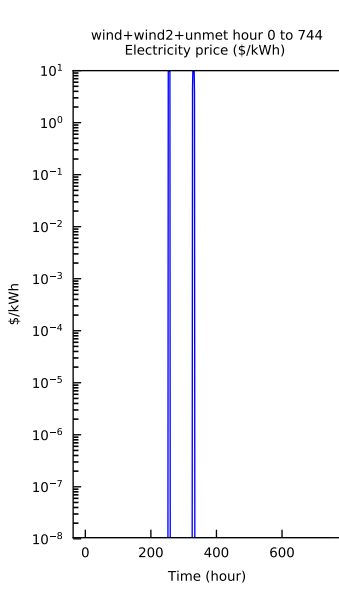


wind+wind2+unmet hour 0 to 744
Curtailment

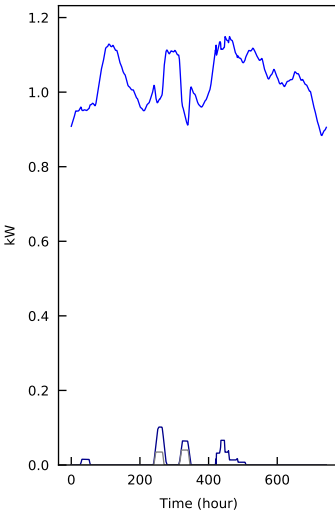


wind+wind2+unmet hour 0 to 744
Curtailment

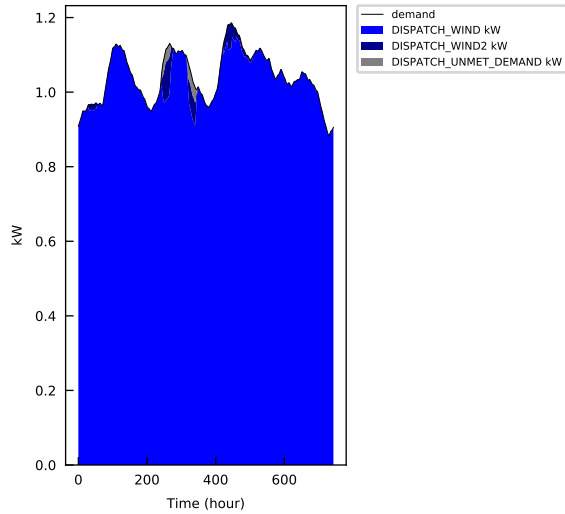




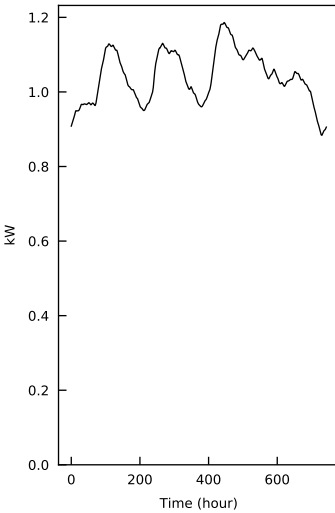
wind+wind2+unmet hour 0 to 744
Electricity sources 24 hr moving avg



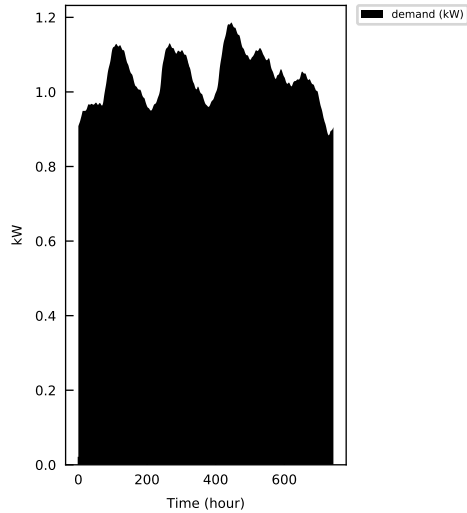
daily averaging
wind+wind2+unmet hour 0 to 744
Electricity sources 24 hr moving avg



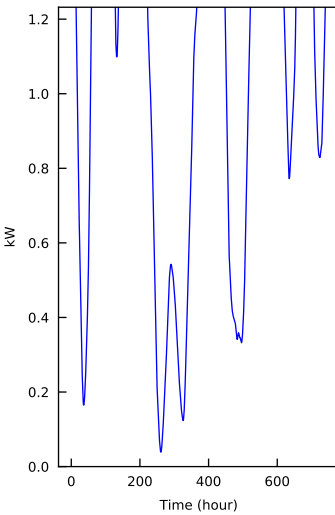
wind+wind2+unmet hour 0 to 744
Electricity sinks 24 hr moving avg



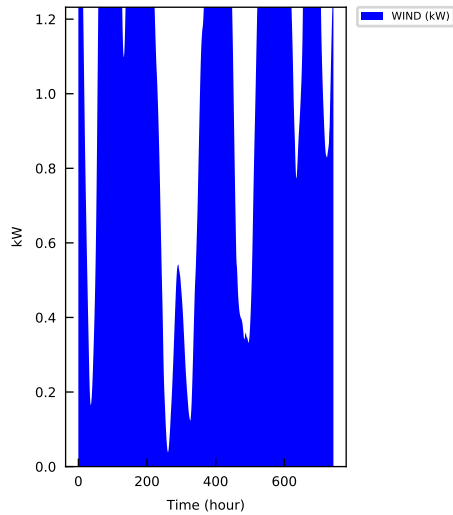
wind+wind2+unmet hour 0 to 744
Electricity sinks 24 hr moving avg



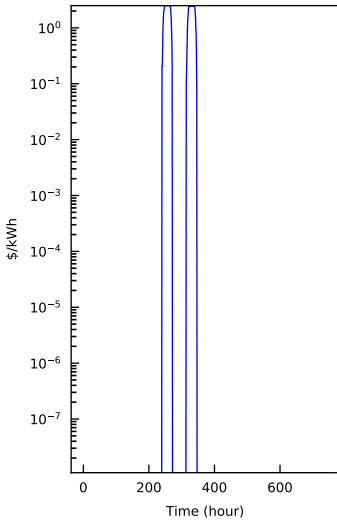
wind+wind2+unmet hour 0 to 744
Curtailment 24 hr moving avg



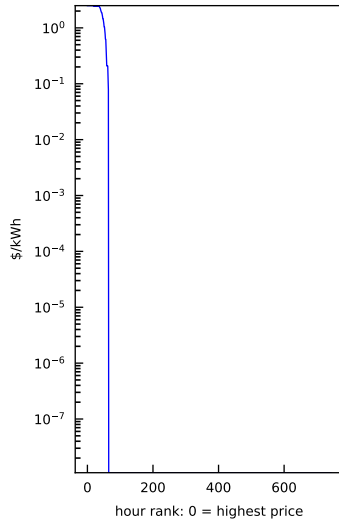
wind+wind2+unmet hour 0 to 744
Curtailment 24 hr moving avg



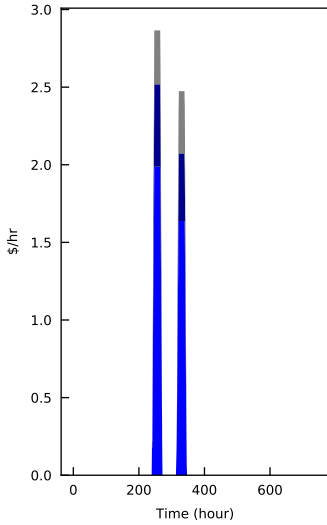
wind+wind2+unmet hour 0 to 744
Electricity price (\$/kWh) 24 hr moving avg



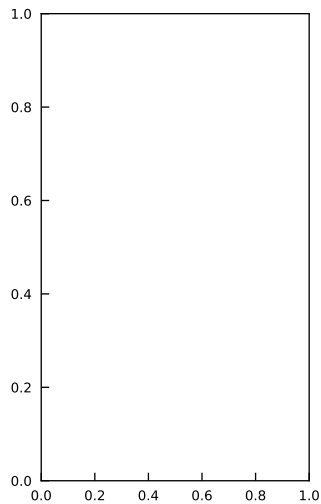
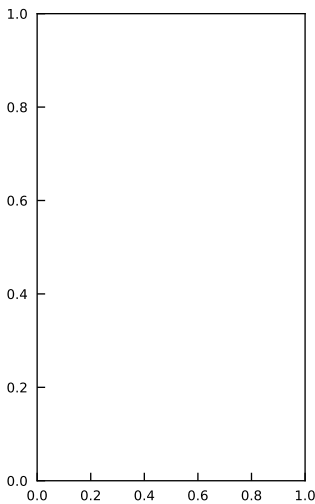
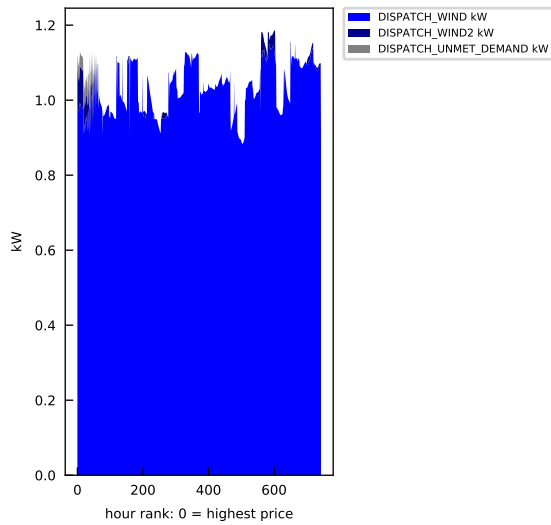
daily averaging
wind+wind2+unmet hour 0 to 744
Electricity price (\$/kWh) 24 hr moving avg



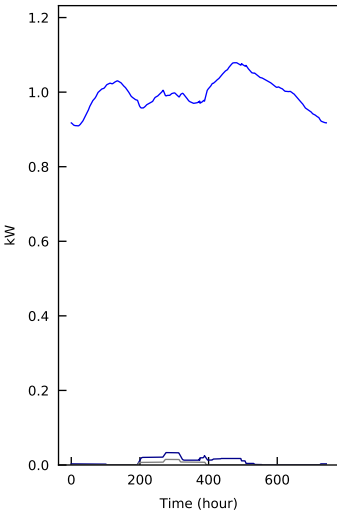
wind+wind2+unmet hour 0 to 744
Cost of dispatched electricity 24 hr moving avg



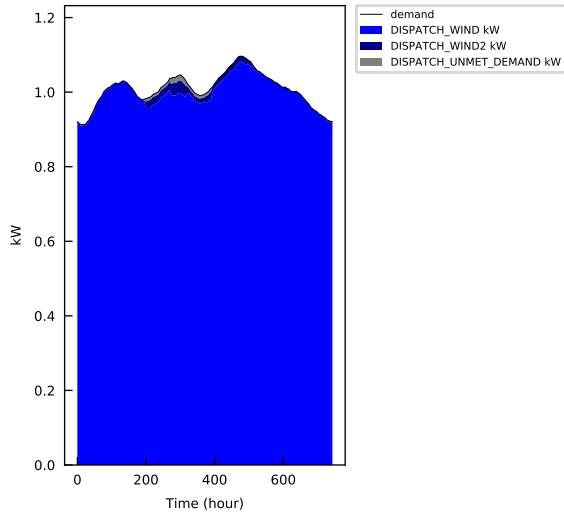
wind+wind2+unmet hour 0 to 744
Dispatch sorted by electricity price 24 hr moving avg



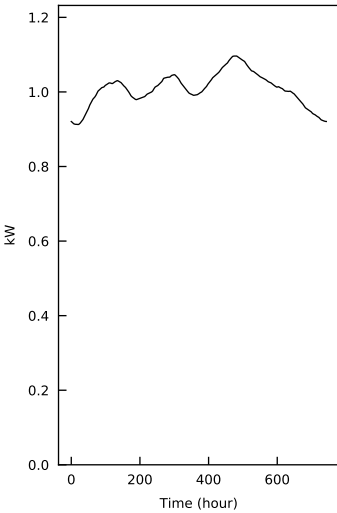
wind+wind2+unmet hour 0 to 744
Electricity sources 120 hr moving avg



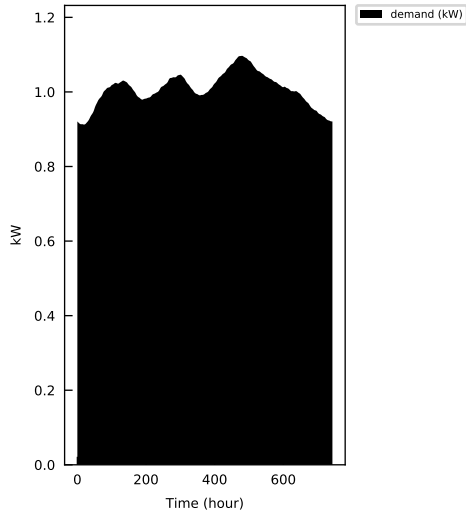
5-day averaging
wind+wind2+unmet hour 0 to 744
Electricity sources 120 hr moving avg



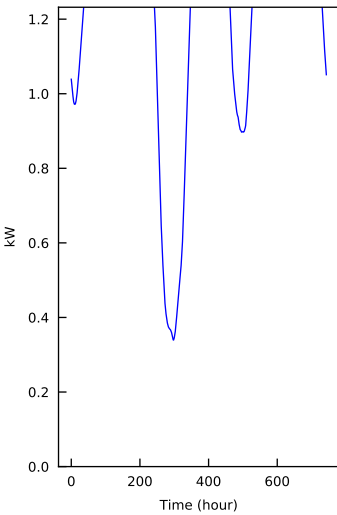
wind+wind2+unmet hour 0 to 744
Electricity sinks 120 hr moving avg



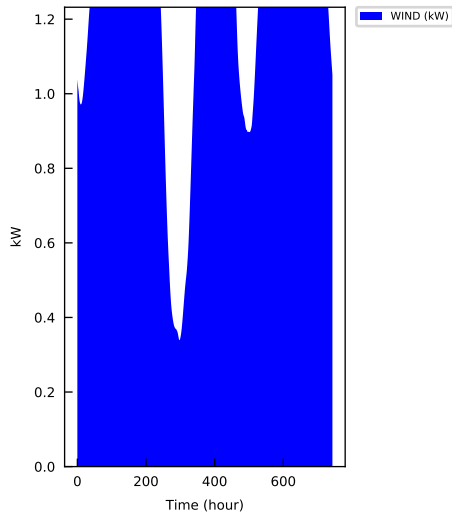
wind+wind2+unmet hour 0 to 744
Electricity sinks 120 hr moving avg



wind+wind2+unmet hour 0 to 744
Curtailment 120 hr moving avg



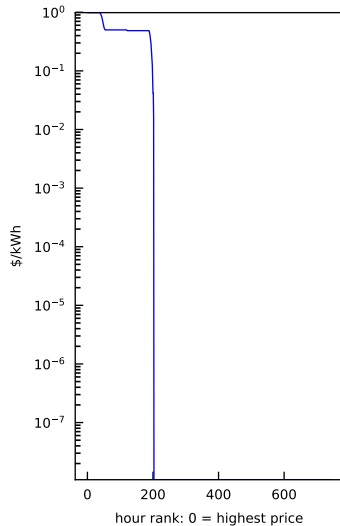
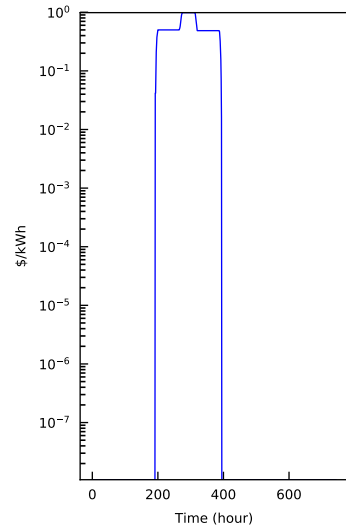
wind+wind2+unmet hour 0 to 744
Curtailment 120 hr moving avg



5-day averaging

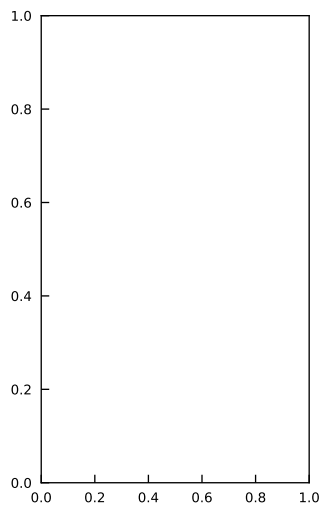
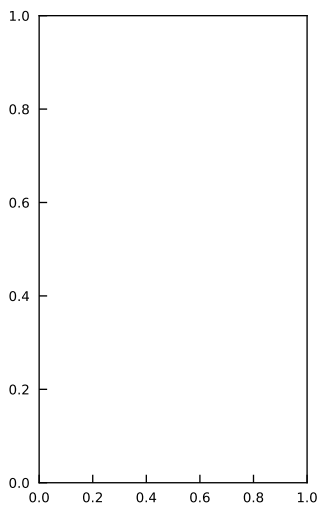
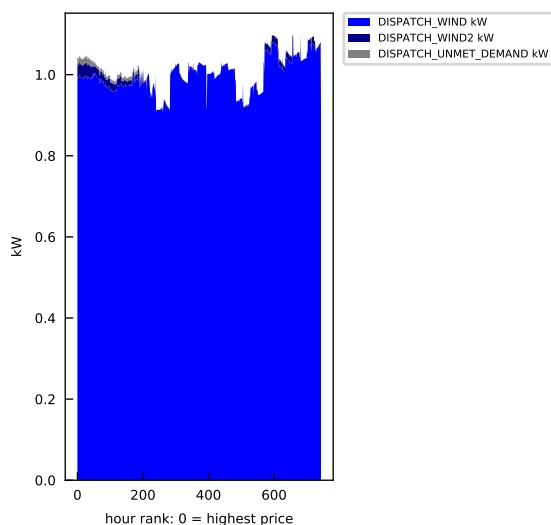
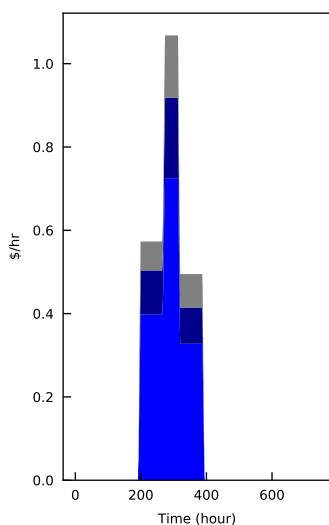
wind+wind2+unmet hour 0 to 744
Electricity price (\$/kWh) 120 hr moving avg

wind+wind2+unmet hour 0 to 744
Electricity price (\$/kWh) 120 hr moving avg



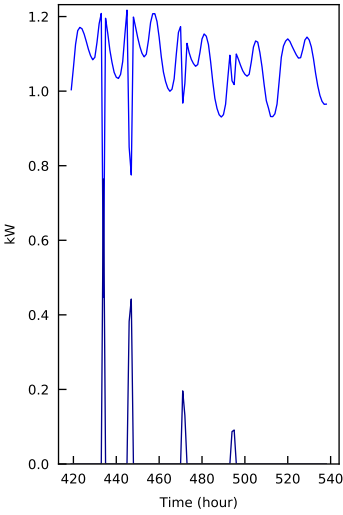
wind+wind2+unmet hour 0 to 744
Cost of dispatched electricity 120 hr moving avg

wind+wind2+unmet hour 0 to 744
Dispatch sorted by electricity price 120 hr moving avg

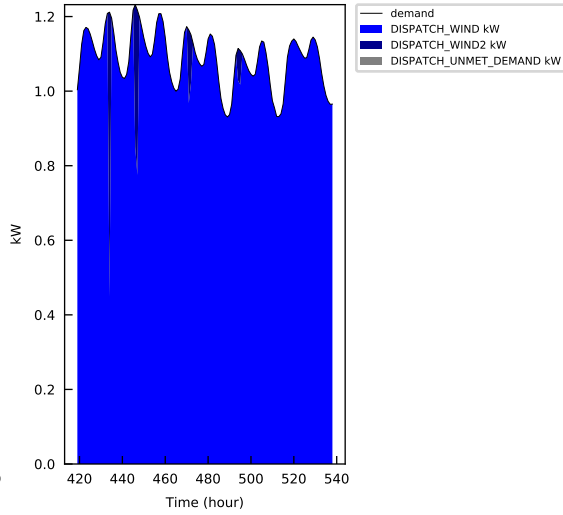


WIND (max) supplied 1.07 kW avg to the grid during hours: (419, 539)

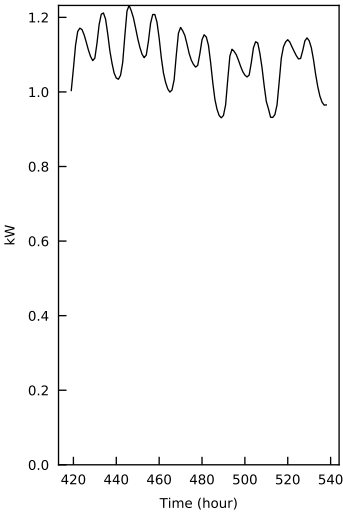
wind+wind2+unmet hour 419 to 539
Electricity sources



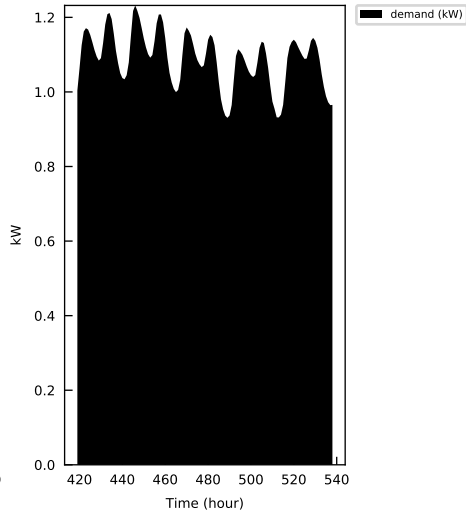
wind+wind2+unmet hour 419 to 539
Electricity sources



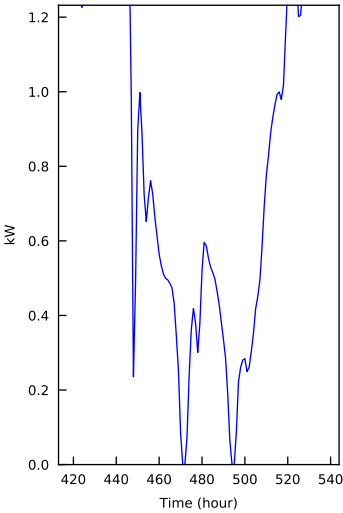
wind+wind2+unmet hour 419 to 539
Electricity sinks



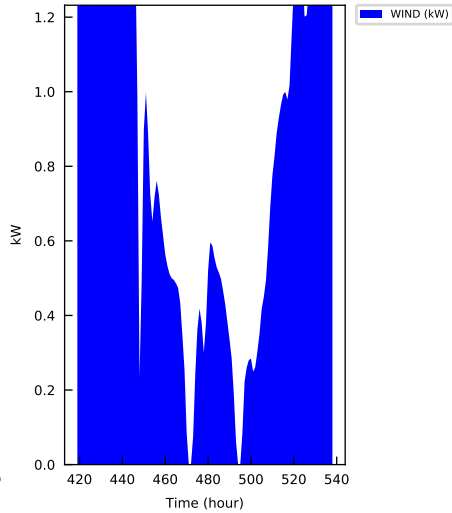
wind+wind2+unmet hour 419 to 539
Electricity sinks



wind+wind2+unmet hour 419 to 539
Curtailment

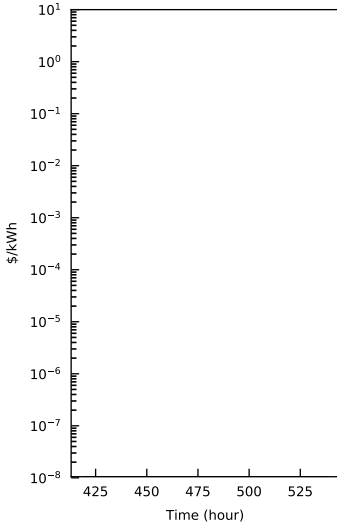


wind+wind2+unmet hour 419 to 539
Curtailment

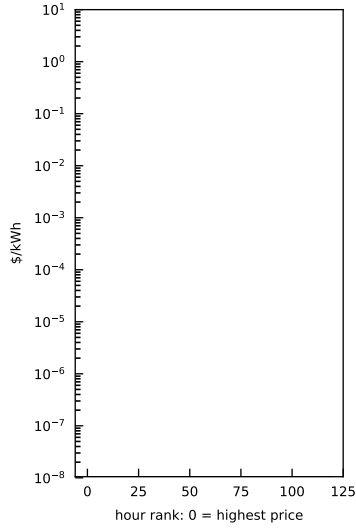


WIND (max) supplied 1.07 kW avg to the grid during hours: (419, 539)

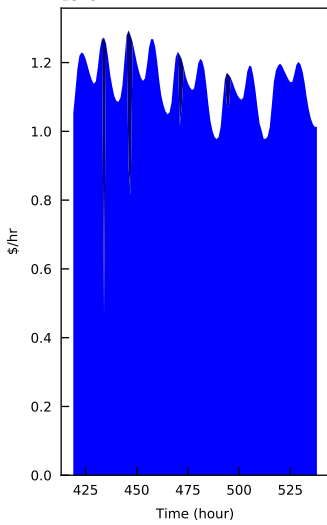
wind+wind2+unmet hour 419 to 539
Electricity price (\$/kWh)



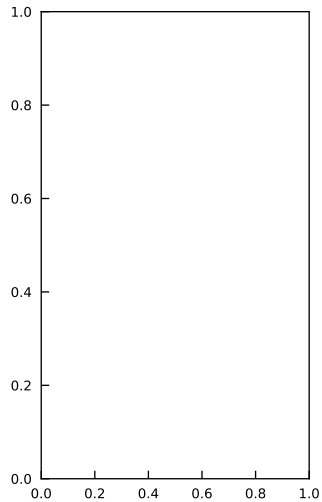
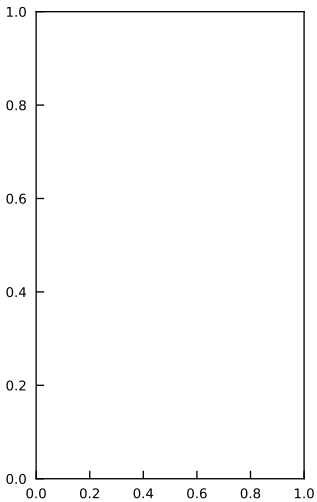
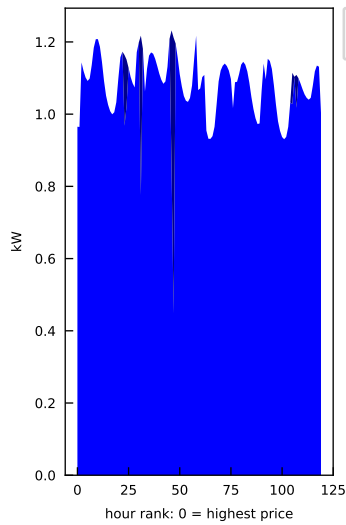
wind+wind2+unmet hour 419 to 539
Electricity price (\$/kWh)



wind+wind2+unmet hour 419 to 539
Cost of dispatched electricity

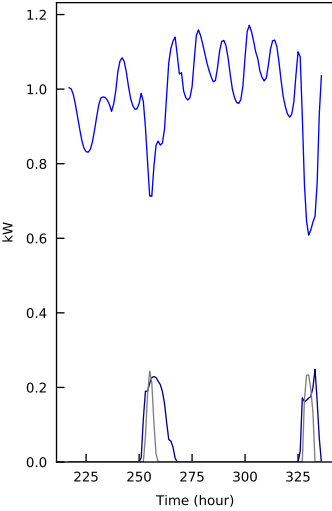


wind+wind2+unmet hour 419 to 539
Dispatch sorted by electricity price

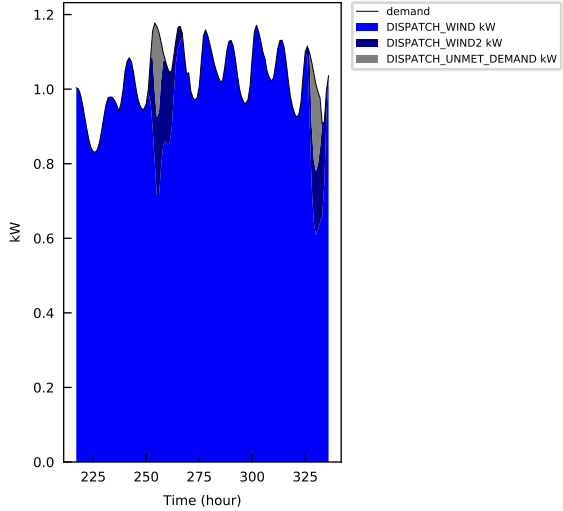


WIND2 (max) supplied 0.03 kW avg to the grid during hours: (217, 337)

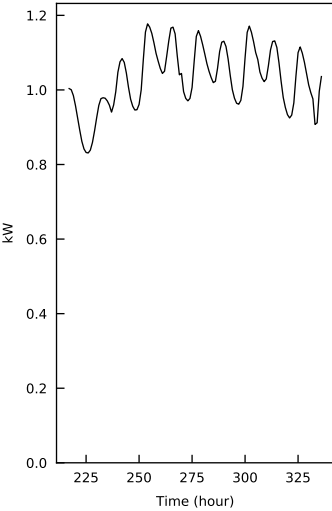
wind+wind2+unmet hour 217 to 337
Electricity sources



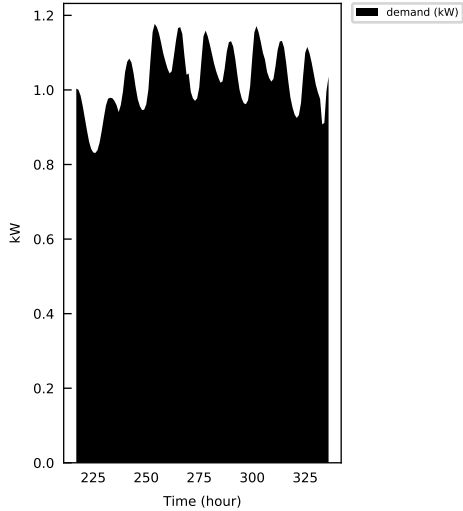
wind+wind2+unmet hour 217 to 337
Electricity sources



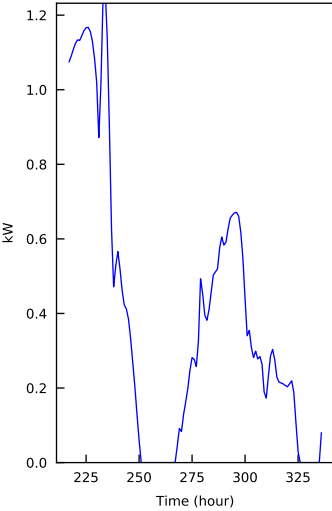
wind+wind2+unmet hour 217 to 337
Electricity sinks



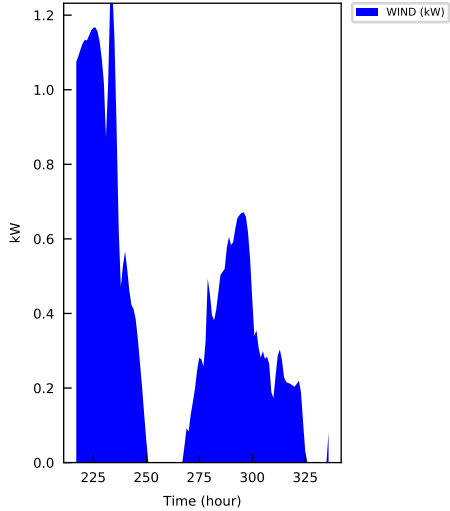
wind+wind2+unmet hour 217 to 337
Electricity sinks



wind+wind2+unmet hour 217 to 337
Curtailment

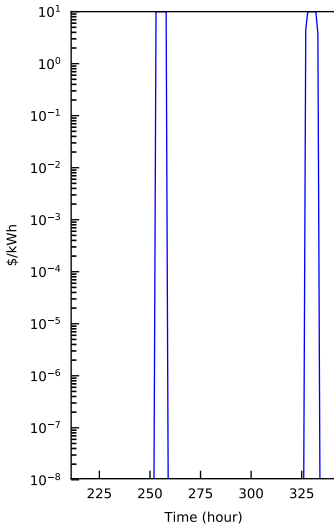


wind+wind2+unmet hour 217 to 337
Curtailment

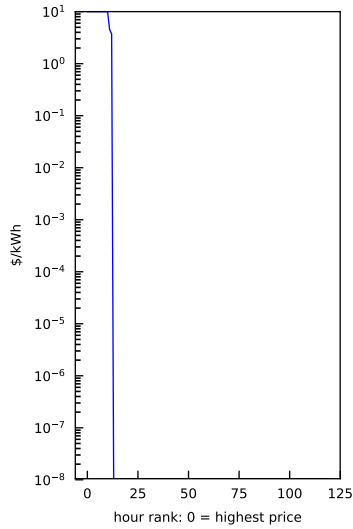


WIND2 (max) supplied 0.03 kW avg to the grid during hours: (217, 337)

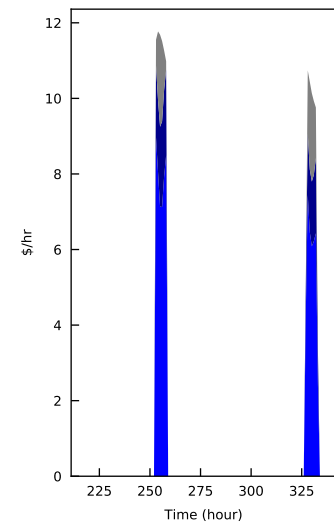
wind+wind2+unmet hour 217 to 337
Electricity price (\$/kWh)



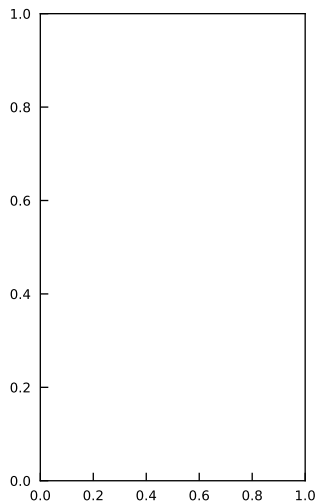
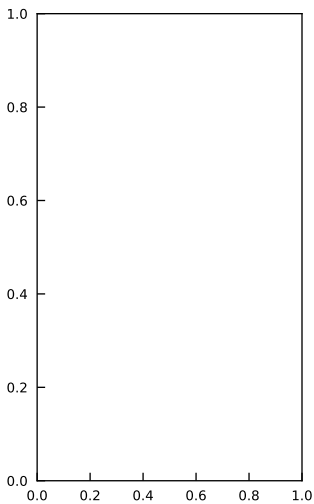
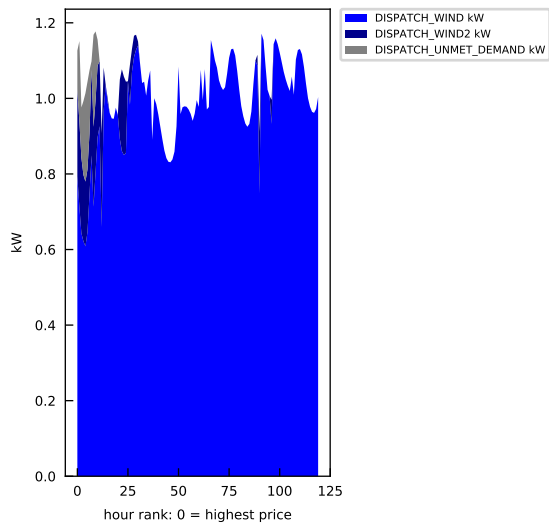
wind+wind2+unmet hour 217 to 337
Electricity price (\$/kWh)



wind+wind2+unmet hour 217 to 337
Cost of dispatched electricity



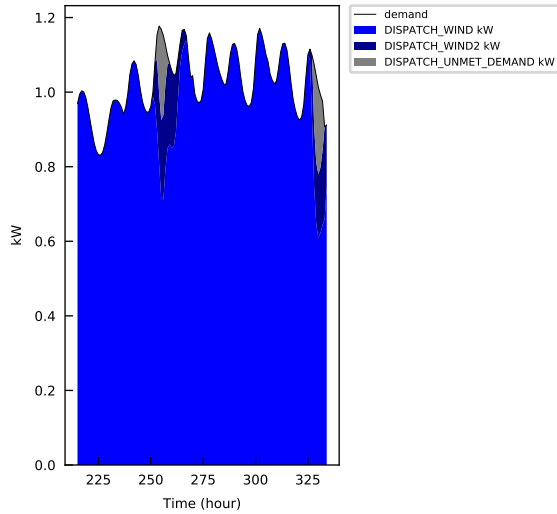
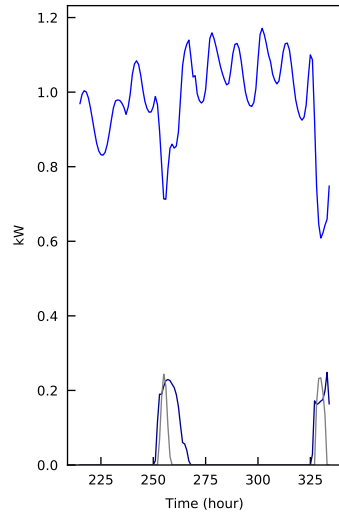
wind+wind2+unmet hour 217 to 337
Dispatch sorted by electricity price



UNMET_DEMAND (max) supplied 0.01 kW avg to the grid during hours: (215, 335)

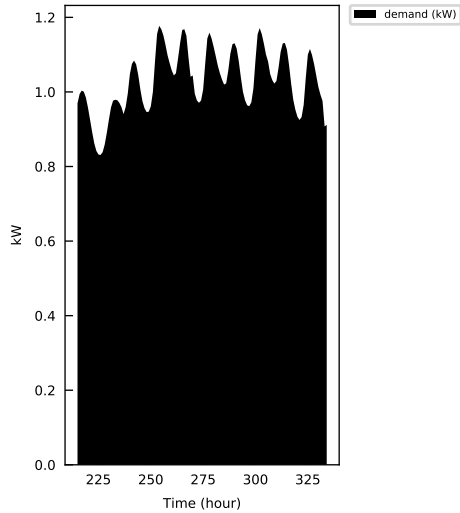
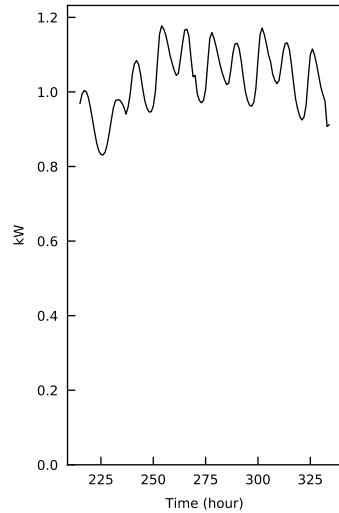
wind+wind2+unmet hour 215 to 335
Electricity sources

wind+wind2+unmet hour 215 to 335
Electricity sources



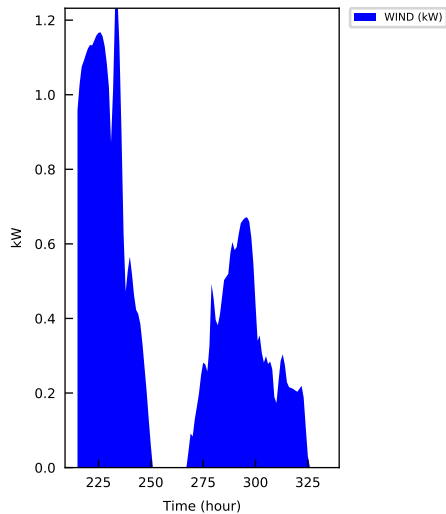
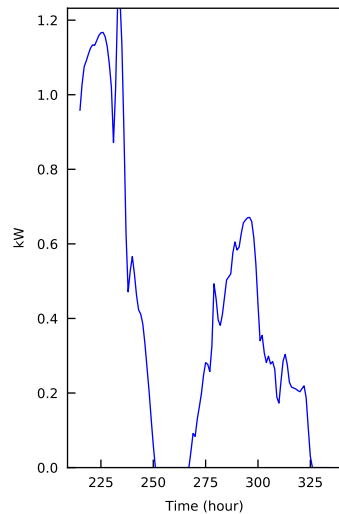
wind+wind2+unmet hour 215 to 335
Electricity sinks

wind+wind2+unmet hour 215 to 335
Electricity sinks



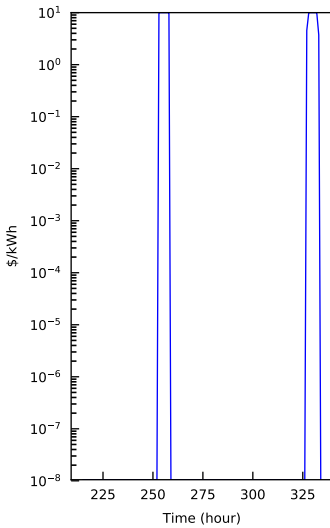
wind+wind2+unmet hour 215 to 335
Curtailment

wind+wind2+unmet hour 215 to 335
Curtailment

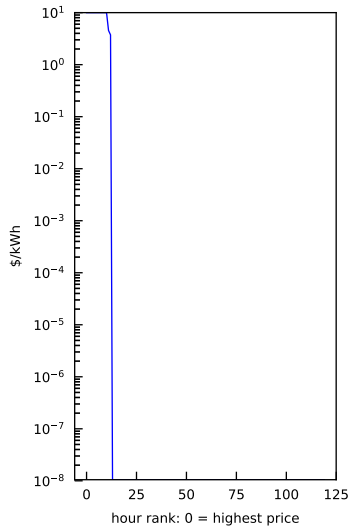


UNMET_DEMAND (max) supplied 0.01 kW avg to the grid during hours: (215, 335)

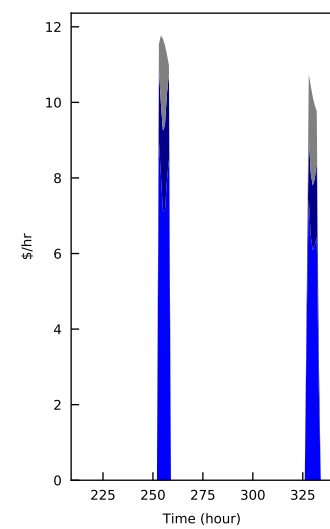
wind+wind2+unmet hour 215 to 335
Electricity price (\$/kWh)



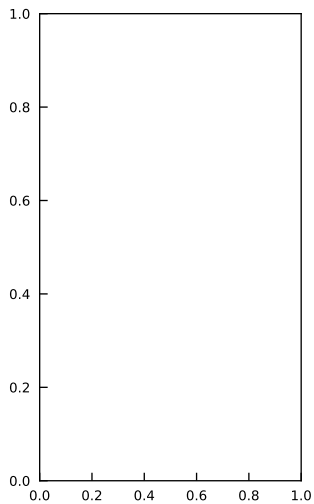
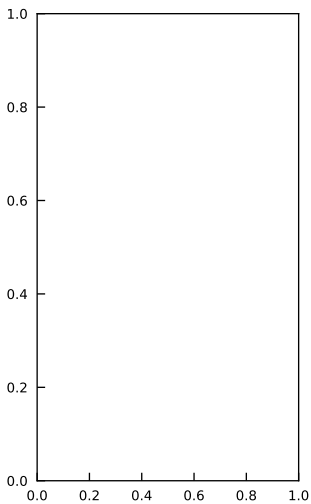
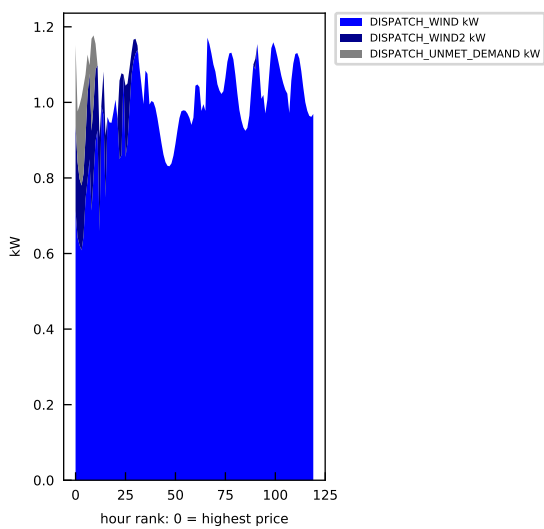
wind+wind2+unmet hour 215 to 335
Electricity price (\$/kWh)



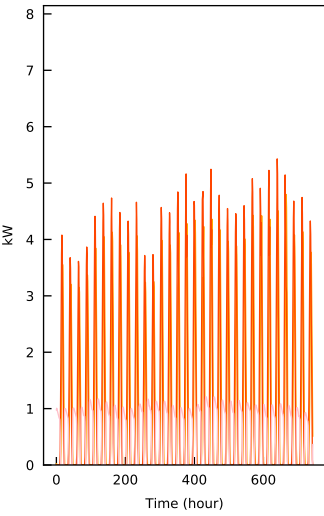
wind+wind2+unmet hour 215 to 335
Cost of dispatched electricity



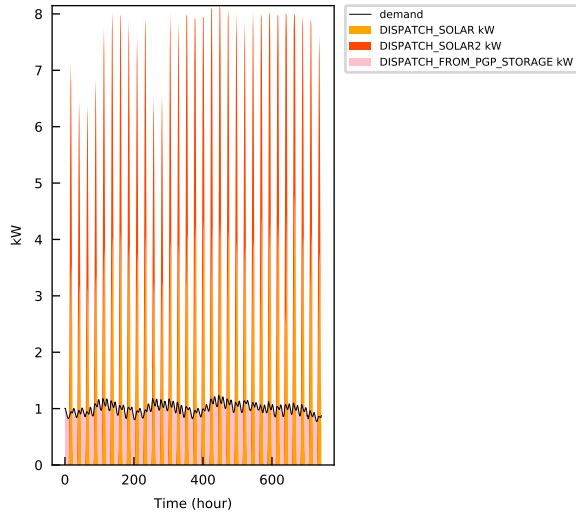
wind+wind2+unmet hour 215 to 335
Dispatch sorted by electricity price



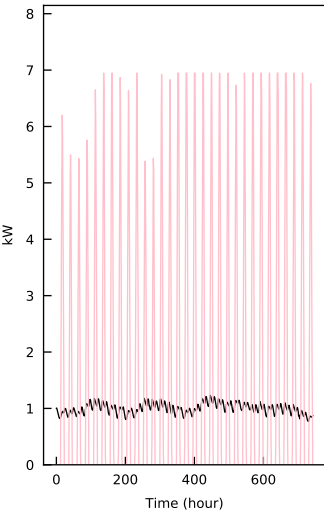
solar+solar2+PGP hour 0 to 744
Electricity sources



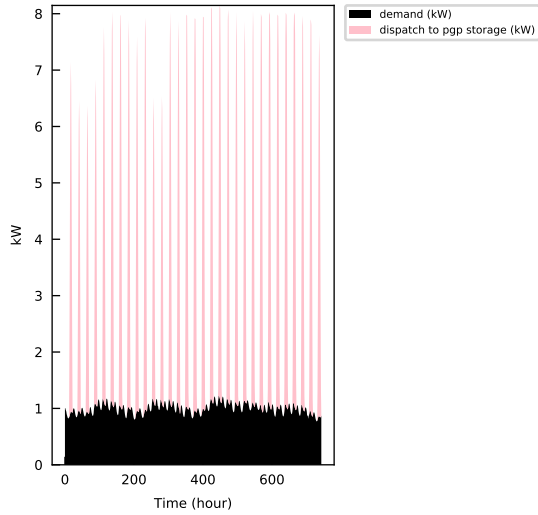
raw output
solar+solar2+PGP hour 0 to 744
Electricity sources



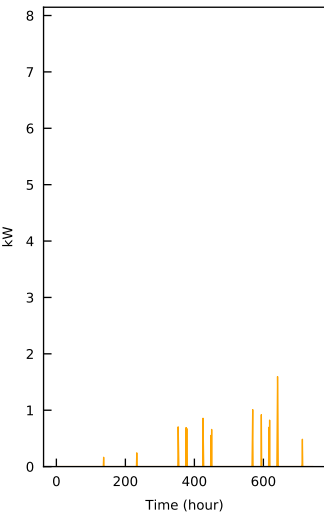
solar+solar2+PGP hour 0 to 744
Electricity sinks



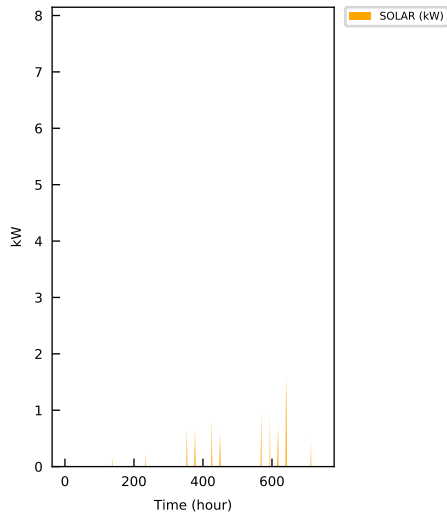
solar+solar2+PGP hour 0 to 744
Electricity sinks

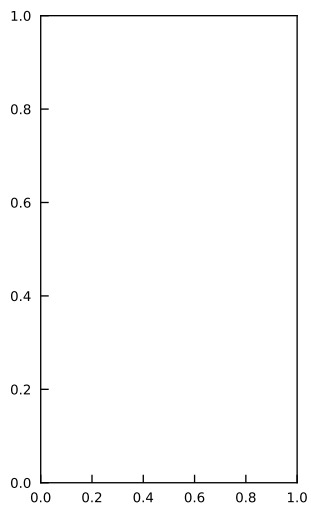
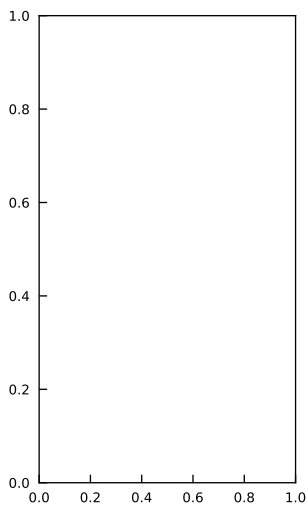
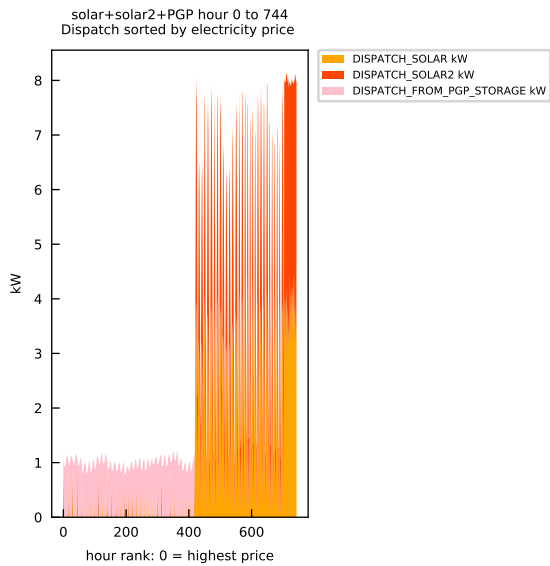
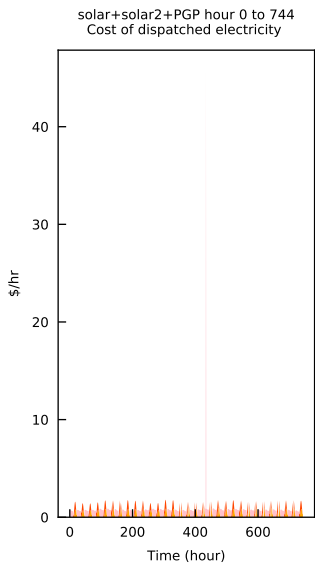
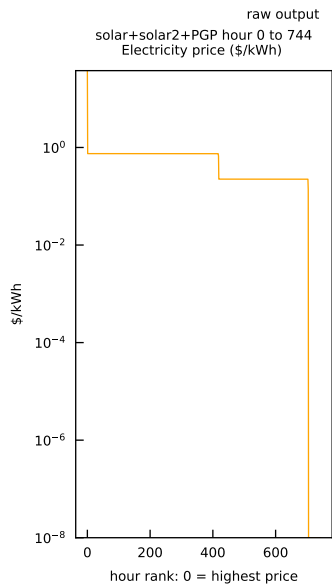
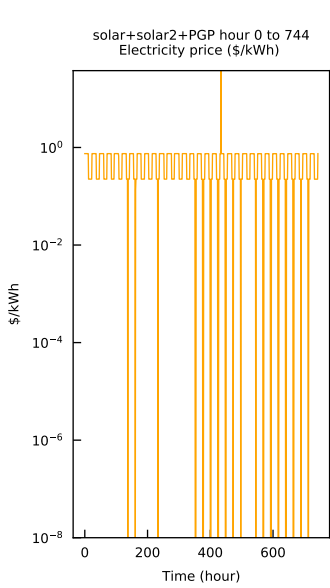


solar+solar2+PGP hour 0 to 744
Curtailment



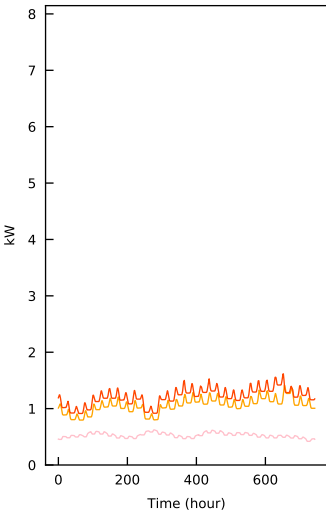
solar+solar2+PGP hour 0 to 744
Curtailment



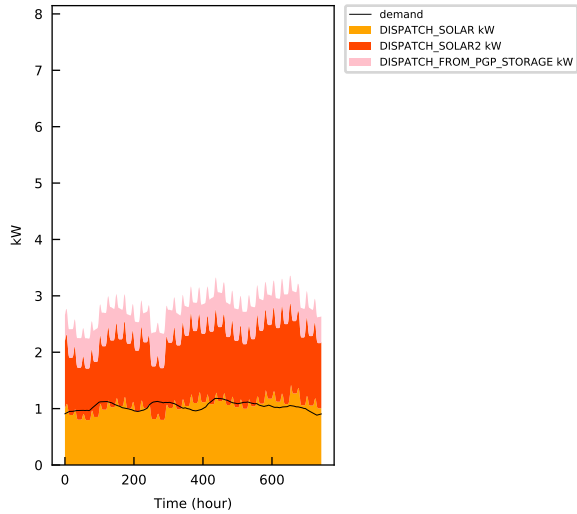


daily averaging

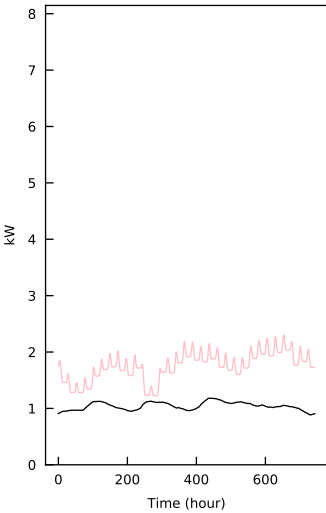
solar+solar2+PGP hour 0 to 744
Electricity sources 24 hr moving avg



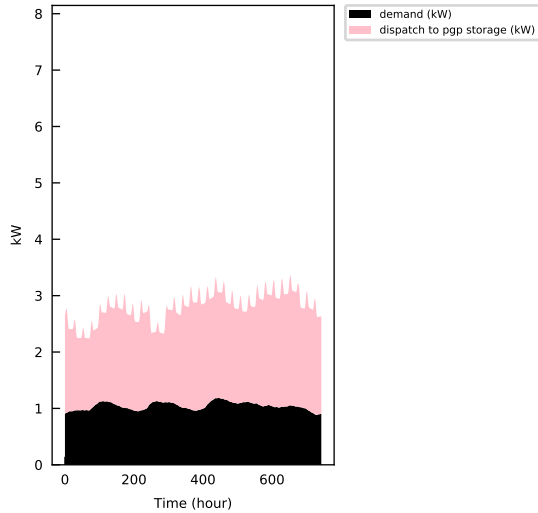
solar+solar2+PGP hour 0 to 744
Electricity sources 24 hr moving avg



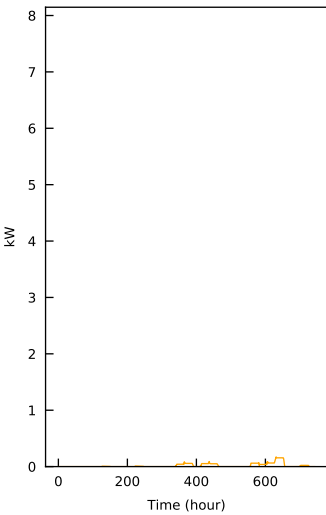
solar+solar2+PGP hour 0 to 744
Electricity sinks 24 hr moving avg



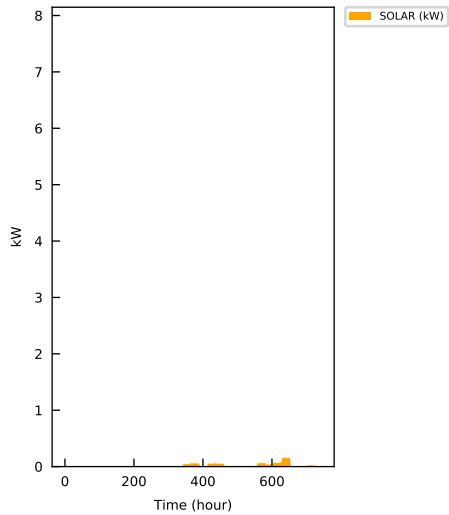
solar+solar2+PGP hour 0 to 744
Electricity sinks 24 hr moving avg

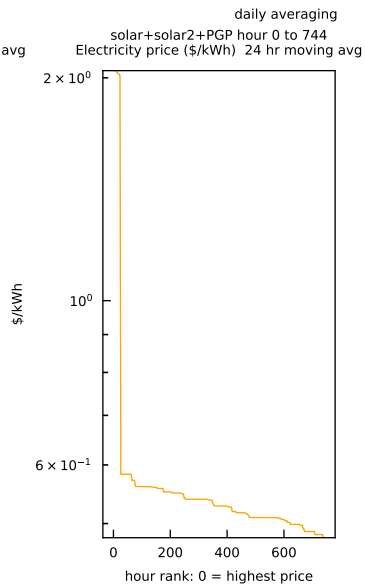
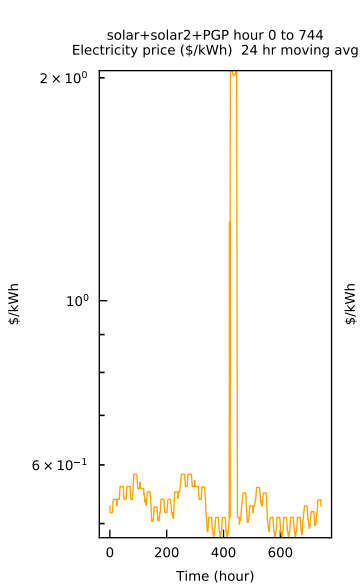


solar+solar2+PGP hour 0 to 744
Curtailment 24 hr moving avg



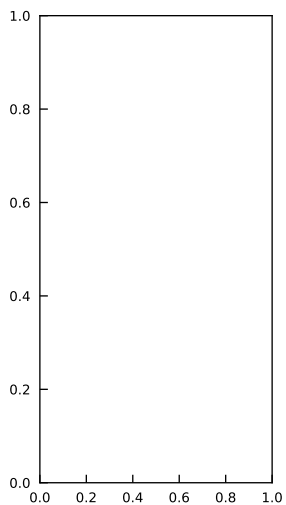
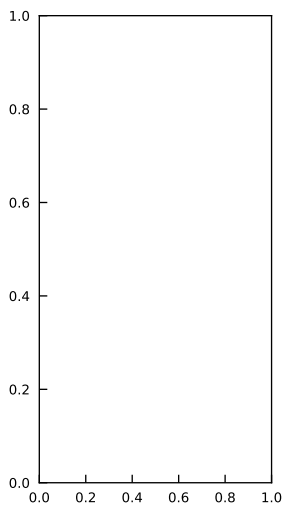
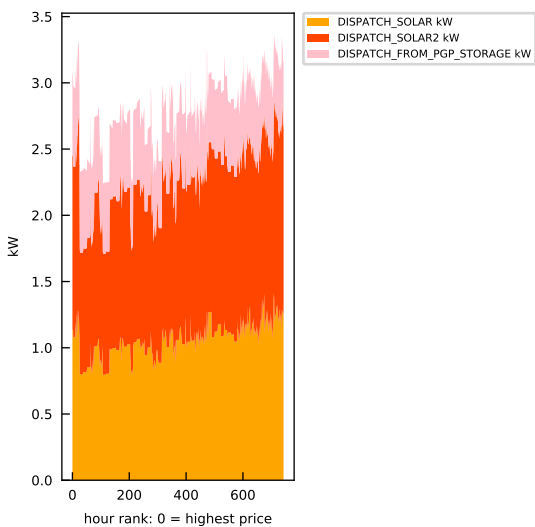
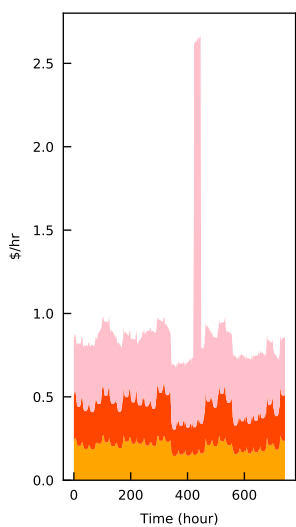
solar+solar2+PGP hour 0 to 744
Curtailment 24 hr moving avg





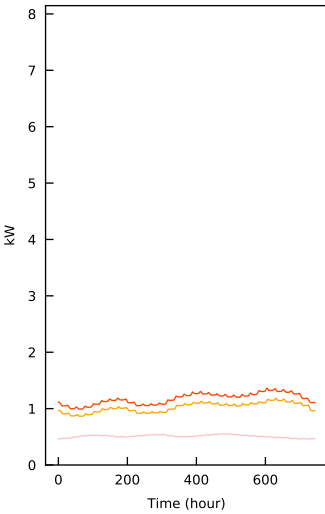
solar+solar2+PGP hour 0 to 744
Cost of dispatched electricity 24 hr moving avg

solar+solar2+PGP hour 0 to 744
Dispatch sorted by electricity price 24 hr moving avg

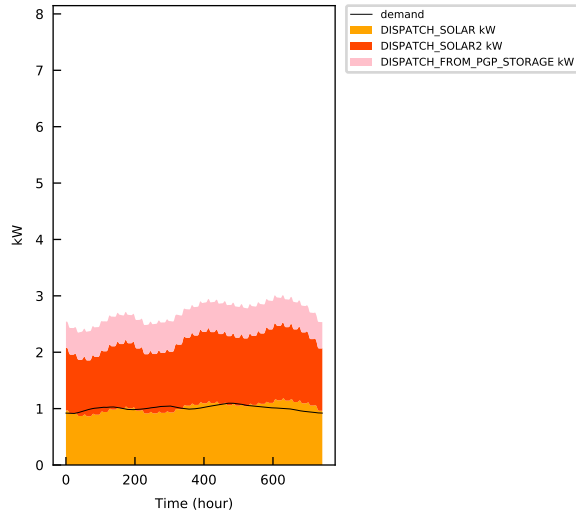


5-day averaging

solar+solar2+PGP hour 0 to 744
Electricity sources 120 hr moving avg

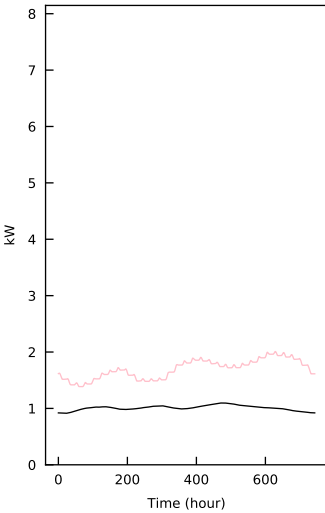


solar+solar2+PGP hour 0 to 744
Electricity sources 120 hr moving avg

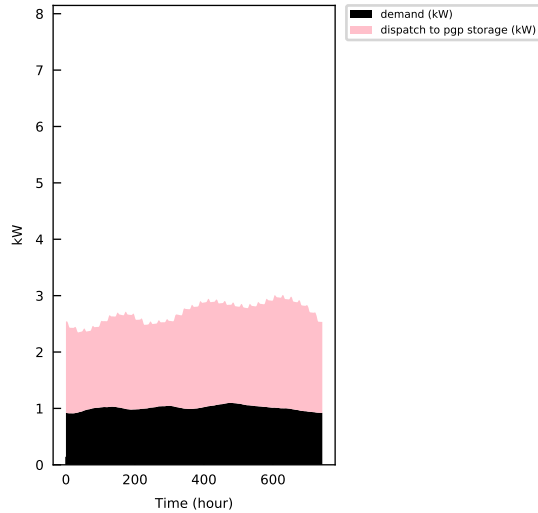


— demand
DISPATCH_SOLAR kW
DISPATCH_SOLAR2 kW
DISPATCH_FROM_PGP_STORAGE kW

solar+solar2+PGP hour 0 to 744
Electricity sinks 120 hr moving avg

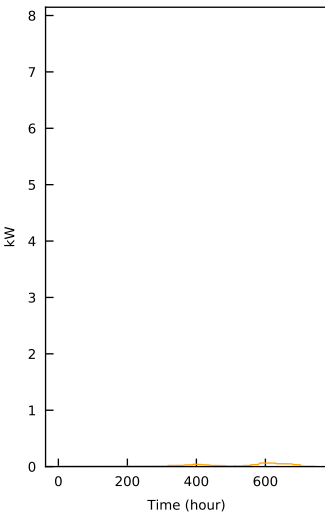


solar+solar2+PGP hour 0 to 744
Electricity sinks 120 hr moving avg

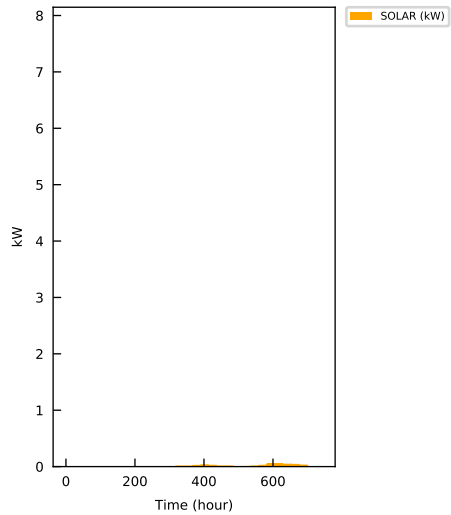


— demand (kW)
dispatch to ppg storage (kW)

solar+solar2+PGP hour 0 to 744
Curtailment 120 hr moving avg



solar+solar2+PGP hour 0 to 744
Curtailment 120 hr moving avg

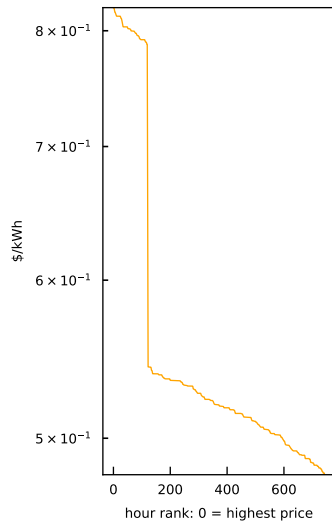
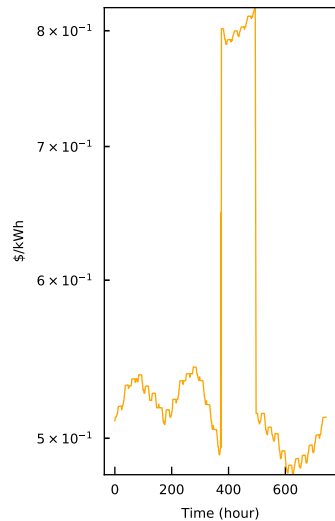


SOLAR (kW)

5-day averaging

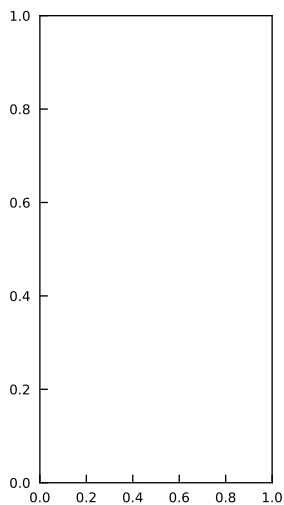
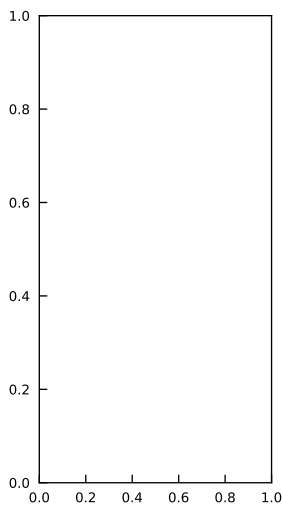
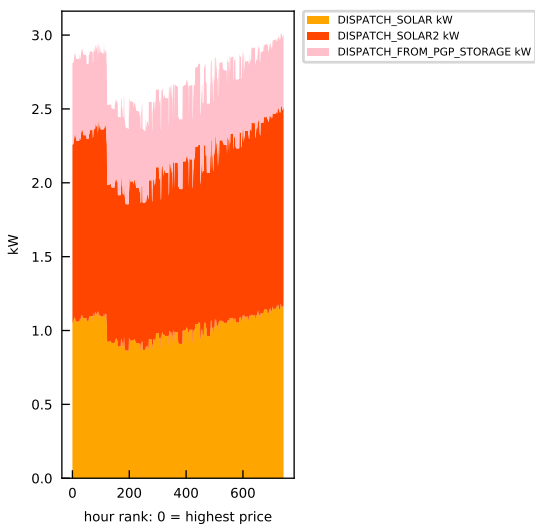
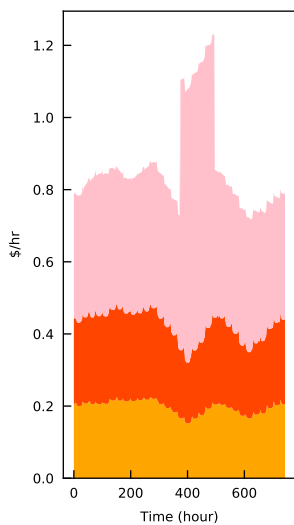
solar+solar2+PGP hour 0 to 744
Electricity price (\$/kWh) 120 hr moving avg

solar+solar2+PGP hour 0 to 744
Electricity price (\$/kWh) 120 hr moving avg



solar+solar2+PGP hour 0 to 744
Cost of dispatched electricity 120 hr moving avg

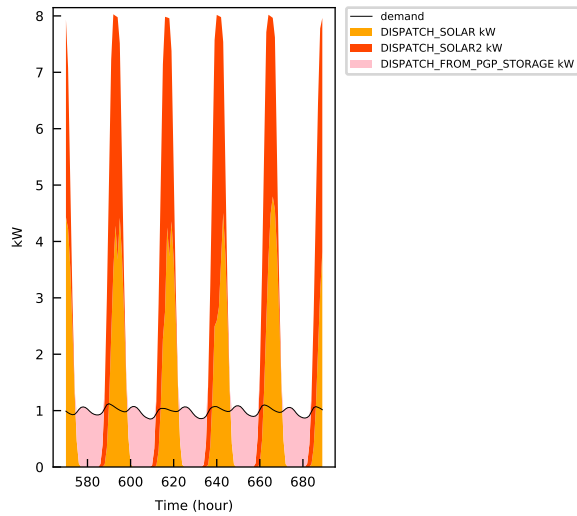
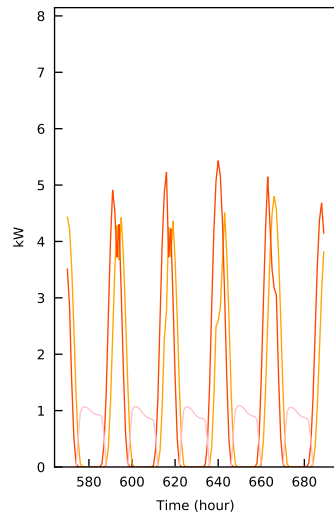
solar+solar2+PGP hour 0 to 744
Dispatch sorted by electricity price 120 hr moving avg



SOLAR (max) supplied 1.18 kW avg to the grid during hours: (570, 690)

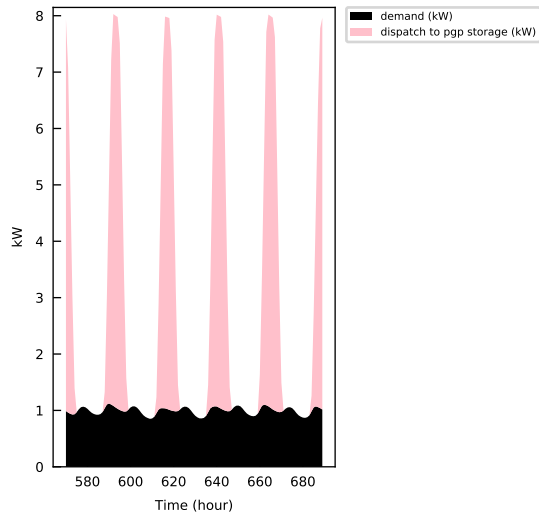
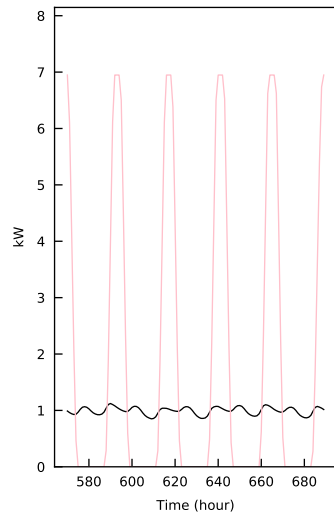
solar+solar2+PGP hour 570 to 690
Electricity sources

solar+solar2+PGP hour 570 to 690
Electricity sources



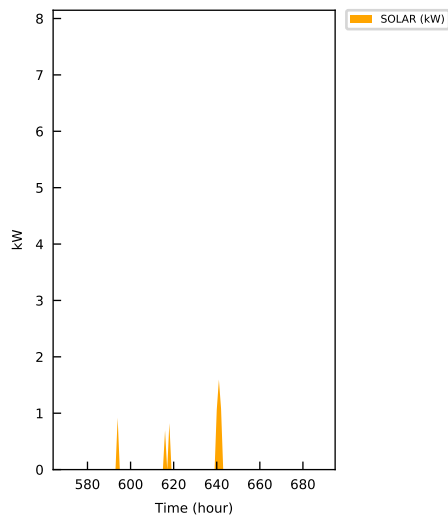
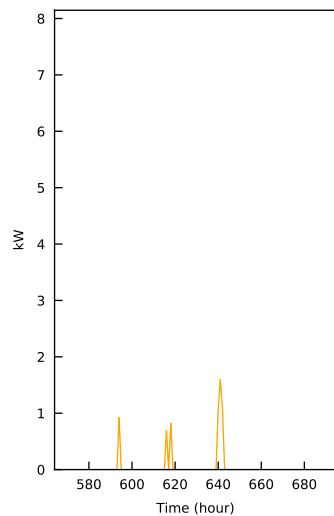
solar+solar2+PGP hour 570 to 690
Electricity sinks

solar+solar2+PGP hour 570 to 690
Electricity sinks



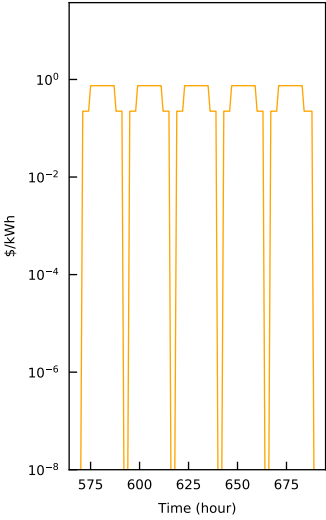
solar+solar2+PGP hour 570 to 690
Curtailment

solar+solar2+PGP hour 570 to 690
Curtailment

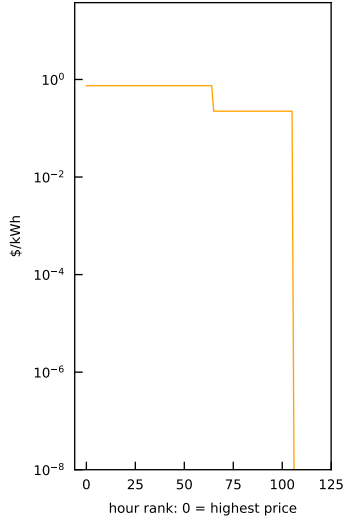


SOLAR (max) supplied 1.18 kW avg to the grid during hours: (570, 690)

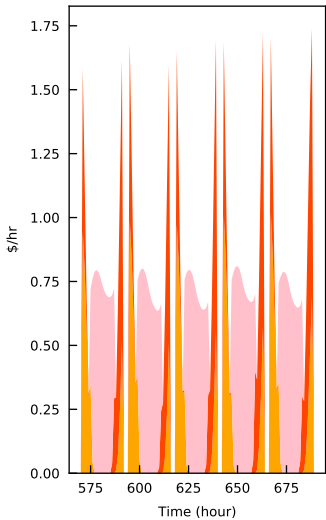
solar+solar2+PGP hour 570 to 690
Electricity price (\$/kWh)



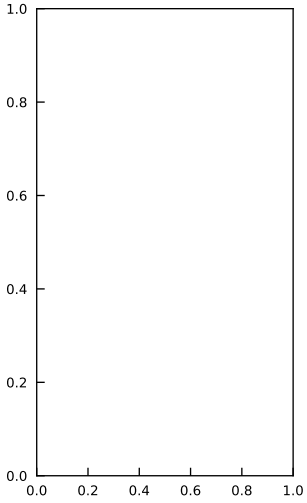
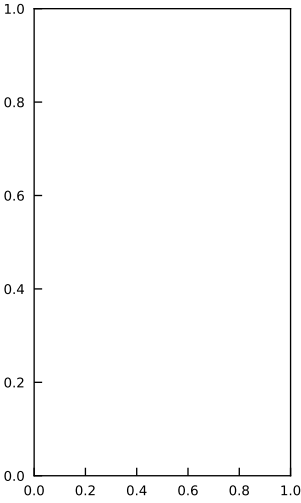
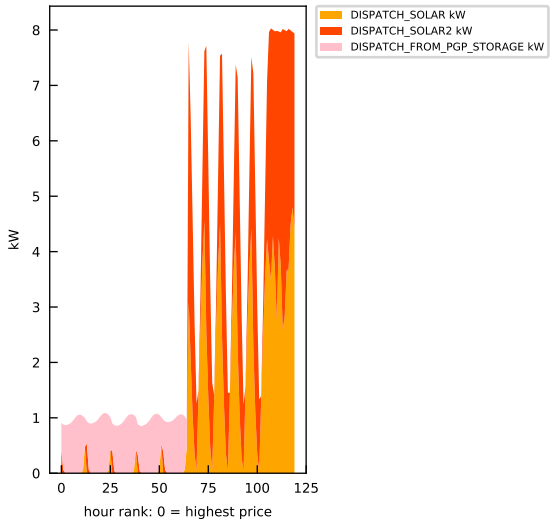
solar+solar2+PGP hour 570 to 690
Electricity price (\$/kWh)



solar+solar2+PGP hour 570 to 690
Cost of dispatched electricity

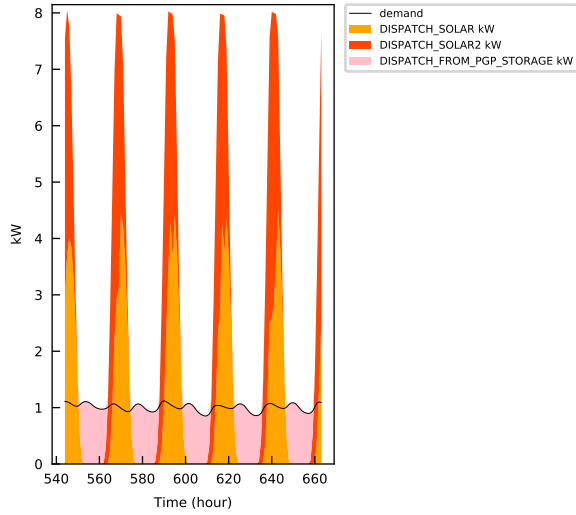
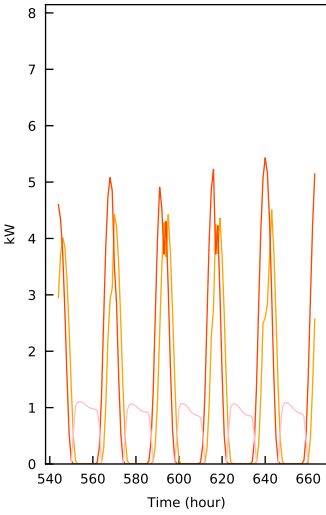


solar+solar2+PGP hour 570 to 690
Dispatch sorted by electricity price

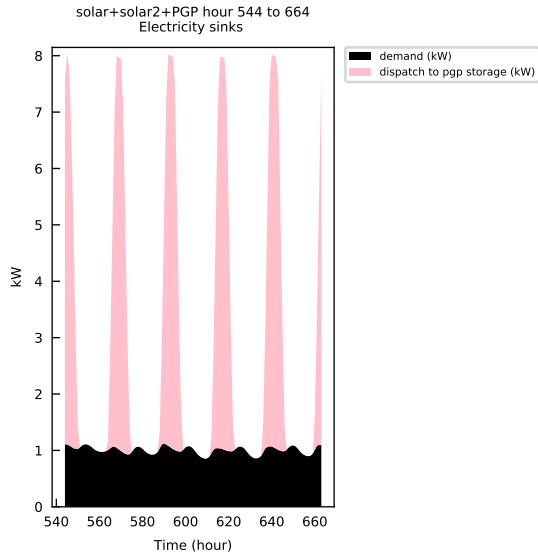
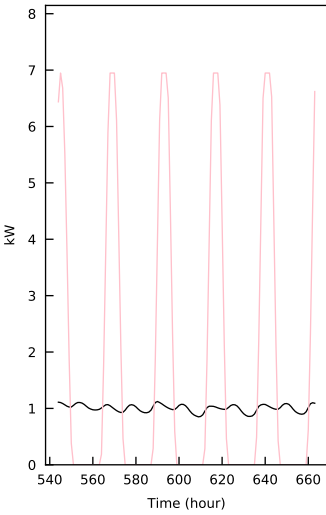


SOLAR2 (max) supplied 1.36 kW avg to the grid during hours: (544, 664)

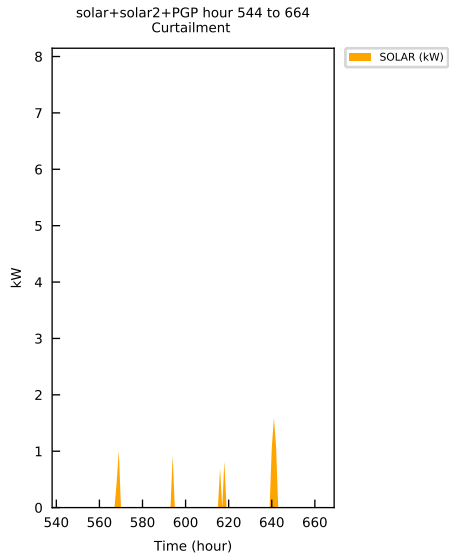
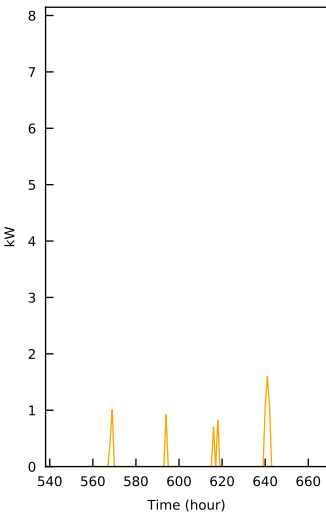
solar+solar2+PGP hour 544 to 664
Electricity sources



solar+solar2+PGP hour 544 to 664
Electricity sinks



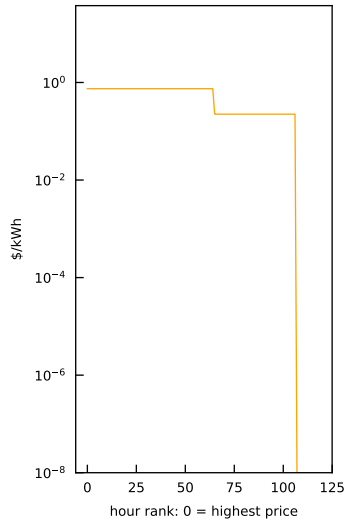
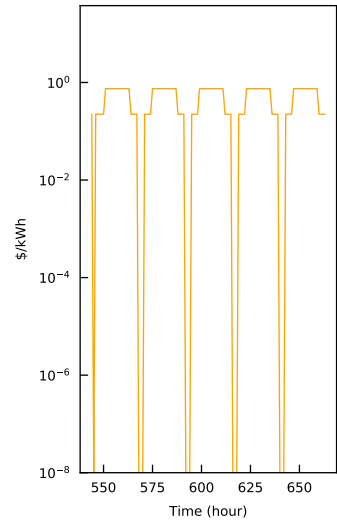
solar+solar2+PGP hour 544 to 664
Curtailment



SOLAR2 (max) supplied 1.36 kW avg to the grid during hours: (544, 664)

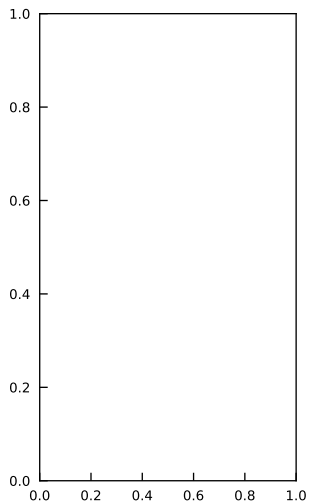
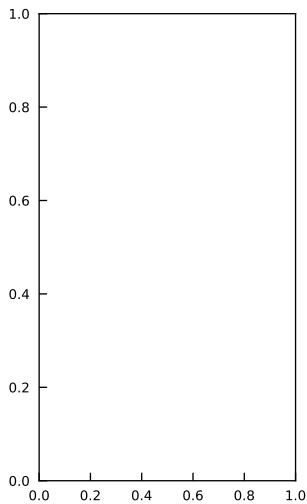
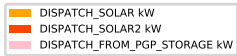
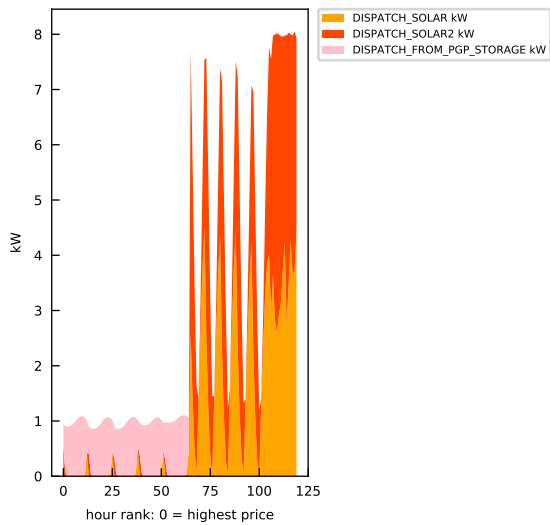
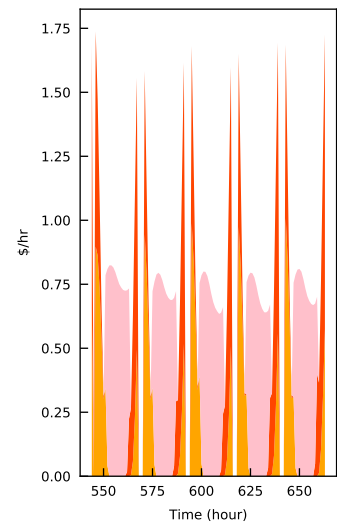
solar+solar2+PGP hour 544 to 664
Electricity price (\$/kWh)

solar+solar2+PGP hour 544 to 664
Electricity price (\$/kWh)



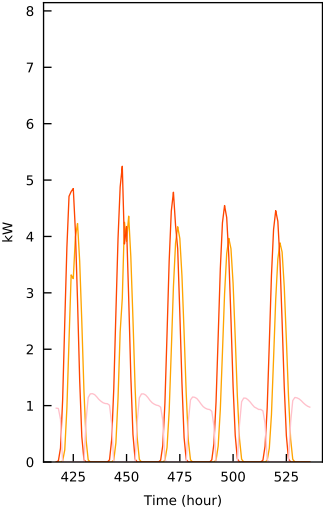
solar+solar2+PGP hour 544 to 664
Cost of dispatched electricity

solar+solar2+PGP hour 544 to 664
Dispatch sorted by electricity price

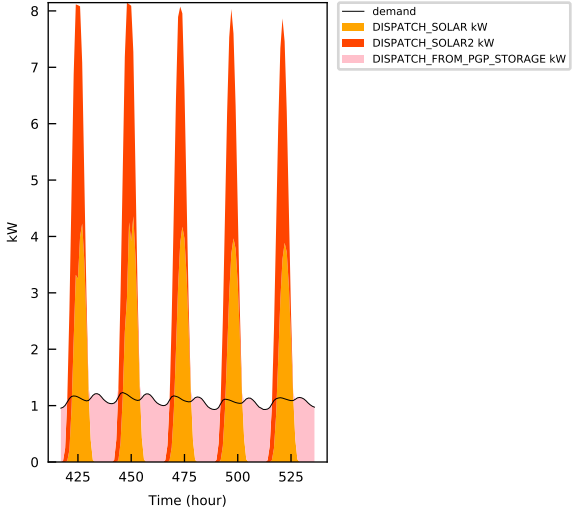


PGP_STORAGE (max) supplied 0.55 kW avg to the grid during hours: (417, 537)

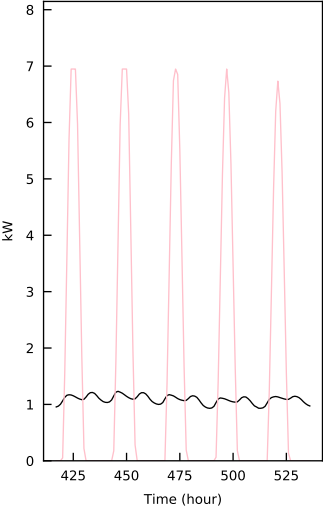
solar+solar2+PGP hour 417 to 537
Electricity sources



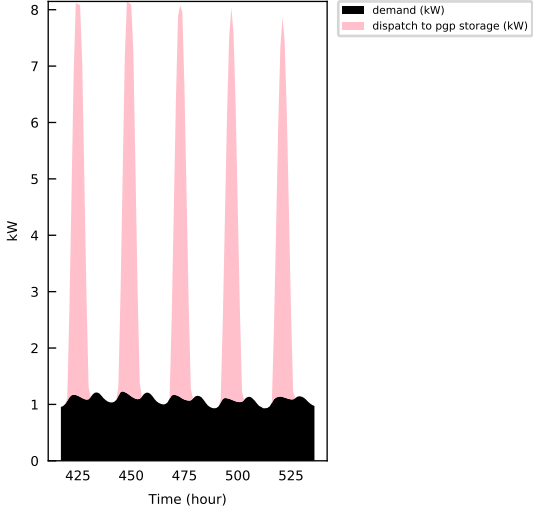
solar+solar2+PGP hour 417 to 537
Electricity sources



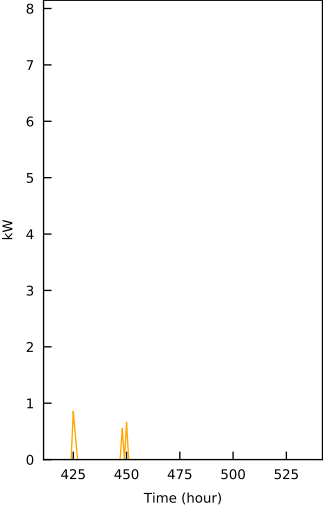
solar+solar2+PGP hour 417 to 537
Electricity sinks



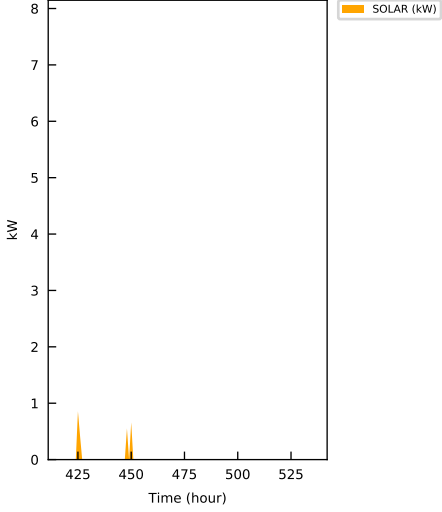
solar+solar2+PGP hour 417 to 537
Electricity sinks



solar+solar2+PGP hour 417 to 537
Curtailment

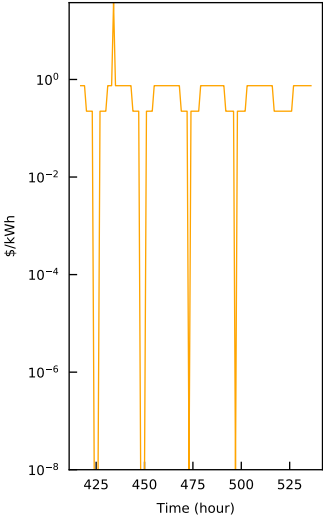


solar+solar2+PGP hour 417 to 537
Curtailment

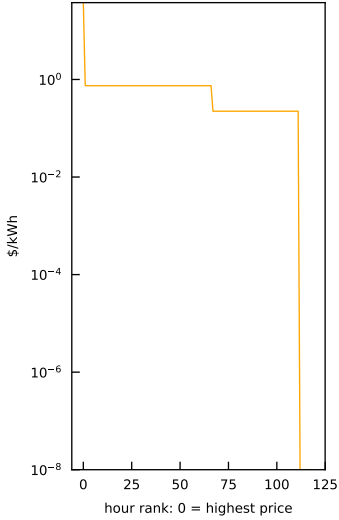


PGP_STORAGE (max) supplied 0.55 kW avg to the grid during hours: (417, 537)

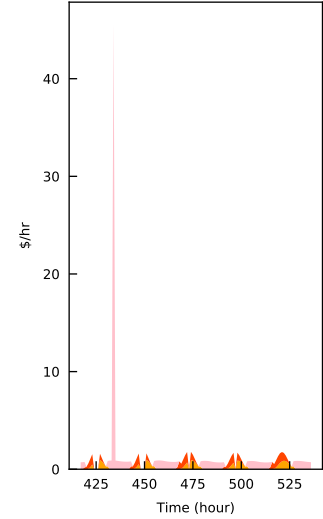
solar+solar2+PGP hour 417 to 537
Electricity price (\$/kWh)



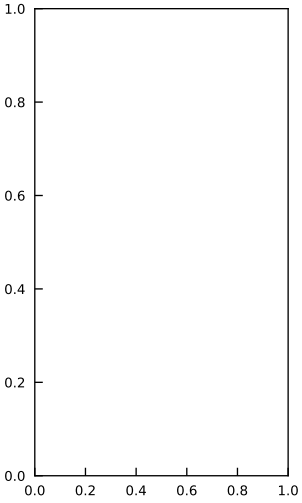
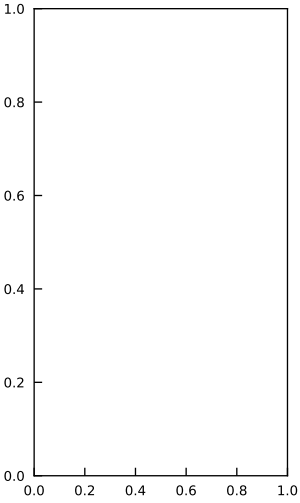
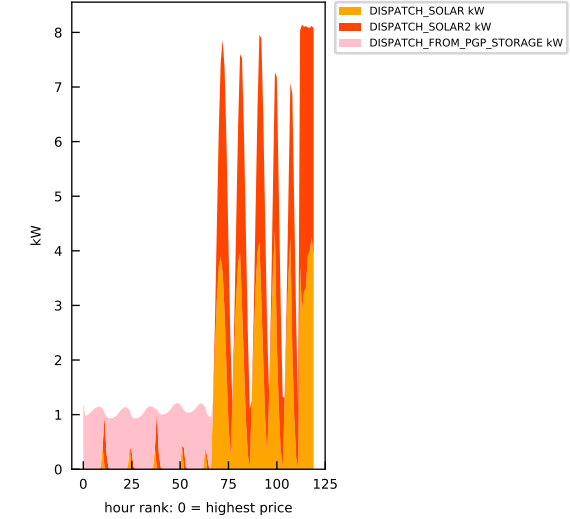
solar+solar2+PGP hour 417 to 537
Electricity price (\$/kWh)

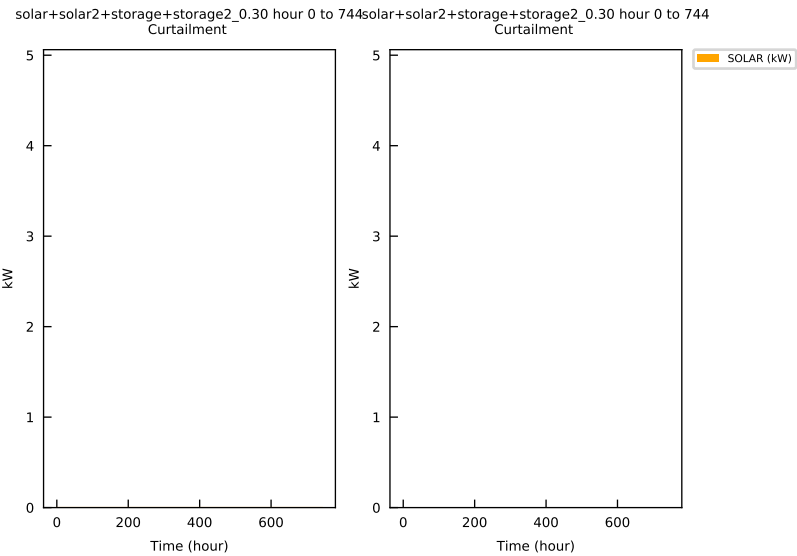
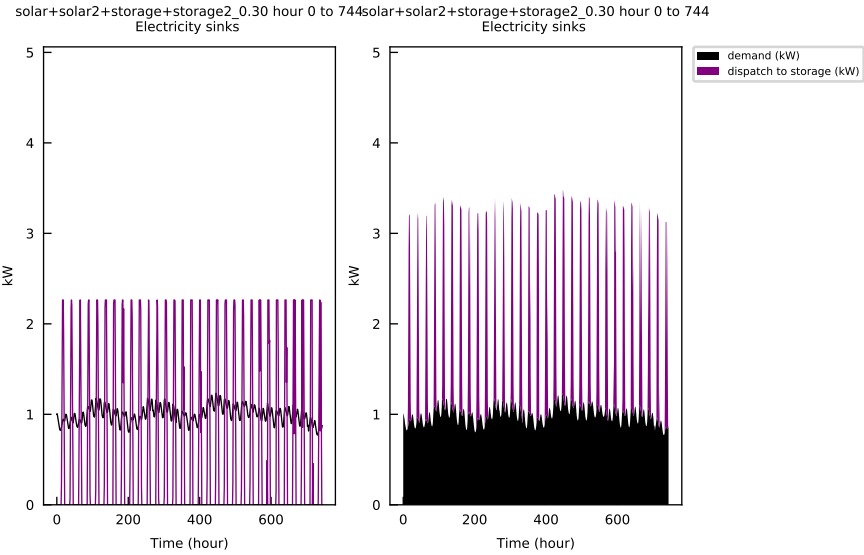
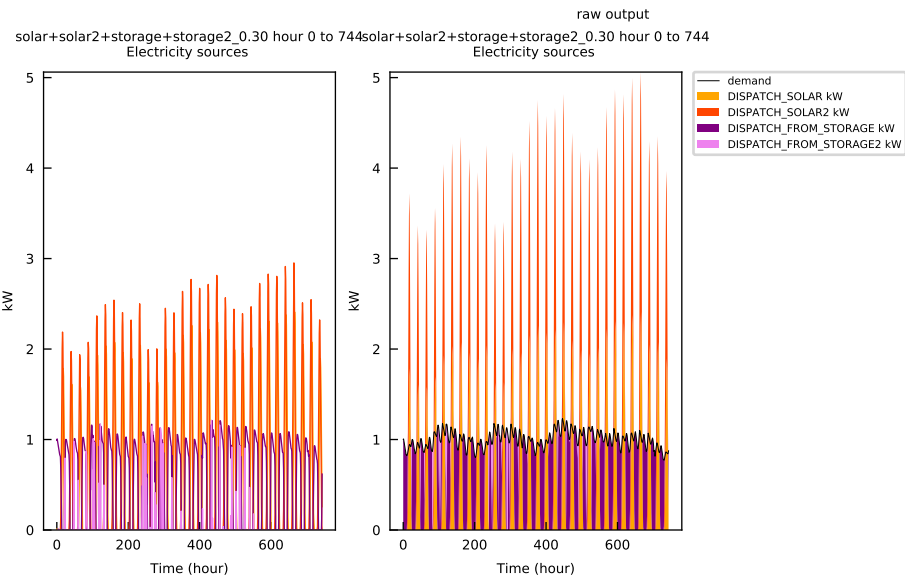


solar+solar2+PGP hour 417 to 537
Cost of dispatched electricity



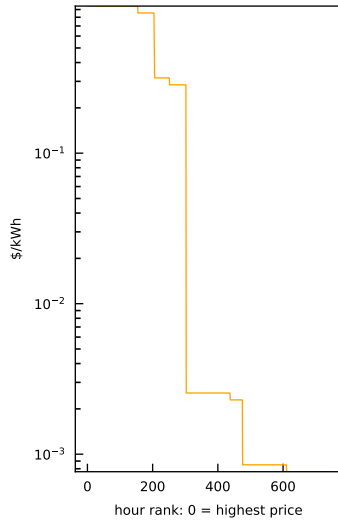
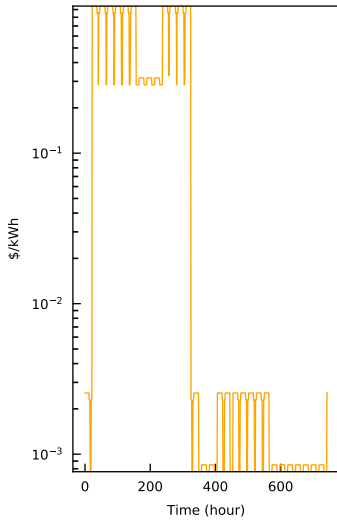
solar+solar2+PGP hour 417 to 537
Dispatch sorted by electricity price



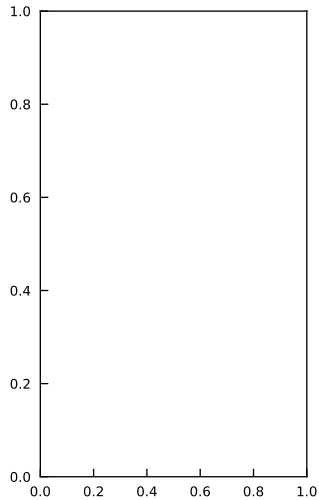
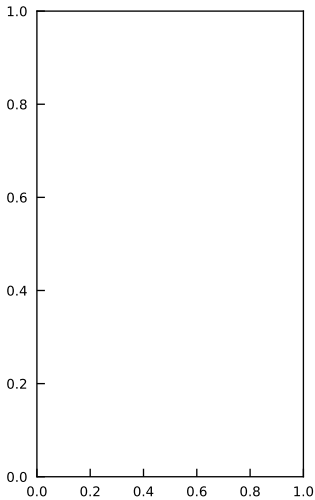
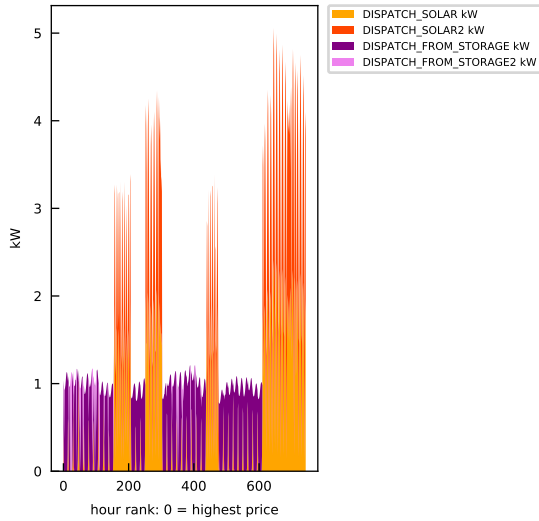
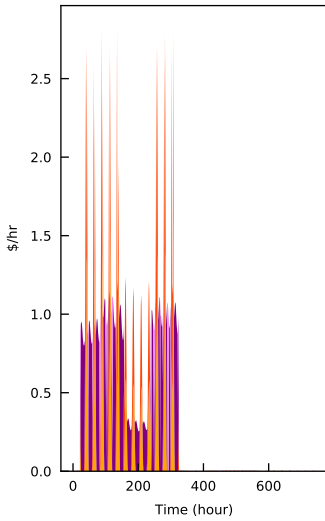


raw output

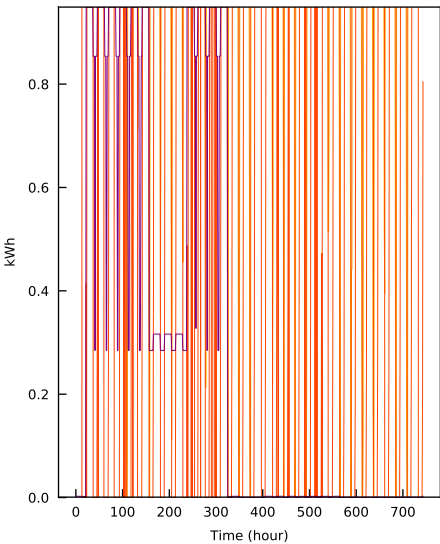
solar+solar2+storage+storage2_0.30 hour 0 to 744solar+solar2+storage+storage2_0.30 hour 0 to 744
Electricity price (\$/kWh)Electricity price (\$/kWh)



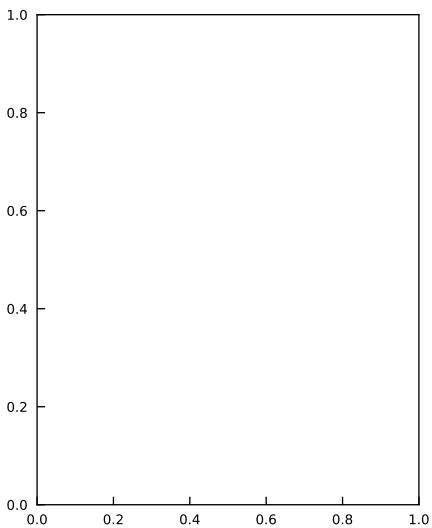
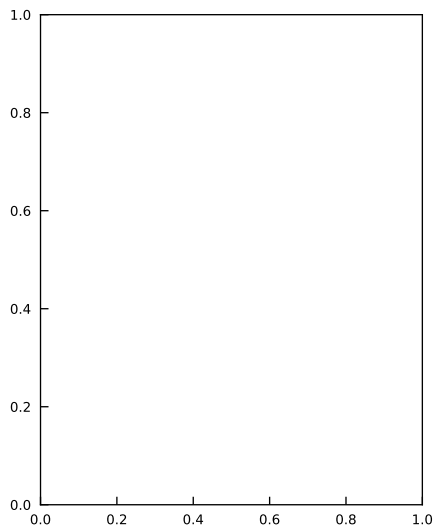
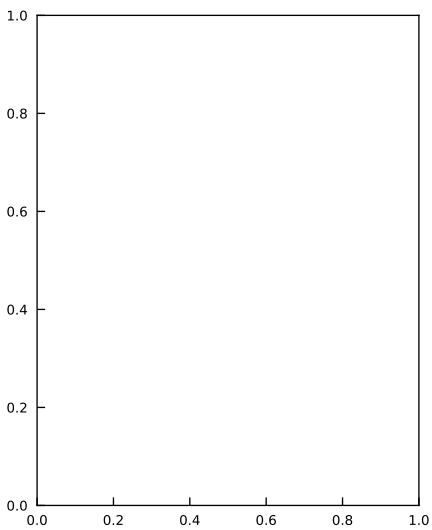
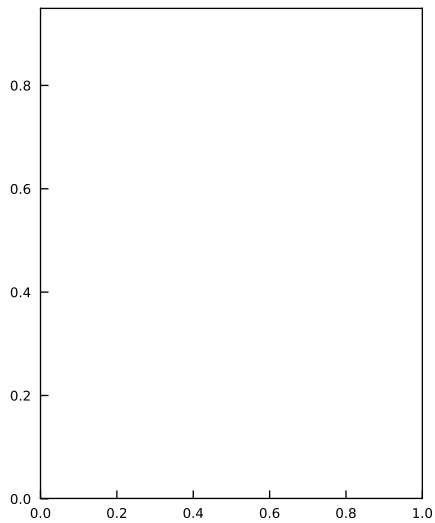
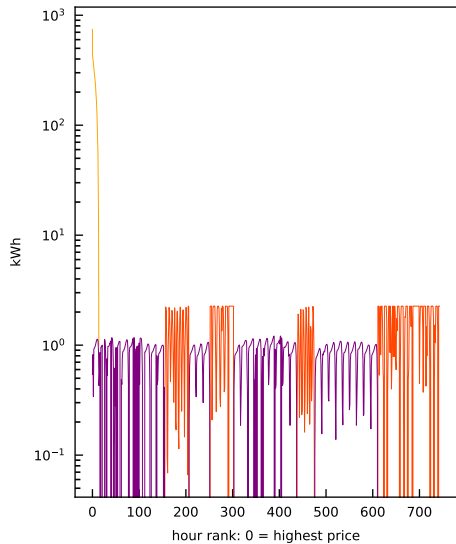
solar+solar2+storage+storage2_0.30 hour 0 to 744solar+solar2+storage+storage2_0.30 hour 0 to 744
Cost of dispatched electricityDispatch sorted by electricity price



solar+solar2+storage+storage2_0.30 hour 0 to 744
Sales price vs storage cost (\$/kWh)

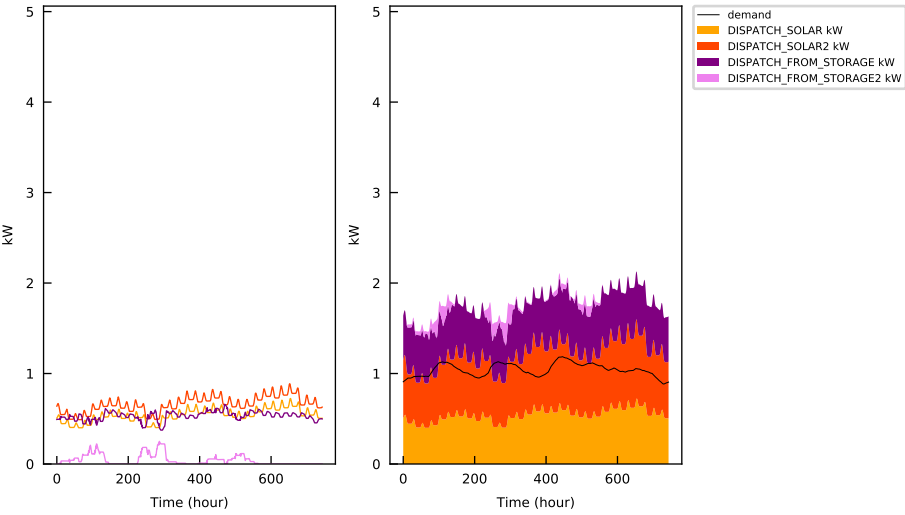


raw output
solar+solar2+storage+storage2_0.30 hour 0 to 744
Energy storage and headroom needed (kWh)

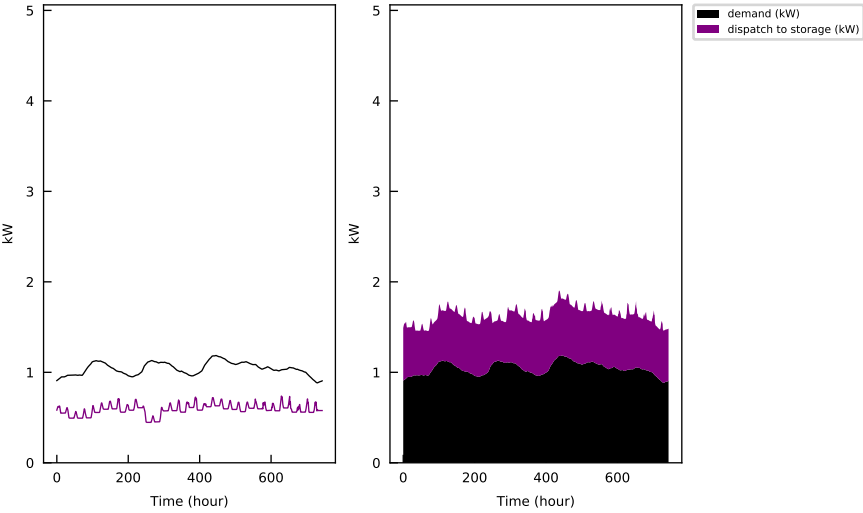


daily averaging

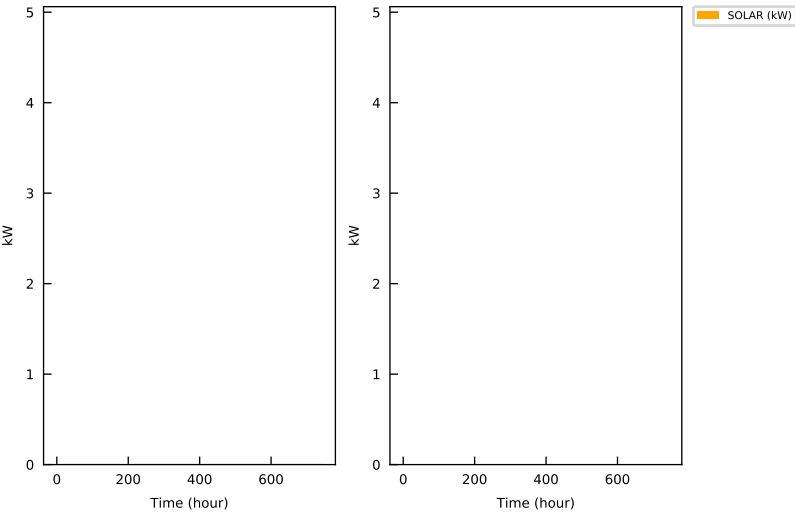
solar+solar2+storage+storage2_0.30 hour 0 to 744solar+solar2+storage+storage2_0.30 hour 0 to 744
Electricity sources 24 hr moving avgElectricity sources 24 hr moving avg



solar+solar2+storage+storage2_0.30 hour 0 to 744solar+solar2+storage+storage2_0.30 hour 0 to 744
Electricity sinks 24 hr moving avgElectricity sinks 24 hr moving avg

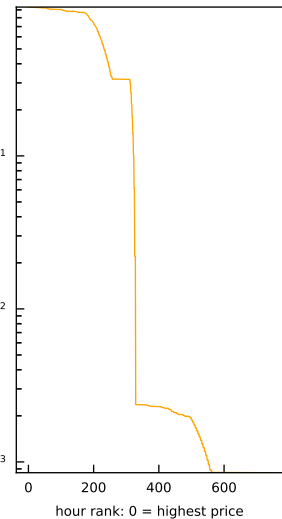
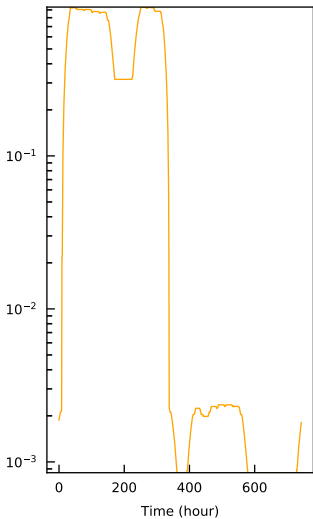


solar+solar2+storage+storage2_0.30 hour 0 to 744solar+solar2+storage+storage2_0.30 hour 0 to 744
Curtailment 24 hr moving avgCurtailment 24 hr moving avg

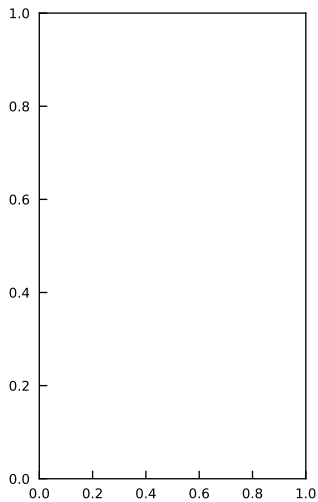
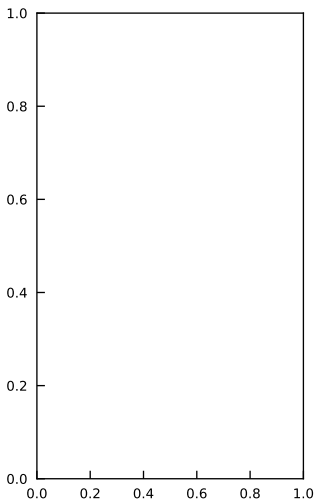
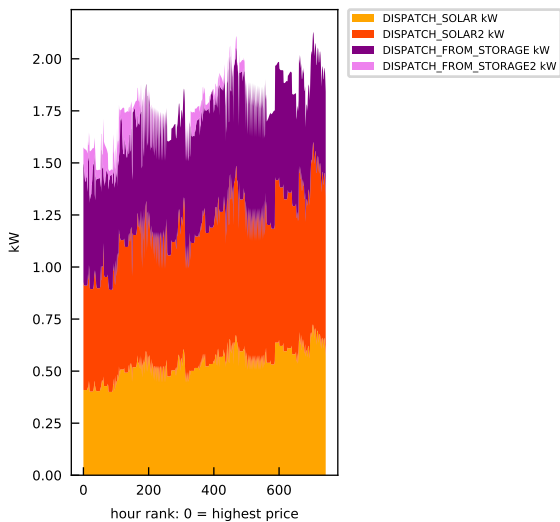
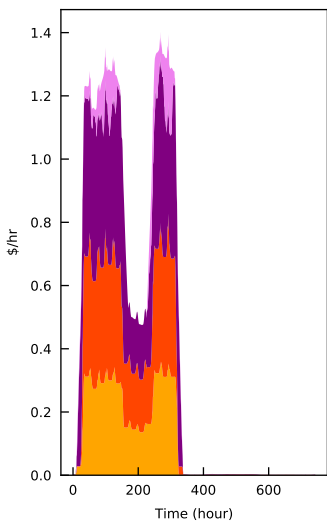


daily averaging

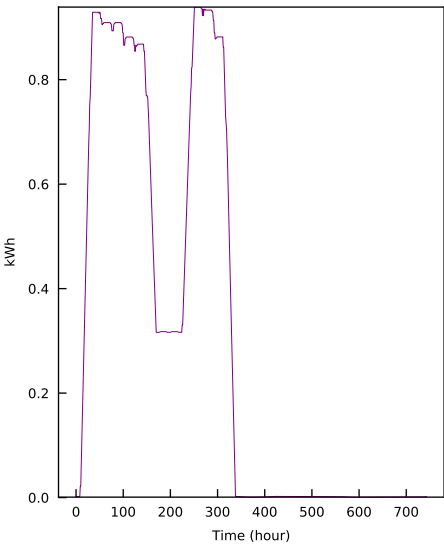
solar+solar2+storage+storage2 0.30 hour 0 to 744
Electricity price (\$/kWh) 24 hr moving avg



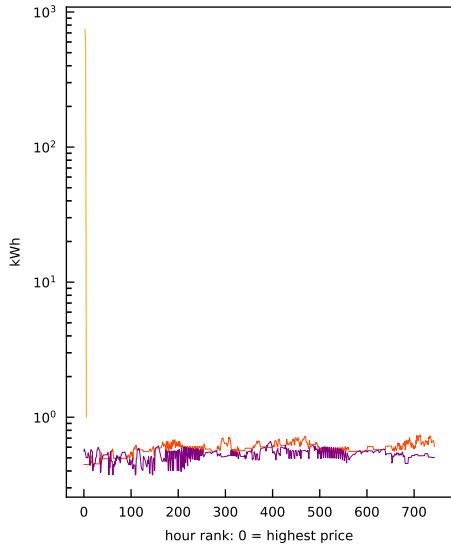
solar+solar2+storage+storage2 0.30 hour 0 to 744
Cost of dispatched electricity 24 hr moving avg Dispatch sorted by electricity price 24 hr moving avg



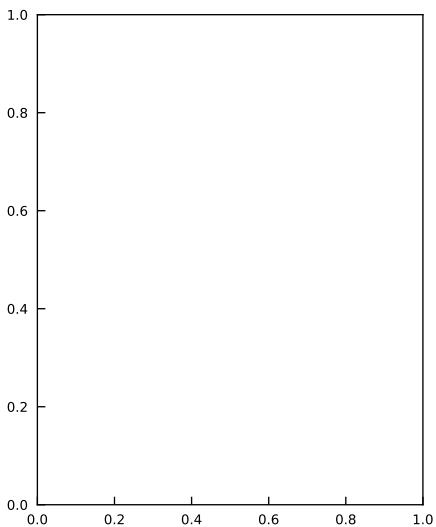
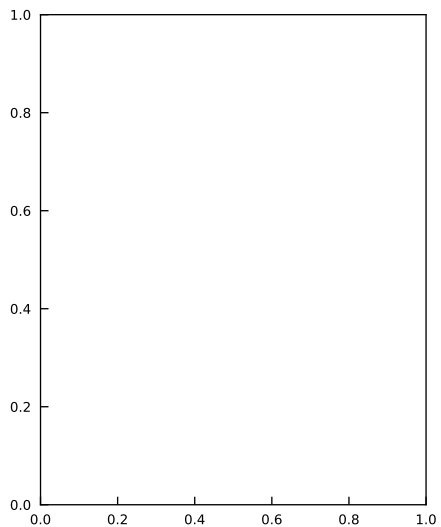
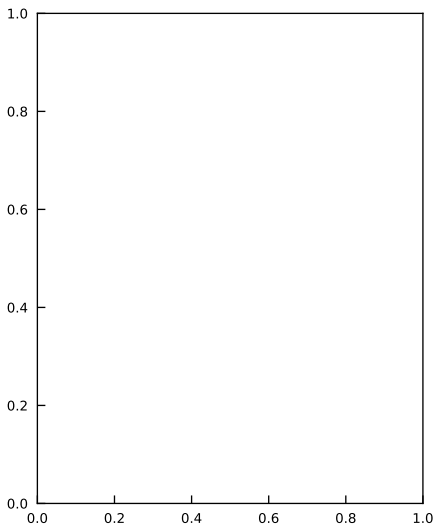
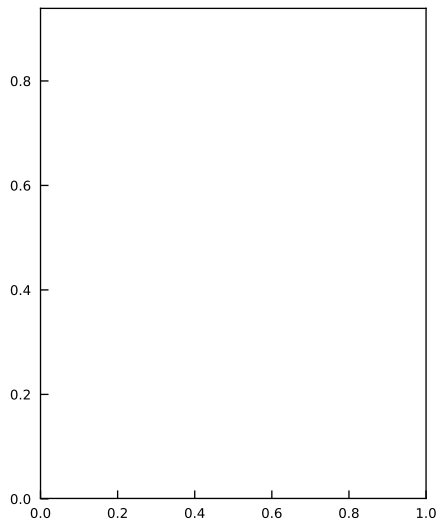
solar+solar2+storage+storage2_0.30 hour 0 to 744
Sales price vs storage cost (\$/kWh) 24 hr moving avg



daily averaging
solar+solar2+storage+storage2_0.30 hour 0 to 744
Energy storage and headroom needed (kWh) 24 hr moving avg

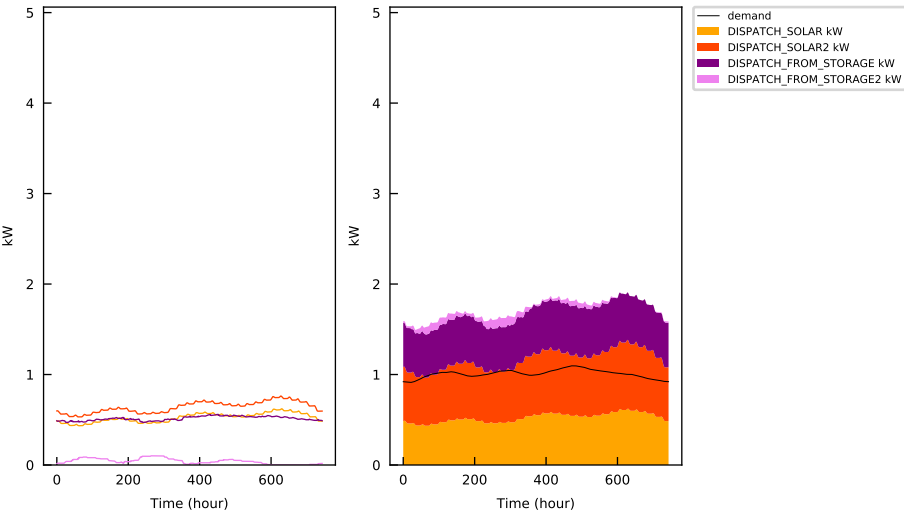


hour rank: 0 = highest price

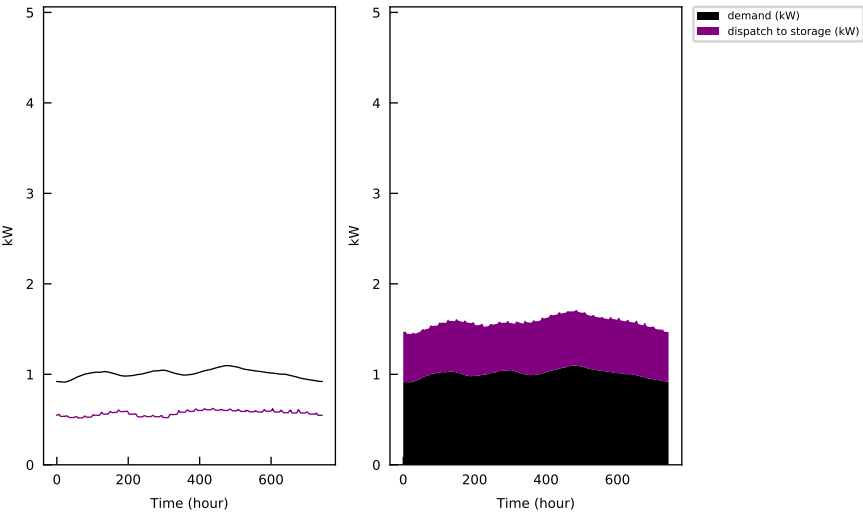


5-day averaging

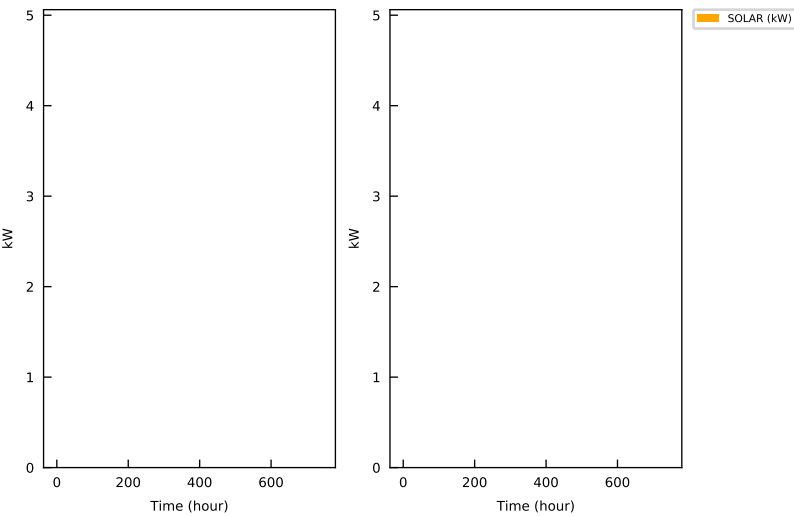
solar+solar2+storage+storage2_0.30 hour 0 to 744solar+solar2+storage+storage2_0.30 hour 0 to 744
Electricity sources 120 hr moving avgElectricity sources 120 hr moving avg



solar+solar2+storage+storage2_0.30 hour 0 to 744solar+solar2+storage+storage2_0.30 hour 0 to 744
Electricity sinks 120 hr moving avgElectricity sinks 120 hr moving avg

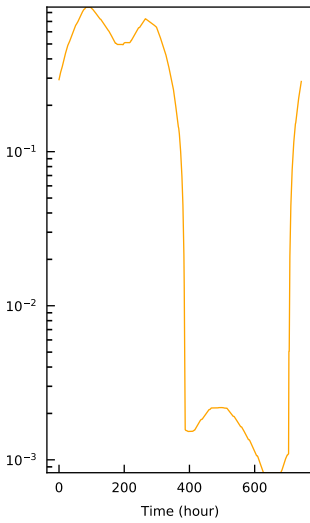


solar+solar2+storage+storage2_0.30 hour 0 to 744solar+solar2+storage+storage2_0.30 hour 0 to 744
Curtailment 120 hr moving avgCurtailment 120 hr moving avg

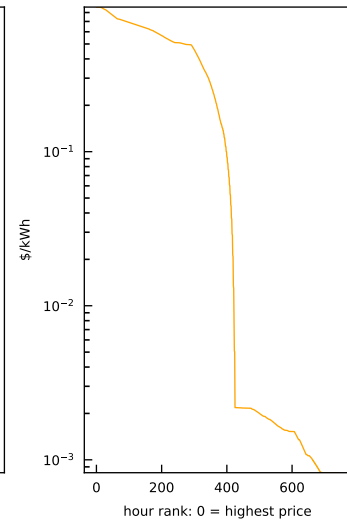


5-day averaging

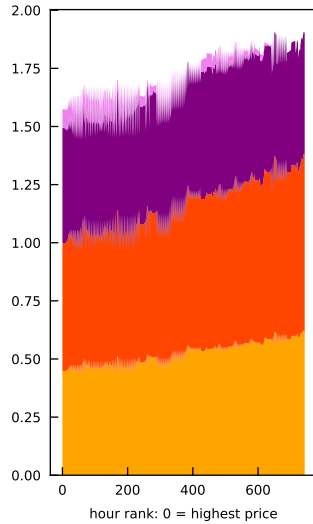
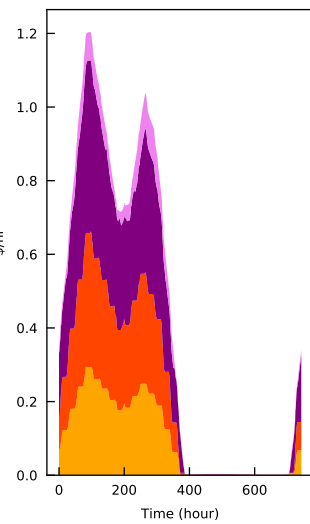
solar+solar2+storage+storage2 0.30 hour 0 to 744
Electricity price (\$/kWh) 120 hr moving avg



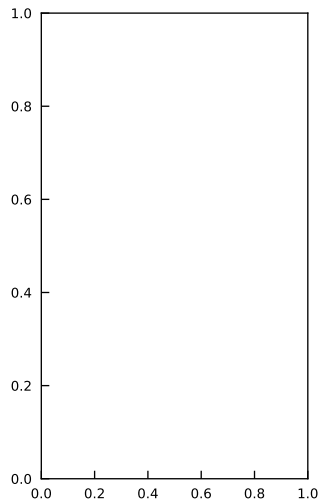
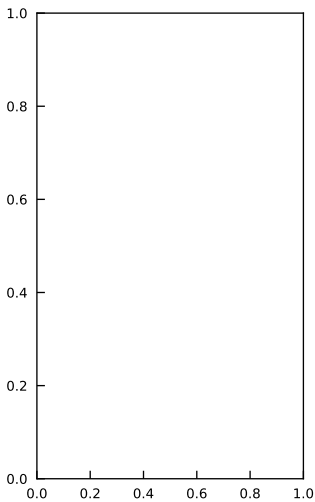
solar+solar2+storage+storage2 0.30 hour 0 to 744
Electricity price (\$/kWh) 120 hr moving avg



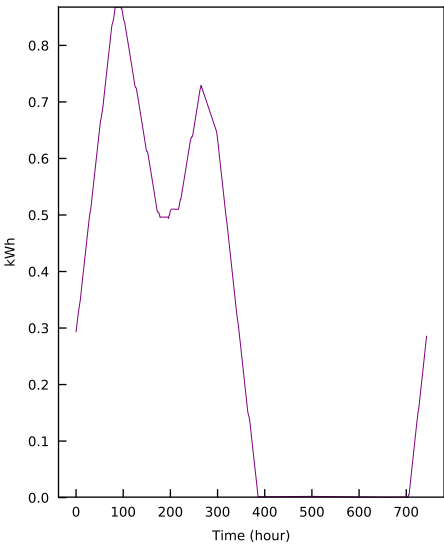
solar+solar2+storage+storage2 0.30 hour 0 to 744
Cost of dispatched electricity 120 hr moving avg



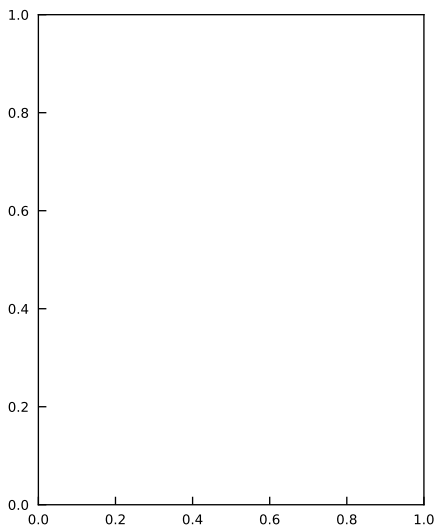
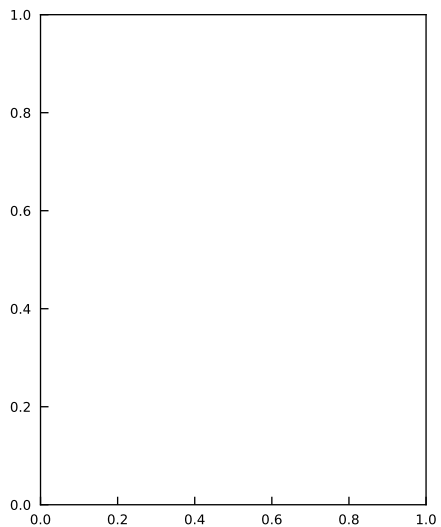
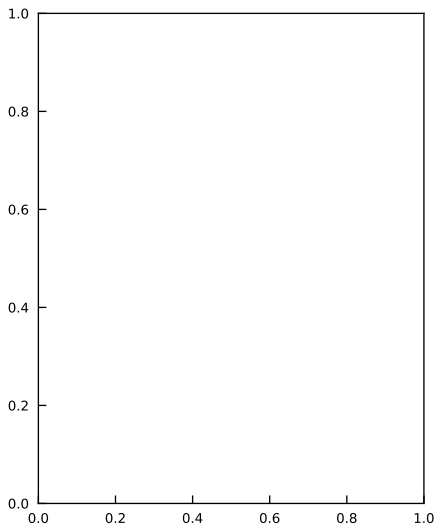
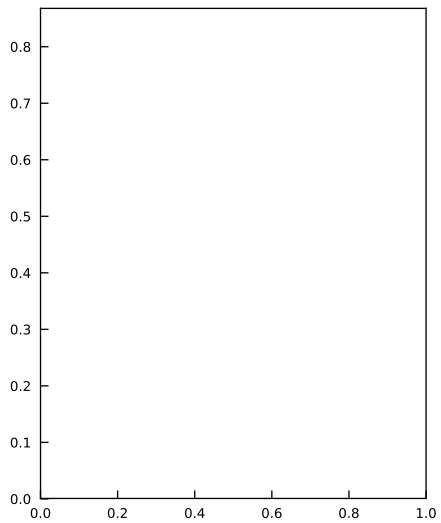
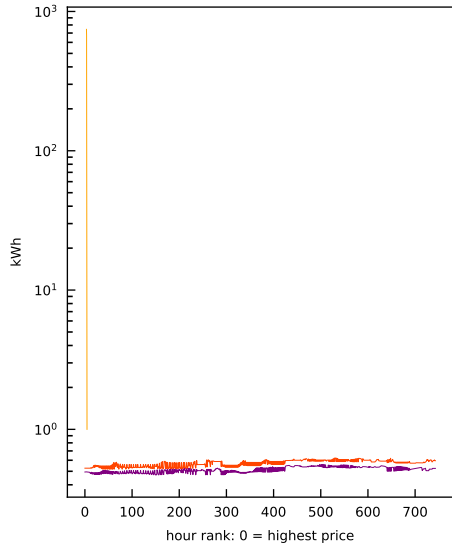
DISPATCH_SOLAR2 kW
DISPATCH_SOLAR2 kW
DISPATCH_FROM_STORAGE2 kW
DISPATCH_FROM_STORAGE2 kW



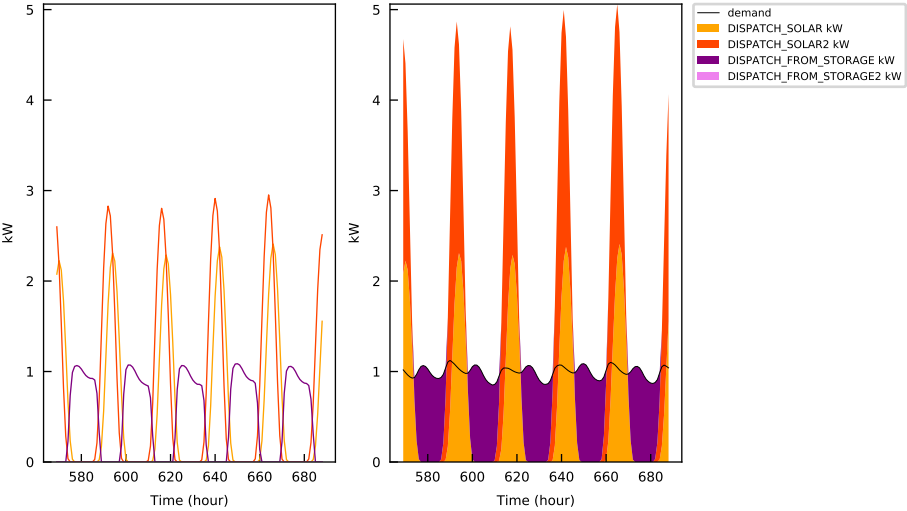
solar+solar2+storage+storage2_0.30 hour 0 to 744
Sales price vs storage cost (\$/kWh) 120 hr moving avg



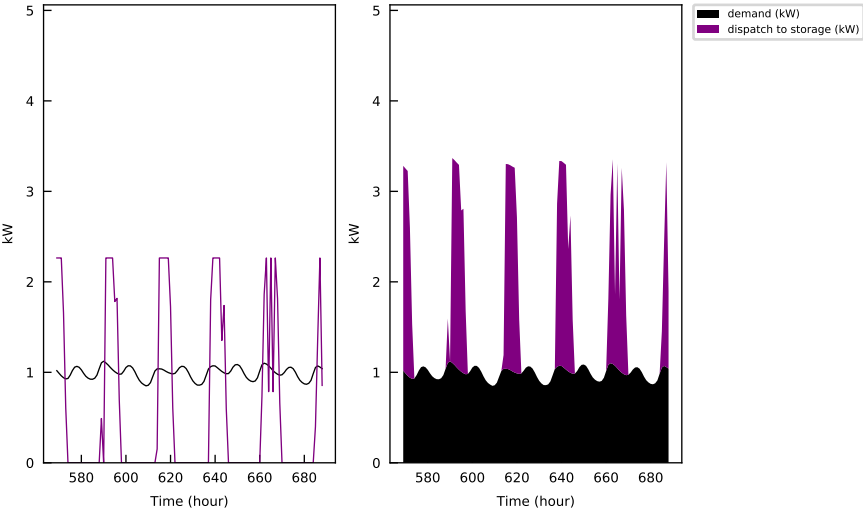
5-day averaging
solar+solar2+storage+storage2_0.30 hour 0 to 744
Energy storage and headroom needed (kWh) 120 hr moving avg



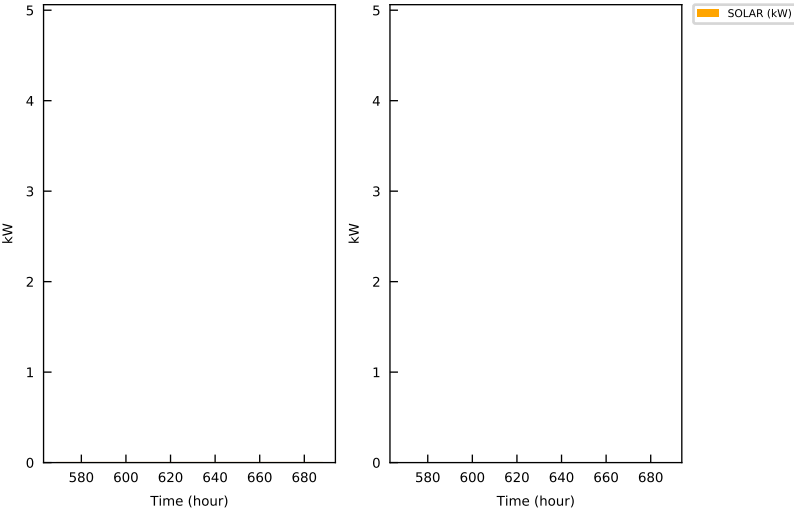
SOLAR (max) supplied 0.62 kW avg to the grid during hours: (569, 689)
solar+solar2+storage+storage2_0.30 hour 569 to 689 Electricity sources
Electricity sources



solar+solar2+storage+storage2_0.30 hour 569 to 689 Electricity sinks
Electricity sinks

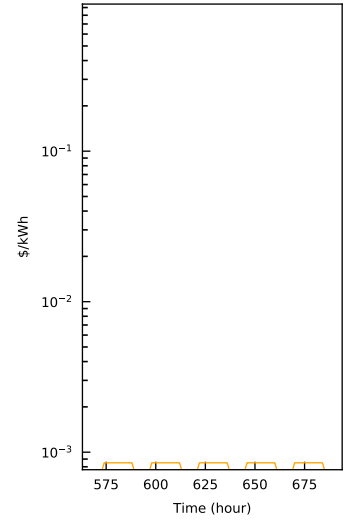


solar+solar2+storage+storage2_0.30 hour 569 to 689 Curtailment
Curtailment

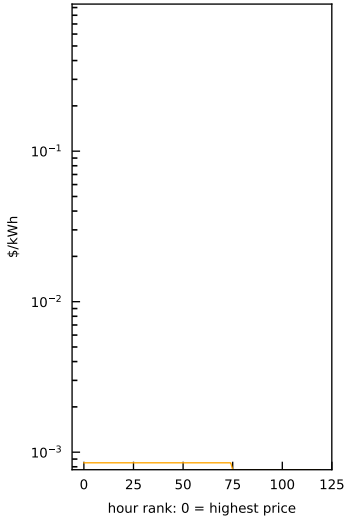


SOLAR (max) supplied 0.62 kW avg to the grid during hours: (569, 689)

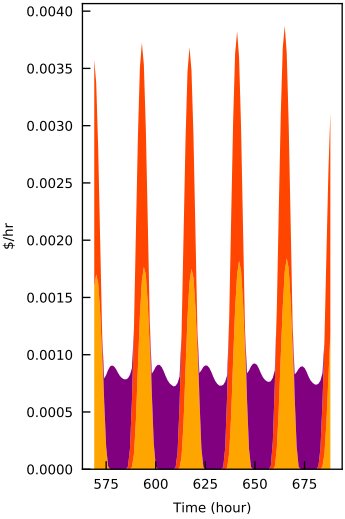
solar+solar2+storage+storage2_0.30 hour 569 to 689
Electricity price (\$/kWh)



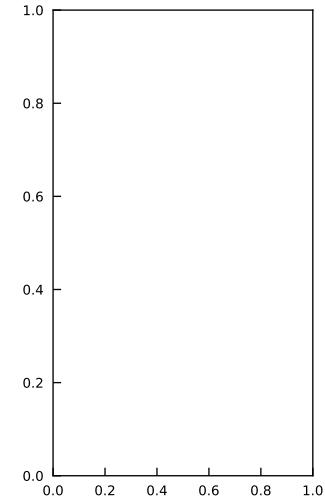
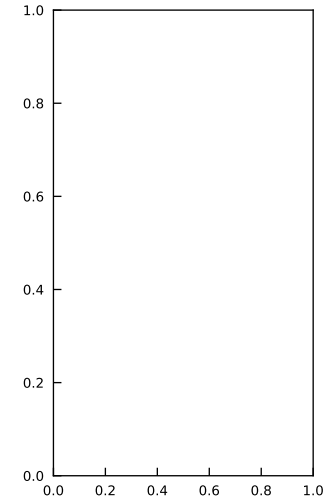
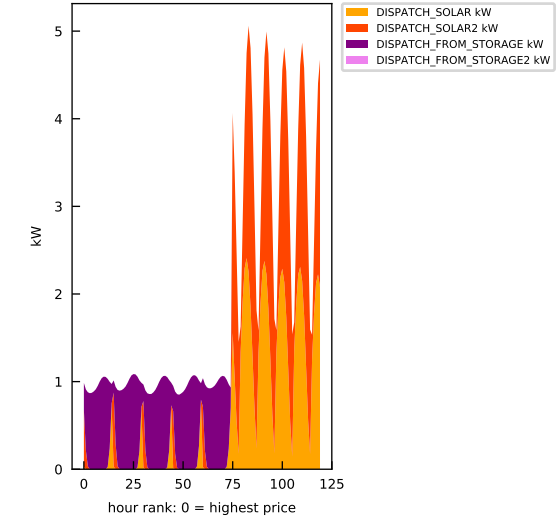
solar+solar2+storage+storage2_0.30 hour 569 to 689
Electricity price (\$/kWh)



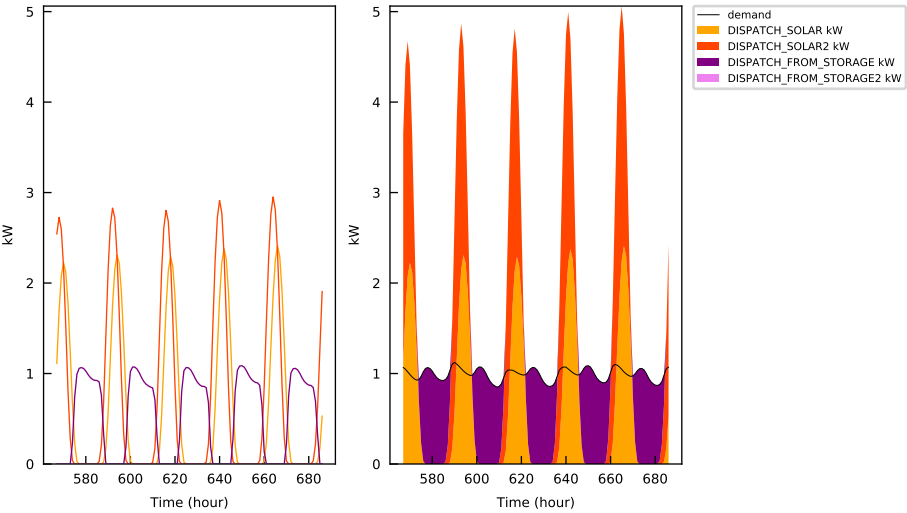
solar+solar2+storage+storage2_0.30 hour 569 to 689
Cost of dispatched electricity



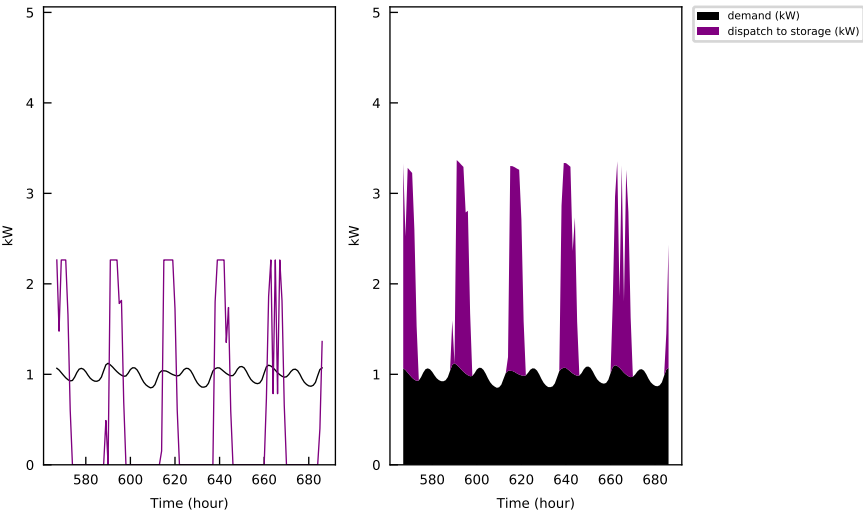
solar+solar2+storage+storage2_0.30 hour 569 to 689
Dispatch sorted by electricity price



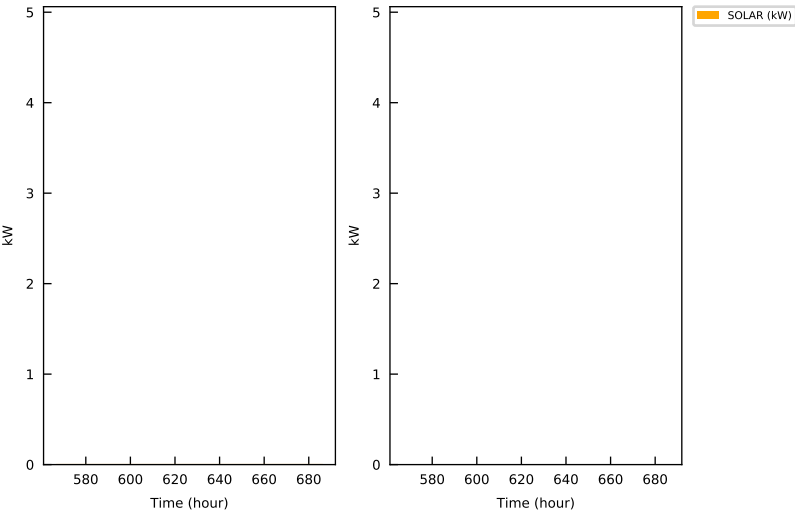
SOLAR2 (max) supplied 0.76 kW avg to the grid during hours: (567, 687)
solar+solar2+storage+storage2_0.30 hour 567 to 687
Electricity sources



solar+solar2+storage+storage2_0.30 hour 567 to 687
Electricity sinks

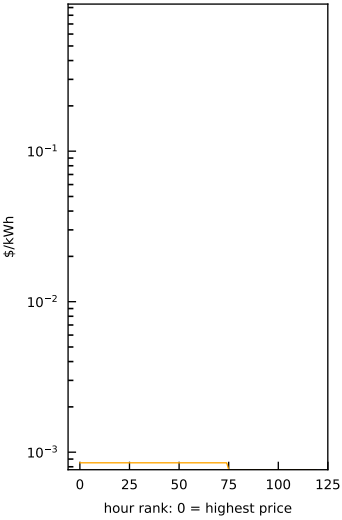
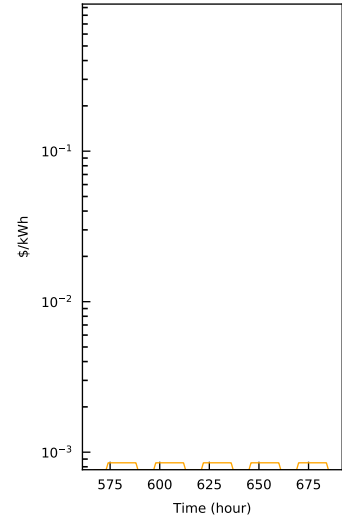


solar+solar2+storage+storage2_0.30 hour 567 to 687
Curtailment

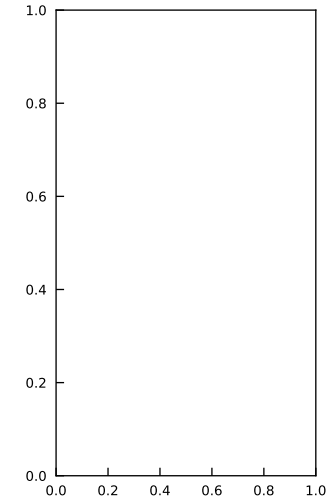
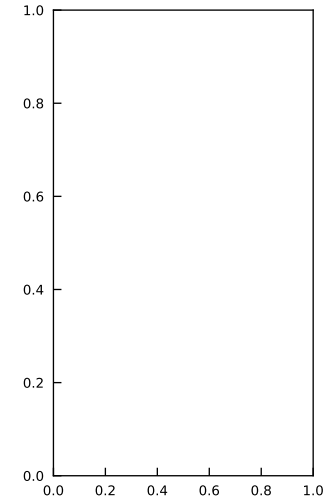
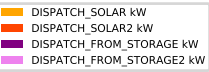
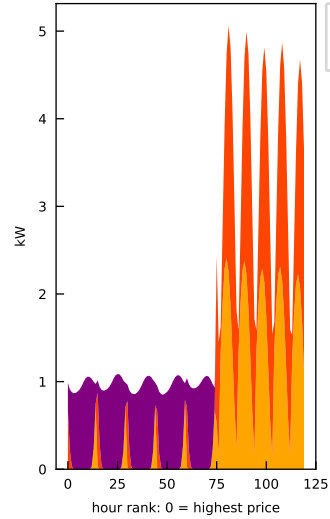
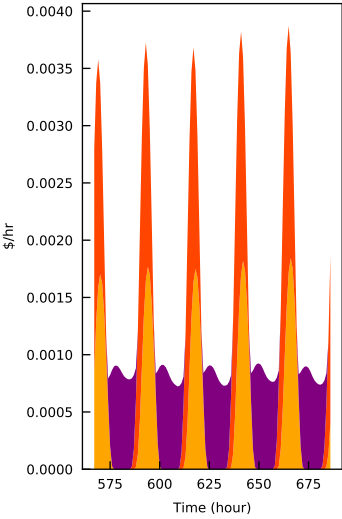


SOLAR2 (max) supplied 0.76 kW avg to the grid during hours: (567, 687)

solar+solar2+storage+storage2 0.30 hour 567 to 687
Electricity price (\$/kWh)

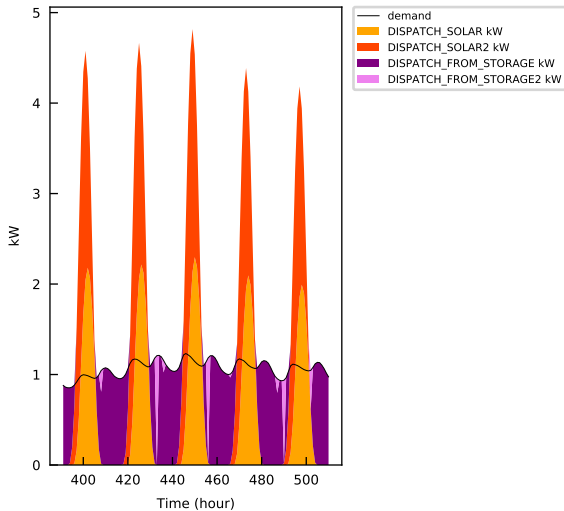
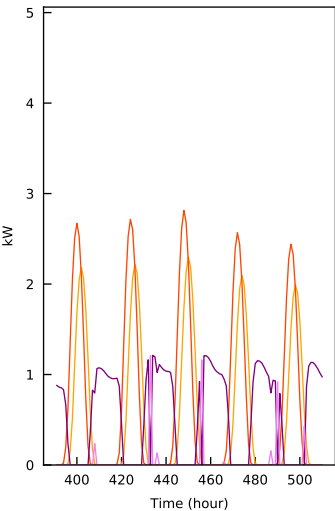


solar+solar2+storage+storage2 0.30 hour 567 to 687
Cost of dispatched electricity

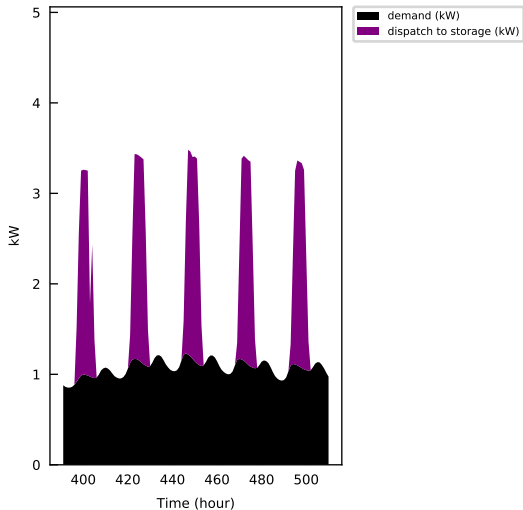
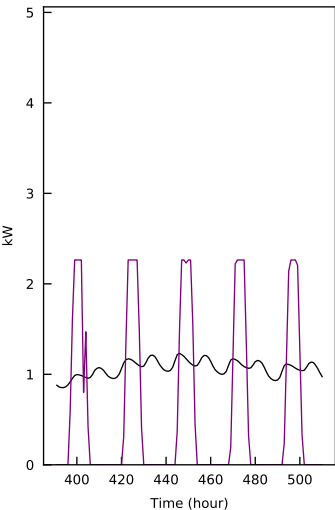


STORAGE (max) supplied 0.55 kW avg to the grid during hours: (391, 511)

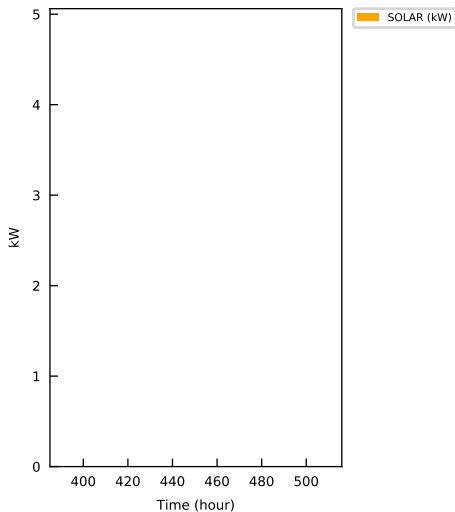
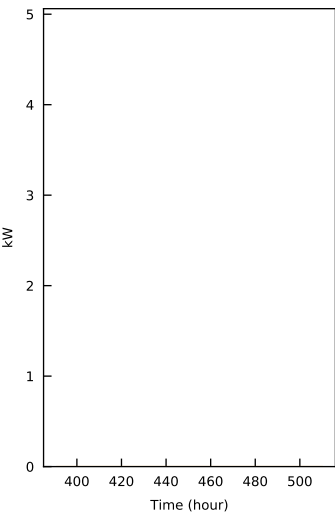
solar+solar2+storage+storage2_0.30 hour 391 to 511
Electricity sources



solar+solar2+storage+storage2_0.30 hour 391 to 511
Electricity sinks

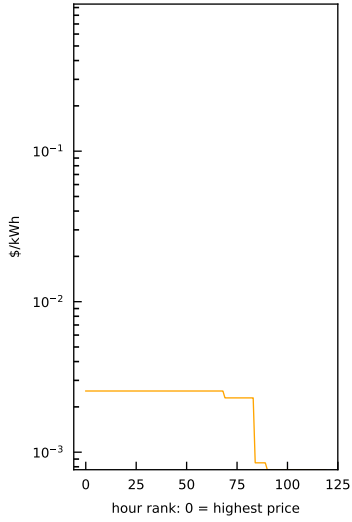
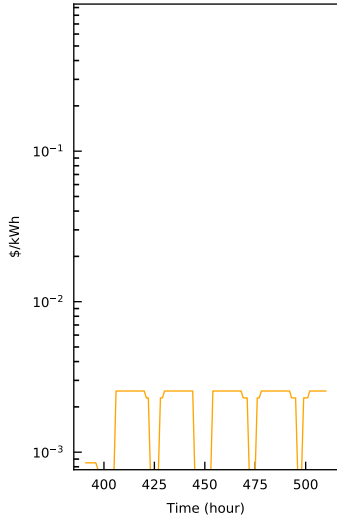


solar+solar2+storage+storage2_0.30 hour 391 to 511
Curtailment

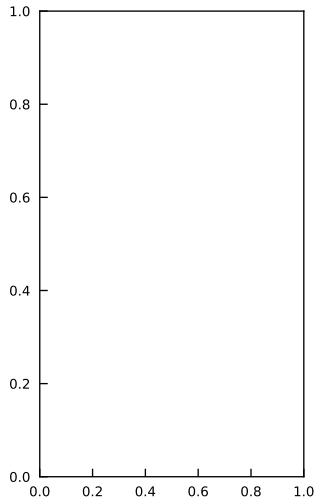
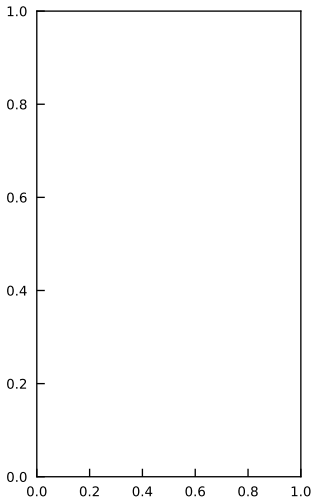
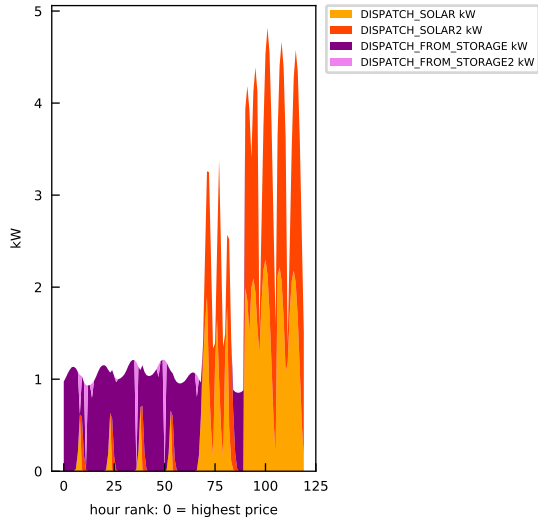
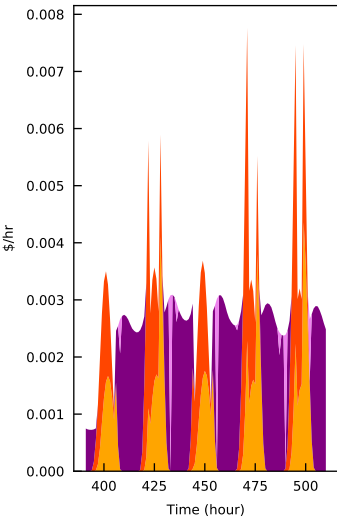


STORAGE (max) supplied 0.55 kW avg to the grid during hours: (391, 511)

solar+solar2+storage+storage2_0.30 hour 391 to 511
Electricity price (\$/kWh)

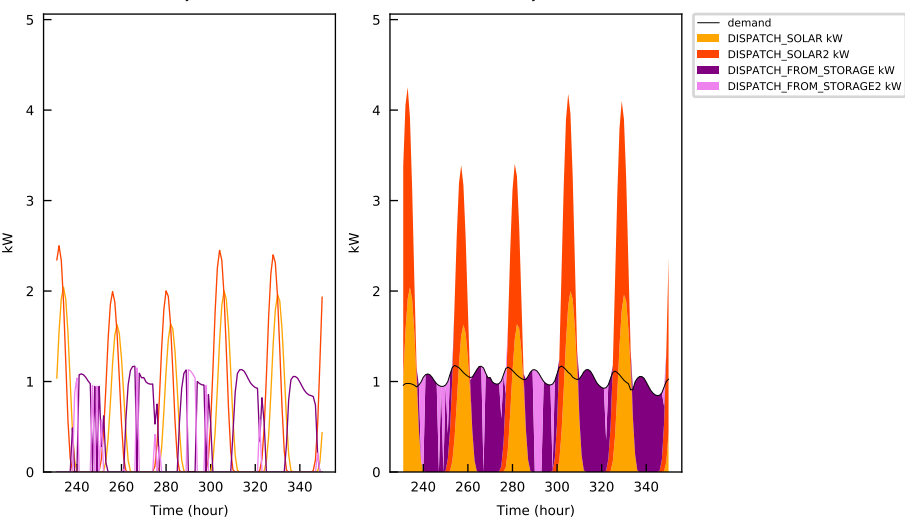


solar+solar2+storage+storage2_0.30 hour 391 to 511
Cost of dispatched electricity

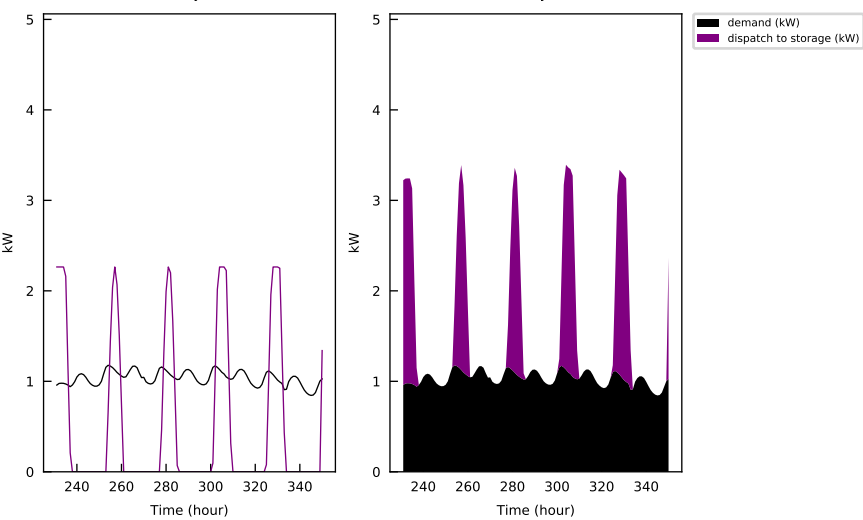


STORAGE2 (max) supplied 0.10 kW avg to the grid during hours: (231, 351)

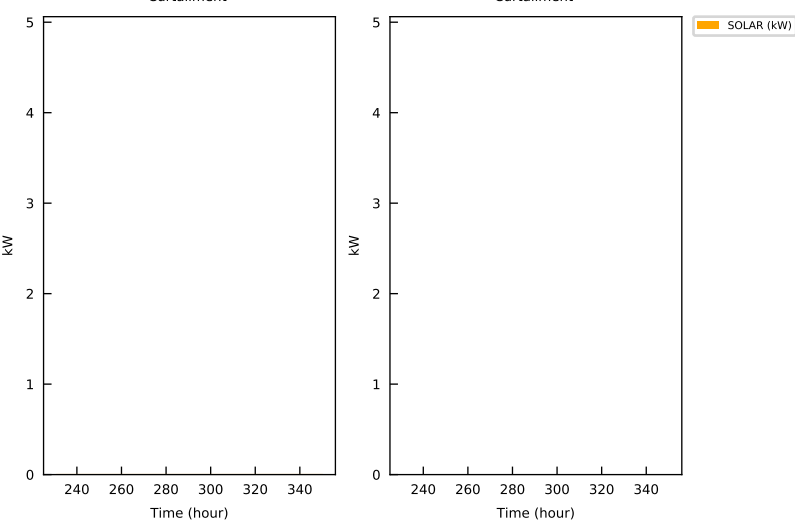
solar+solar2+storage+storage2_0.30 hour 231 to 351



solar+solar2+storage+storage2_0.30 hour 231 to 351

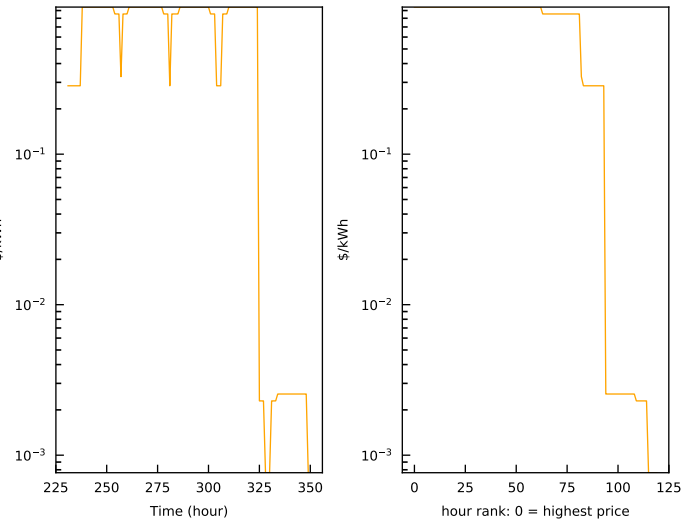


solar+solar2+storage+storage2_0.30 hour 231 to 351

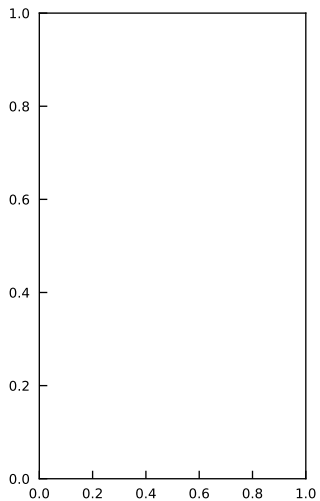
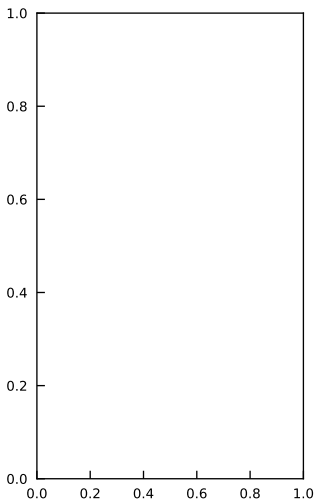
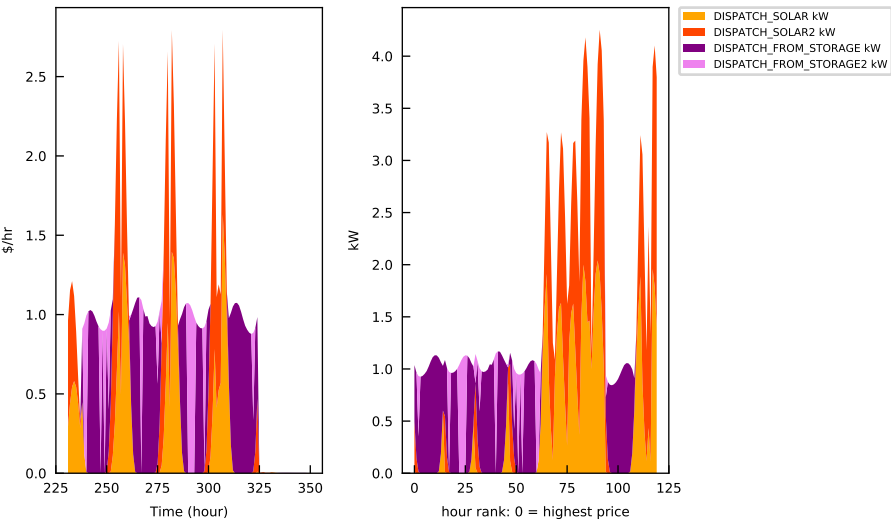


STORAGE2 (max) supplied 0.10 kW avg to the grid during hours: (231, 351)

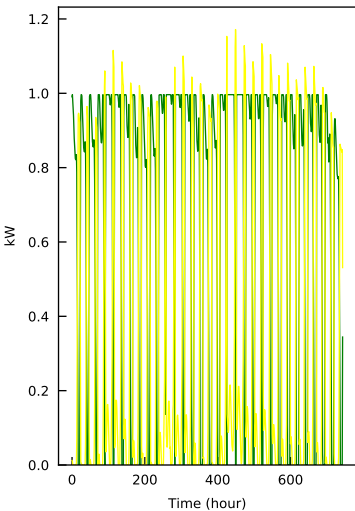
solar+solar2+storage+storage2 0.30 hour 231 to 351
Electricity price (\$/kWh)



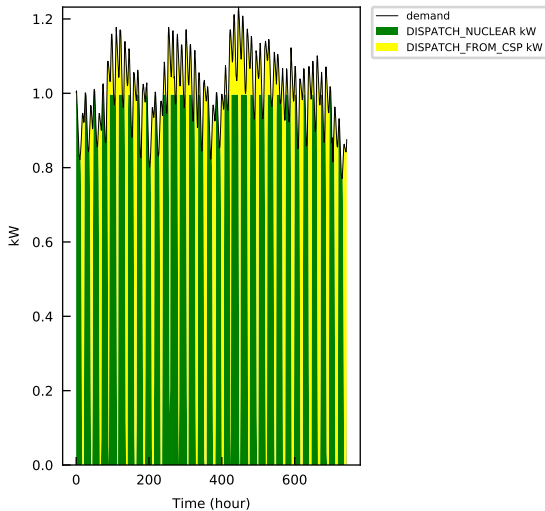
solar+solar2+storage+storage2 0.30 hour 231 to 351
Cost of dispatched electricity



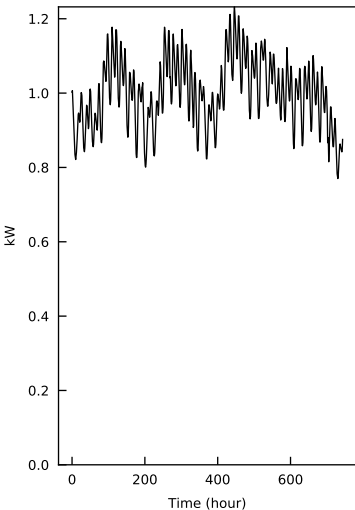
nuclear+CSP_0.25 hour 0 to 744
Electricity sources



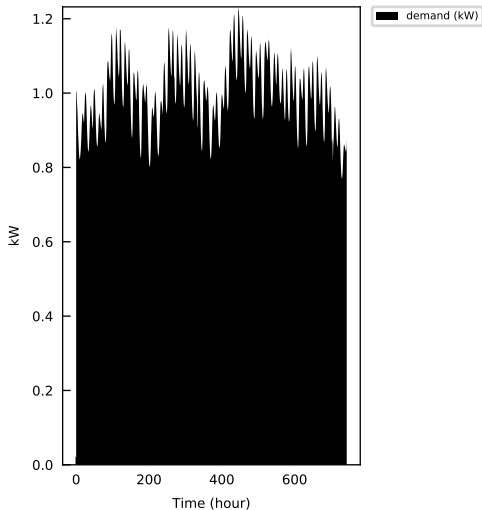
raw output
nuclear+CSP_0.25 hour 0 to 744
Electricity sources



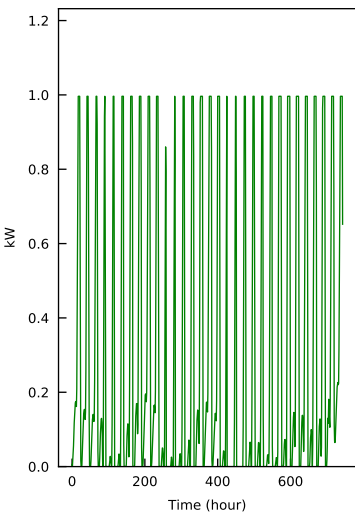
nuclear+CSP_0.25 hour 0 to 744
Electricity sinks



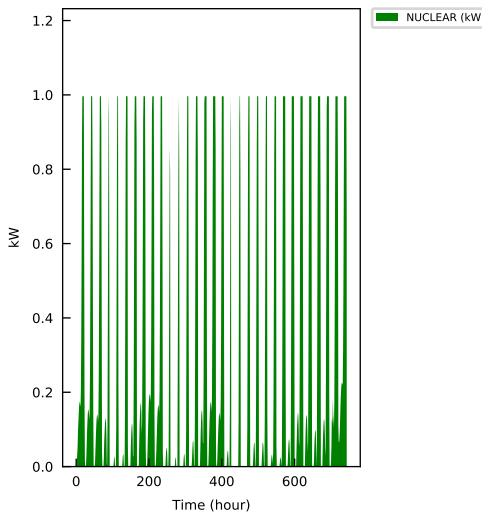
nuclear+CSP_0.25 hour 0 to 744
Electricity sinks

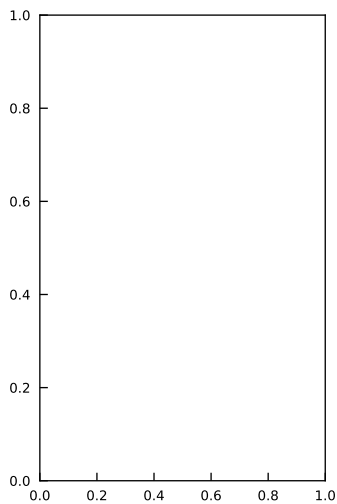
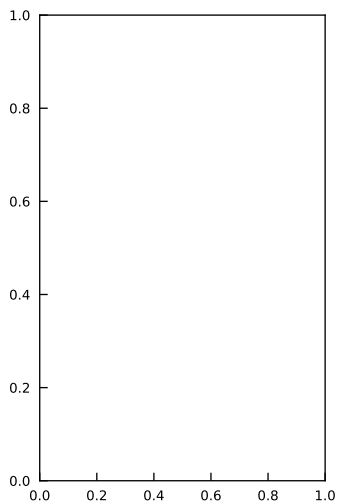
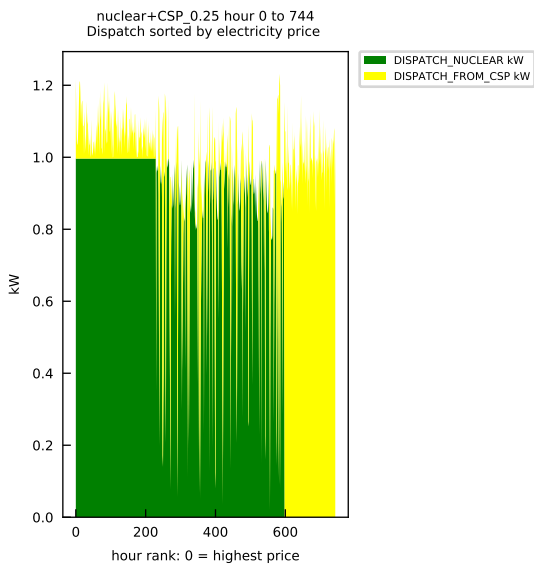
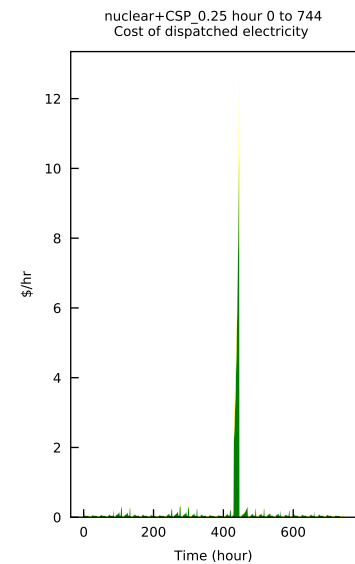
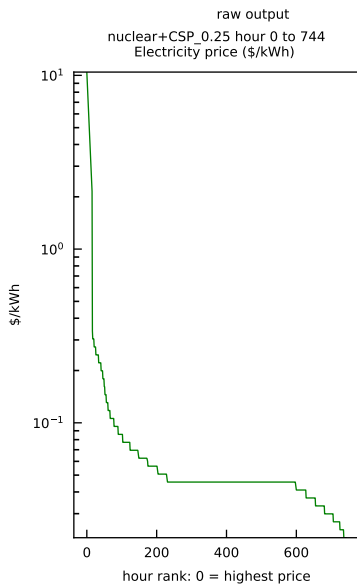
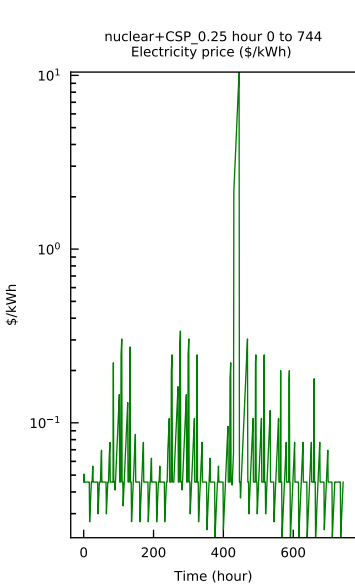


nuclear+CSP_0.25 hour 0 to 744
Curtailment

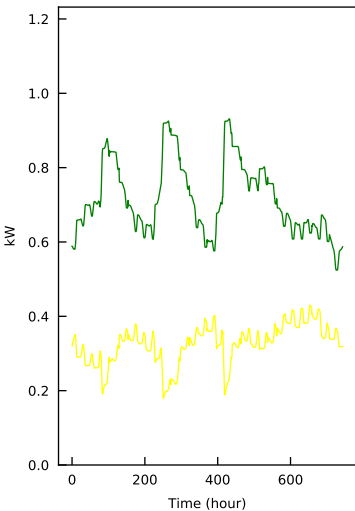


nuclear+CSP_0.25 hour 0 to 744
Curtailment

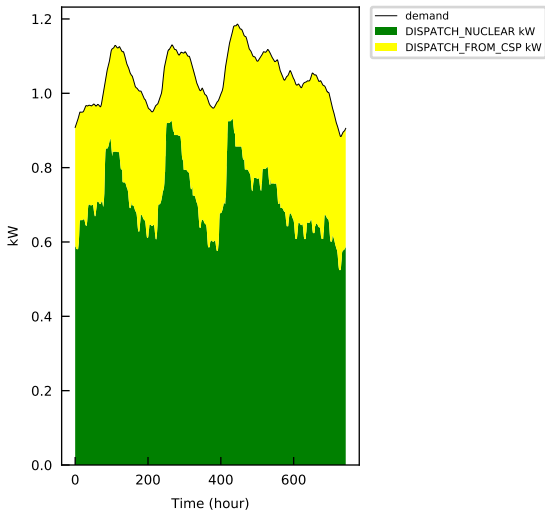




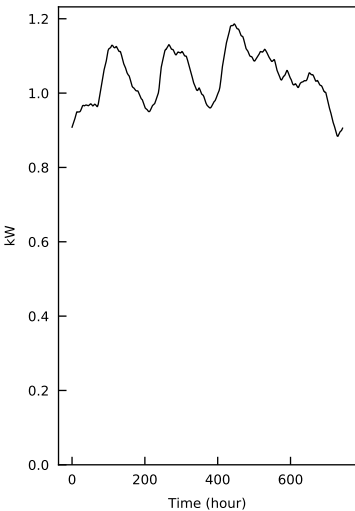
nuclear+CSP_0.25 hour 0 to 744
Electricity sources 24 hr moving avg



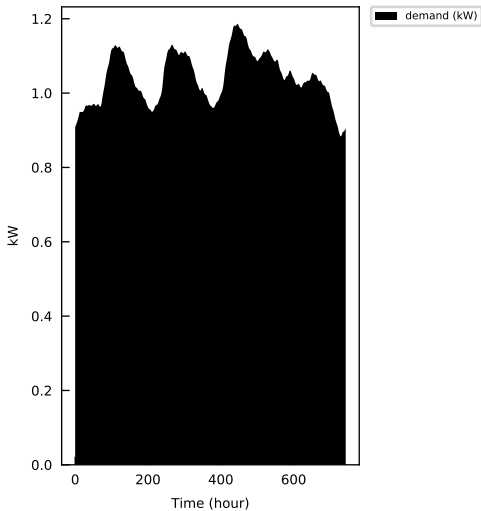
daily averaging
nuclear+CSP_0.25 hour 0 to 744
Electricity sources 24 hr moving avg



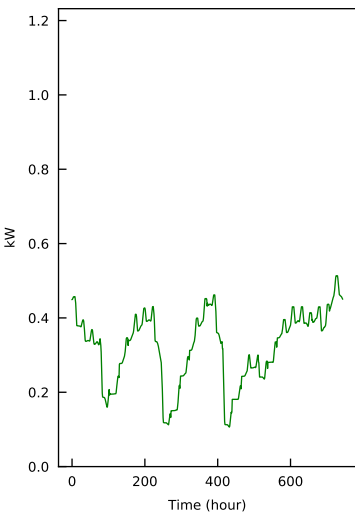
nuclear+CSP_0.25 hour 0 to 744
Electricity sinks 24 hr moving avg



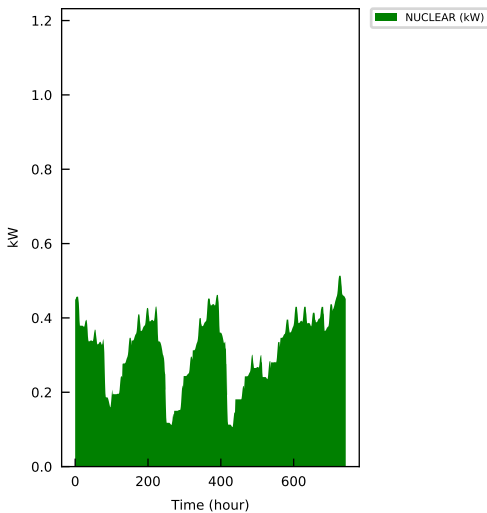
nuclear+CSP_0.25 hour 0 to 744
Electricity sinks 24 hr moving avg



nuclear+CSP_0.25 hour 0 to 744
Curtailment 24 hr moving avg

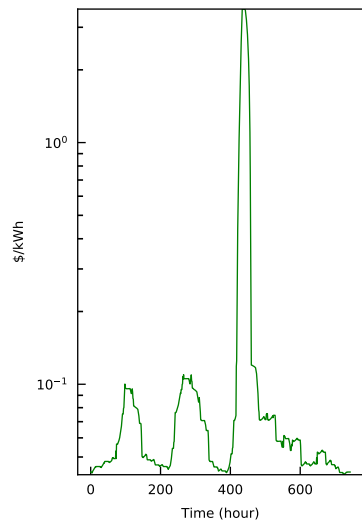


nuclear+CSP_0.25 hour 0 to 744
Curtailment 24 hr moving avg

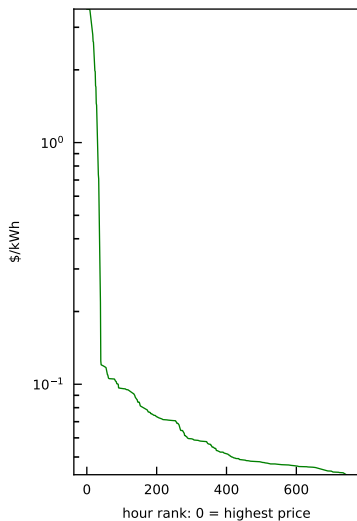


daily averaging

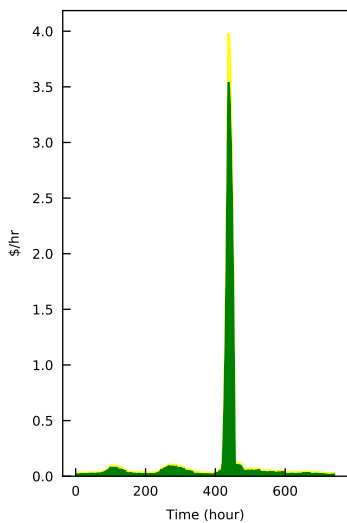
nuclear+CSP_0.25 hour 0 to 744
Electricity price (\$/kWh) 24 hr moving avg



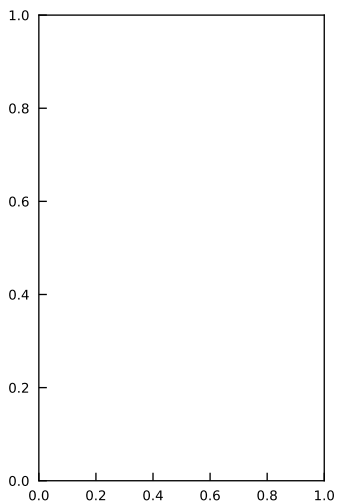
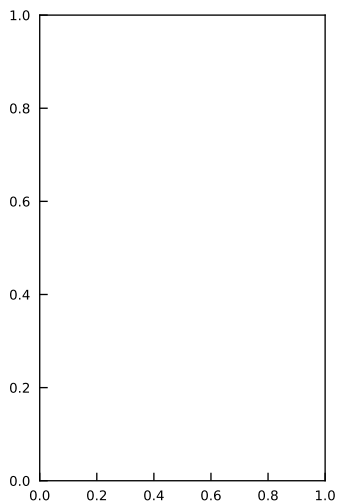
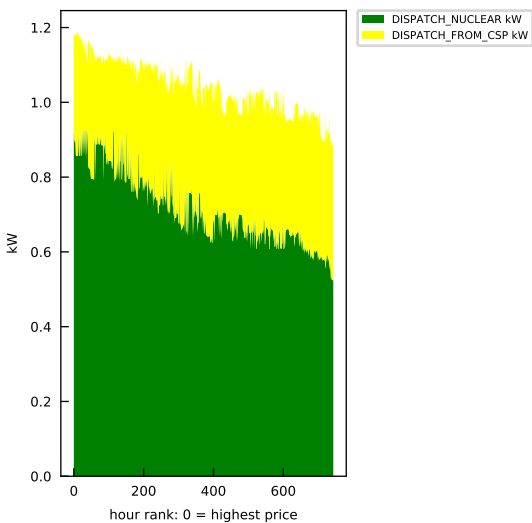
nuclear+CSP_0.25 hour 0 to 744
Electricity price (\$/kWh) 24 hr moving avg



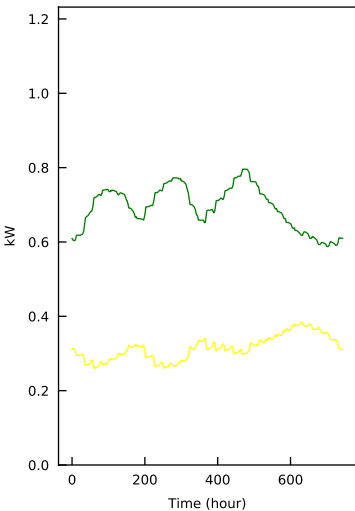
nuclear+CSP_0.25 hour 0 to 744
Cost of dispatched electricity 24 hr moving avg



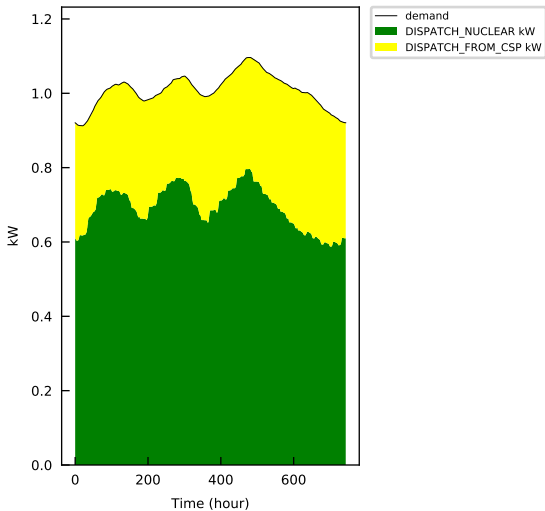
nuclear+CSP_0.25 hour 0 to 744
Dispatch sorted by electricity price 24 hr moving avg



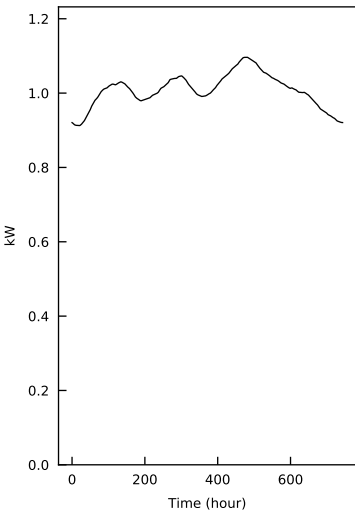
nuclear+CSP_0.25 hour 0 to 744
Electricity sources 120 hr moving avg



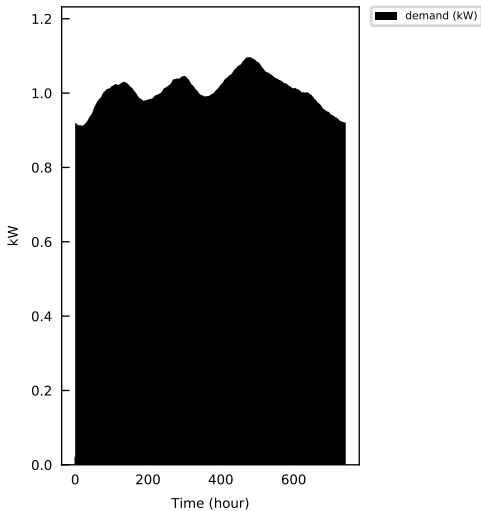
5-day averaging
nuclear+CSP_0.25 hour 0 to 744
Electricity sources 120 hr moving avg



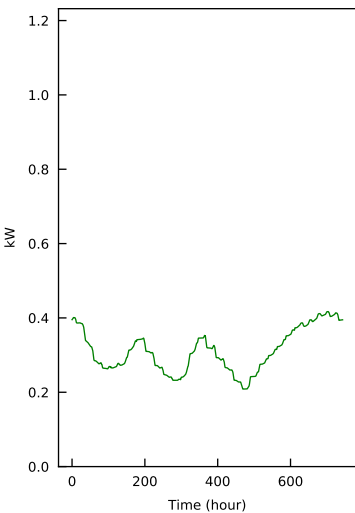
nuclear+CSP_0.25 hour 0 to 744
Electricity sinks 120 hr moving avg



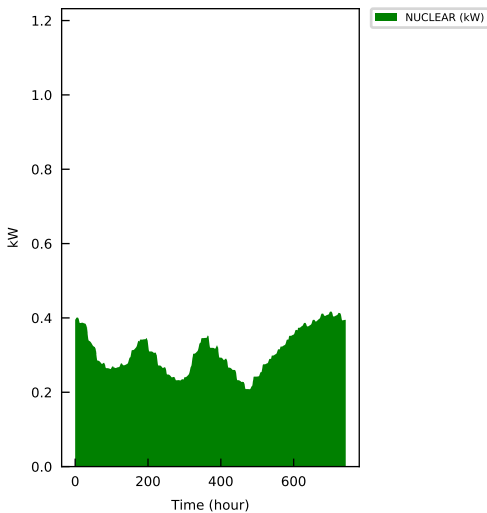
nuclear+CSP_0.25 hour 0 to 744
Electricity sinks 120 hr moving avg



nuclear+CSP_0.25 hour 0 to 744
Curtailment 120 hr moving avg



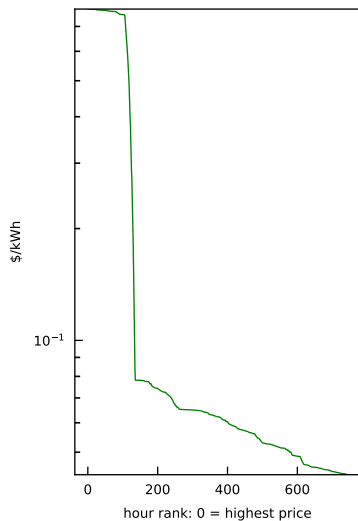
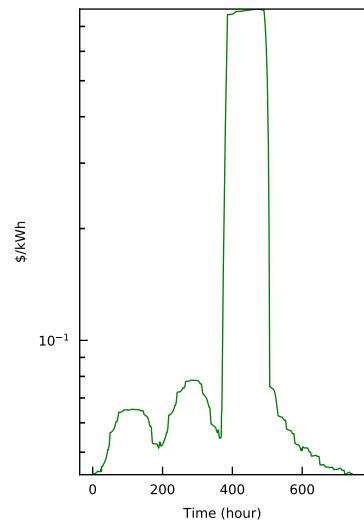
nuclear+CSP_0.25 hour 0 to 744
Curtailment 120 hr moving avg



5-day averaging

nuclear+CSP_0.25 hour 0 to 744
Electricity price (\$/kWh) 120 hr moving avg

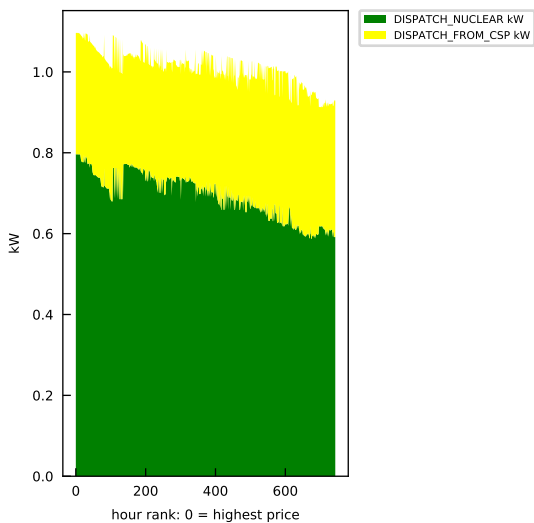
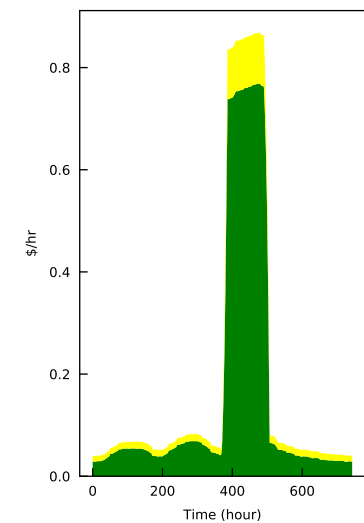
nuclear+CSP_0.25 hour 0 to 744
Electricity price (\$/kWh) 120 hr moving avg



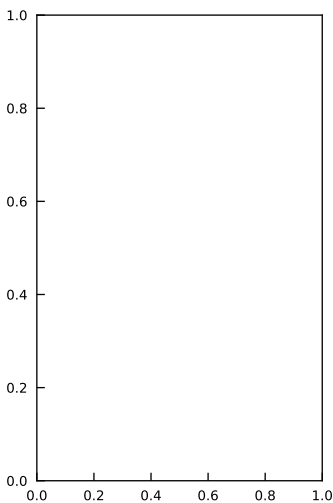
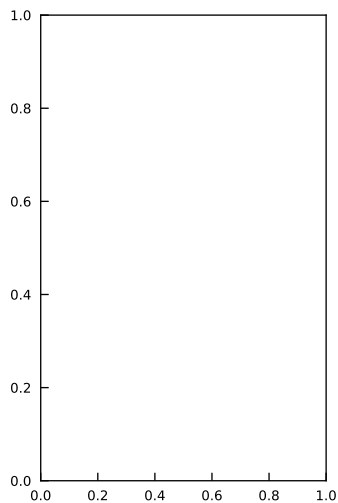
hour rank: 0 = highest price

nuclear+CSP_0.25 hour 0 to 744
Cost of dispatched electricity 120 hr moving avg

nuclear+CSP_0.25 hour 0 to 744
Dispatch sorted by electricity price 120 hr moving avg

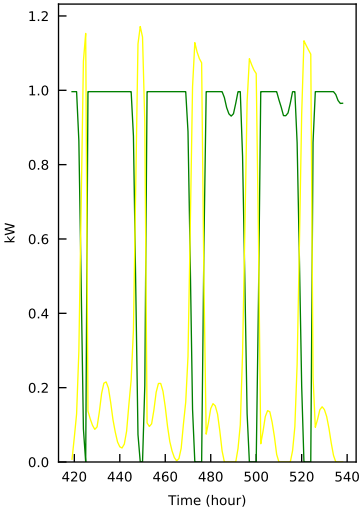


DISPATCH_NUCLEAR kW
DISPATCH_FROM_CSP kW

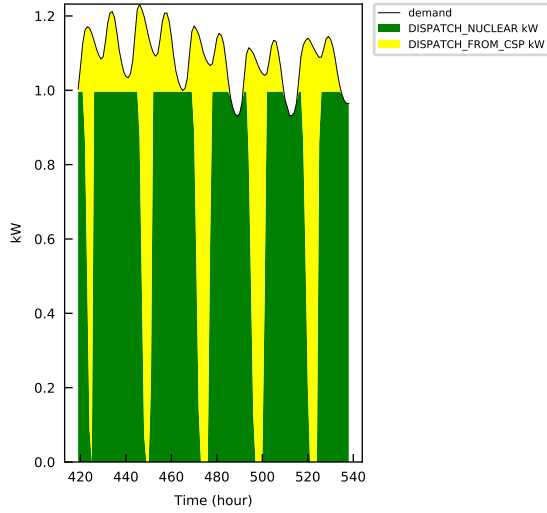


NUCLEAR (max) supplied 0.79 kW avg to the grid during hours: (419, 539)

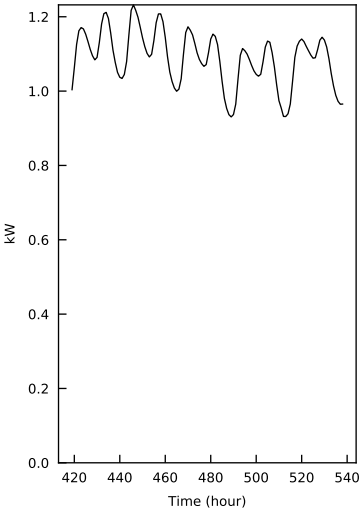
nuclear+CSP 0.25 hour 419 to 539
Electricity sources



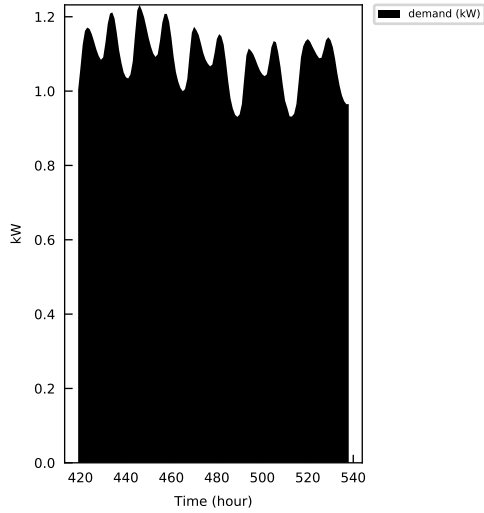
nuclear+CSP 0.25 hour 419 to 539
Electricity sources



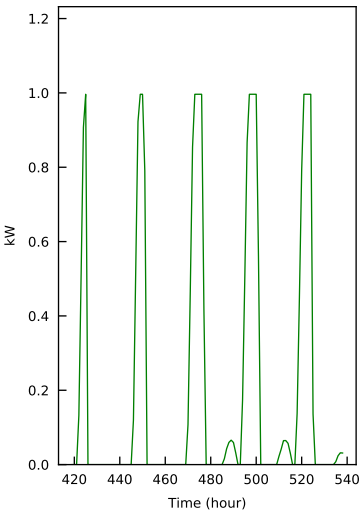
nuclear+CSP 0.25 hour 419 to 539
Electricity sinks



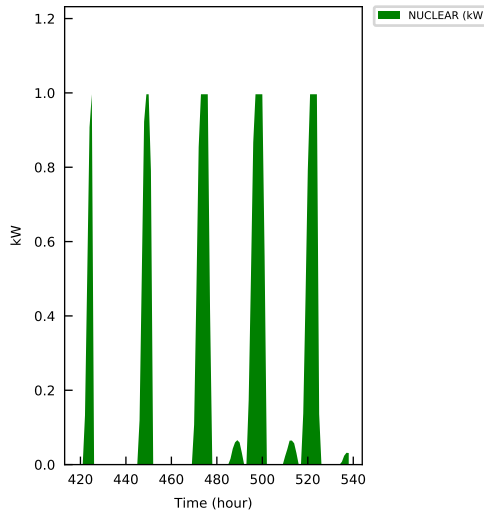
nuclear+CSP 0.25 hour 419 to 539
Electricity sinks



nuclear+CSP 0.25 hour 419 to 539
Curtailment

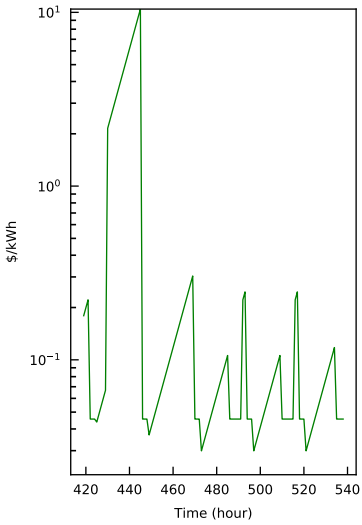


nuclear+CSP 0.25 hour 419 to 539
Curtailment

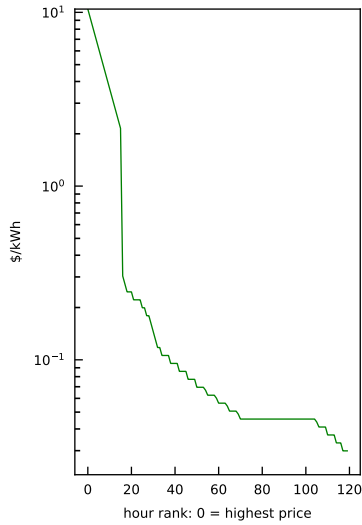


NUCLEAR (max) supplied 0.79 kW avg to the grid during hours: (419, 539)

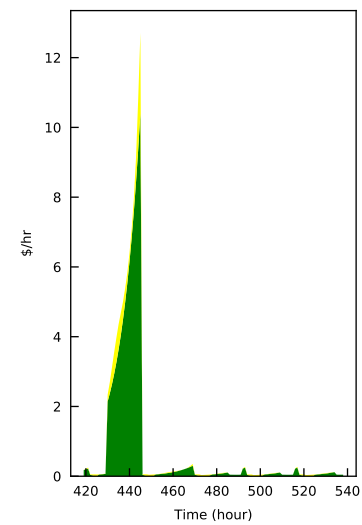
nuclear+CSP 0.25 hour 419 to 539
Electricity price (\$/kWh)



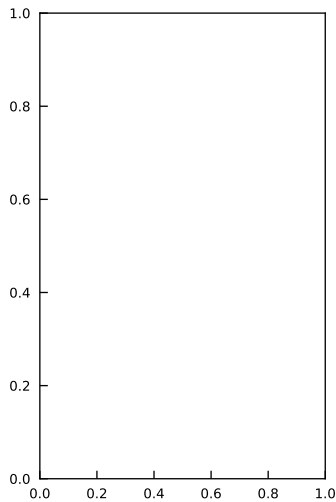
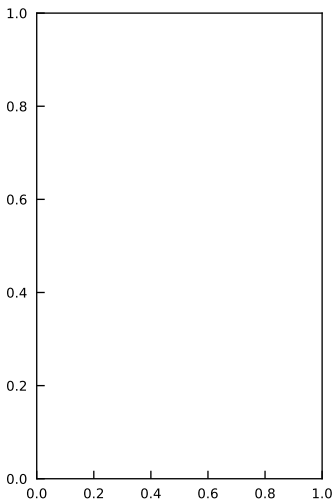
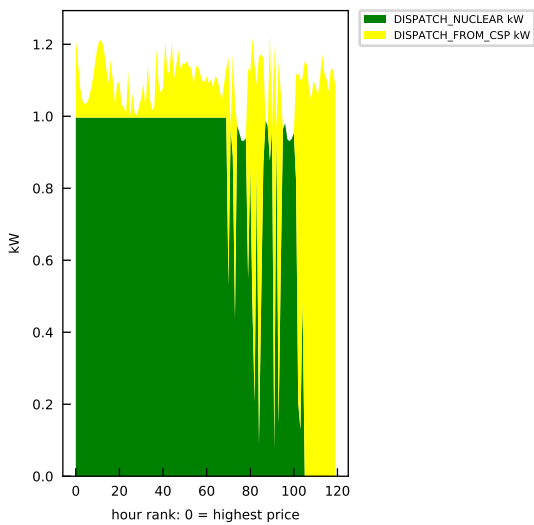
nuclear+CSP 0.25 hour 419 to 539
Electricity price (\$/kWh)



nuclear+CSP 0.25 hour 419 to 539
Cost of dispatched electricity

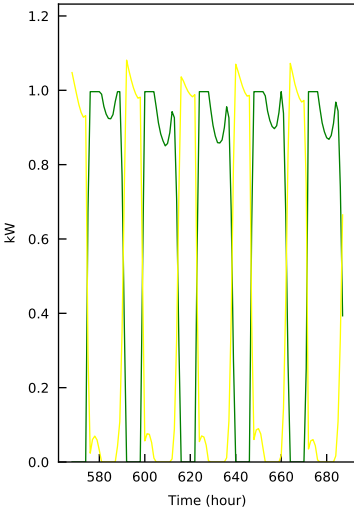


nuclear+CSP 0.25 hour 419 to 539
Dispatch sorted by electricity price

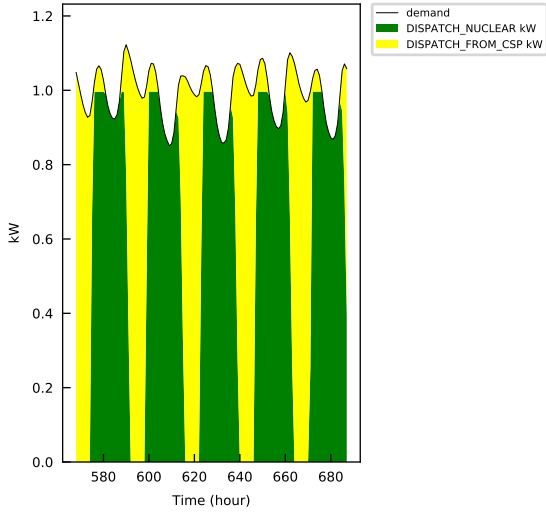


CSP (max) supplied 0.38 kW avg to the grid during hours: (568, 688)

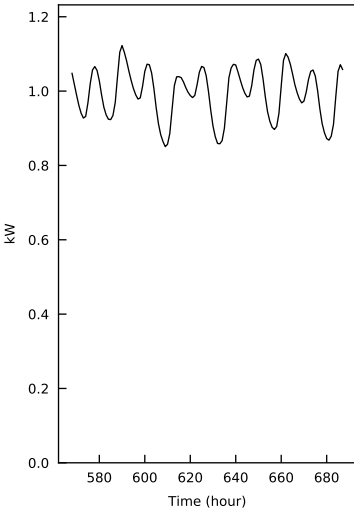
nuclear+CSP 0.25 hour 568 to 688
Electricity sources



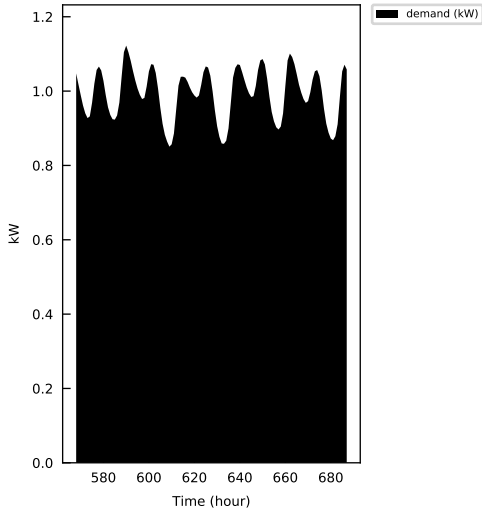
nuclear+CSP 0.25 hour 568 to 688
Electricity sources



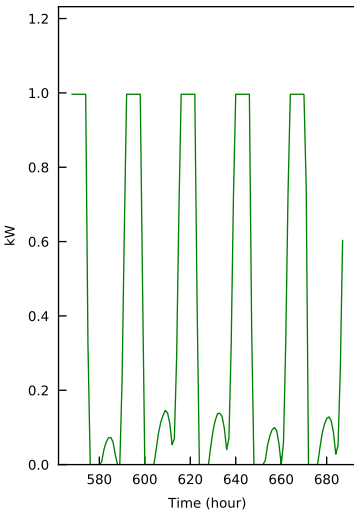
nuclear+CSP 0.25 hour 568 to 688
Electricity sinks



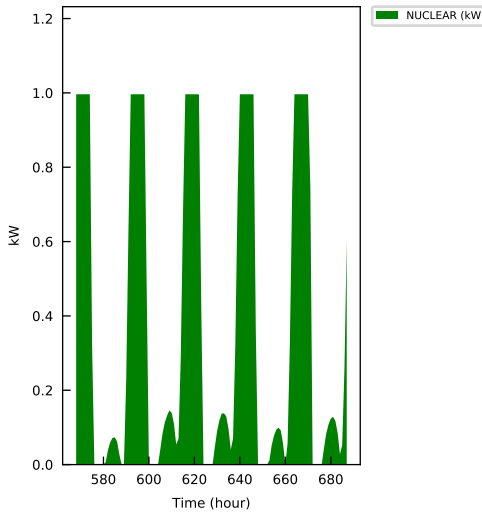
nuclear+CSP 0.25 hour 568 to 688
Electricity sinks



nuclear+CSP 0.25 hour 568 to 688
Curtailment

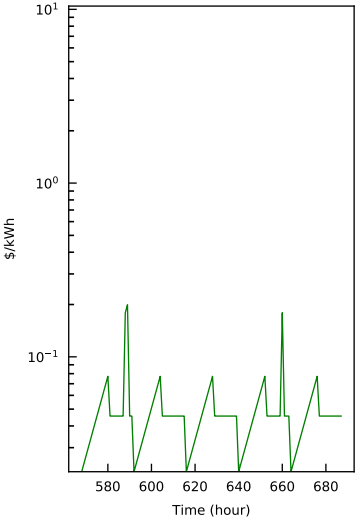


nuclear+CSP 0.25 hour 568 to 688
Curtailment

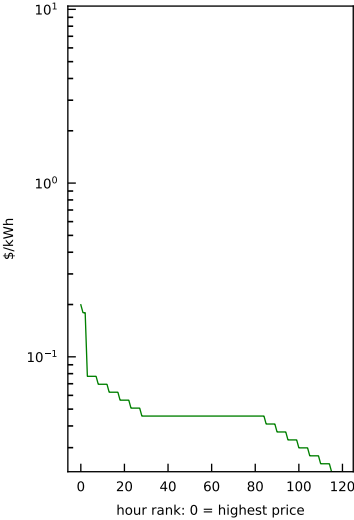


CSP (max) supplied 0.38 kW avg to the grid during hours: (568, 688)

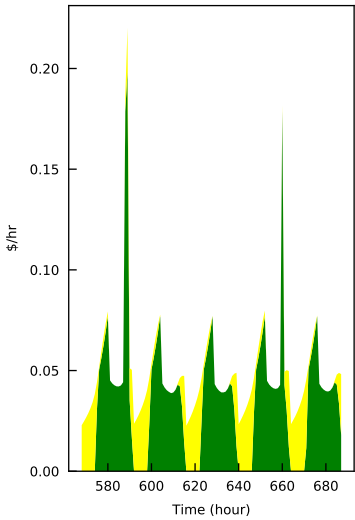
nuclear+CSP 0.25 hour 568 to 688
Electricity price (\$/kWh)



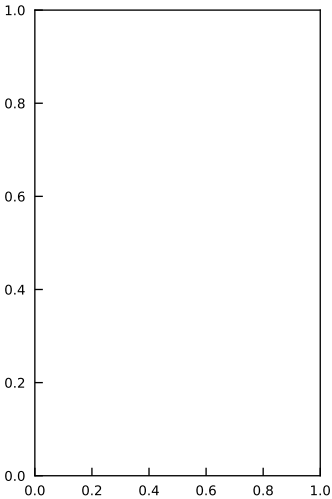
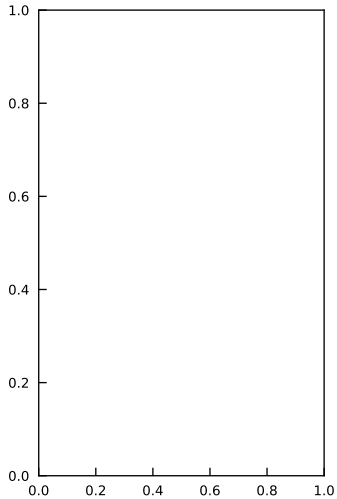
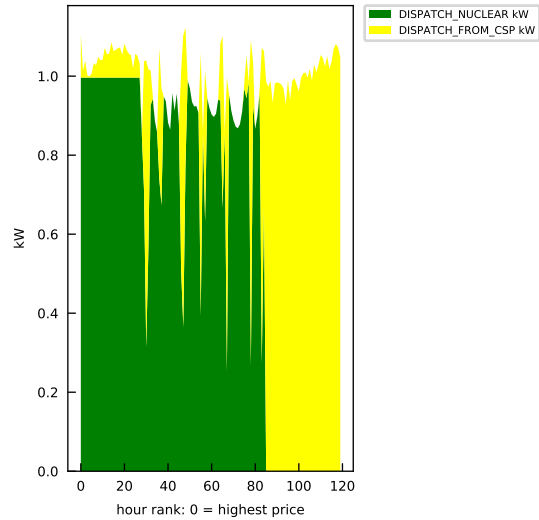
nuclear+CSP 0.25 hour 568 to 688
Electricity price (\$/kWh)



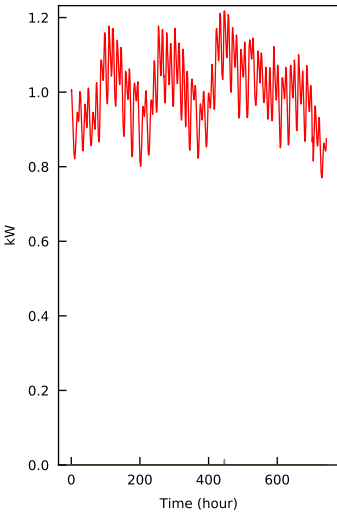
nuclear+CSP 0.25 hour 568 to 688
Cost of dispatched electricity



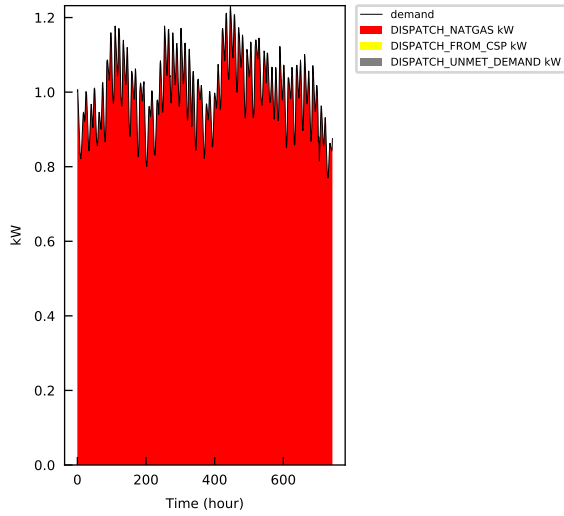
nuclear+CSP 0.25 hour 568 to 688
Dispatch sorted by electricity price



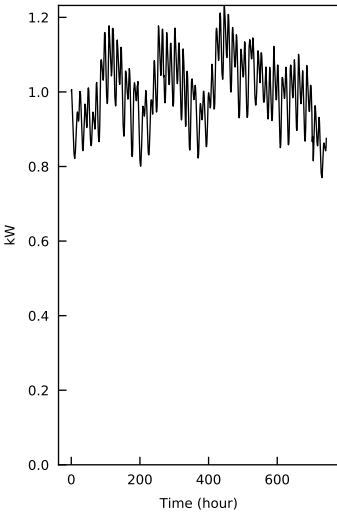
natgas+unmet hour 0 to 744
Electricity sources



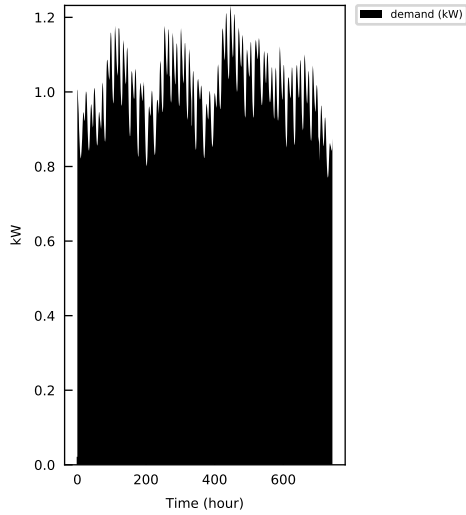
raw output
natgas+unmet hour 0 to 744
Electricity sources



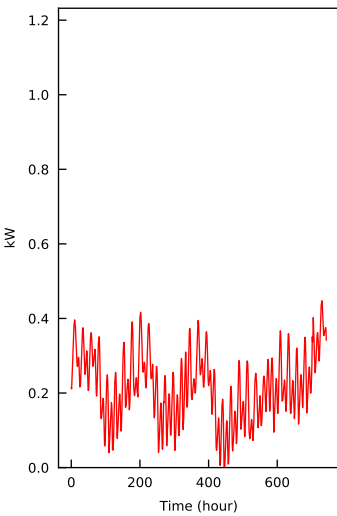
natgas+unmet hour 0 to 744
Electricity sinks



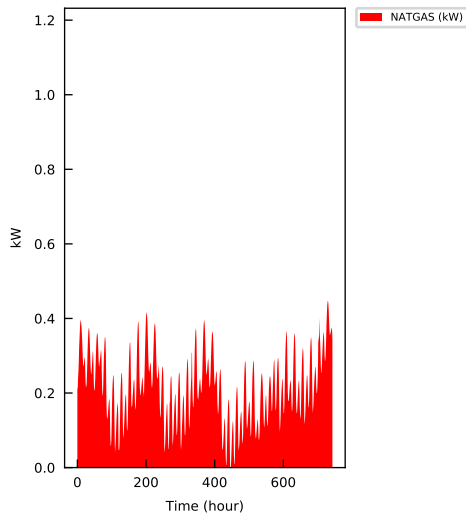
natgas+unmet hour 0 to 744
Electricity sinks

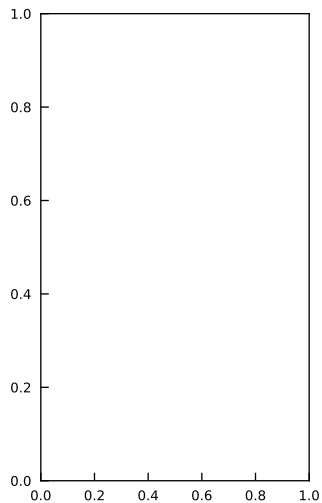
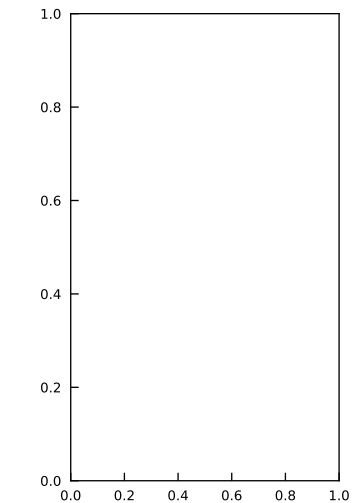
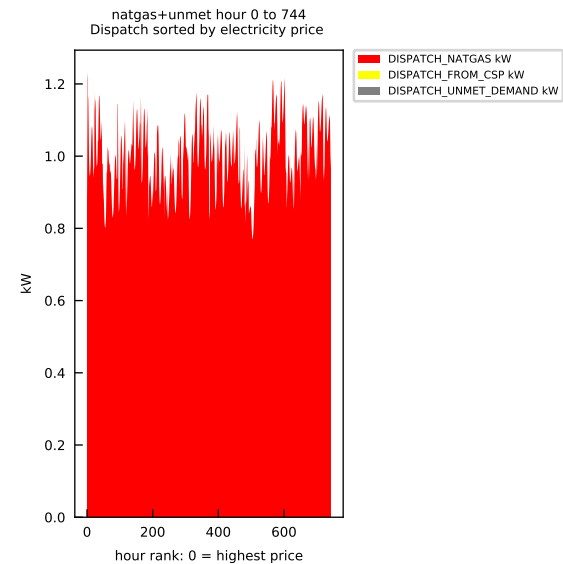
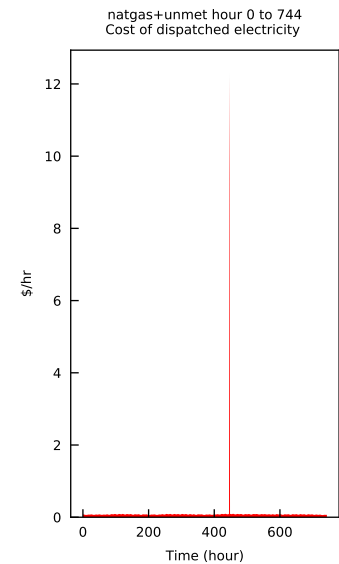
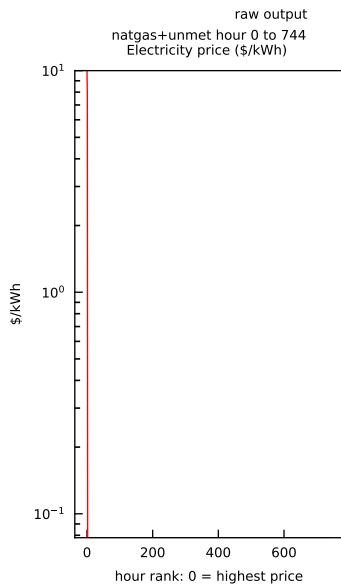
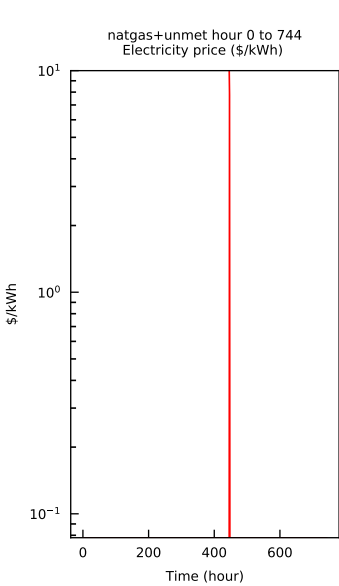


natgas+unmet hour 0 to 744
Curtailment

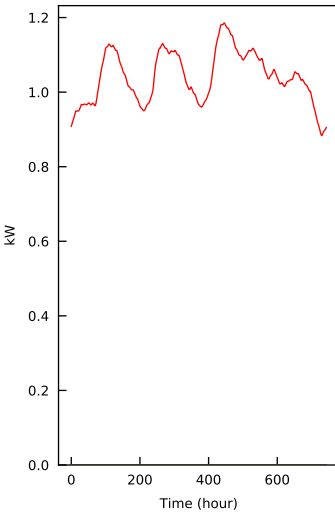


natgas+unmet hour 0 to 744
Curtailment

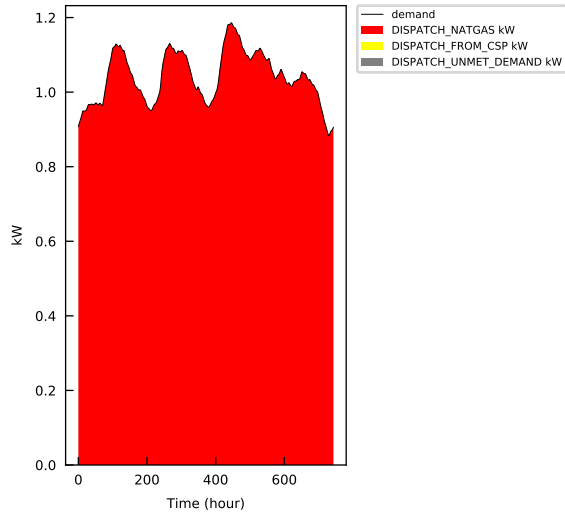




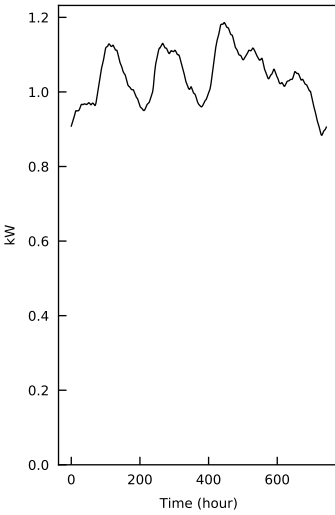
natgas+unmet hour 0 to 744
Electricity sources 24 hr moving avg



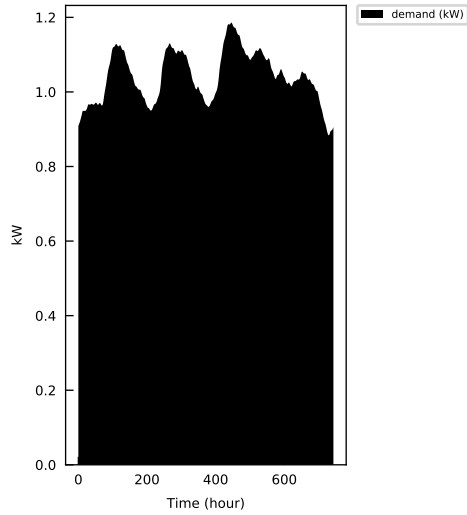
daily averaging
natgas+unmet hour 0 to 744
Electricity sources 24 hr moving avg



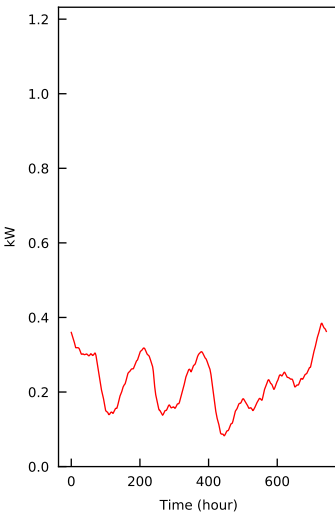
natgas+unmet hour 0 to 744
Electricity sinks 24 hr moving avg



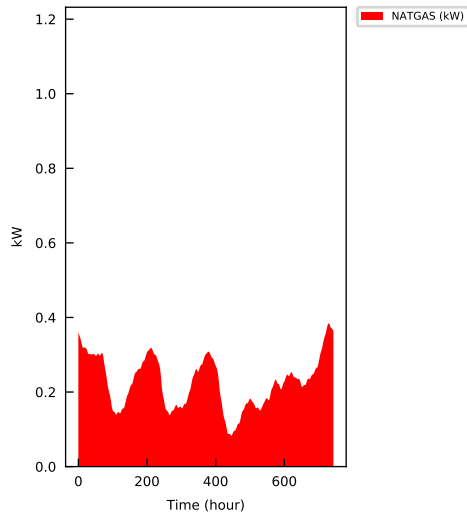
natgas+unmet hour 0 to 744
Electricity sinks 24 hr moving avg



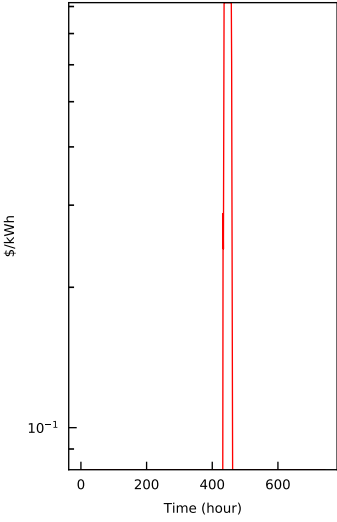
natgas+unmet hour 0 to 744
Curtailment 24 hr moving avg



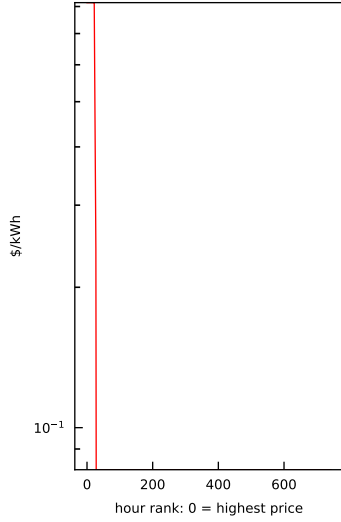
natgas+unmet hour 0 to 744
Curtailment 24 hr moving avg



natgas+unmet hour 0 to 744
Electricity price (\$/kWh) 24 hr moving avg

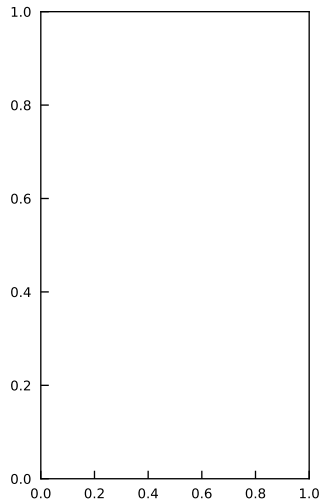
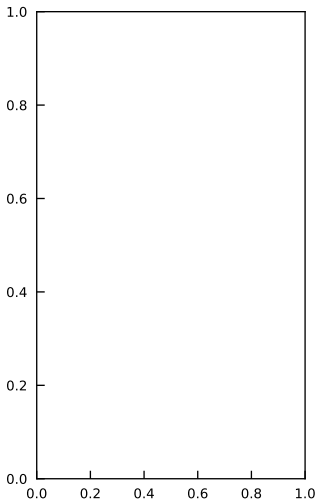
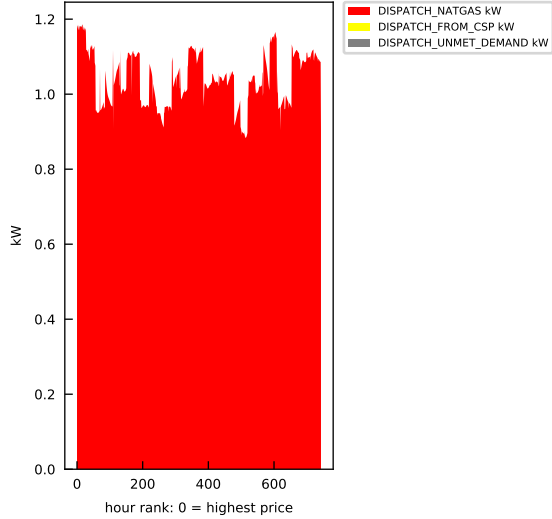
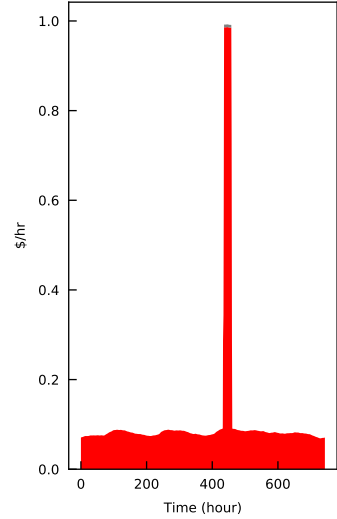


daily averaging
natgas+unmet hour 0 to 744
Electricity price (\$/kWh) 24 hr moving avg



natgas+unmet hour 0 to 744
Cost of dispatched electricity 24 hr moving avg

natgas+unmet hour 0 to 744
Dispatch sorted by electricity price 24 hr moving avg

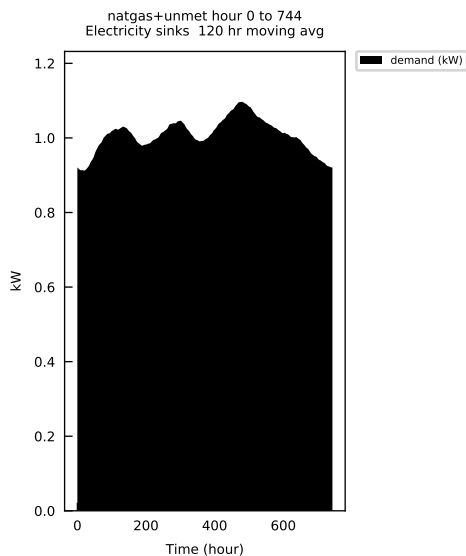
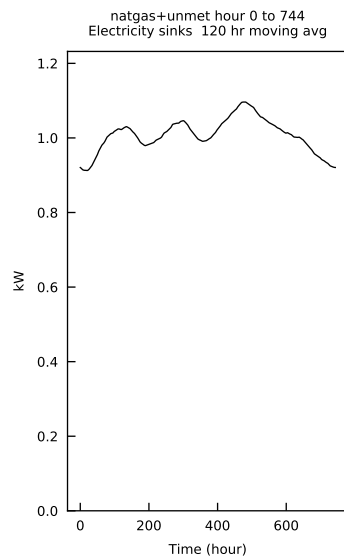
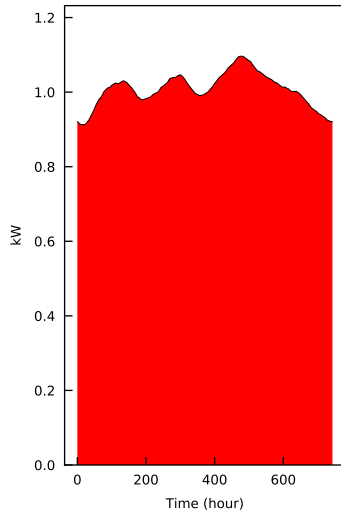
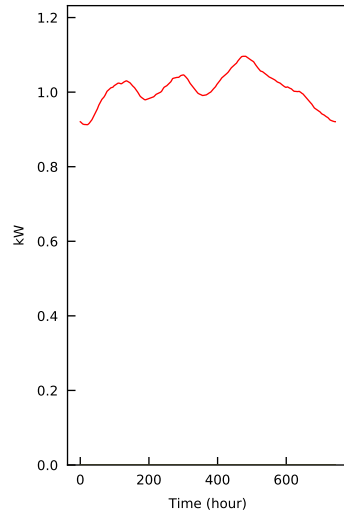


5-day averaging

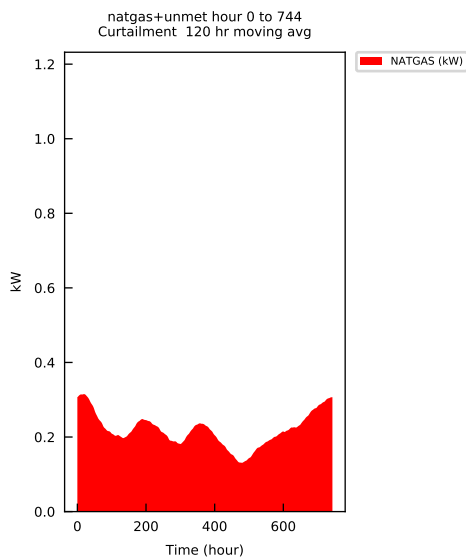
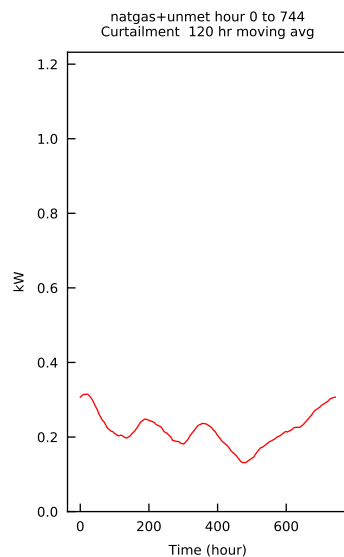
natgas+unmet hour 0 to 744
Electricity sources 120 hr moving avg

natgas+unmet hour 0 to 744
Electricity sources 120 hr moving avg

— demand
DISPATCH_NATGAS kW
DISPATCH_FROM_CSP kW
DISPATCH_UNMET_DEMAND kW



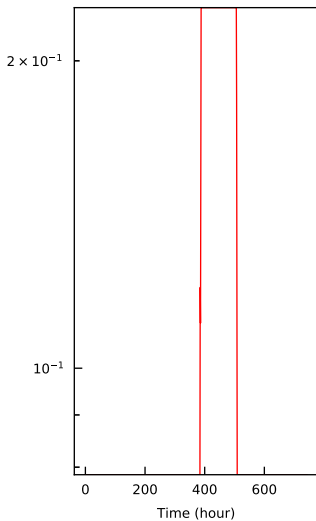
■ demand (kW)



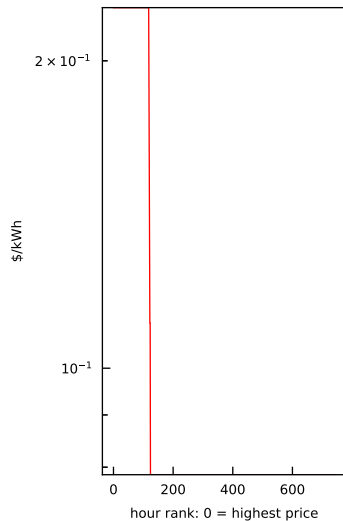
■ NATGAS (kW)

5-day averaging

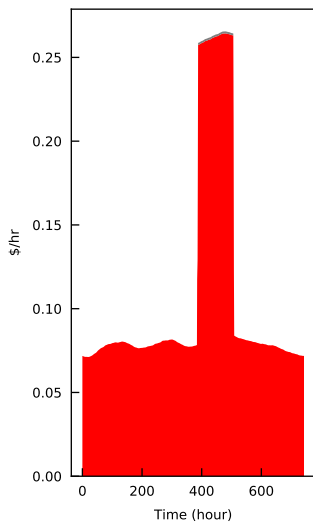
natgas+unmet hour 0 to 744
Electricity price (\$/kWh) 120 hr moving avg



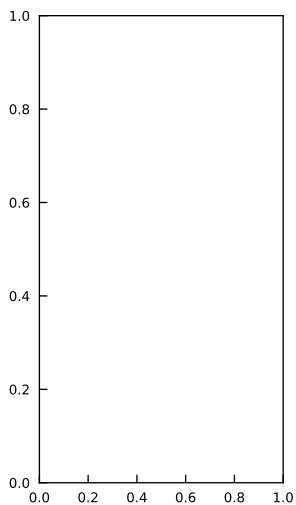
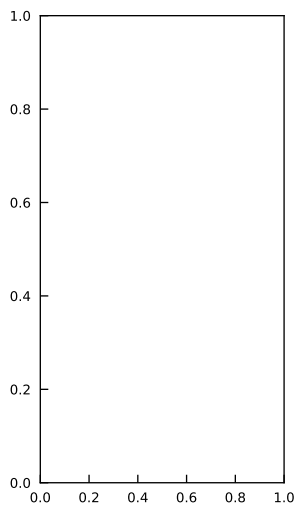
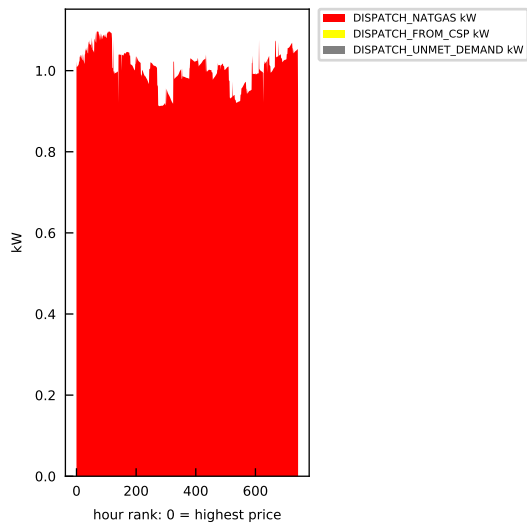
natgas+unmet hour 0 to 744
Electricity price (\$/kWh) 120 hr moving avg



natgas+unmet hour 0 to 744
Cost of dispatched electricity 120 hr moving avg

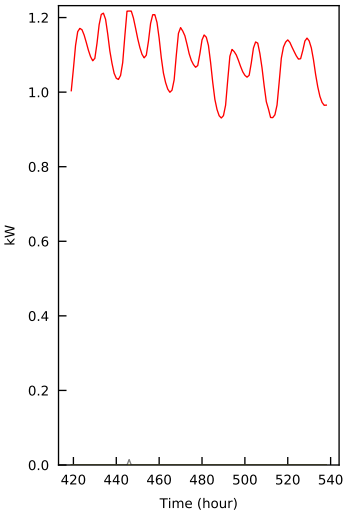


natgas+unmet hour 0 to 744
Dispatch sorted by electricity price 120 hr moving avg

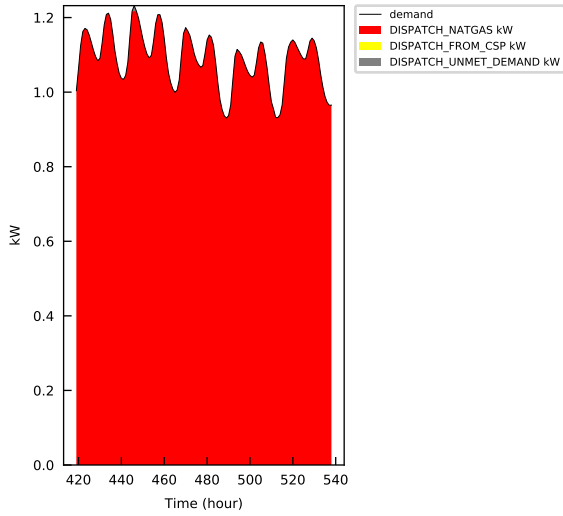


NATGAS (max) supplied 1.09 kW avg to the grid during hours: (419, 539)

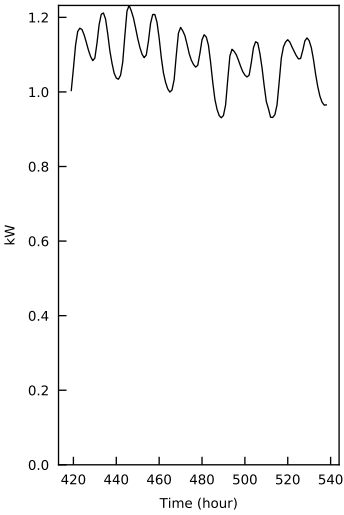
natgas+unmet hour 419 to 539
Electricity sources



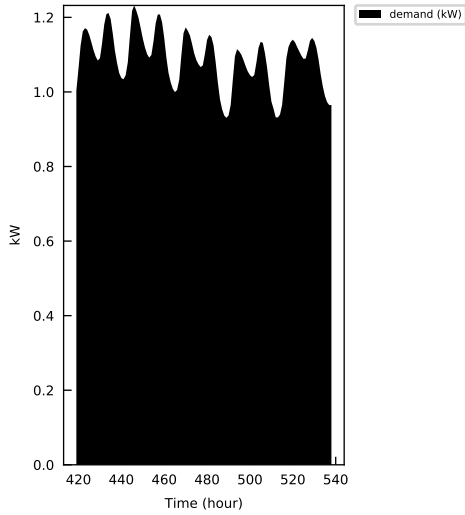
natgas+unmet hour 419 to 539
Electricity sources



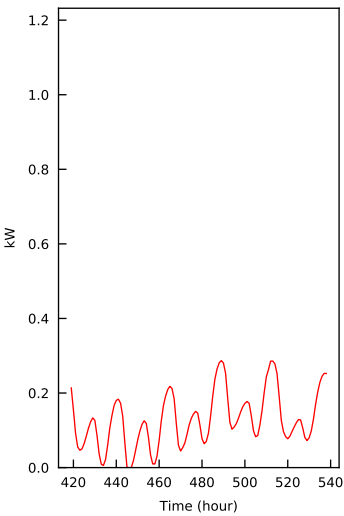
natgas+unmet hour 419 to 539
Electricity sinks



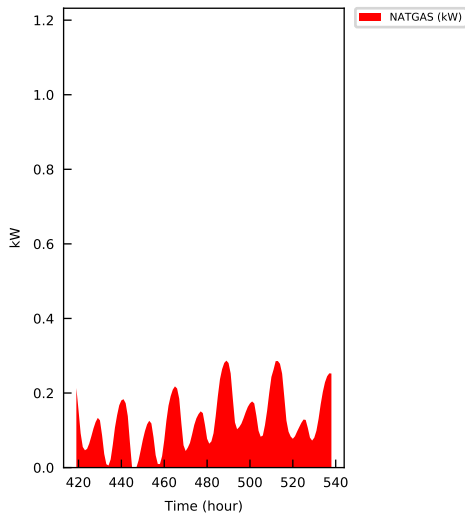
natgas+unmet hour 419 to 539
Electricity sinks



natgas+unmet hour 419 to 539
Curtailment

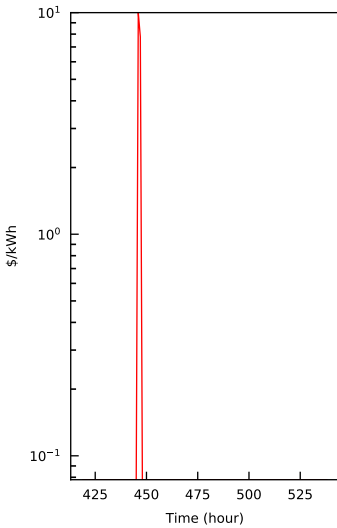


natgas+unmet hour 419 to 539
Curtailment

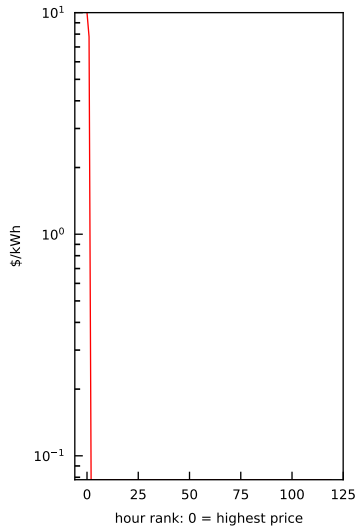


NATGAS (max) supplied 1.09 kW avg to the grid during hours: (419, 539)

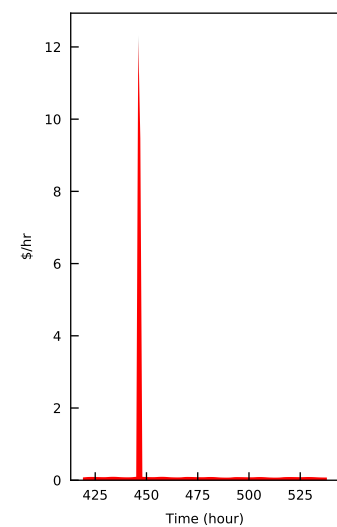
natgas+unmet hour 419 to 539
Electricity price (\$/kWh)



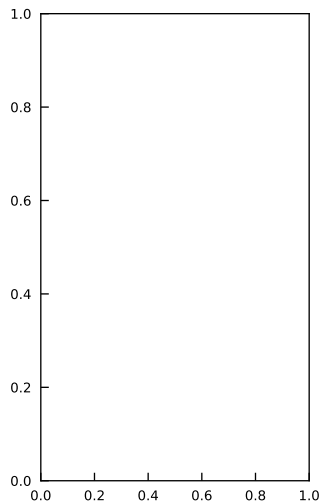
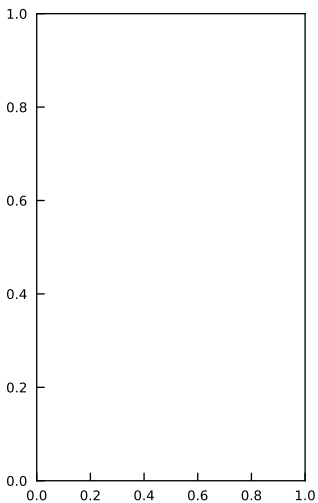
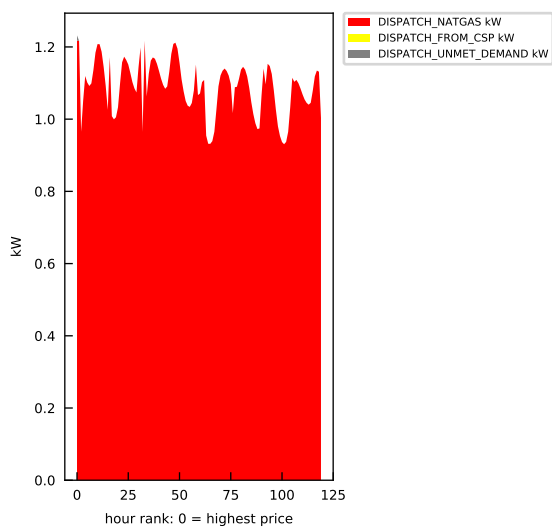
natgas+unmet hour 419 to 539
Electricity price (\$/kWh)



natgas+unmet hour 419 to 539
Cost of dispatched electricity

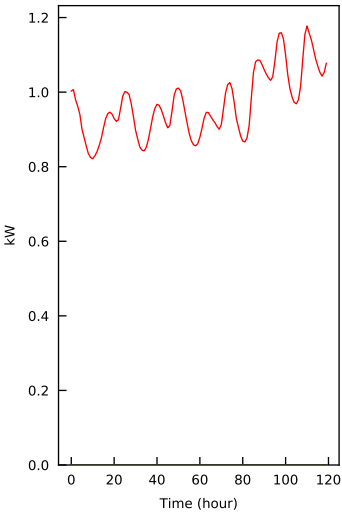


natgas+unmet hour 419 to 539
Dispatch sorted by electricity price

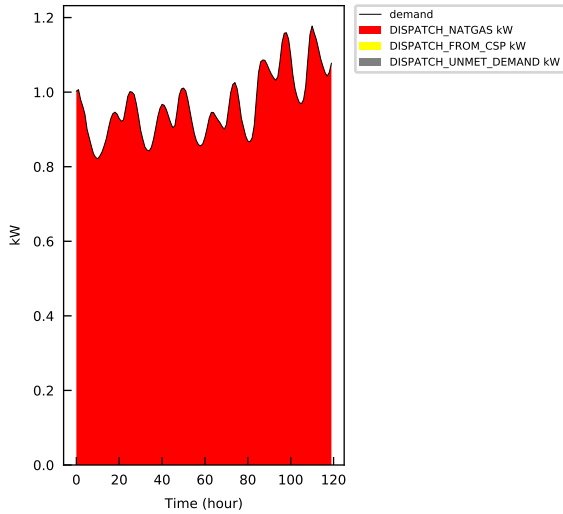


CSP (max) supplied 0.00 kW avg to the grid during hours: (0, 120)

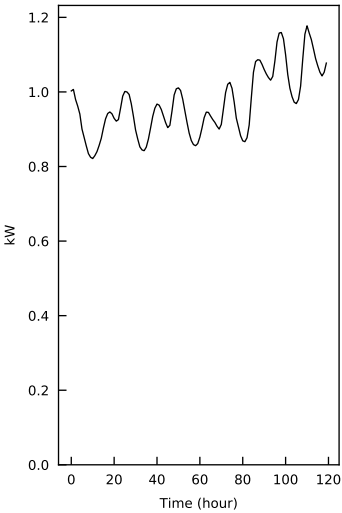
natgas+unmet hour 0 to 120
Electricity sources



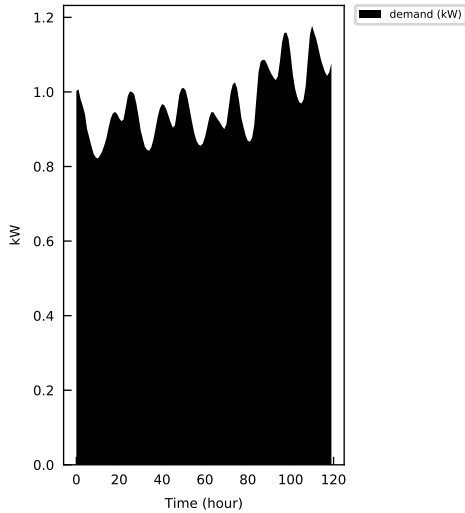
natgas+unmet hour 0 to 120
Electricity sources



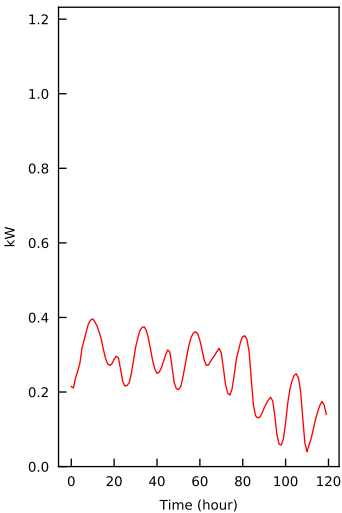
natgas+unmet hour 0 to 120
Electricity sinks



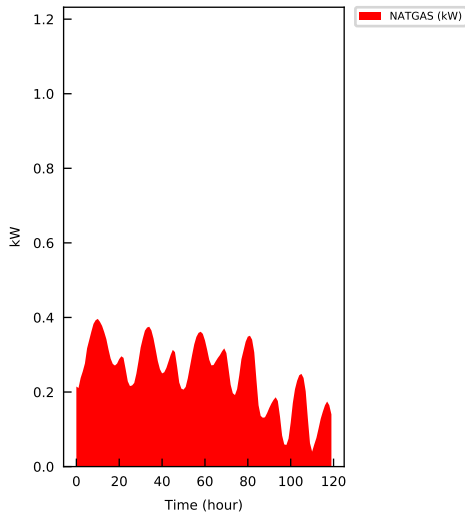
natgas+unmet hour 0 to 120
Electricity sinks



natgas+unmet hour 0 to 120
Curtailment

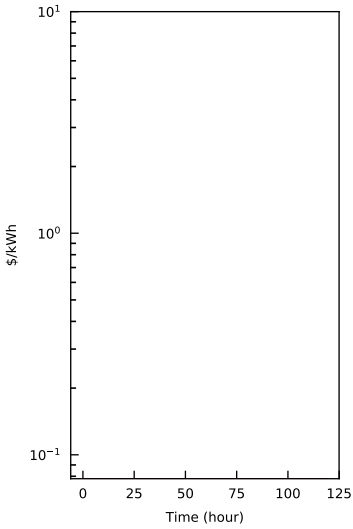


natgas+unmet hour 0 to 120
Curtailment

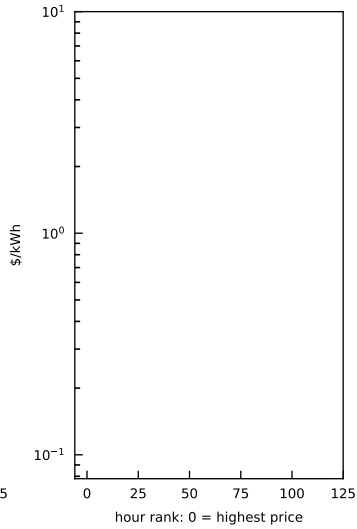


CSP (max) supplied 0.00 kW avg to the grid during hours: (0, 120)

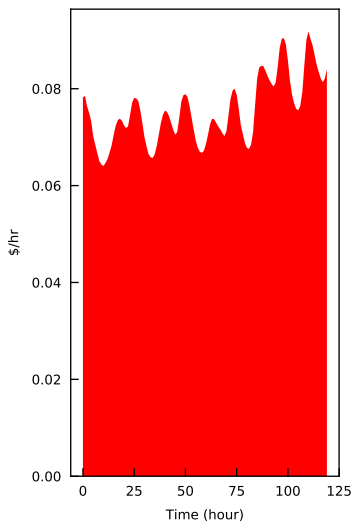
natgas+unmet hour 0 to 120
Electricity price (\$/kWh)



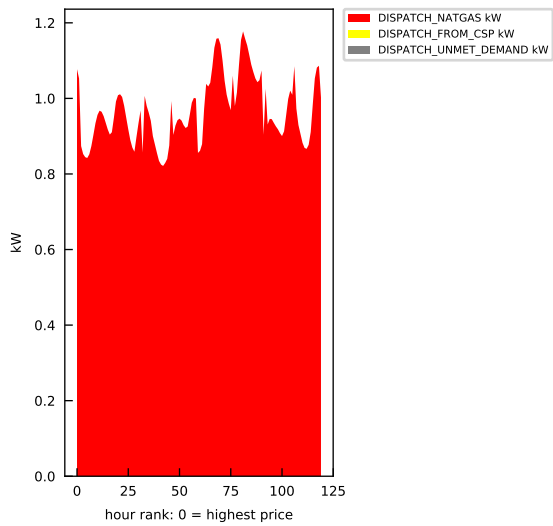
natgas+unmet hour 0 to 120
Electricity price (\$/kWh)



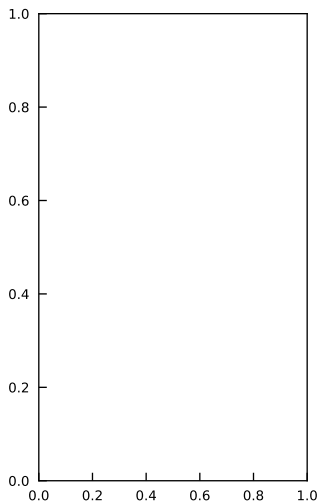
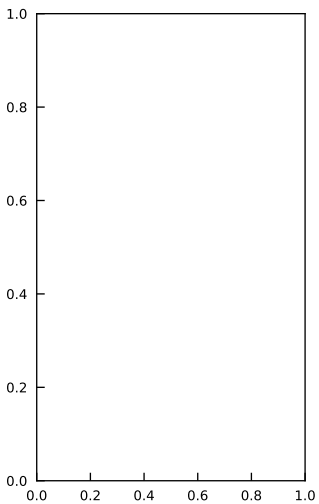
natgas+unmet hour 0 to 120
Cost of dispatched electricity



natgas+unmet hour 0 to 120
Dispatch sorted by electricity price

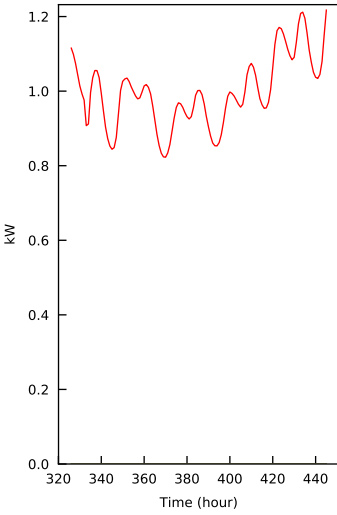


DISPATCH_NATGAS kW
DISPATCH_FROM_CSP kW
DISPATCH_UNMET_DEMAND kW

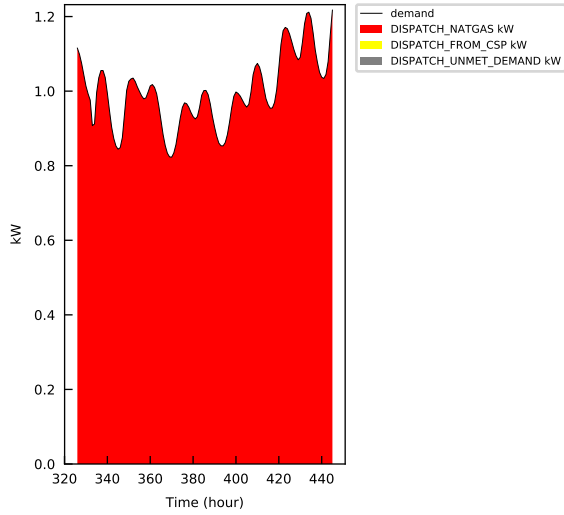


UNMET_DEMAND (max) supplied 0.00 kW avg to the grid during hours: (326, 446)

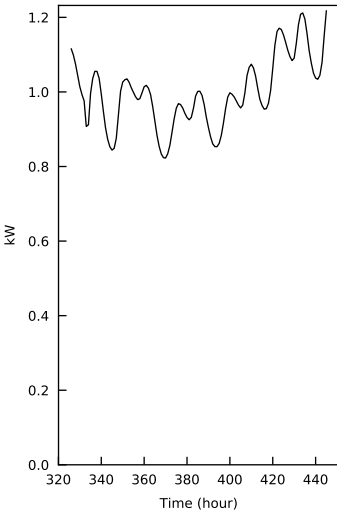
natgas+unmet hour 326 to 446
Electricity sources



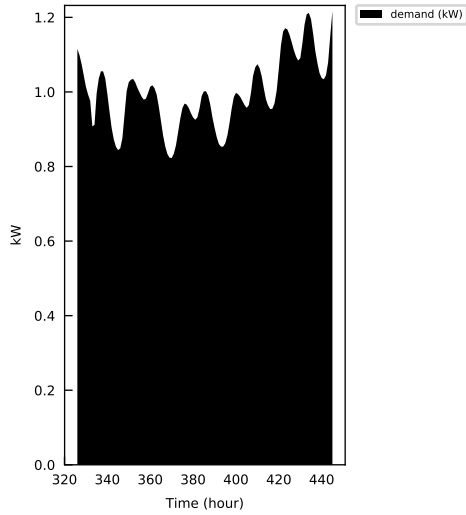
natgas+unmet hour 326 to 446
Electricity sources



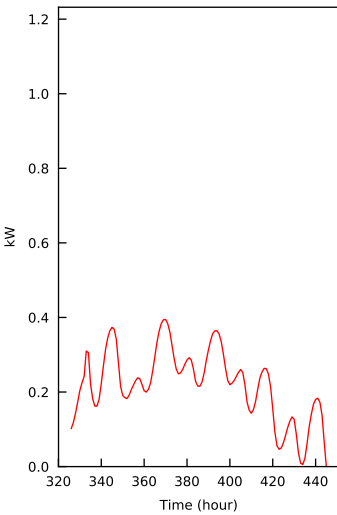
natgas+unmet hour 326 to 446
Electricity sinks



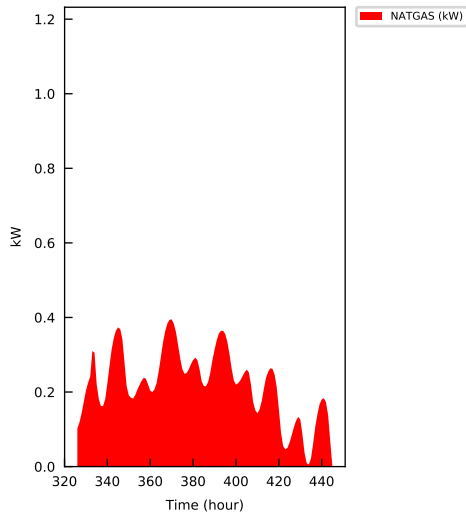
natgas+unmet hour 326 to 446
Electricity sinks



natgas+unmet hour 326 to 446
Curtailment

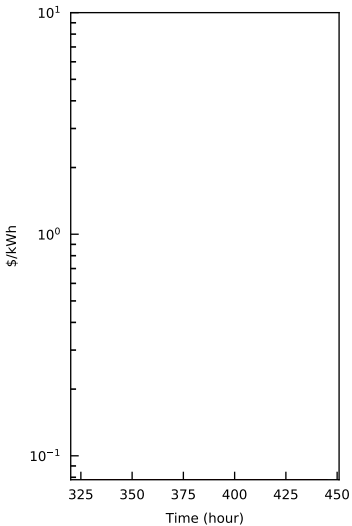


natgas+unmet hour 326 to 446
Curtailment

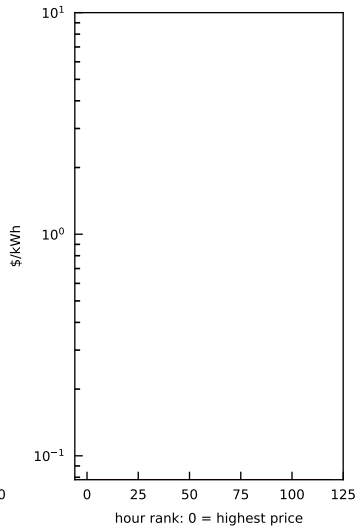


UNMET_DEMAND (max) supplied 0.00 kW avg to the grid during hours: (326, 446)

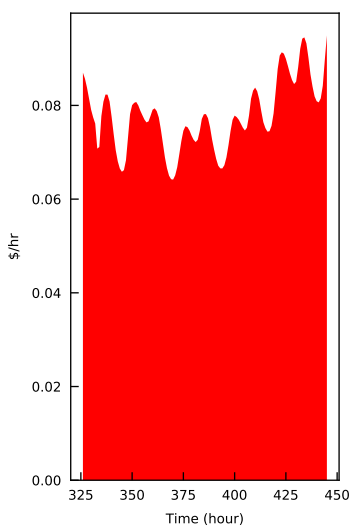
natgas+unmet hour 326 to 446
Electricity price (\$/kWh)



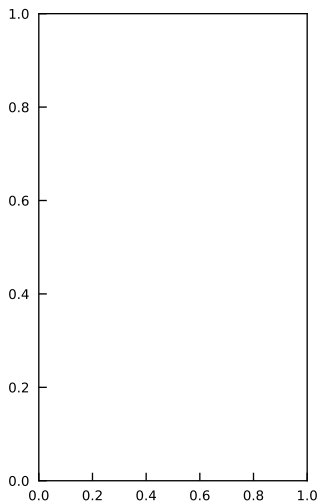
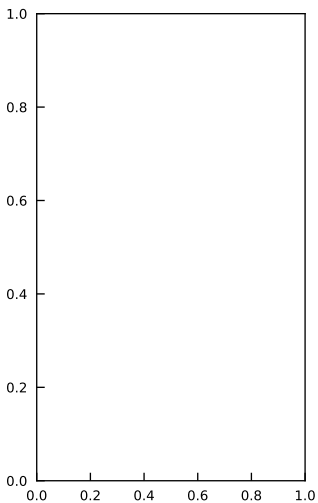
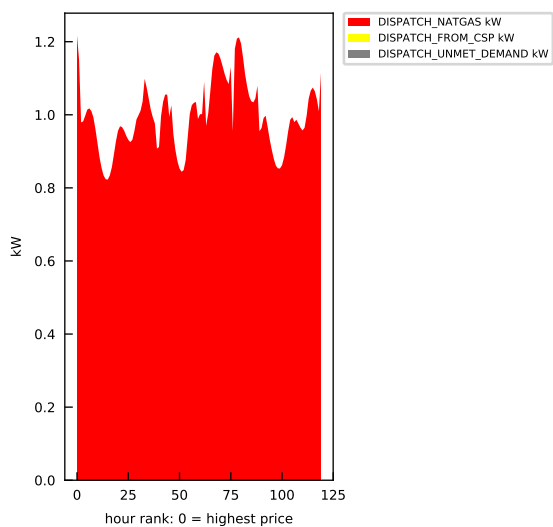
natgas+unmet hour 326 to 446
Electricity price (\$/kWh)



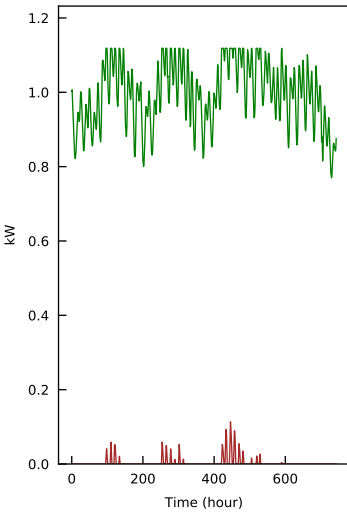
natgas+unmet hour 326 to 446
Cost of dispatched electricity



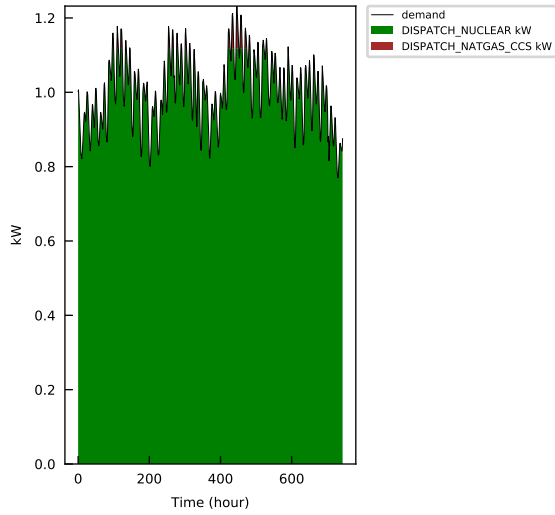
natgas+unmet hour 326 to 446
Dispatch sorted by electricity price



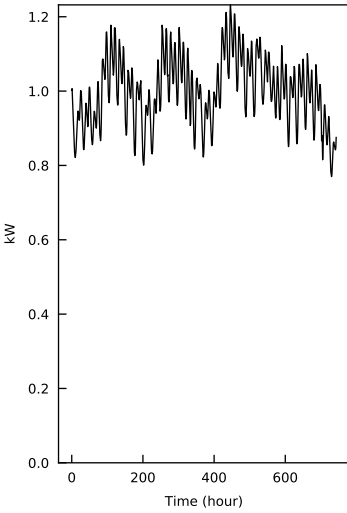
natgasCCS+nuclear_0.5 hour 0 to 744
Electricity sources



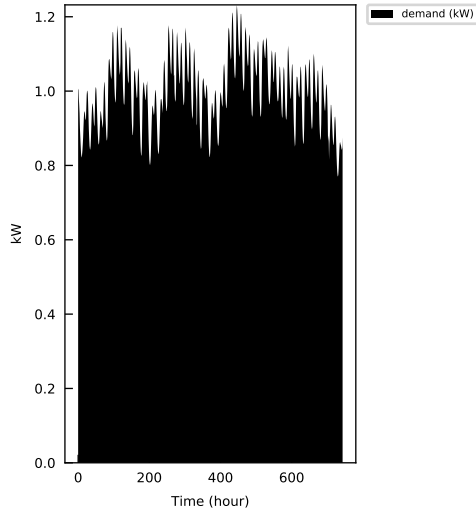
raw output
natgasCCS+nuclear_0.5 hour 0 to 744
Electricity sources



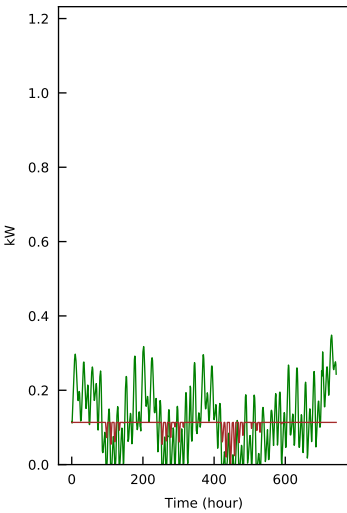
natgasCCS+nuclear_0.5 hour 0 to 744
Electricity sinks



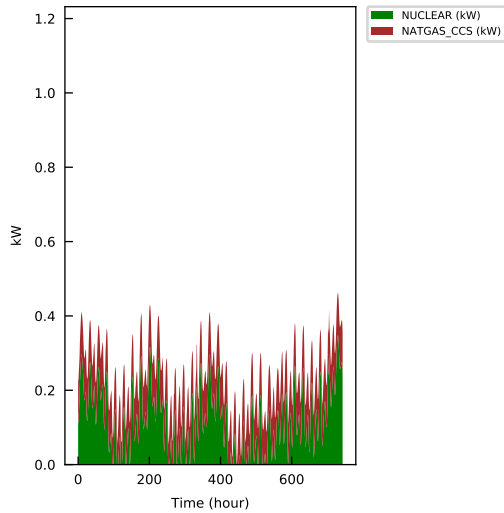
natgasCCS+nuclear_0.5 hour 0 to 744
Electricity sinks



natgasCCS+nuclear_0.5 hour 0 to 744
Curtailment



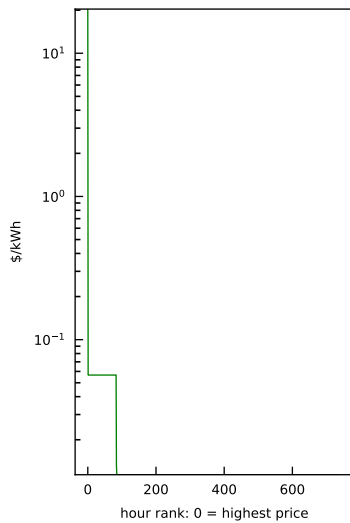
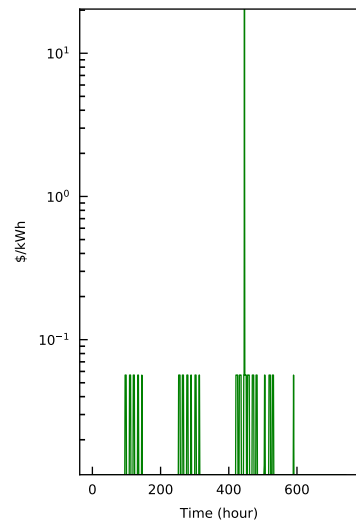
natgasCCS+nuclear_0.5 hour 0 to 744
Curtailment



raw output

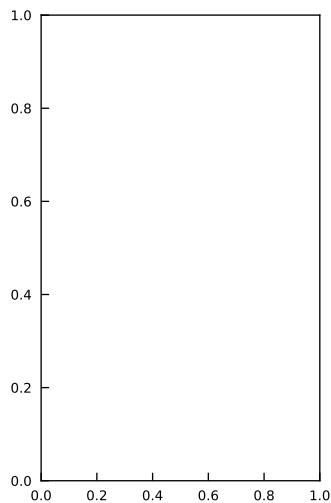
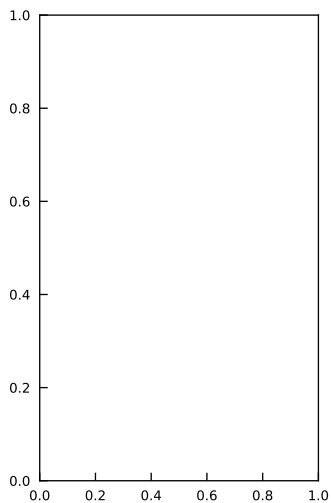
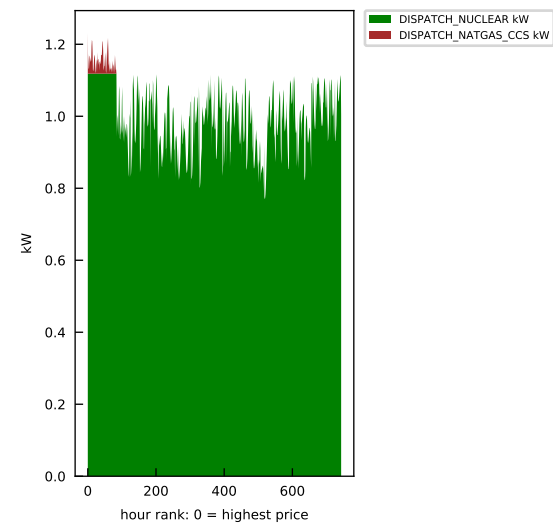
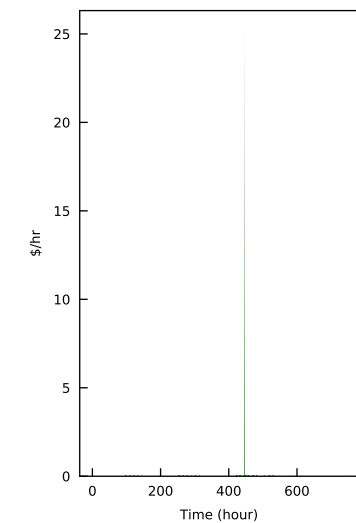
natgasCCS+nuclear_0.5 hour 0 to 744
Electricity price (\$/kWh)

natgasCCS+nuclear_0.5 hour 0 to 744
Electricity price (\$/kWh)

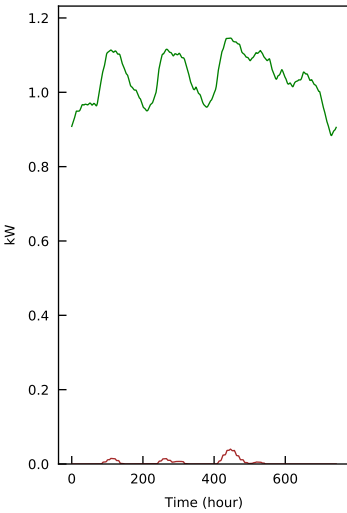


natgasCCS+nuclear_0.5 hour 0 to 744
Cost of dispatched electricity

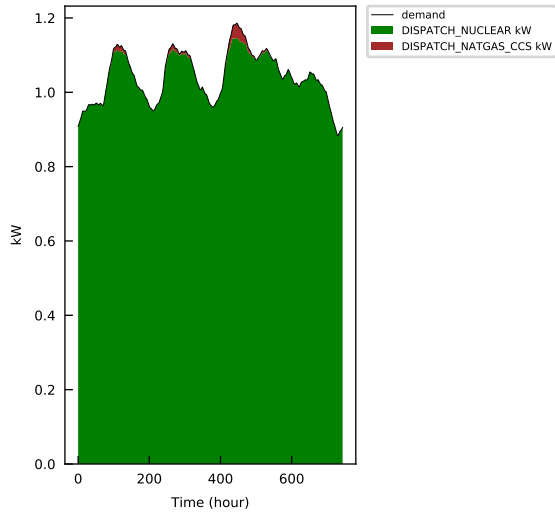
natgasCCS+nuclear_0.5 hour 0 to 744
Dispatch sorted by electricity price



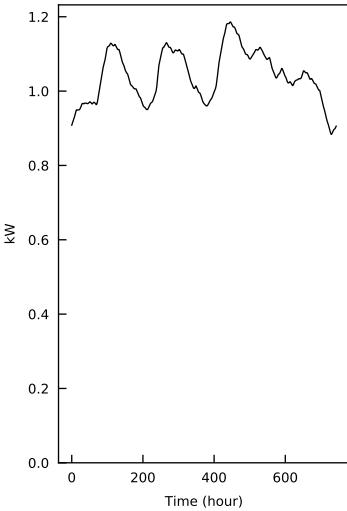
natgasCCS+nuclear_0.5 hour 0 to 744
Electricity sources 24 hr moving avg



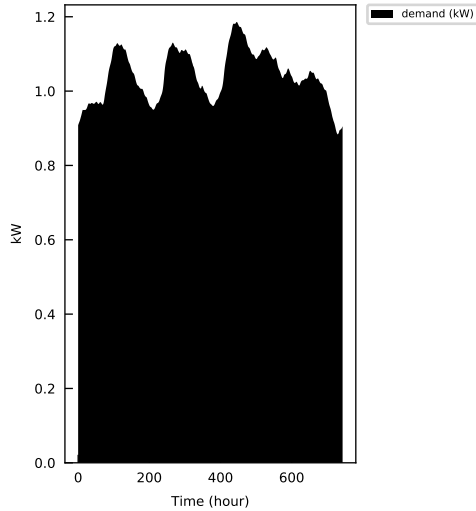
daily averaging
natgasCCS+nuclear_0.5 hour 0 to 744
Electricity sources 24 hr moving avg



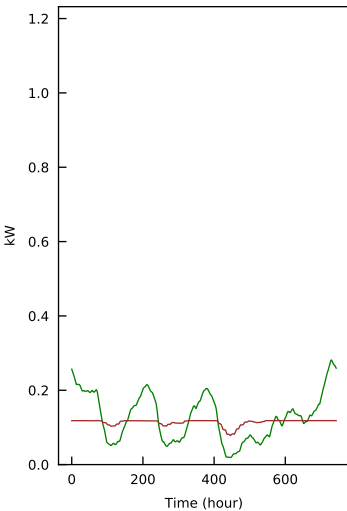
natgasCCS+nuclear_0.5 hour 0 to 744
Electricity sinks 24 hr moving avg



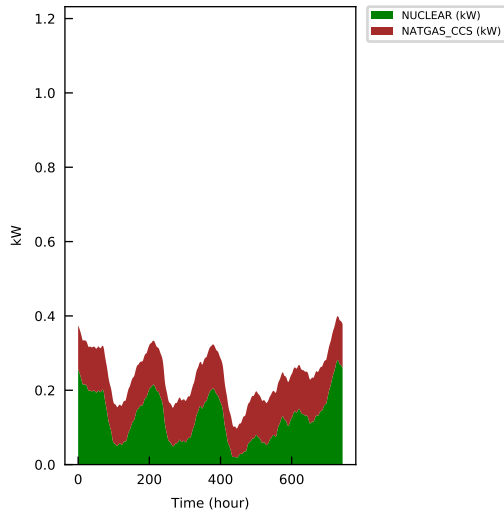
natgasCCS+nuclear_0.5 hour 0 to 744
Electricity sinks 24 hr moving avg



natgasCCS+nuclear_0.5 hour 0 to 744
Curtailment 24 hr moving avg



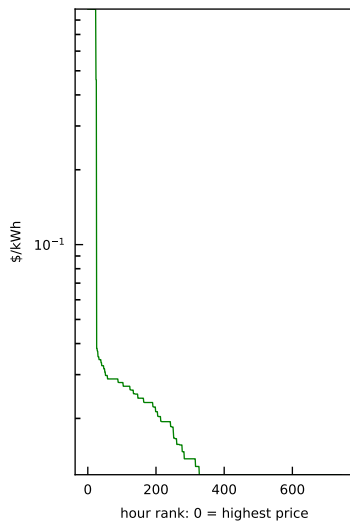
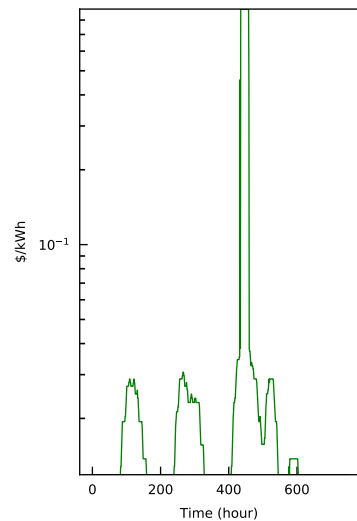
natgasCCS+nuclear_0.5 hour 0 to 744
Curtailment 24 hr moving avg



daily averaging

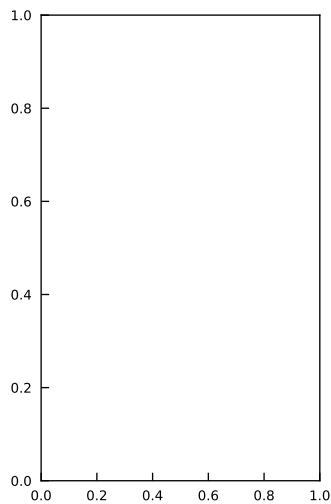
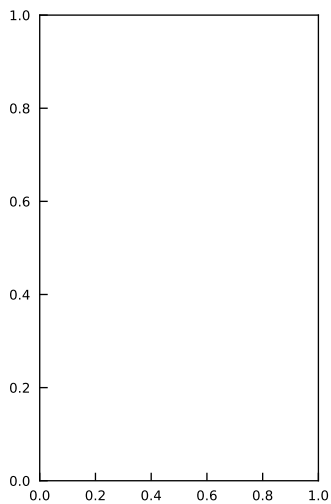
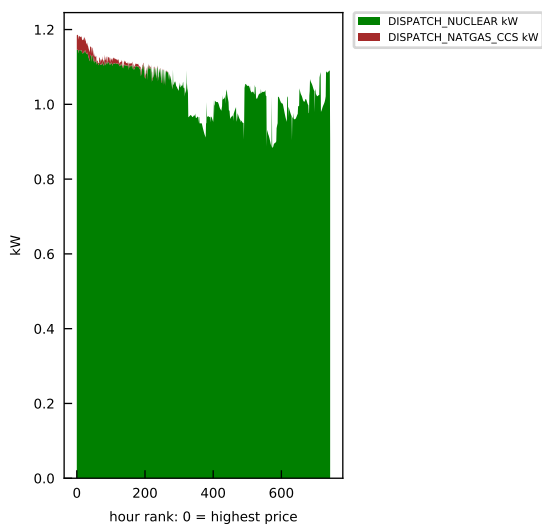
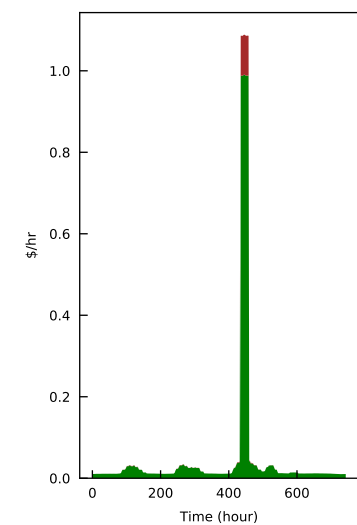
natgasCCS+nuclear_0.5 hour 0 to 744
Electricity price (\$/kWh) 24 hr moving avg

natgasCCS+nuclear_0.5 hour 0 to 744
Electricity price (\$/kWh) 24 hr moving avg

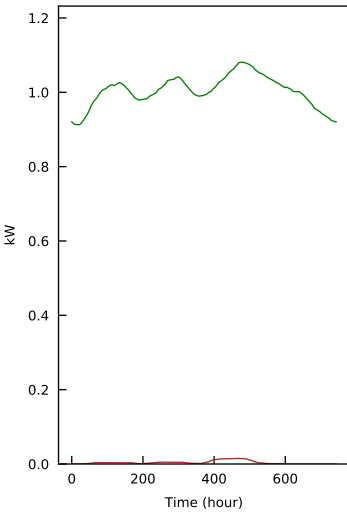


natgasCCS+nuclear_0.5 hour 0 to 744
Cost of dispatched electricity 24 hr moving avg

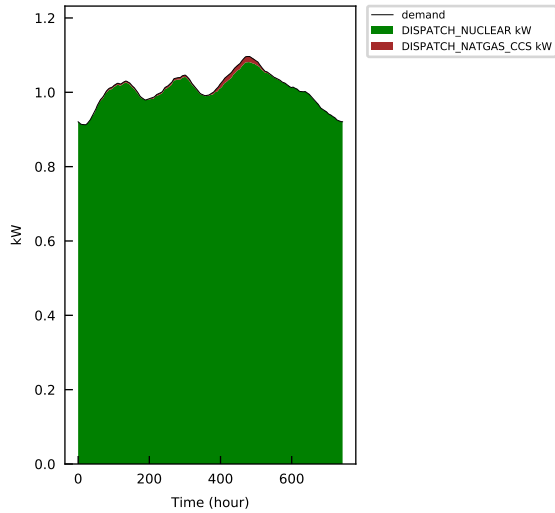
natgasCCS+nuclear_0.5 hour 0 to 744
Dispatch sorted by electricity price 24 hr moving avg



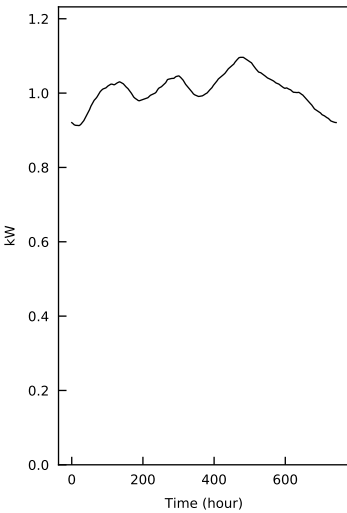
natgasCCS+nuclear 0.5 hour 0 to 744
Electricity sources 120 hr moving avg



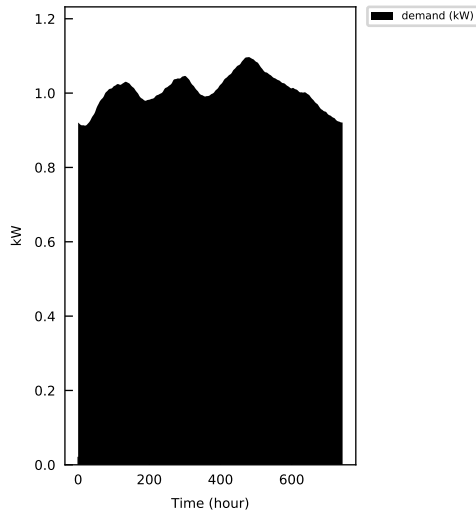
5-day averaging
natgasCCS+nuclear 0.5 hour 0 to 744
Electricity sources 120 hr moving avg



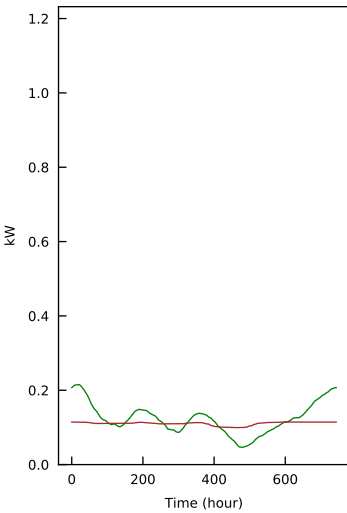
natgasCCS+nuclear 0.5 hour 0 to 744
Electricity sinks 120 hr moving avg



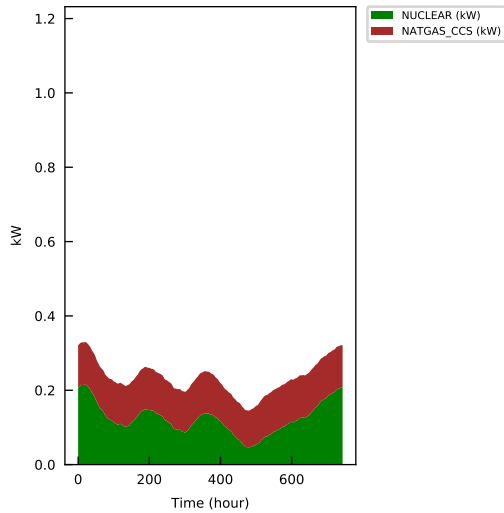
natgasCCS+nuclear 0.5 hour 0 to 744
Electricity sinks 120 hr moving avg



natgasCCS+nuclear 0.5 hour 0 to 744
Curtailment 120 hr moving avg

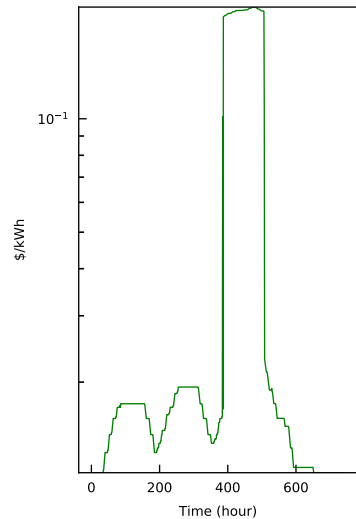


natgasCCS+nuclear 0.5 hour 0 to 744
Curtailment 120 hr moving avg

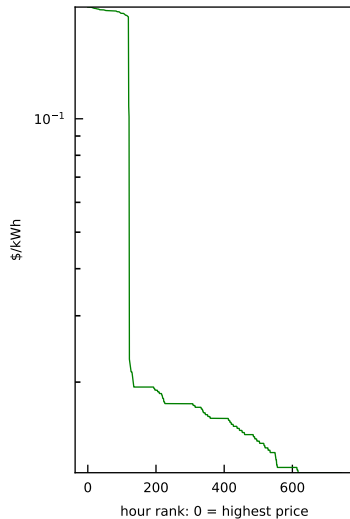


5-day averaging

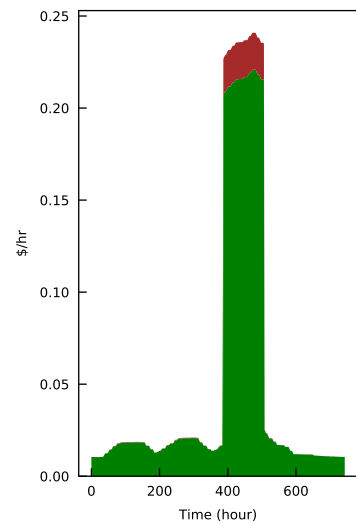
natgasCCS+nuclear_0.5 hour 0 to 744
Electricity price (\$/kWh) 120 hr moving avg



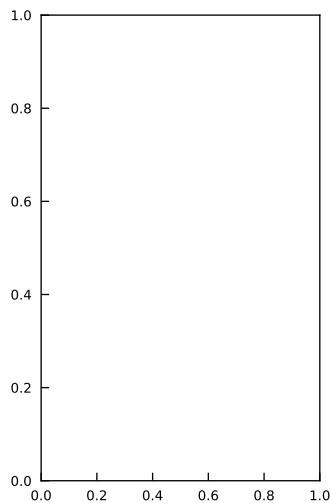
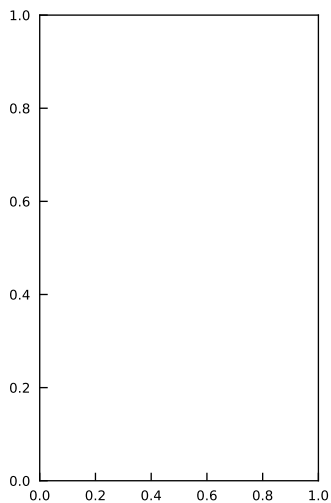
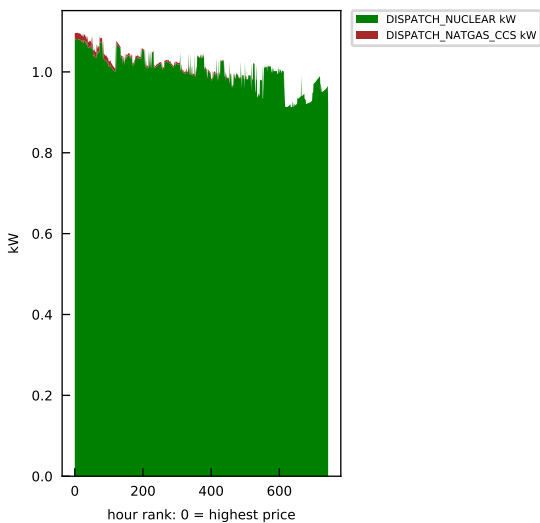
natgasCCS+nuclear_0.5 hour 0 to 744
Electricity price (\$/kWh) 120 hr moving avg



natgasCCS+nuclear_0.5 hour 0 to 744
Cost of dispatched electricity 120 hr moving avg

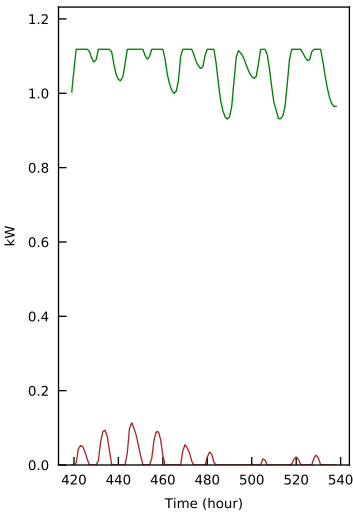


natgasCCS+nuclear_0.5 hour 0 to 744
Dispatch sorted by electricity price 120 hr moving avg

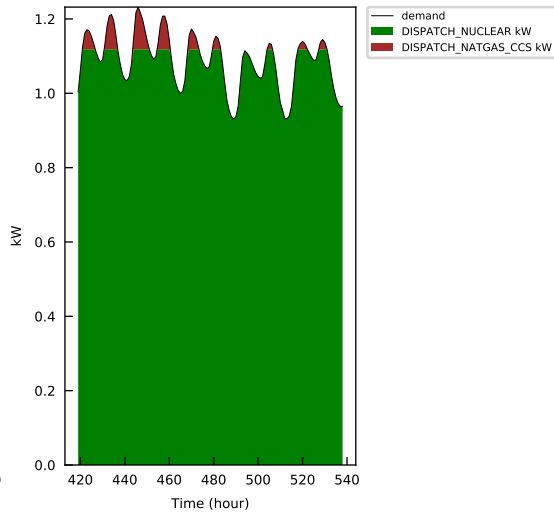


NUCLEAR (max) supplied 1.07 kW avg to the grid during hours: (419, 539)

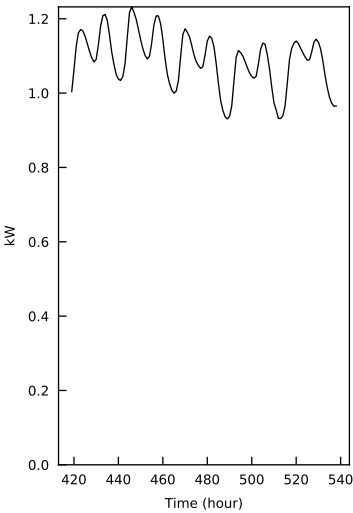
natgasCCS+nuclear_0.5 hour 419 to 539
Electricity sources



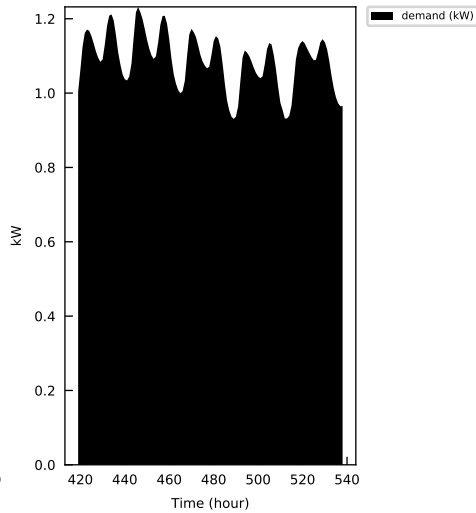
natgasCCS+nuclear_0.5 hour 419 to 539
Electricity sources



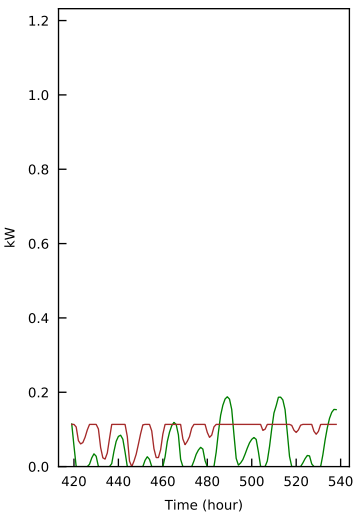
natgasCCS+nuclear_0.5 hour 419 to 539
Electricity sinks



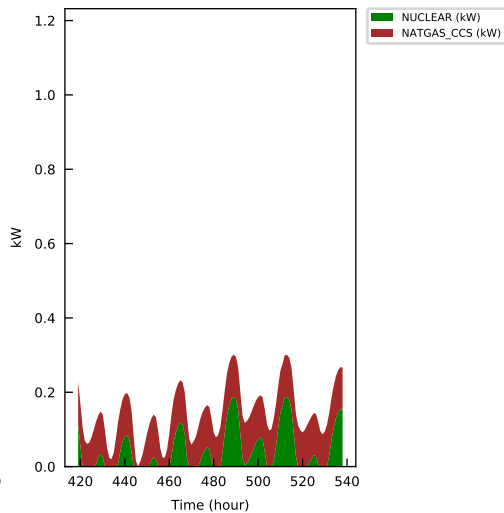
natgasCCS+nuclear_0.5 hour 419 to 539
Electricity sinks



natgasCCS+nuclear_0.5 hour 419 to 539
Curtailment



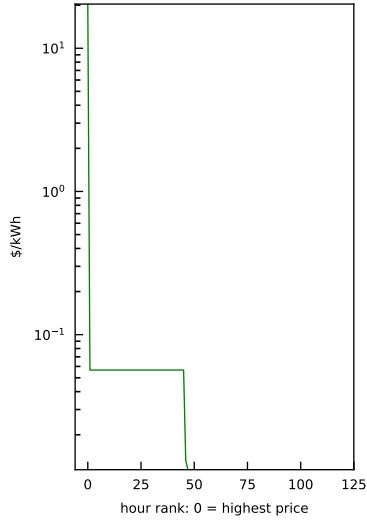
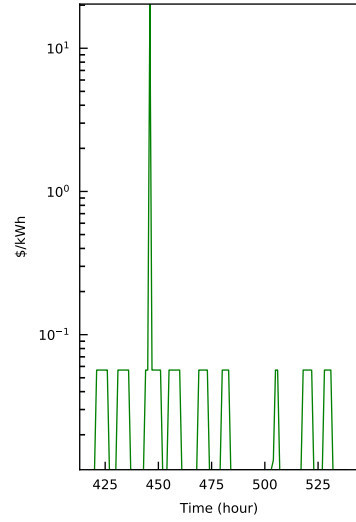
natgasCCS+nuclear_0.5 hour 419 to 539
Curtailment



NUCLEAR (max) supplied 1.07 kW avg to the grid during hours: (419, 539)

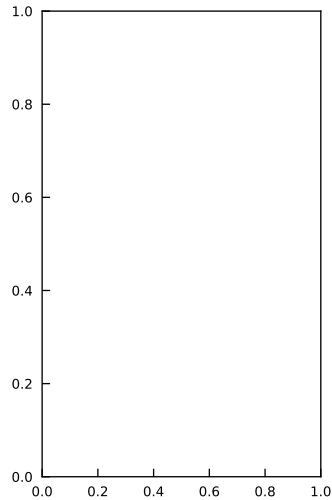
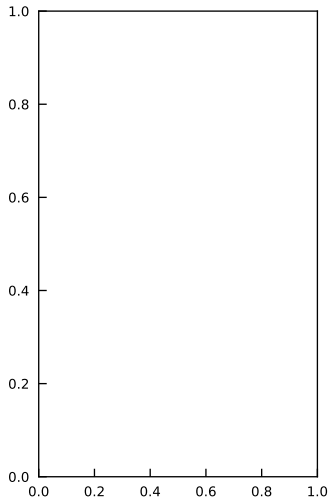
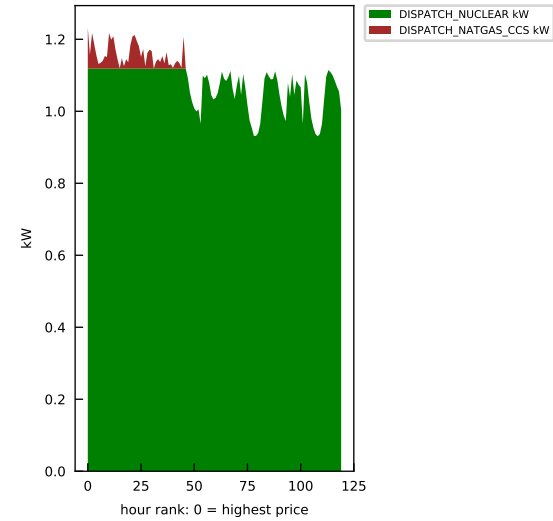
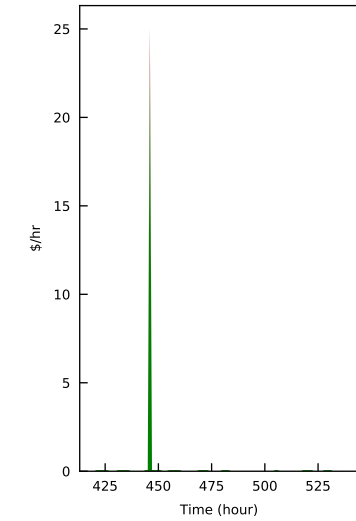
natgasCCS+nuclear_0.5 hour 419 to 539
Electricity price (\$/kWh)

natgasCCS+nuclear_0.5 hour 419 to 539
Electricity price (\$/kWh)



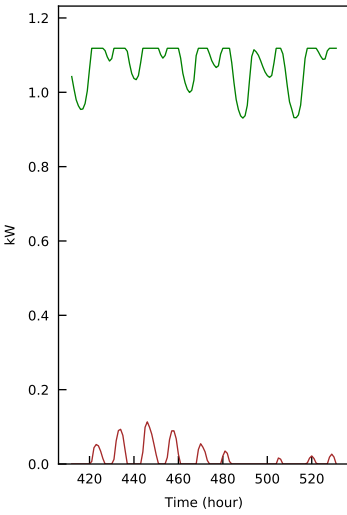
natgasCCS+nuclear_0.5 hour 419 to 539
Cost of dispatched electricity

natgasCCS+nuclear_0.5 hour 419 to 539
Dispatch sorted by electricity price

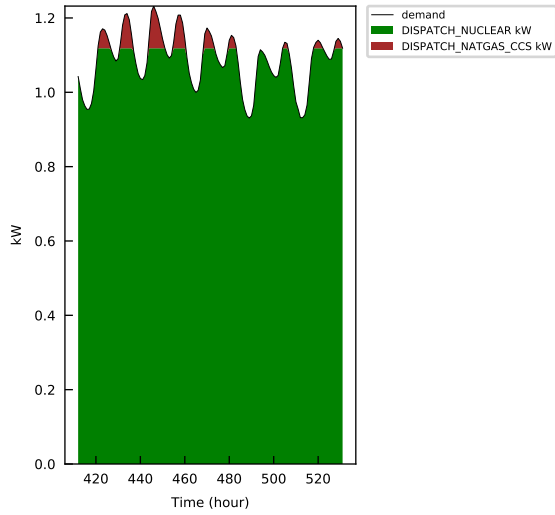


NATGAS_CCS (max) supplied 0.02 kW avg to the grid during hours: (412, 532)

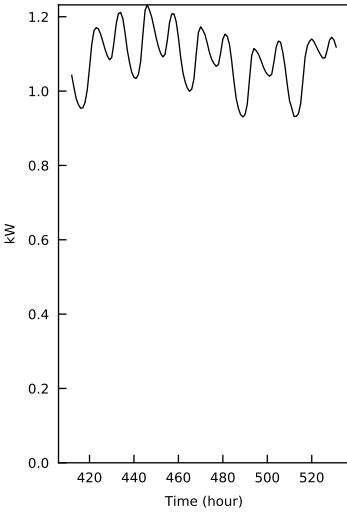
natgasCCS+nuclear_0.5 hour 412 to 532
Electricity sources



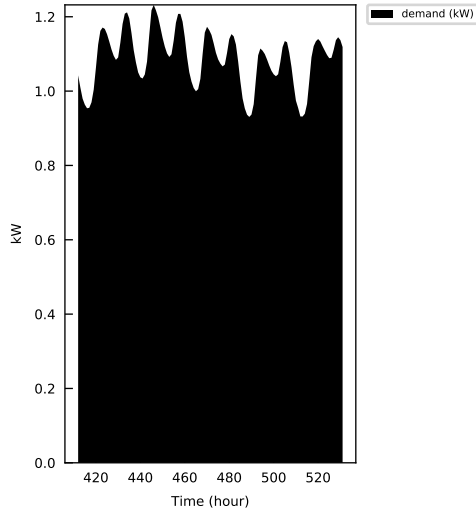
natgasCCS+nuclear_0.5 hour 412 to 532
Electricity sources



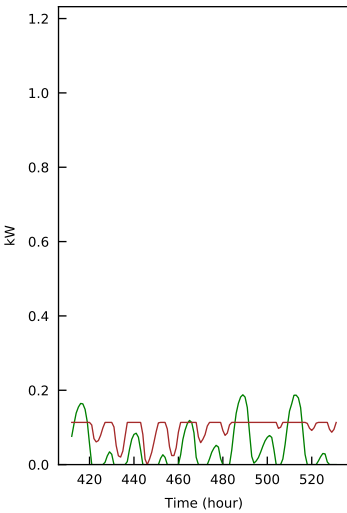
natgasCCS+nuclear_0.5 hour 412 to 532
Electricity sinks



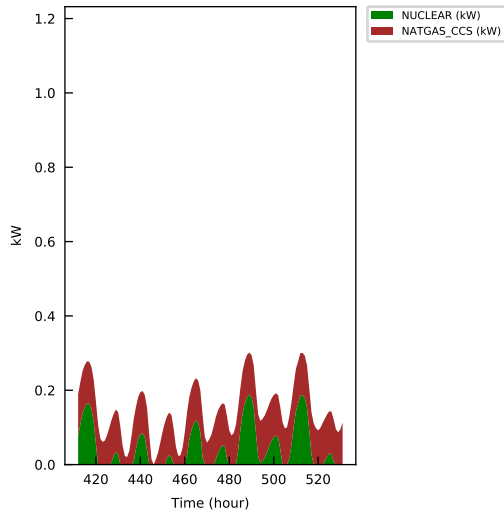
natgasCCS+nuclear_0.5 hour 412 to 532
Electricity sinks



natgasCCS+nuclear_0.5 hour 412 to 532
Curtailment

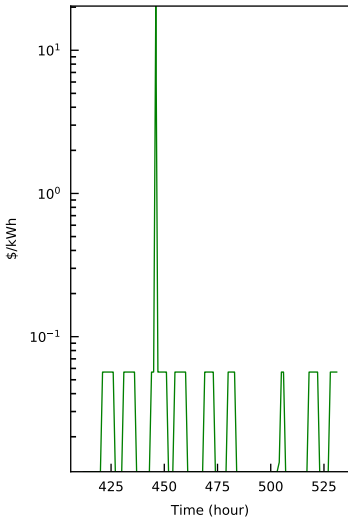


natgasCCS+nuclear_0.5 hour 412 to 532
Curtailment

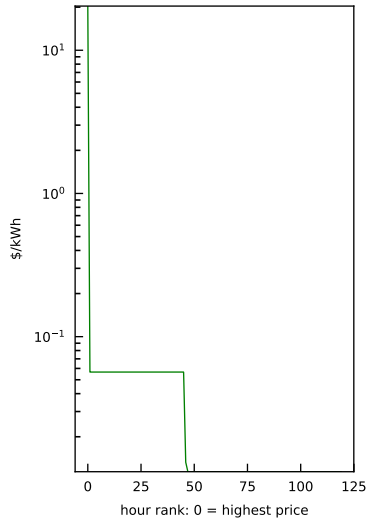


NATGAS_CCS (max) supplied 0.02 kW avg to the grid during hours: (412, 532)

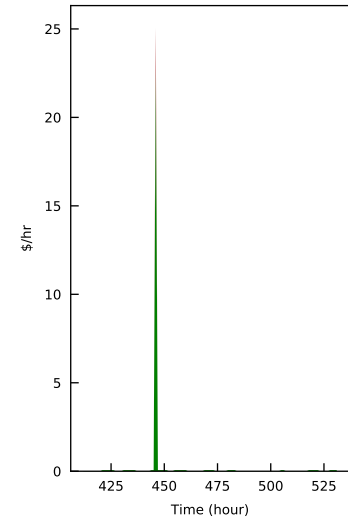
natgasCCS+nuclear_0.5 hour 412 to 532
Electricity price (\$/kWh)



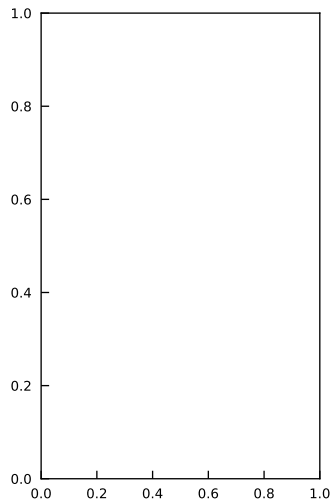
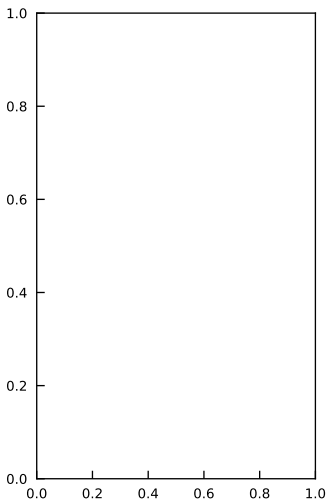
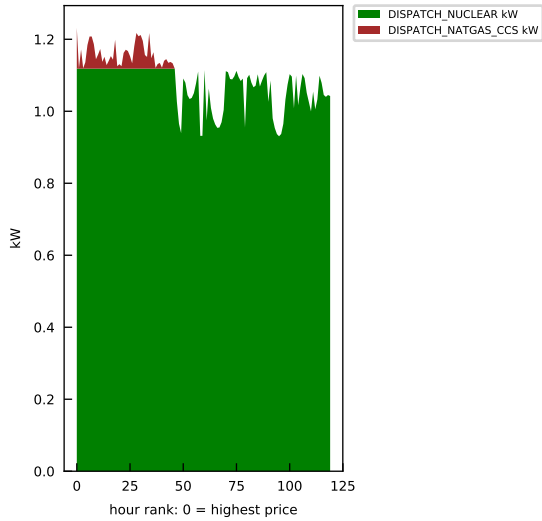
natgasCCS+nuclear_0.5 hour 412 to 532
Electricity price (\$/kWh)



natgasCCS+nuclear_0.5 hour 412 to 532
Cost of dispatched electricity

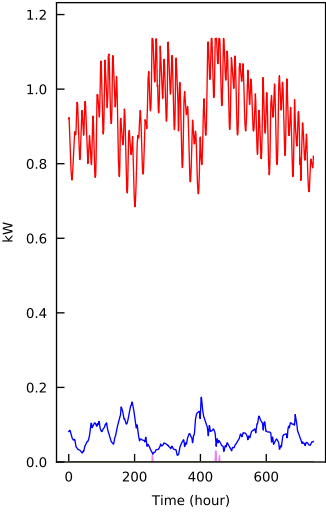


natgasCCS+nuclear_0.5 hour 412 to 532
Dispatch sorted by electricity price

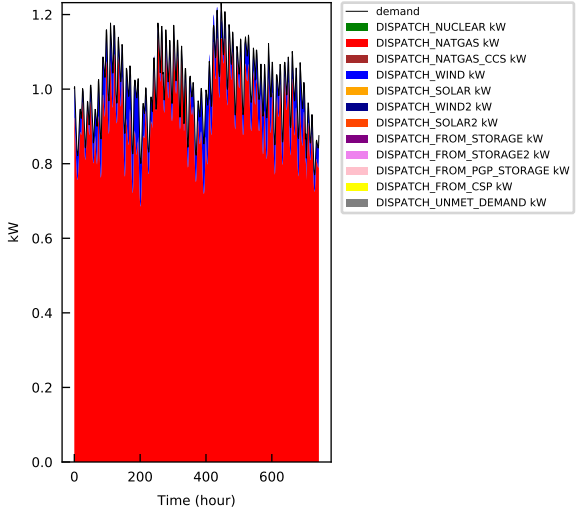


raw output

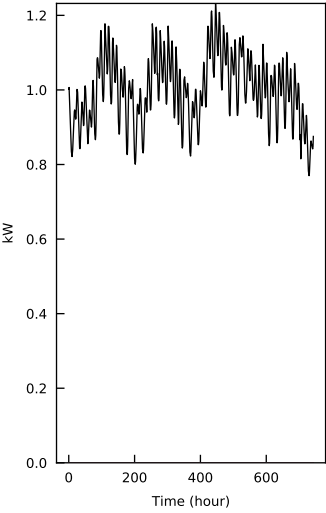
EIAbase hour 0 to 744
Electricity sources



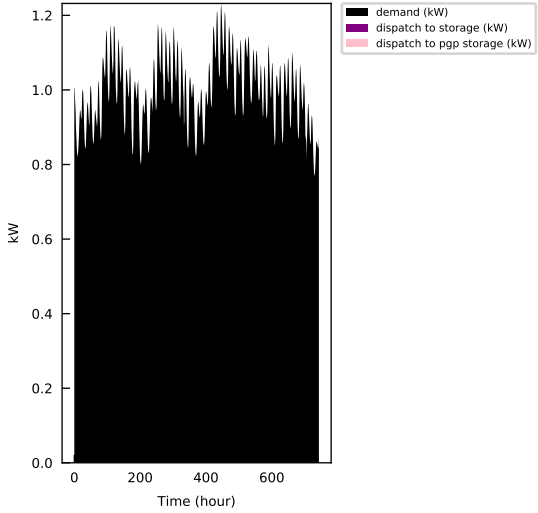
EIAbase hour 0 to 744
Electricity sources



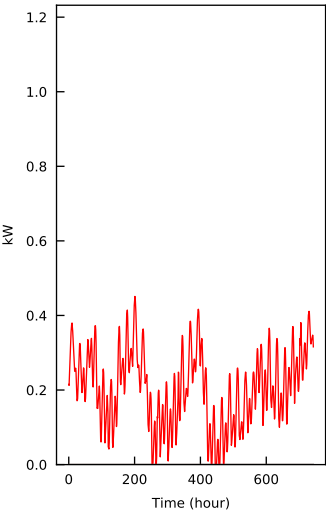
EIAbase hour 0 to 744
Electricity sinks



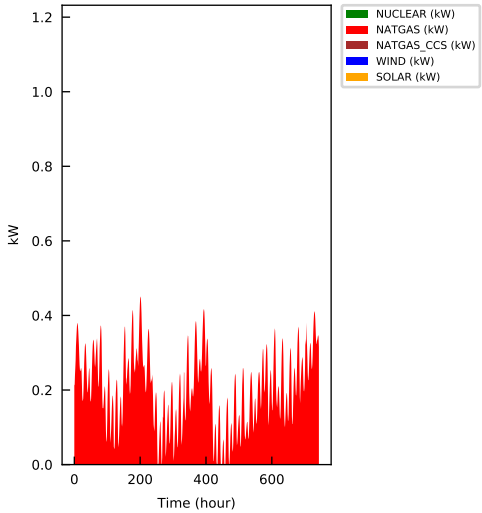
EIAbase hour 0 to 744
Electricity sinks



EIAbase hour 0 to 744
Curtailment



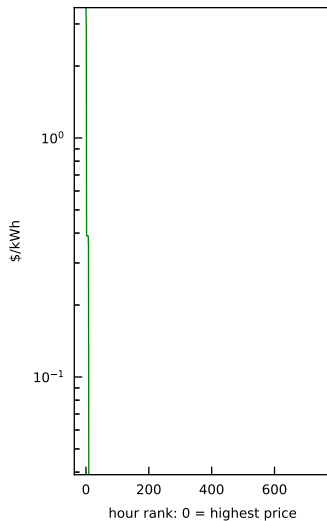
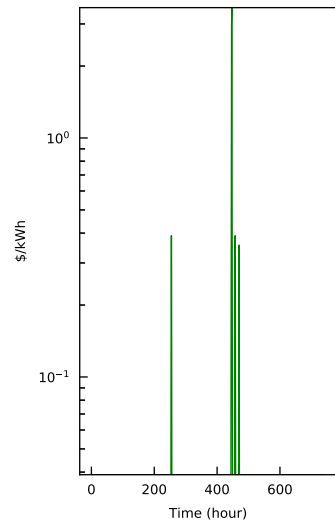
EIAbase hour 0 to 744
Curtailment



raw output

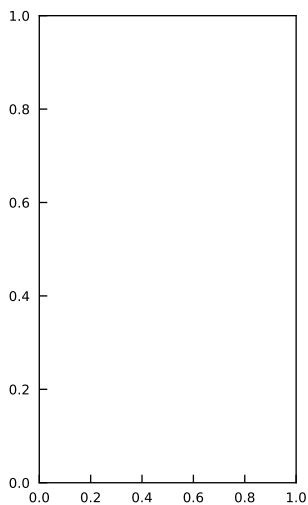
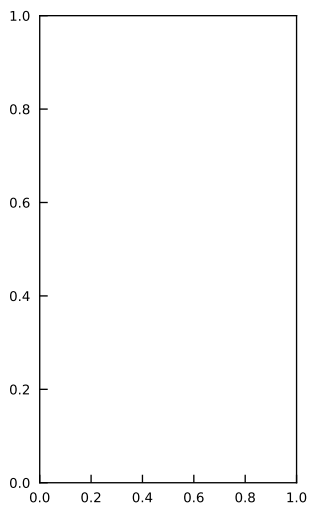
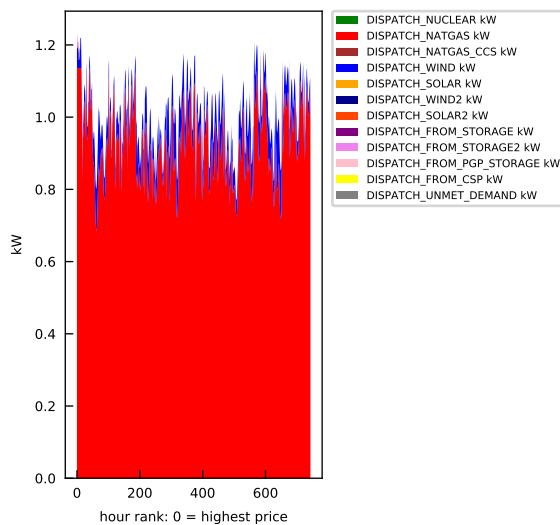
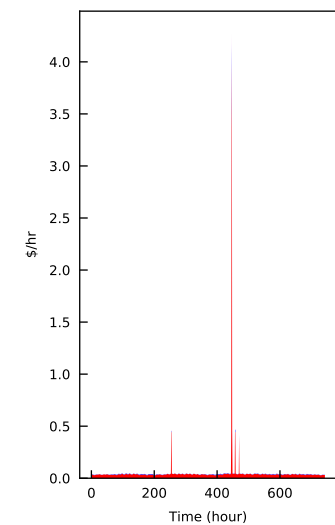
EIAbase hour 0 to 744
Electricity price (\$/kWh)

EIAbase hour 0 to 744
Electricity price (\$/kWh)

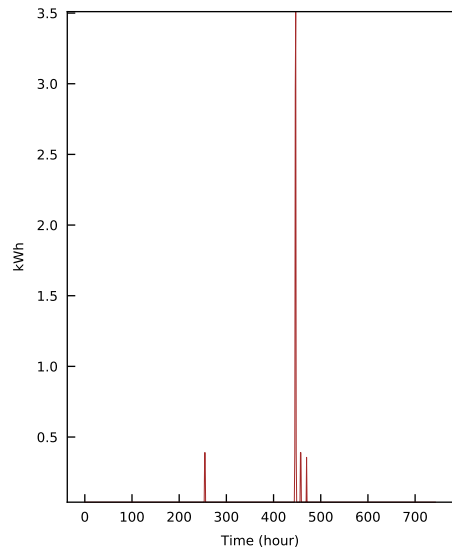


EIAbase hour 0 to 744
Cost of dispatched electricity

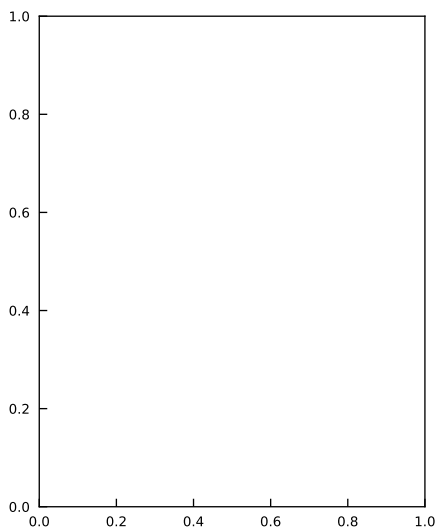
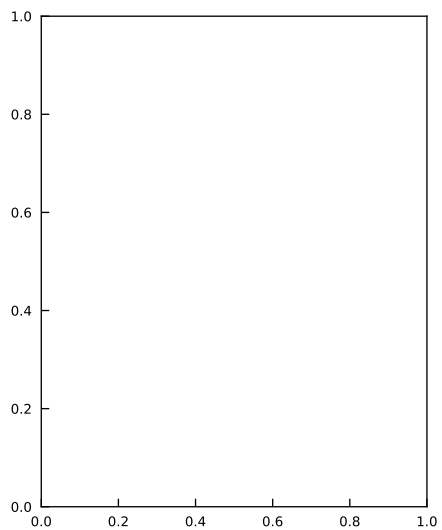
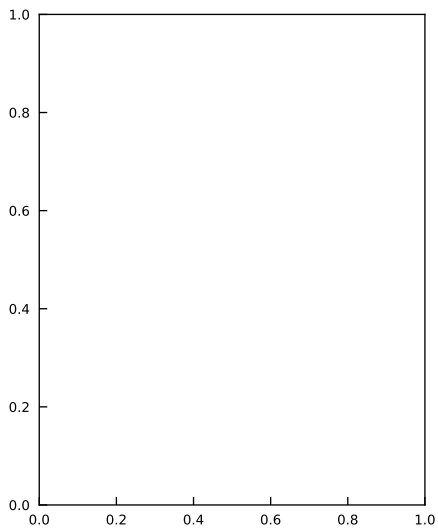
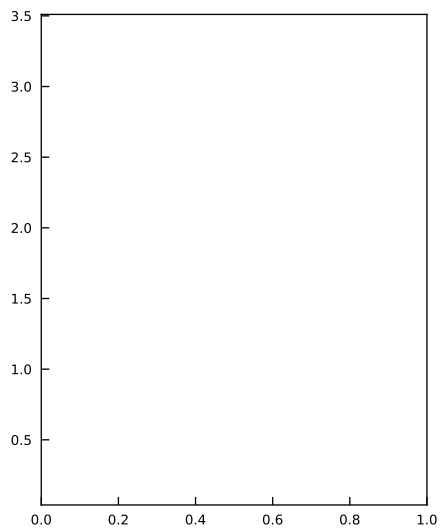
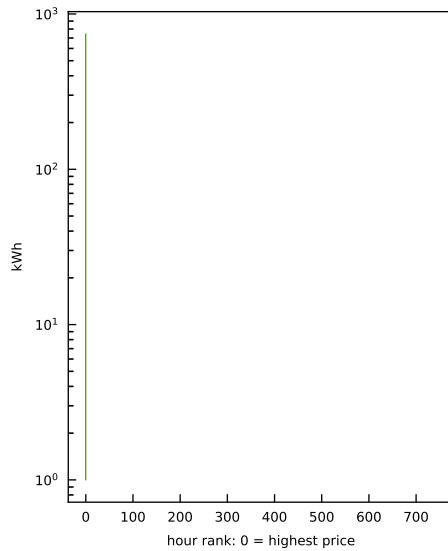
EIAbase hour 0 to 744
Dispatch sorted by electricity price



ElAbase hour 0 to 744
Sales price vs storage cost (\$/kWh)



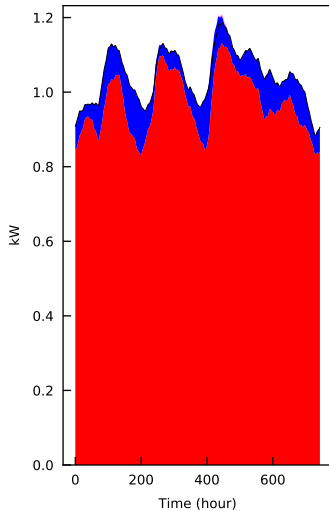
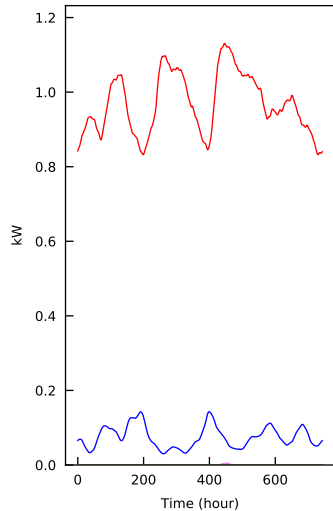
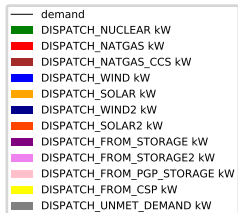
raw output
ElAbase hour 0 to 744
Energy storage and headroom needed (kWh)



daily averaging

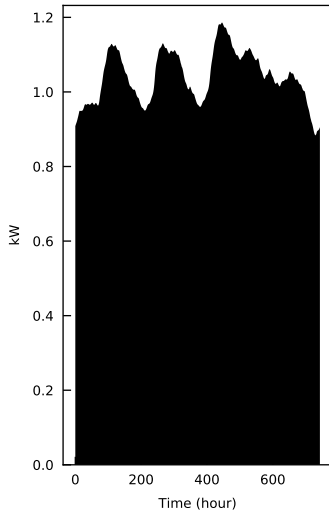
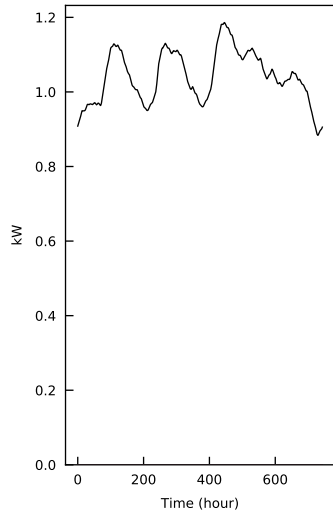
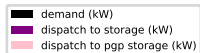
EIABase hour 0 to 744
Electricity sources 24 hr moving avg

EIABase hour 0 to 744
Electricity sources 24 hr moving avg



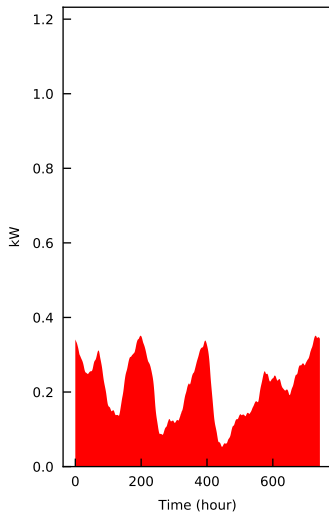
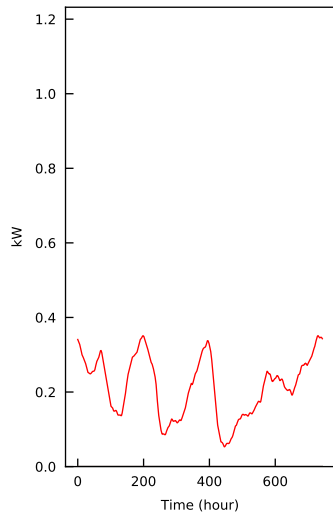
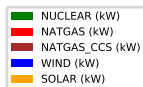
EIABase hour 0 to 744
Electricity sinks 24 hr moving avg

EIABase hour 0 to 744
Electricity sinks 24 hr moving avg



EIABase hour 0 to 744
Curtailment 24 hr moving avg

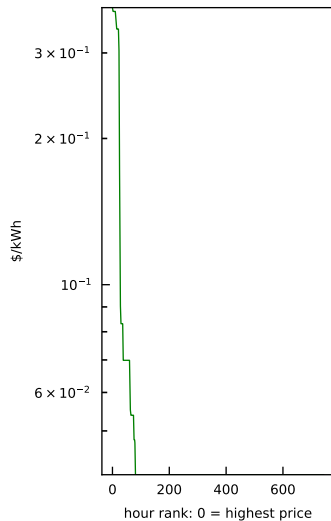
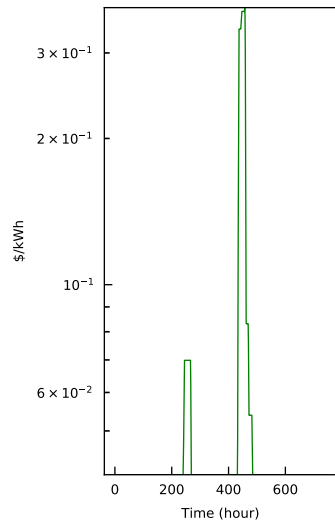
EIABase hour 0 to 744
Curtailment 24 hr moving avg



daily averaging

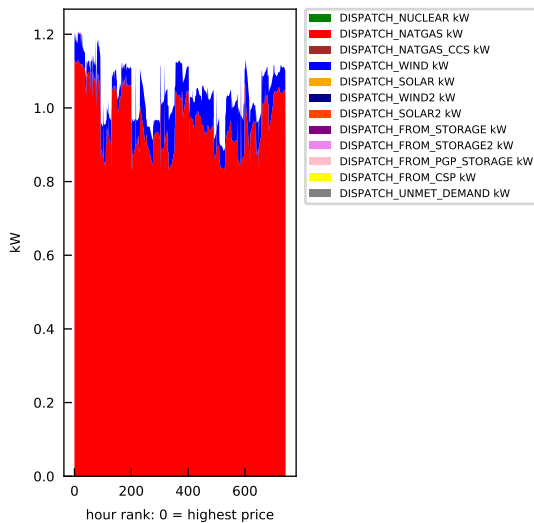
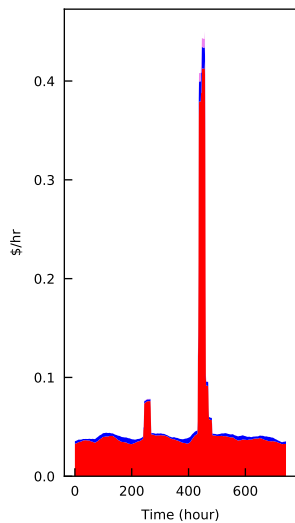
ElAbase hour 0 to 744
Electricity price (\$/kWh) 24 hr moving avg

ElAbase hour 0 to 744
Electricity price (\$/kWh) 24 hr moving avg

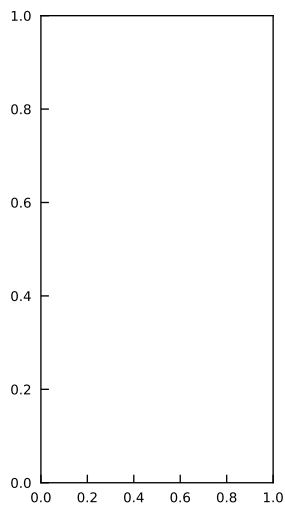
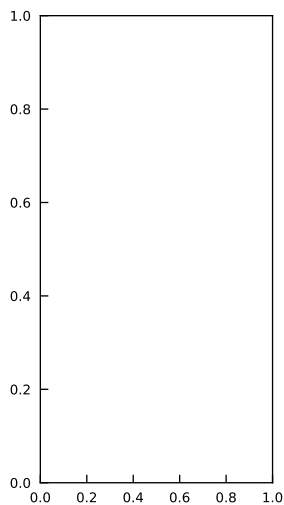


ElAbase hour 0 to 744
Cost of dispatched electricity 24 hr moving avg

ElAbase hour 0 to 744
Dispatch sorted by electricity price 24 hr moving avg

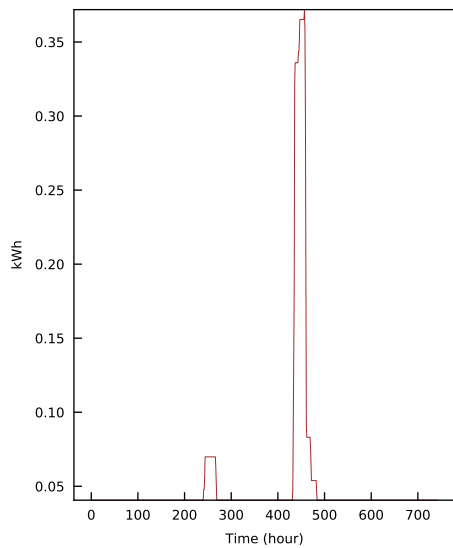


- DISPATCH_NUCLEAR kW
- DISPATCH_NATGAS kW
- DISPATCH_NATGAS_CCS kW
- DISPATCH_WIND kW
- DISPATCH_SOLAR kW
- DISPATCH_WIND2 kW
- DISPATCH_SOLAR2 kW
- DISPATCH_FROM_STORAGE kW
- DISPATCH_FROM_STORAGE2 kW
- DISPATCH_FROM_PGP_STORAGE kW
- DISPATCH_FROM_CSP kW
- DISPATCH_UNMET_DEMAND kW

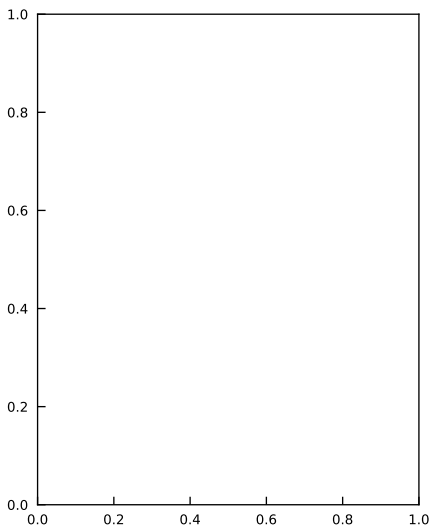
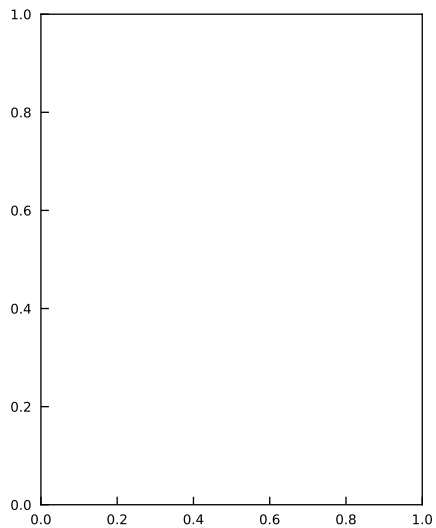
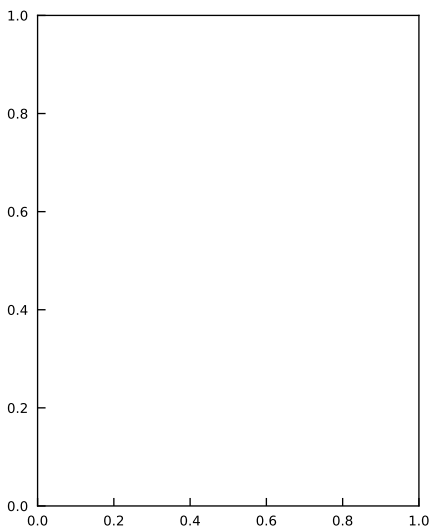
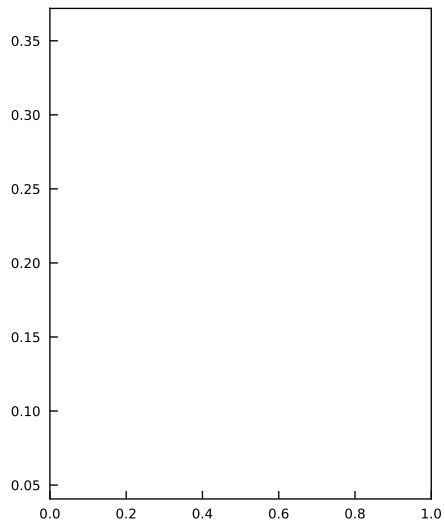
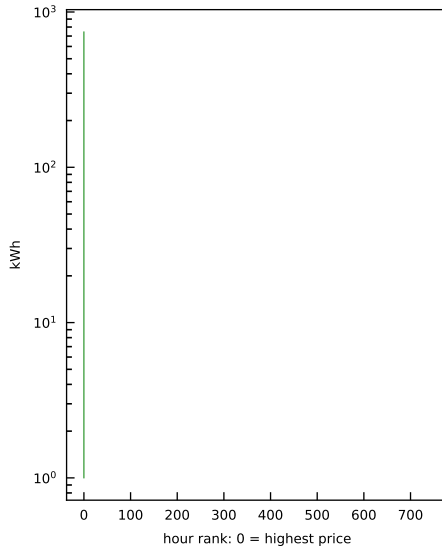


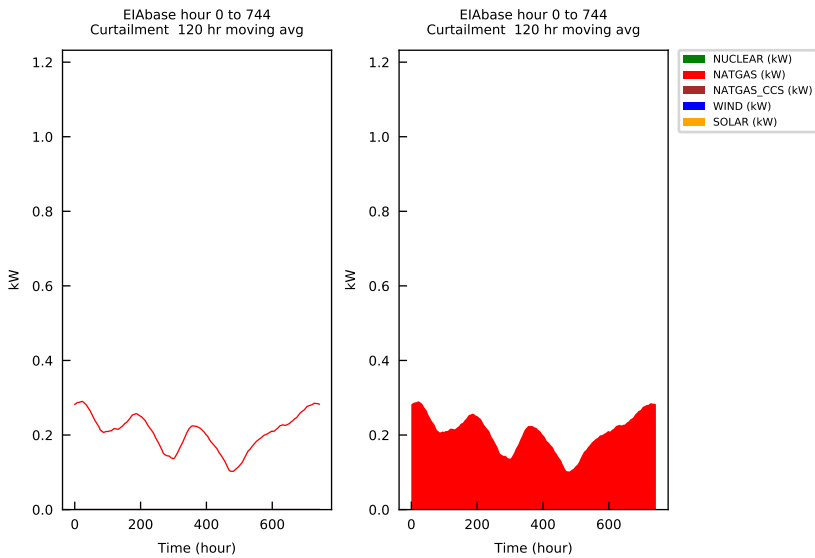
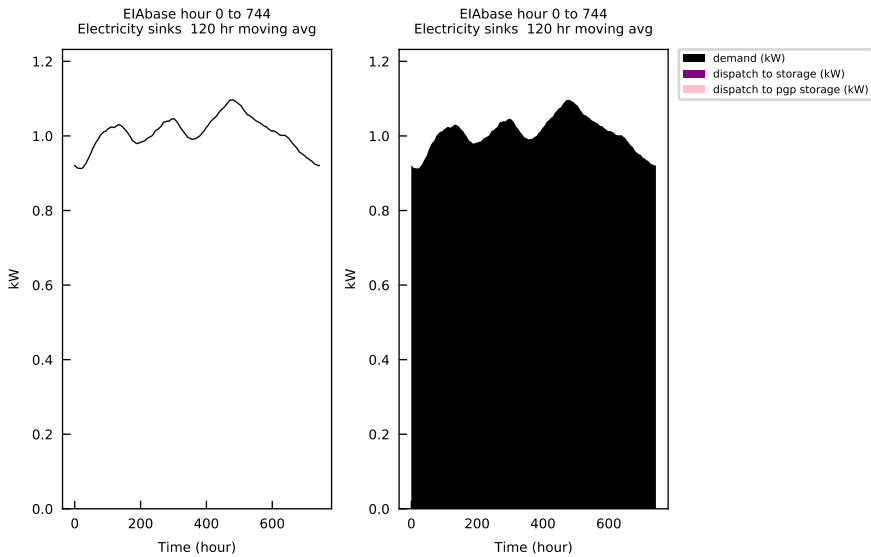
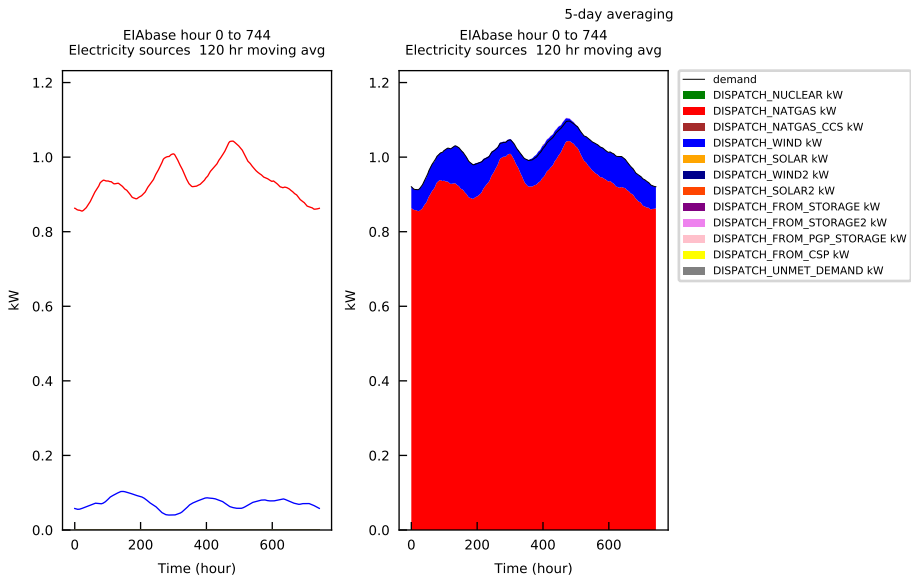
daily averaging

EIAbase hour 0 to 744
Sales price vs storage cost (\$/kWh) 24 hr moving avg



EIAbase hour 0 to 744
Energy storage and headroom needed (kWh) 24 hr moving avg

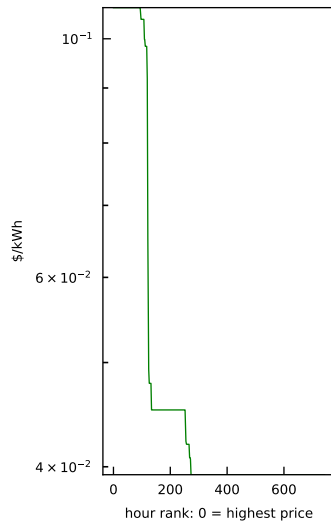
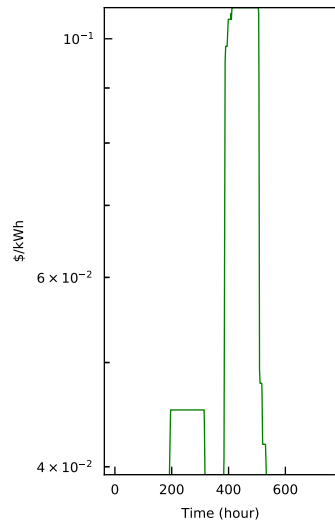




5-day averaging

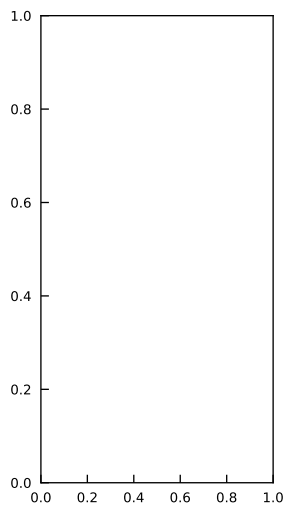
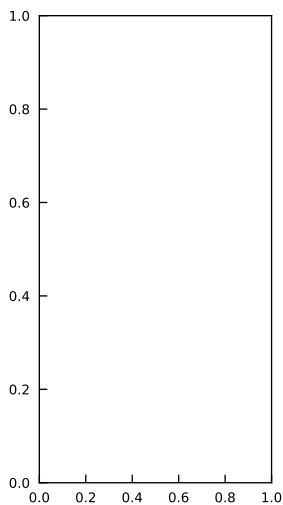
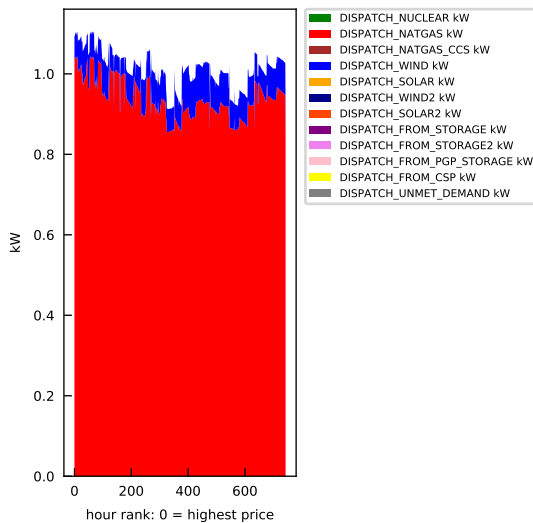
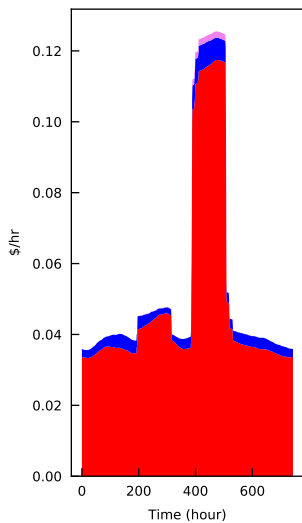
ElAbase hour 0 to 744
Electricity price (\$/kWh) 120 hr moving avg

ElAbase hour 0 to 744
Electricity price (\$/kWh) 120 hr moving avg



ElAbase hour 0 to 744
Cost of dispatched electricity 120 hr moving avg

ElAbase hour 0 to 744
Dispatch sorted by electricity price 120 hr moving avg

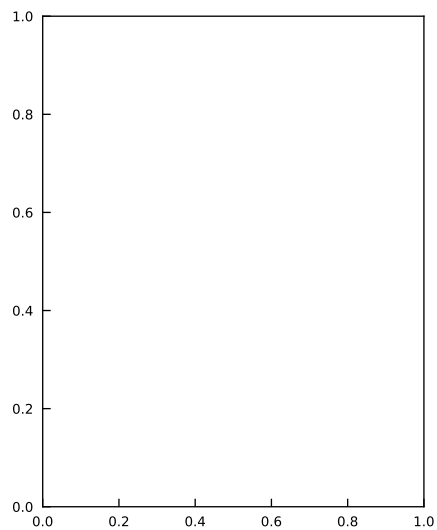
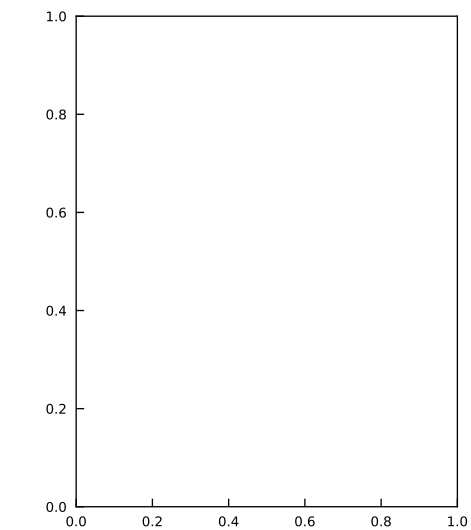
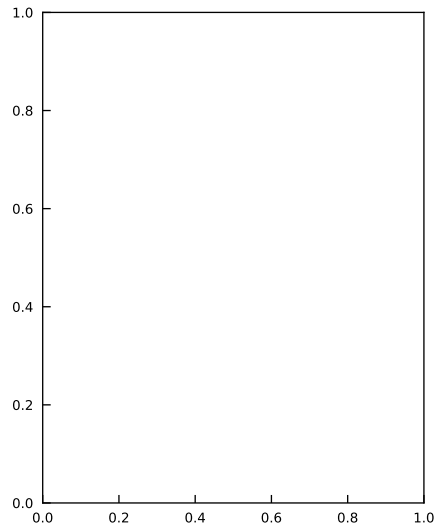
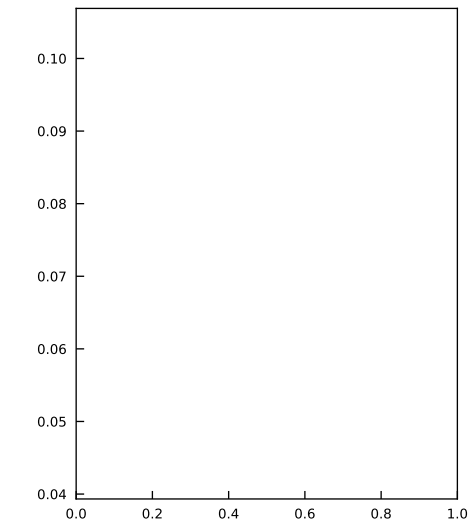
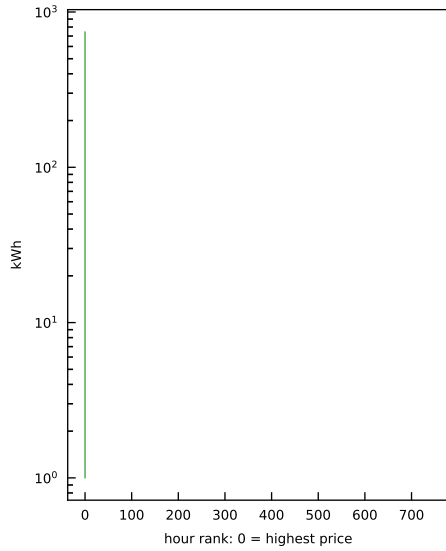
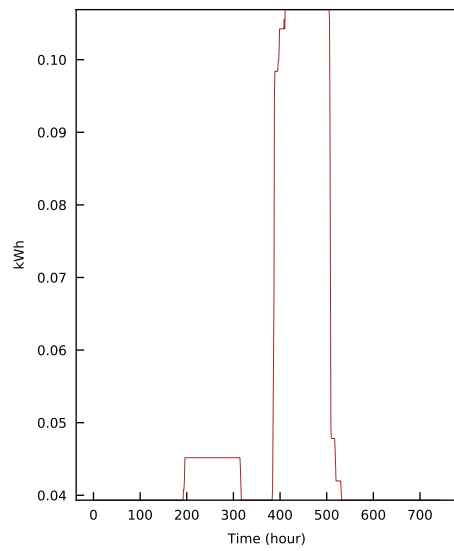


5-day averaging

EIAbase hour 0 to 744

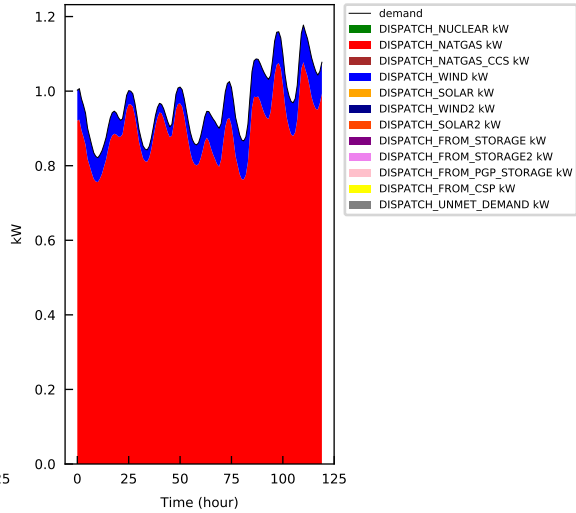
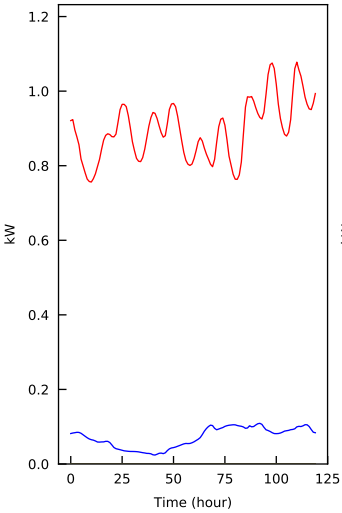
Sales price vs storage cost (\$/kWh) 120 hr moving avg

Energy storage and headroom needed (kWh) 120 hr moving avg

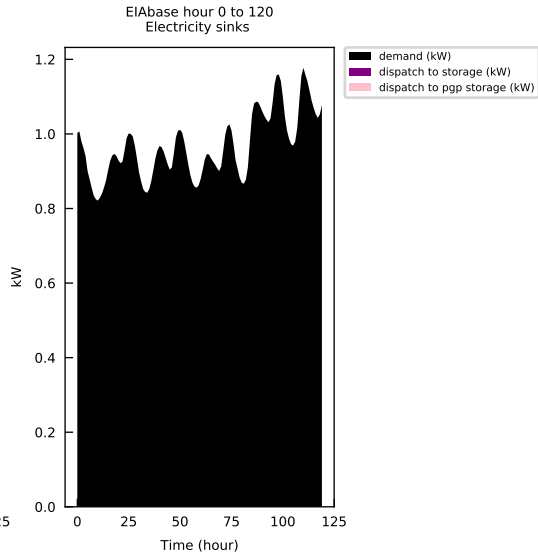
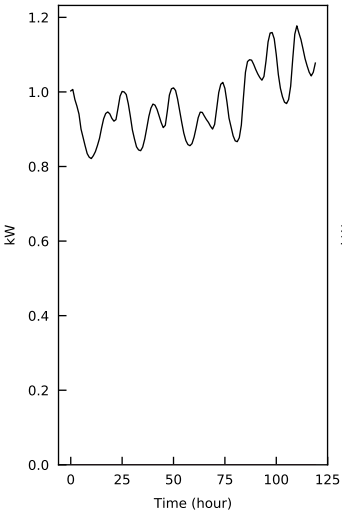


NUCLEAR (max) supplied 0.00 kW avg to the grid during hours: (0, 120)

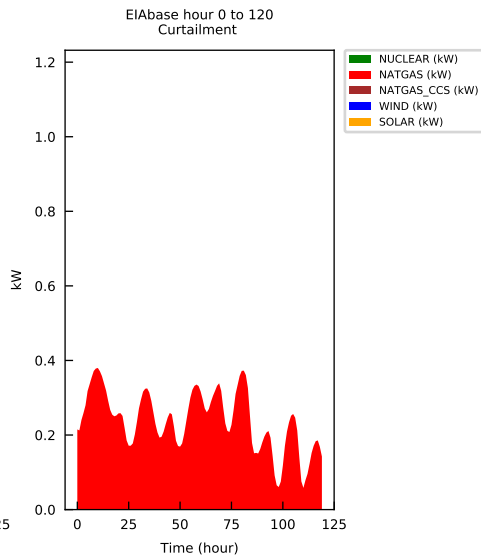
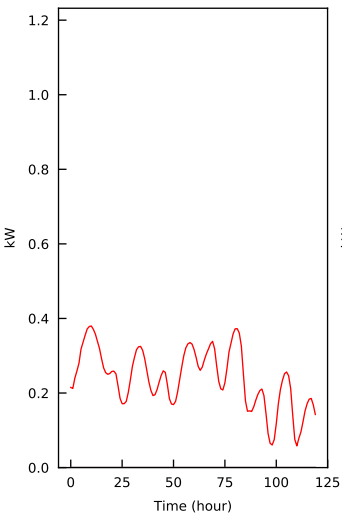
EIAbase hour 0 to 120
Electricity sources



EIAbase hour 0 to 120
Electricity sinks

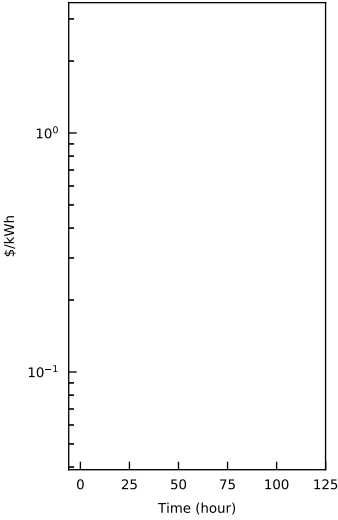


EIAbase hour 0 to 120
Curtailment

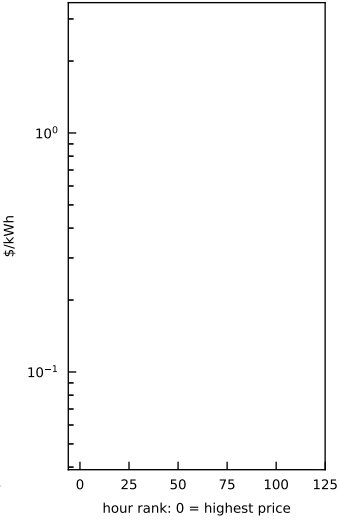


NUCLEAR (max) supplied 0.00 kW avg to the grid during hours: (0, 120)

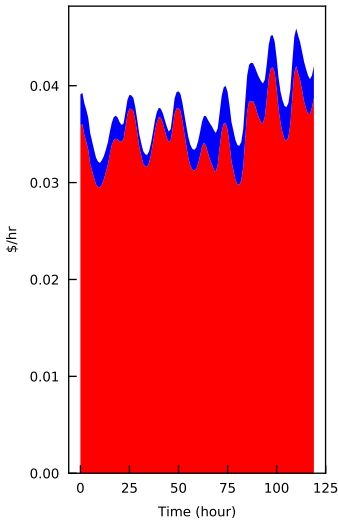
EIAbase hour 0 to 120
Electricity price (\$/kWh)



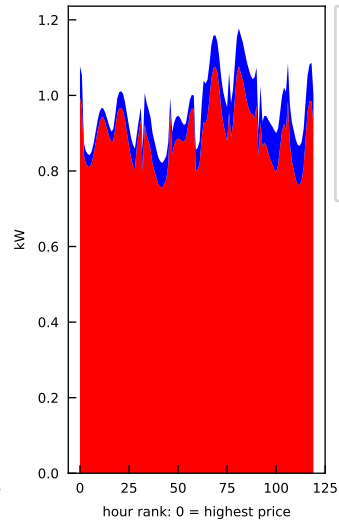
EIAbase hour 0 to 120
Electricity price (\$/kWh)



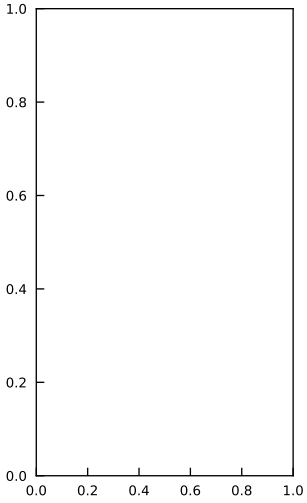
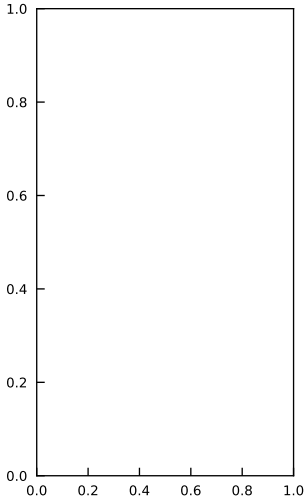
EIAbase hour 0 to 120
Cost of dispatched electricity



EIAbase hour 0 to 120
Dispatch sorted by electricity price

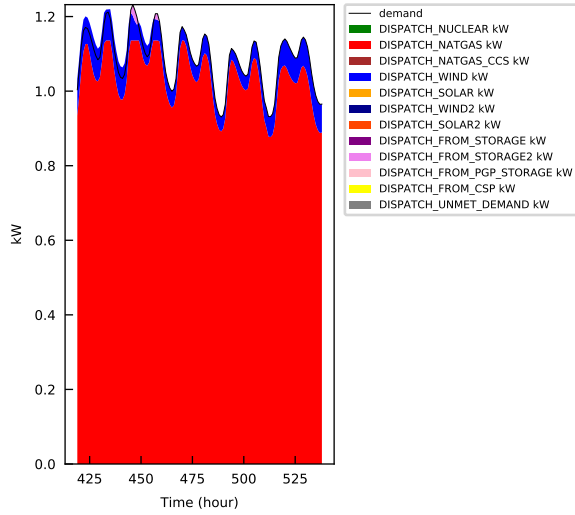
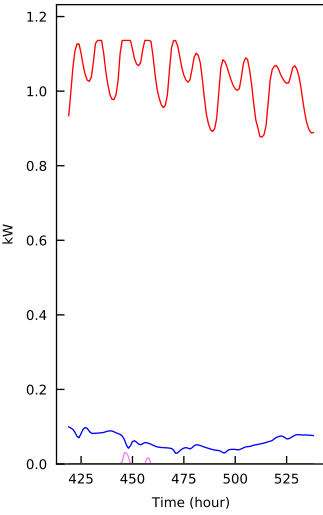


- DISPATCH_NUCLEAR kW
- DISPATCH_NATGAS kW
- DISPATCH_NATGAS_CCS kW
- DISPATCH_WIND kW
- DISPATCH_SOLAR kW
- DISPATCH_WIND2 kW
- DISPATCH_SOLAR2 kW
- DISPATCH_FROM_STORAGE kW
- DISPATCH_FROM_STORAGE2 kW
- DISPATCH_FROM_PGP_STORAGE kW
- DISPATCH_FROM_CSP kW
- DISPATCH_UNMET_DEMAND kW

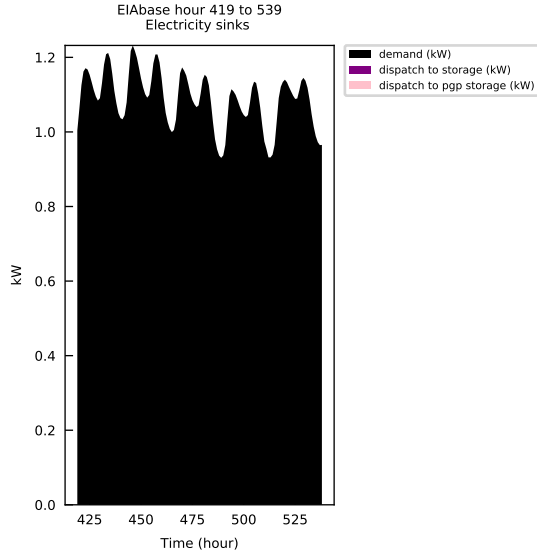
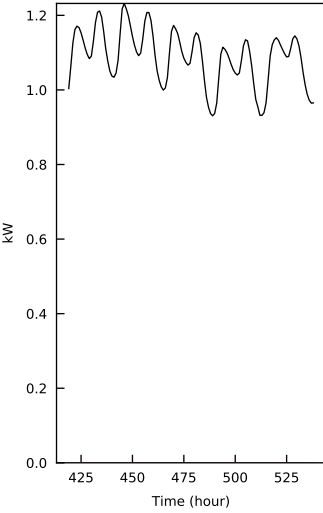


NATGAS (max) supplied 1.03 kW avg to the grid during hours: (419, 539)

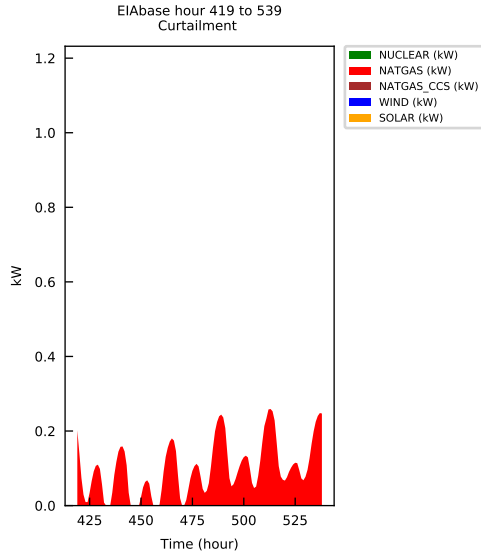
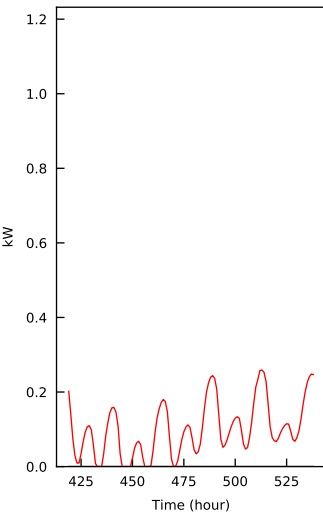
EIAbase hour 419 to 539
Electricity sources



EIAbase hour 419 to 539
Electricity sinks

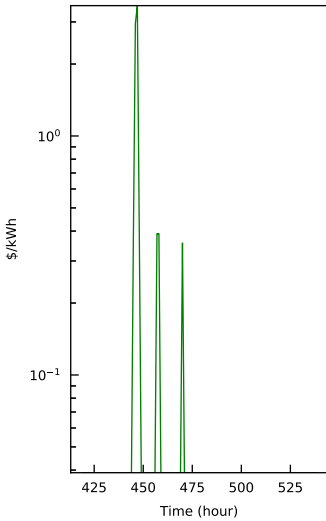


EIAbase hour 419 to 539
Curtailment

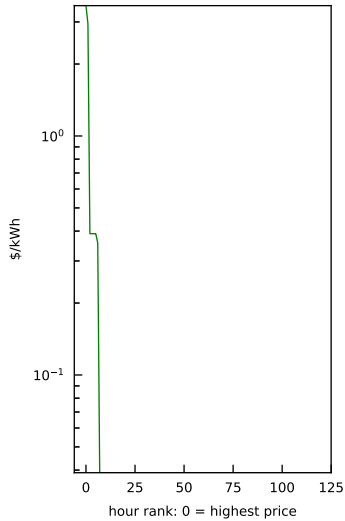


NATGAS (max) supplied 1.03 kW avg to the grid during hours: (419, 539)

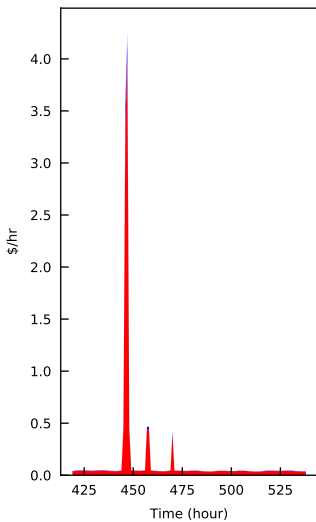
EIAbase hour 419 to 539
Electricity price (\$/kWh)



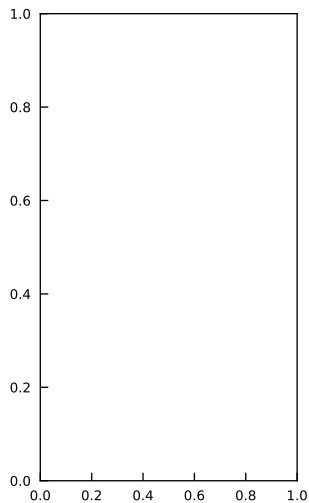
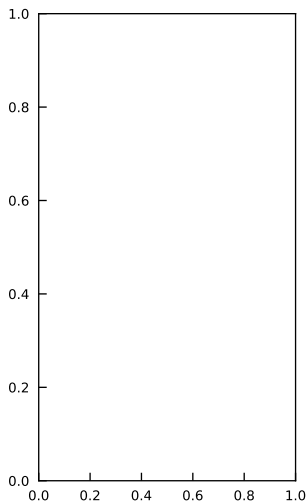
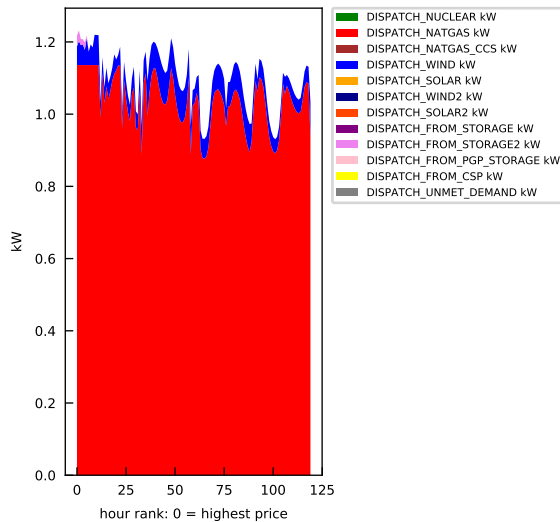
EIAbase hour 419 to 539
Electricity price (\$/kWh)



EIAbase hour 419 to 539
Cost of dispatched electricity

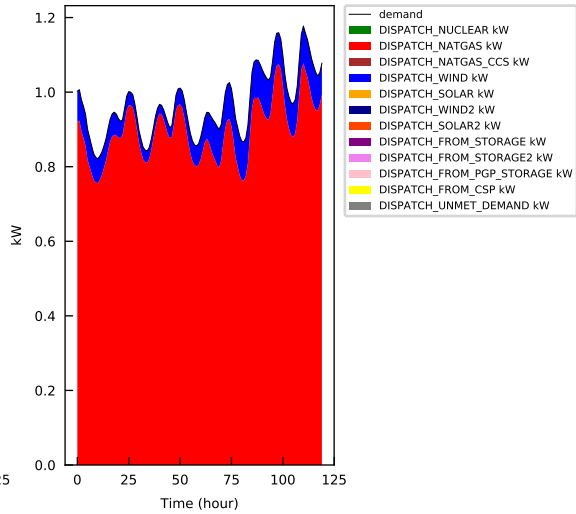
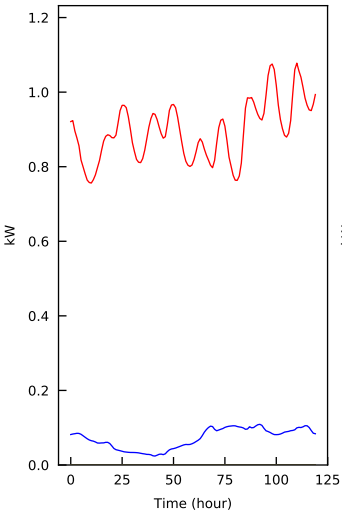


EIAbase hour 419 to 539
Dispatch sorted by electricity price

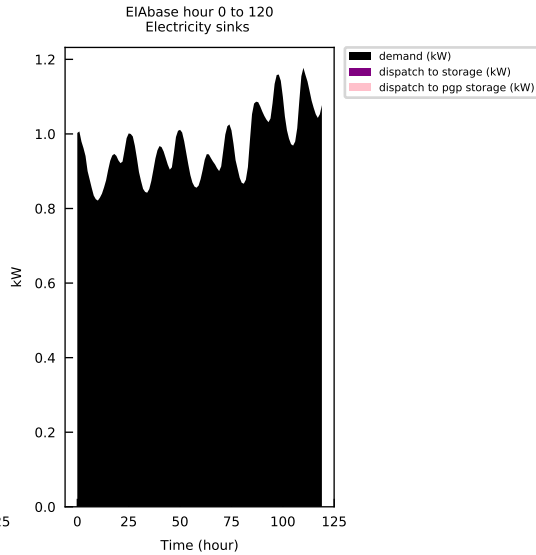
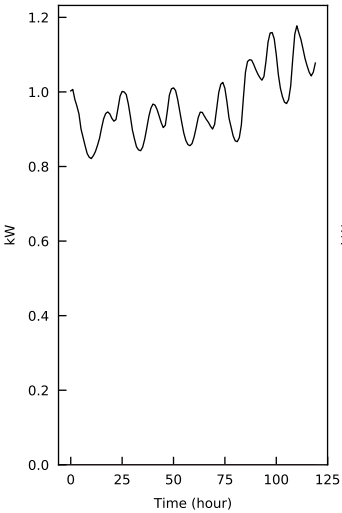


NATGAS_CCS (max) supplied 0.00 kW avg to the grid during hours: (0, 120)

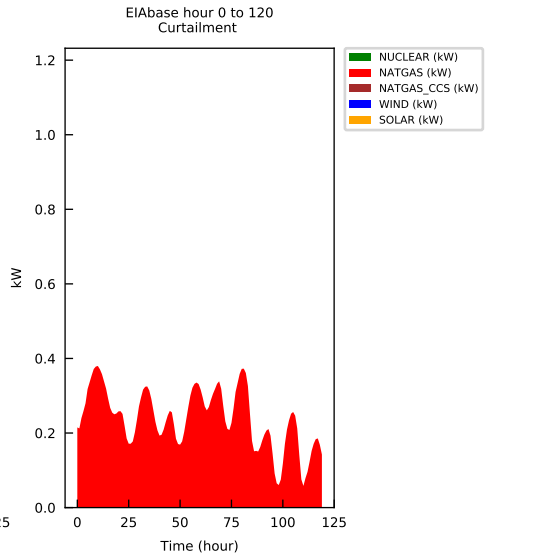
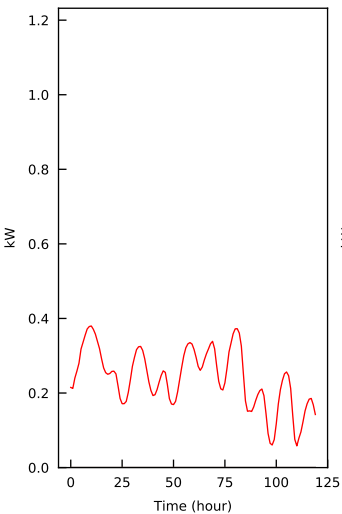
EIAbase hour 0 to 120
Electricity sources



EIAbase hour 0 to 120
Electricity sinks



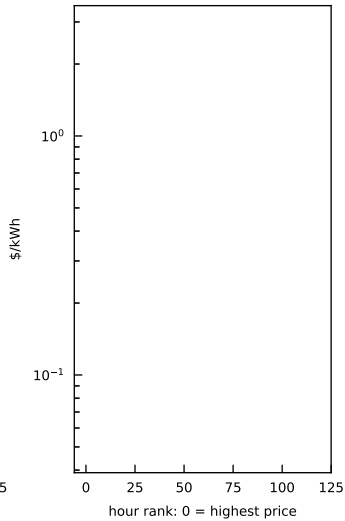
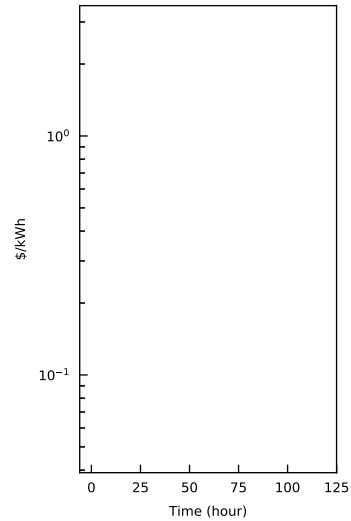
EIAbase hour 0 to 120
Curtailment



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

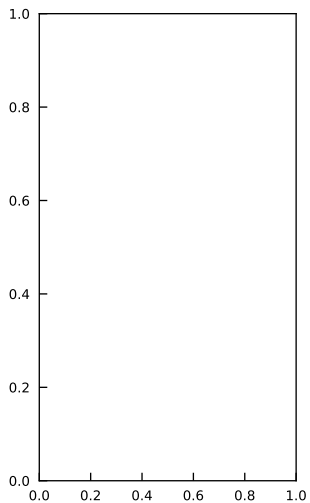
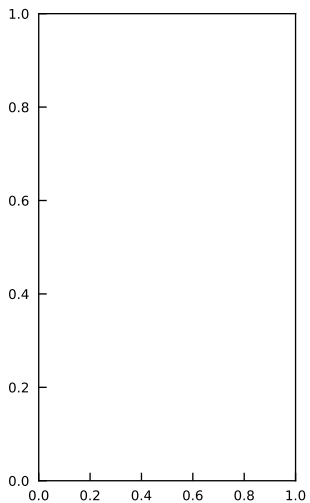
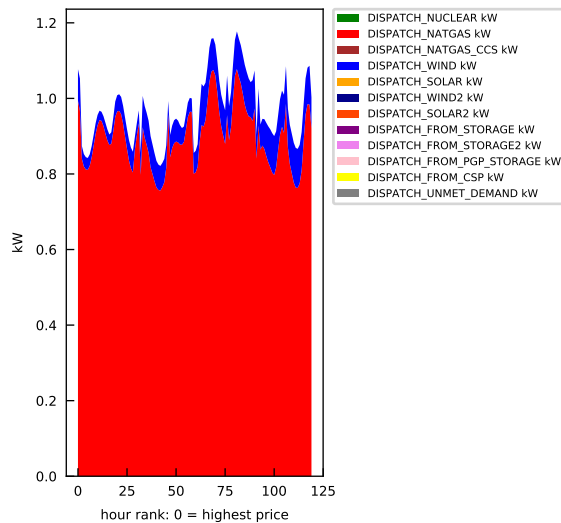
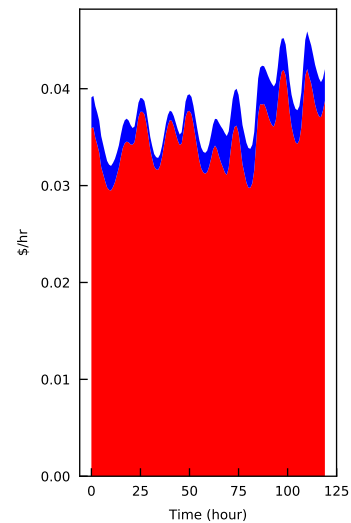
EIAbase hour 0 to 120
Electricity price (\$/kWh)

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



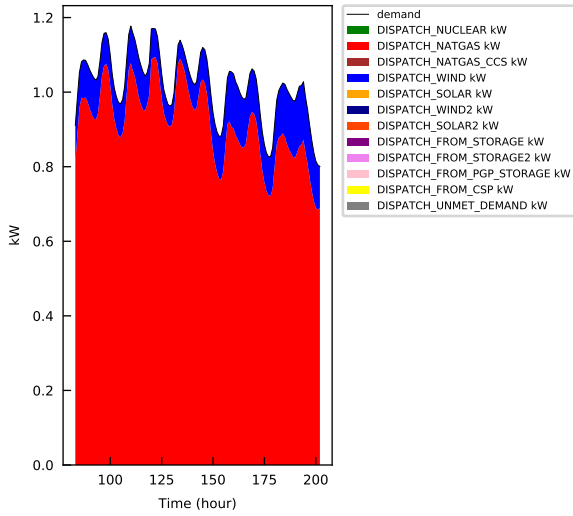
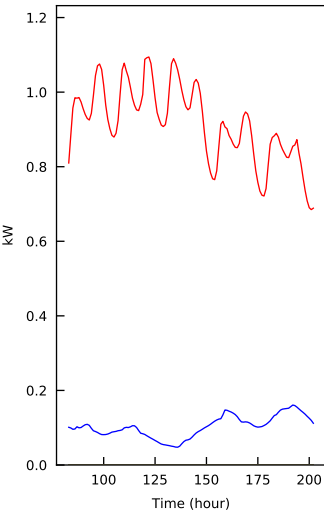
EIAbase hour 0 to 120
Cost of dispatched electricity

EIAbase hour 0 to 120
Dispatch sorted by electricity price

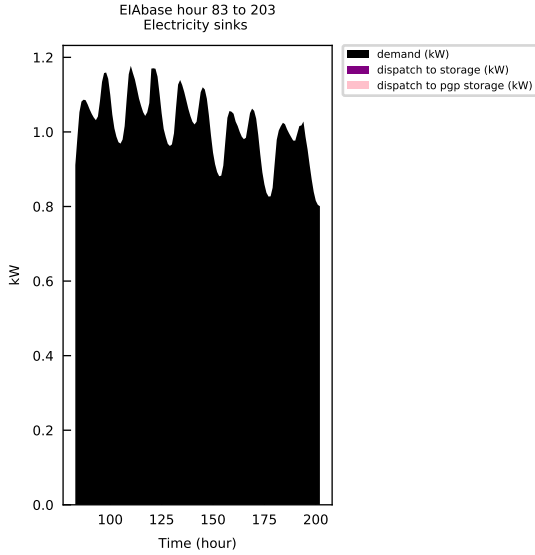
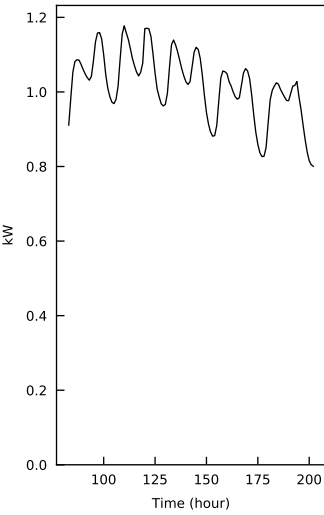


WIND (max) supplied 0.10 kW avg to the grid during hours: (83, 203)

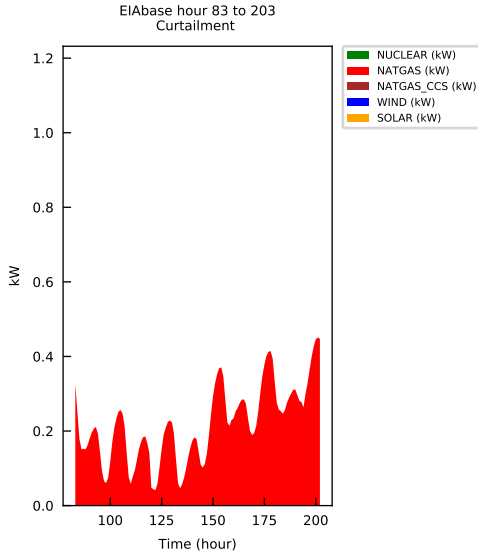
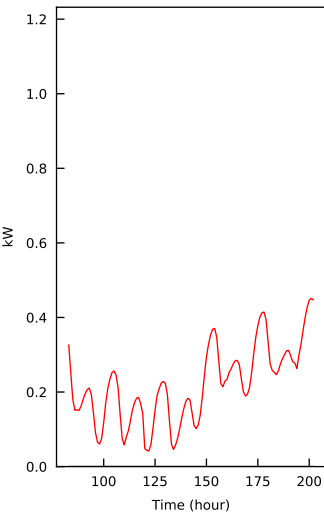
EIAbase hour 83 to 203
Electricity sources



EIAbase hour 83 to 203
Electricity sinks

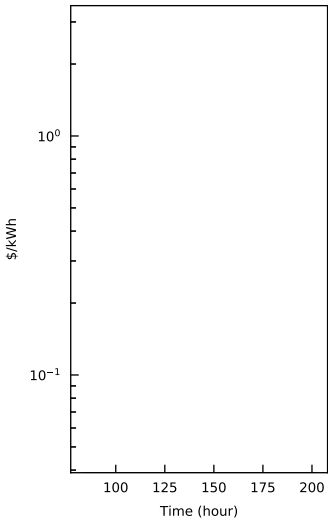


EIAbase hour 83 to 203
Curtailment

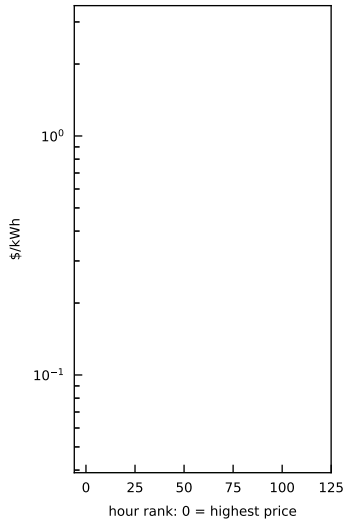


WIND (max) supplied 0.10 kW avg to the grid during hours: (83, 203)

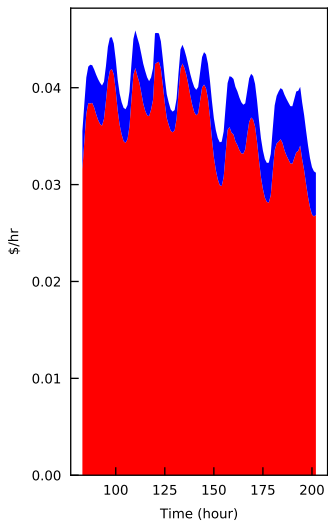
ElAbase hour 83 to 203
Electricity price (\$/kWh)



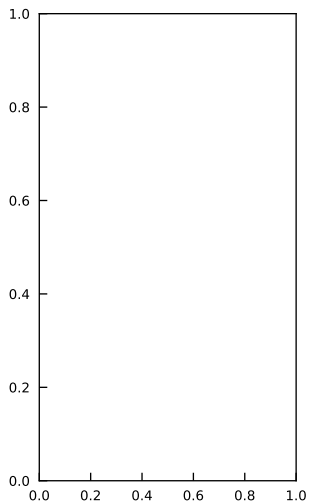
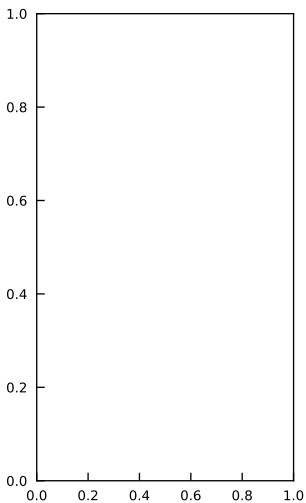
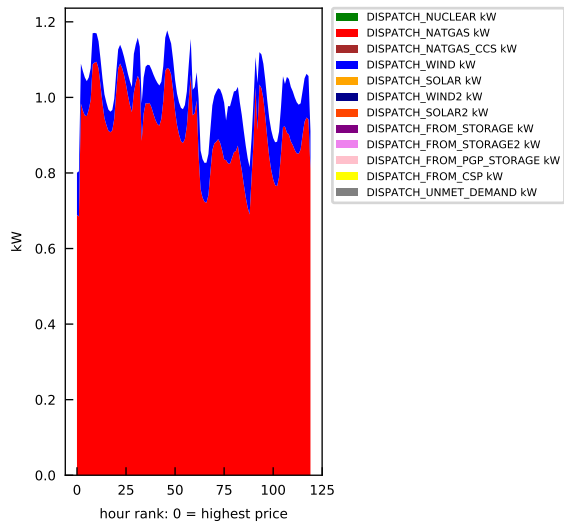
ElAbase hour 83 to 203
Electricity price (\$/kWh)



ElAbase hour 83 to 203
Cost of dispatched electricity

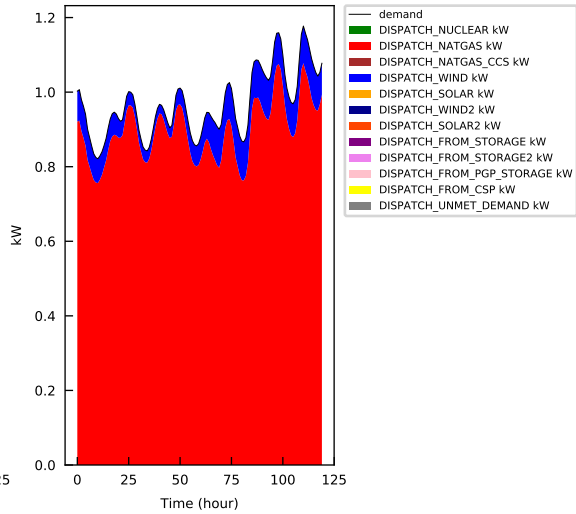
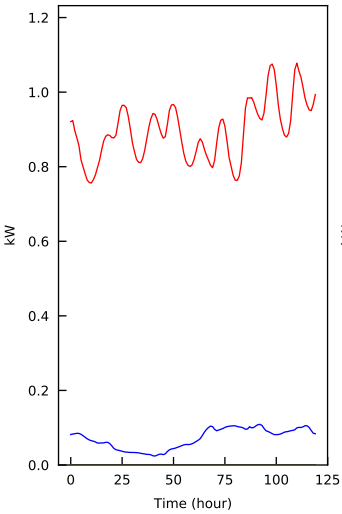


ElAbase hour 83 to 203
Dispatch sorted by electricity price

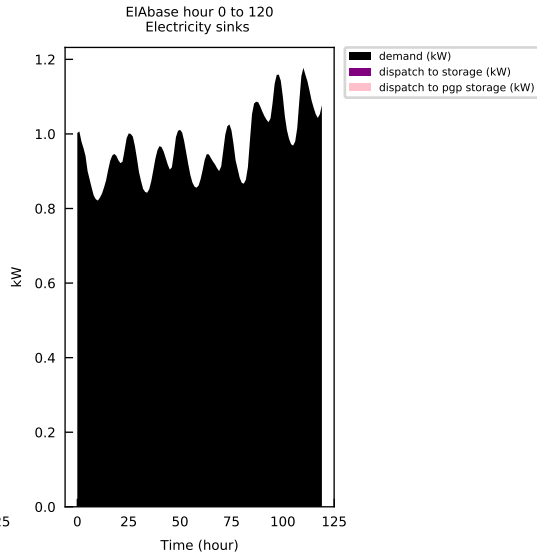
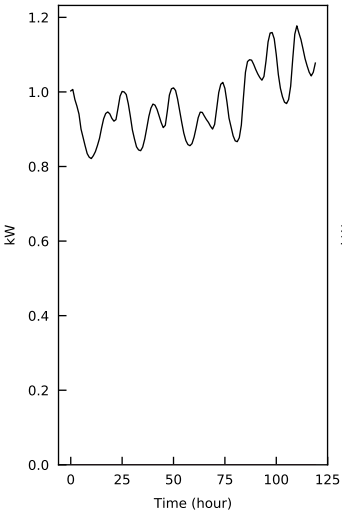


SOLAR (max) supplied 0.00 kW avg to the grid during hours: (0, 120)

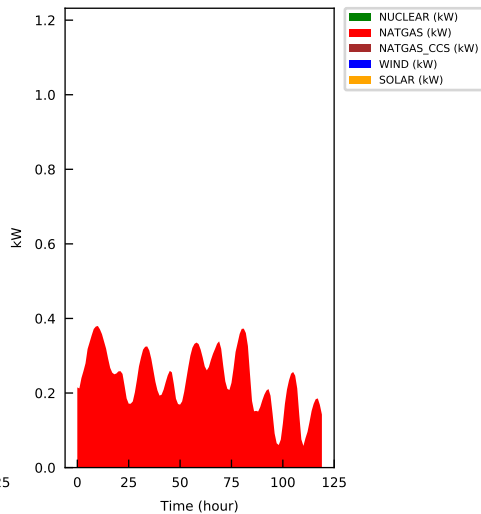
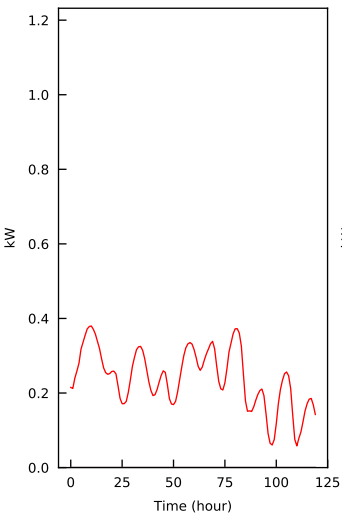
EIAbase hour 0 to 120
Electricity sources



EIAbase hour 0 to 120
Electricity sinks

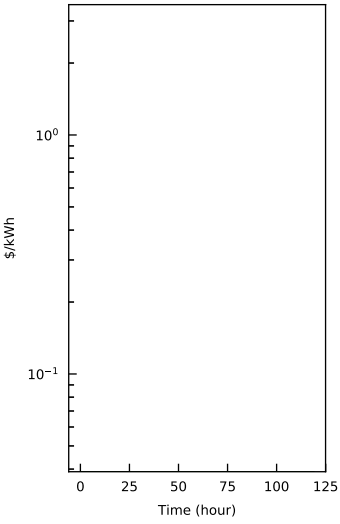


EIAbase hour 0 to 120
Curtailment

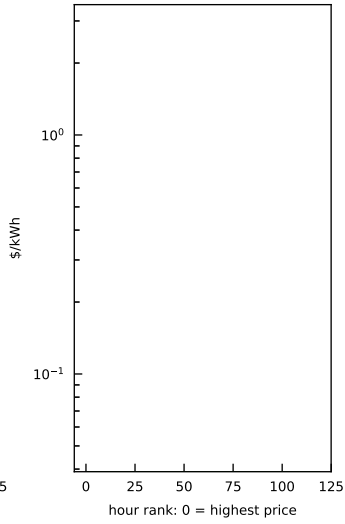


SOLAR (max) supplied 0.00 kW avg to the grid during hours: (0, 120)

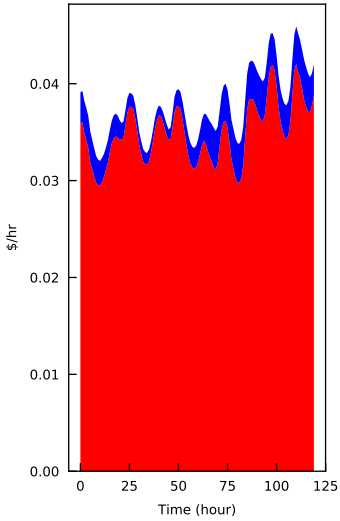
EIAbase hour 0 to 120
Electricity price (\$/kWh)



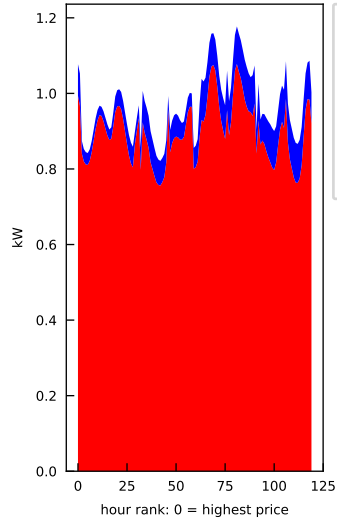
EIAbase hour 0 to 120
Electricity price (\$/kWh)



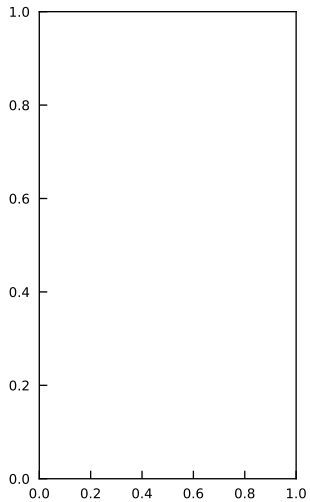
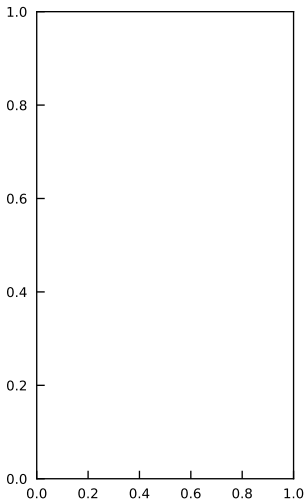
EIAbase hour 0 to 120
Cost of dispatched electricity



EIAbase hour 0 to 120
Dispatch sorted by electricity price

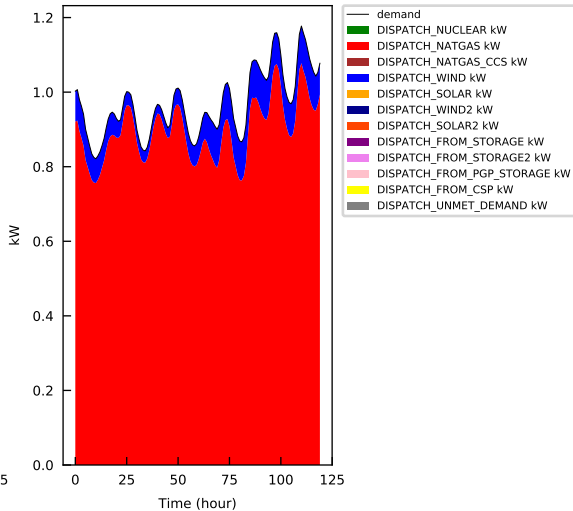
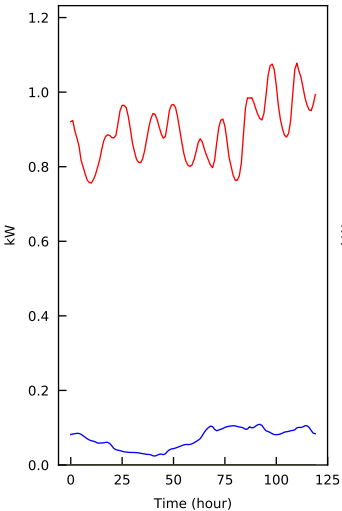


- DISPATCH_NUCLEAR kW
- DISPATCH_NATGAS kW
- DISPATCH_NATGAS_CCS kW
- DISPATCH_WIND kW
- DISPATCH_SOLAR kW
- DISPATCH_WIND2 kW
- DISPATCH_SOLAR2 kW
- DISPATCH_FROM_STORAGE kW
- DISPATCH_FROM_STORAGE2 kW
- DISPATCH_FROM_PGP_STORAGE kW
- DISPATCH_FROM_CSP kW
- DISPATCH_UNMET_DEMAND kW

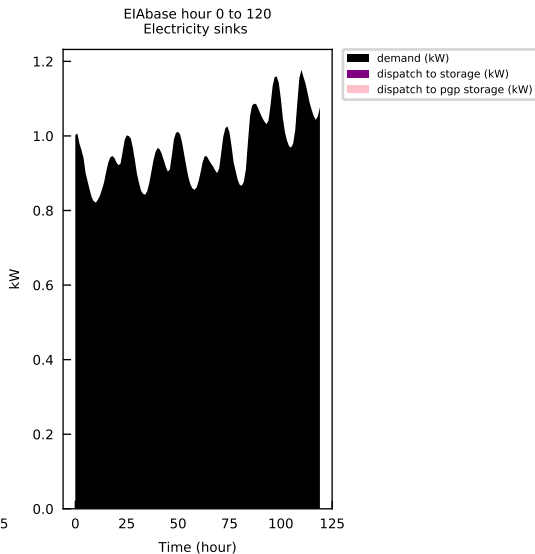
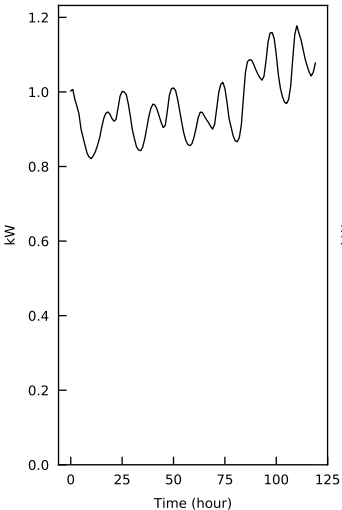


WIND2 (max) supplied 0.00 kW avg to the grid during hours: (0, 120)

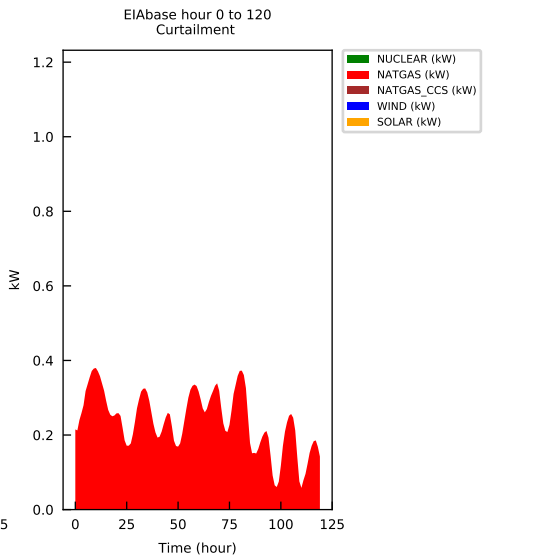
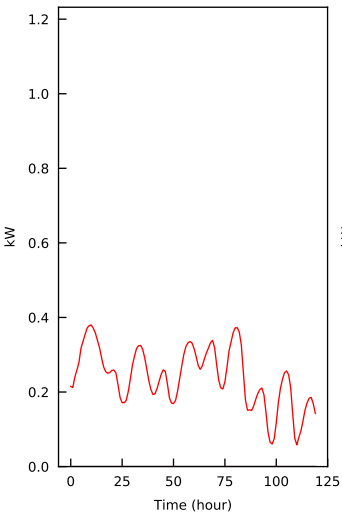
EIAbase hour 0 to 120
Electricity sources



EIAbase hour 0 to 120
Electricity sinks

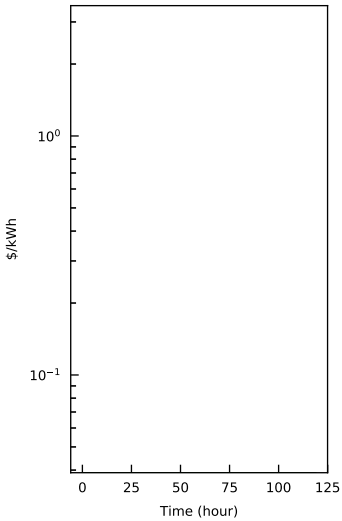


EIAbase hour 0 to 120
Curtailment

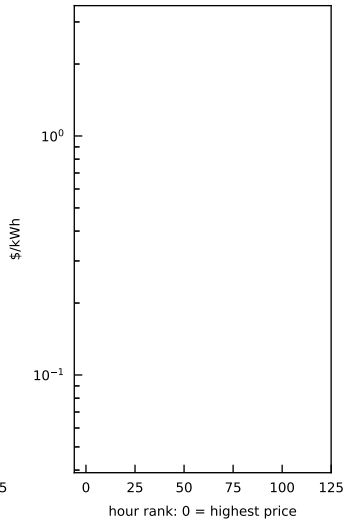


WIND2 (max) supplied 0.00 kW avg to the grid during hours: (0, 120)

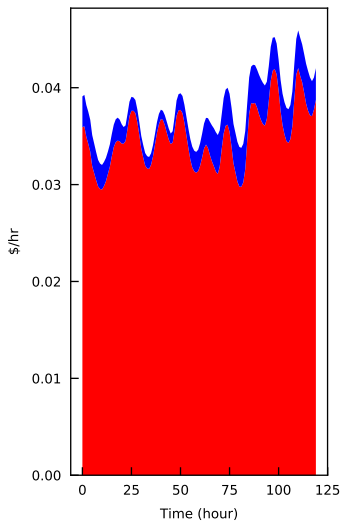
EIAbase hour 0 to 120
Electricity price (\$/kWh)



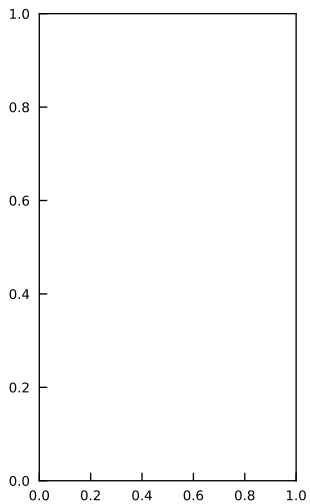
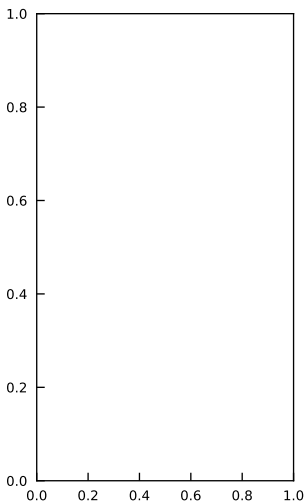
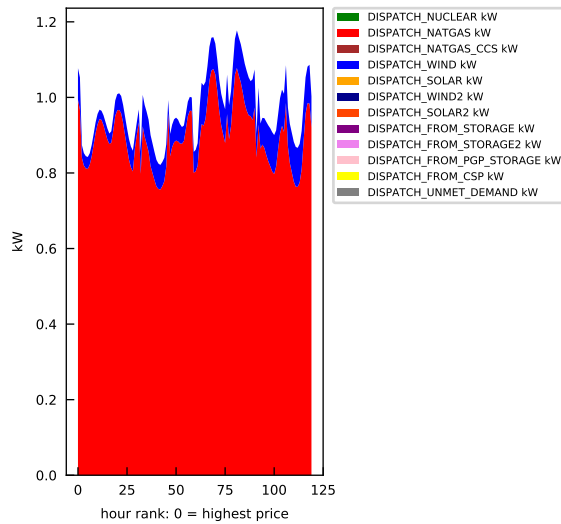
EIAbase hour 0 to 120
Electricity price (\$/kWh)



EIAbase hour 0 to 120
Cost of dispatched electricity

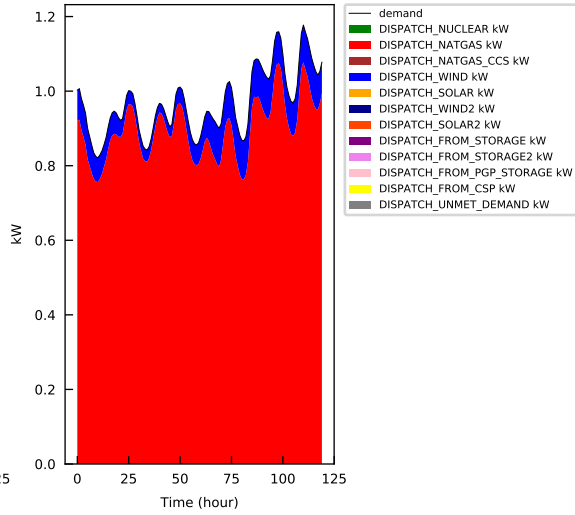
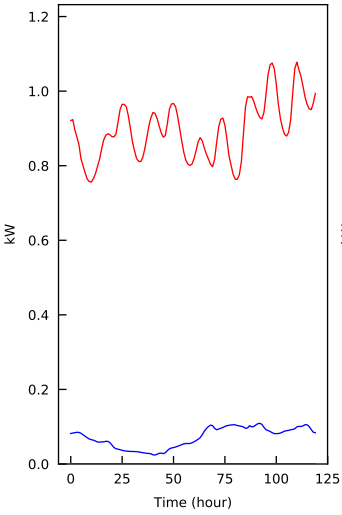


EIAbase hour 0 to 120
Dispatch sorted by electricity price

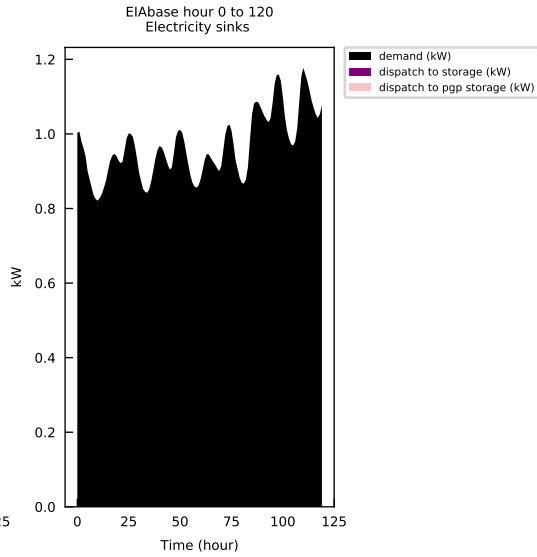
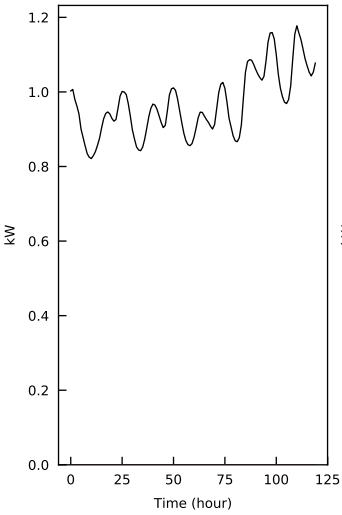


SOLAR2 (max) supplied 0.00 kW avg to the grid during hours: (0, 120)

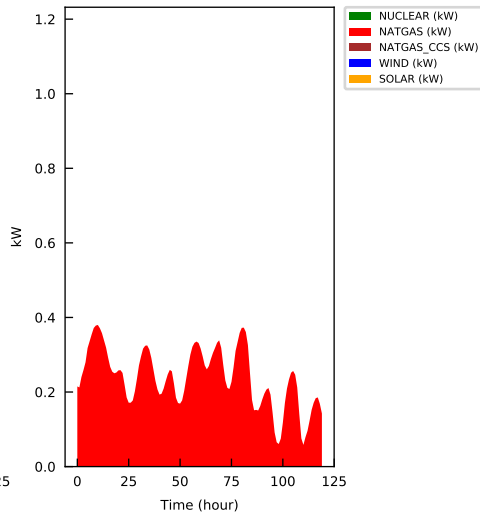
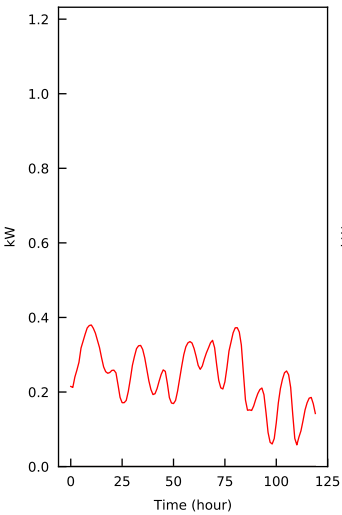
EIAbase hour 0 to 120
Electricity sources



EIAbase hour 0 to 120
Electricity sinks

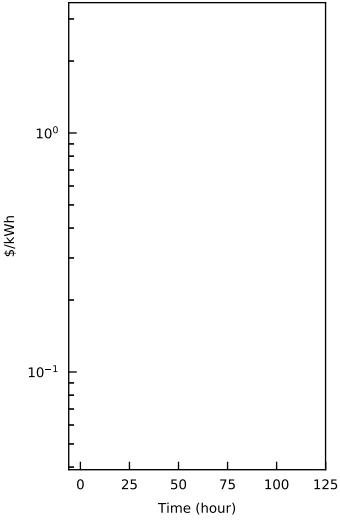


EIAbase hour 0 to 120
Curtailment

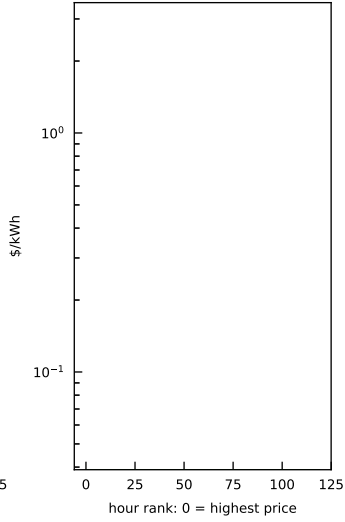


SOLAR2 (max) supplied 0.00 kW avg to the grid during hours: (0, 120)

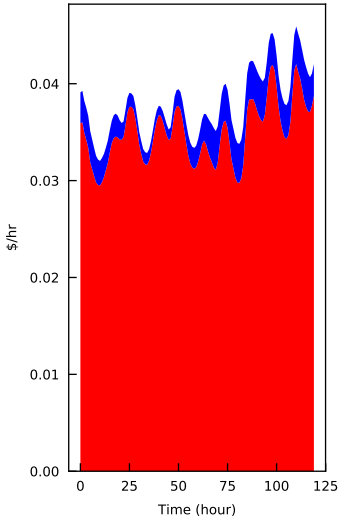
EIAbase hour 0 to 120
Electricity price (\$/kWh)



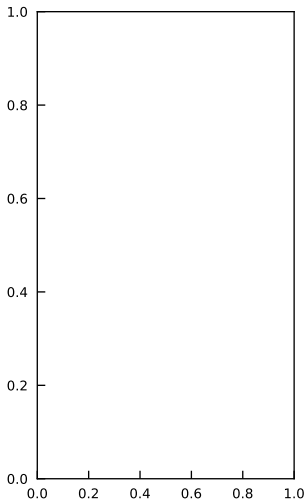
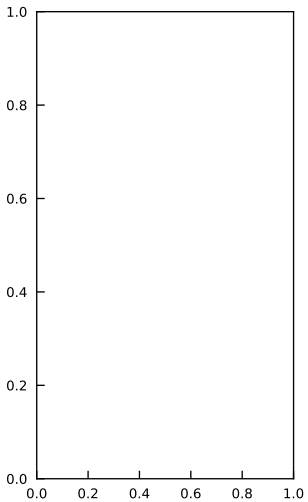
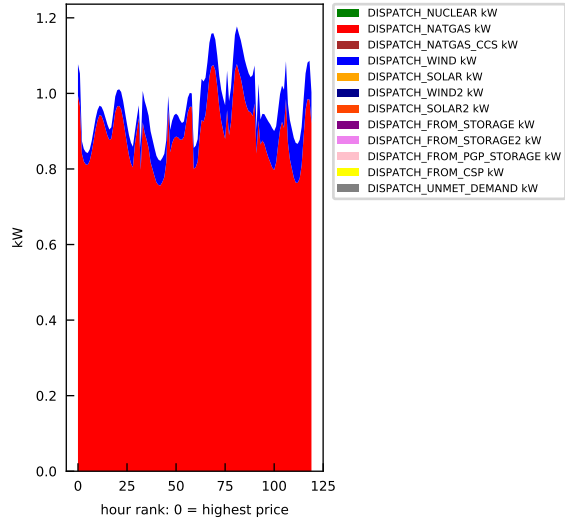
EIAbase hour 0 to 120
Electricity price (\$/kWh)



EIAbase hour 0 to 120
Cost of dispatched electricity

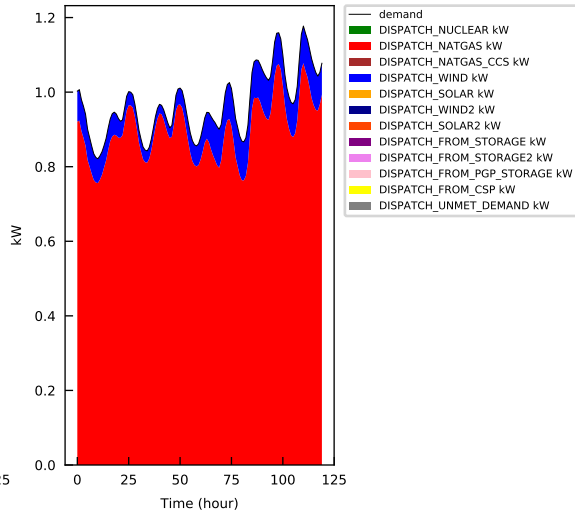
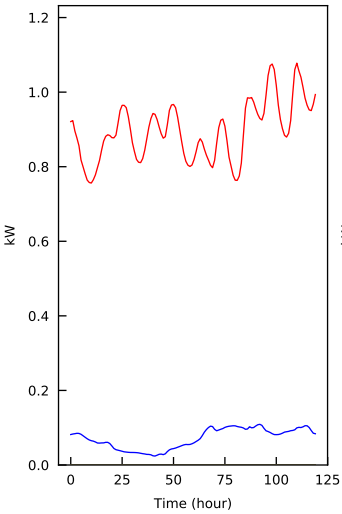


EIAbase hour 0 to 120
Dispatch sorted by electricity price

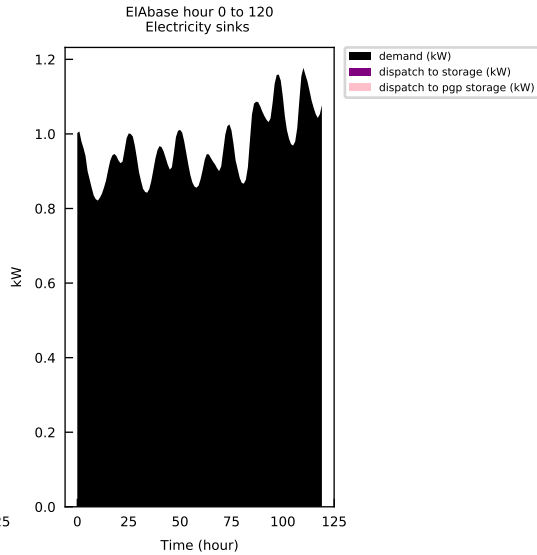
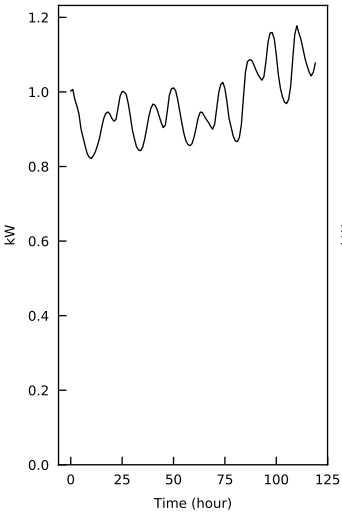


STORAGE (max) supplied 0.00 kW avg to the grid during hours: (0, 120)

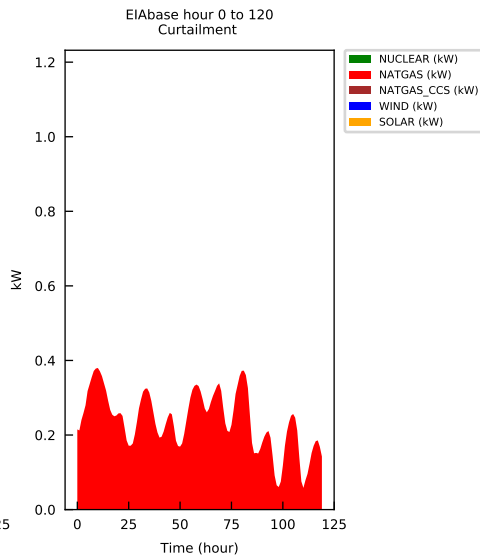
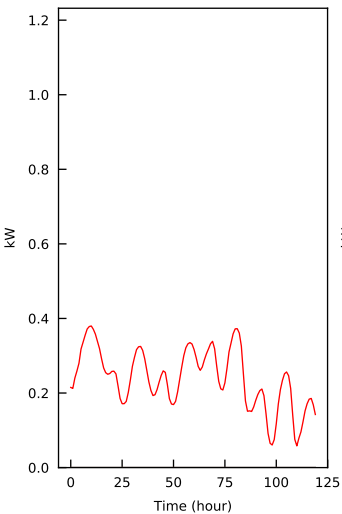
EIAbase hour 0 to 120
Electricity sources



EIAbase hour 0 to 120
Electricity sinks

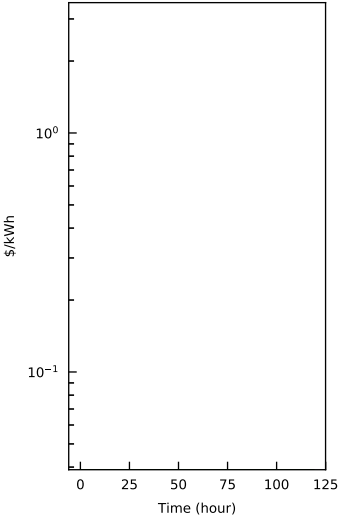


EIAbase hour 0 to 120
Curtailment

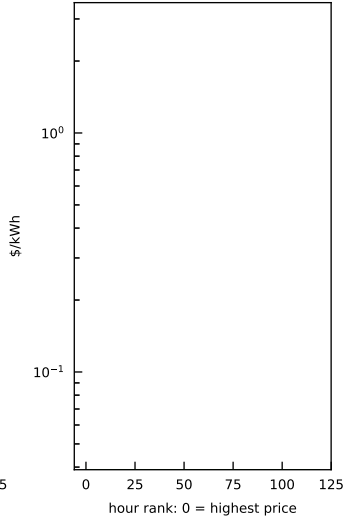


STORAGE (max) supplied 0.00 kW avg to the grid during hours: (0, 120)

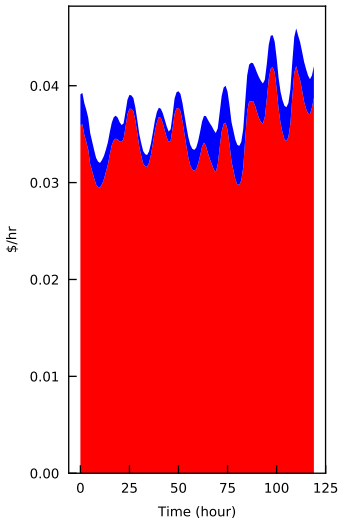
EIAbase hour 0 to 120
Electricity price (\$/kWh)



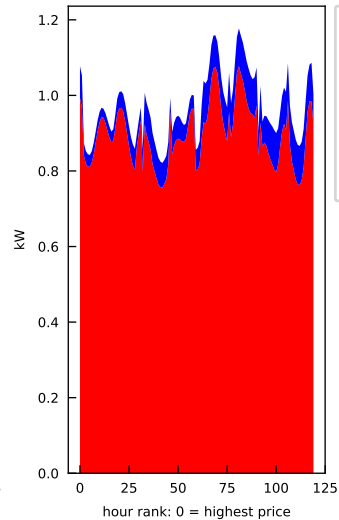
EIAbase hour 0 to 120
Electricity price (\$/kWh)



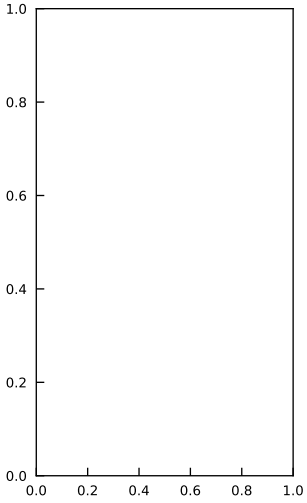
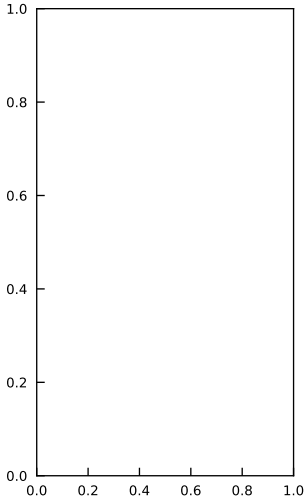
EIAbase hour 0 to 120
Cost of dispatched electricity



EIAbase hour 0 to 120
Dispatch sorted by electricity price

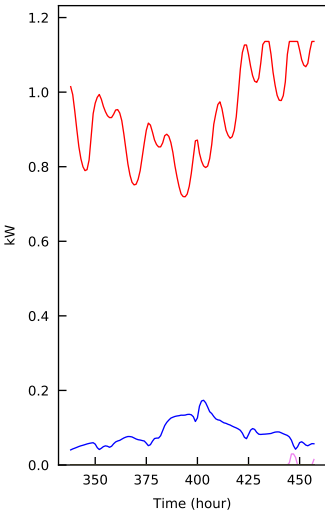


- DISPATCH_NUCLEAR kW
- DISPATCH_NATGAS kW
- DISPATCH_NATGAS_CCS kW
- DISPATCH_WIND kW
- DISPATCH_SOLAR kW
- DISPATCH_WIND2 kW
- DISPATCH_SOLAR2 kW
- DISPATCH_FROM_STORAGE kW
- DISPATCH_FROM_STORAGE2 kW
- DISPATCH_FROM_PGP_STORAGE kW
- DISPATCH_FROM_CSP kW
- DISPATCH_UNMET_DEMAND kW

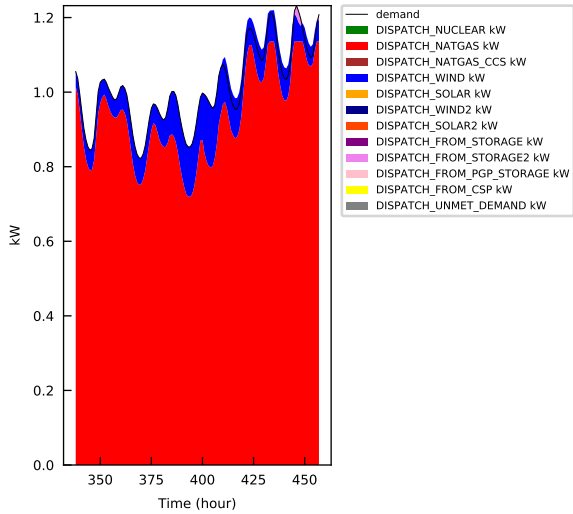


STORAGE2 (max) supplied 0.00 kW avg to the grid during hours: (338, 458)

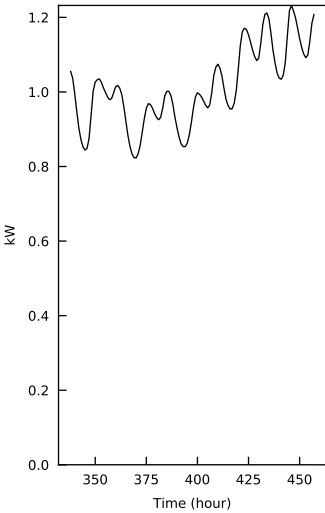
EIAbase hour 338 to 458
Electricity sources



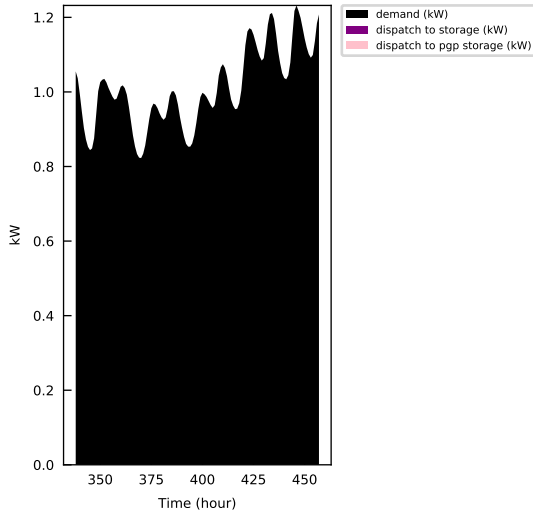
EIAbase hour 338 to 458
Electricity sources



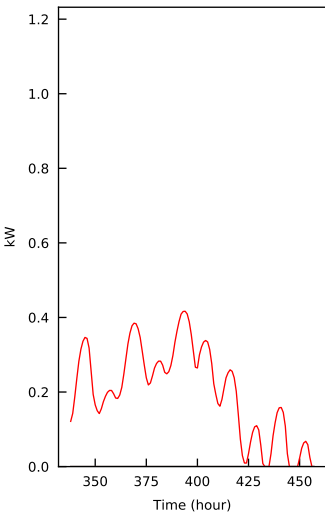
EIAbase hour 338 to 458
Electricity sinks



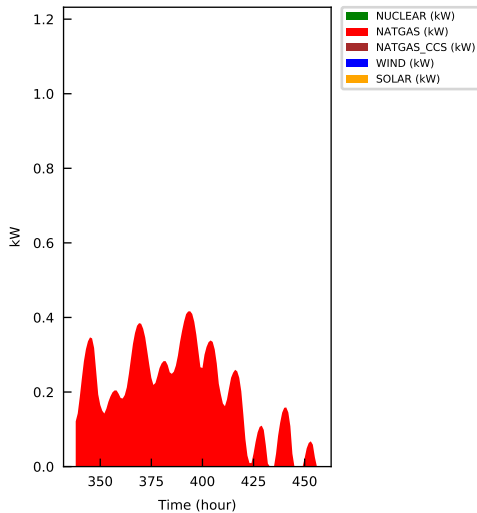
EIAbase hour 338 to 458
Electricity sinks



EIAbase hour 338 to 458
Curtailment



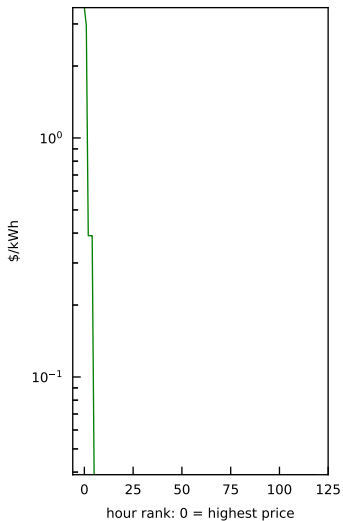
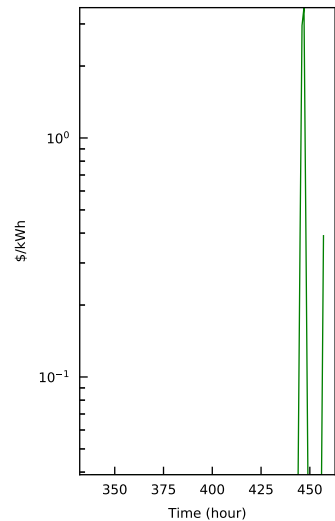
EIAbase hour 338 to 458
Curtailment



STORAGE2 (max) supplied 0.00 kW avg to the grid during hours: (338, 458)

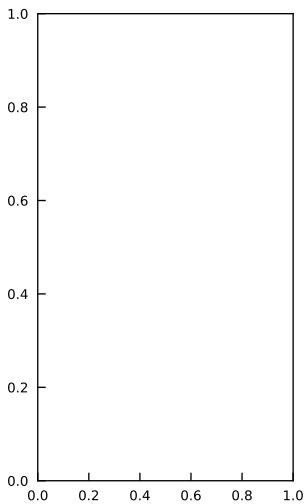
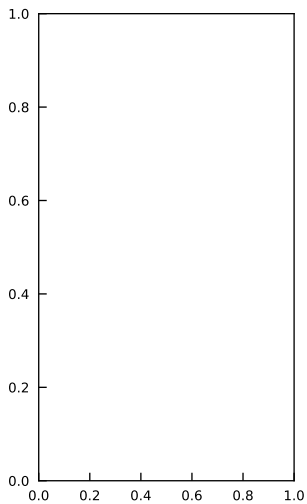
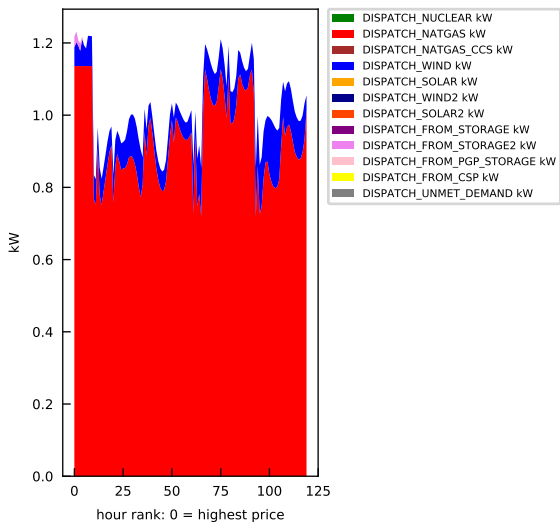
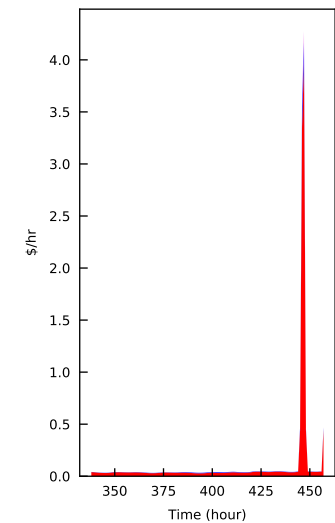
EIABase hour 338 to 458
Electricity price (\$/kWh)

EIABase hour 338 to 458
Electricity price (\$/kWh)



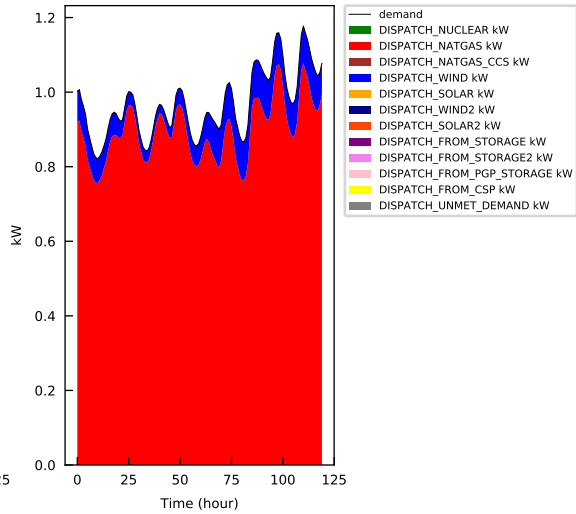
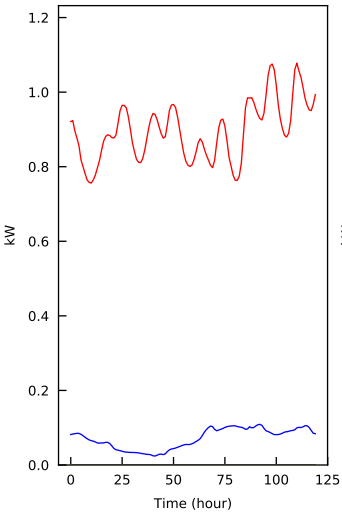
EIABase hour 338 to 458
Cost of dispatched electricity

EIABase hour 338 to 458
Dispatch sorted by electricity price

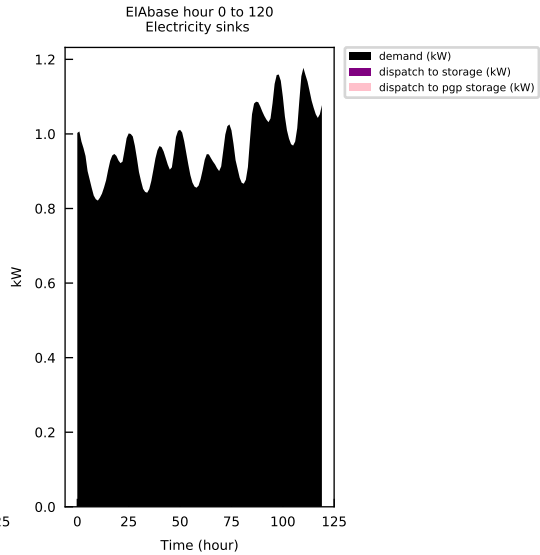
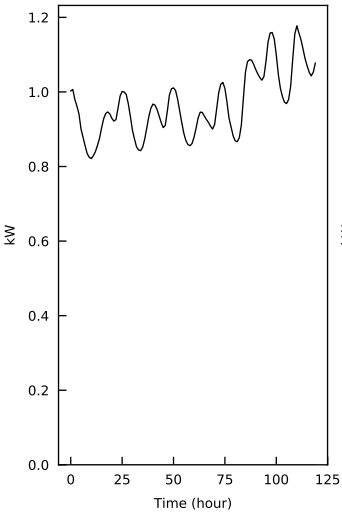


PGP_STORAGE (max) supplied 0.00 kW avg to the grid during hours: (0, 120)

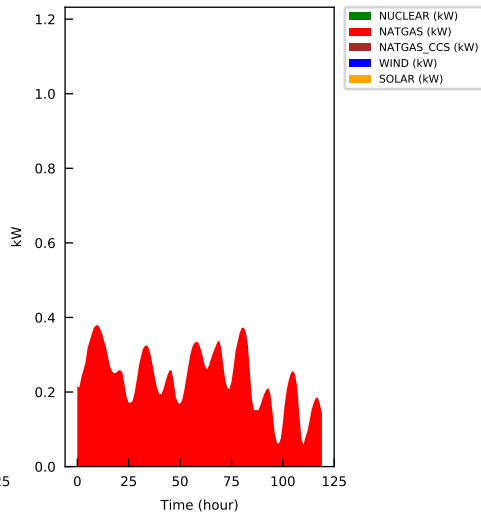
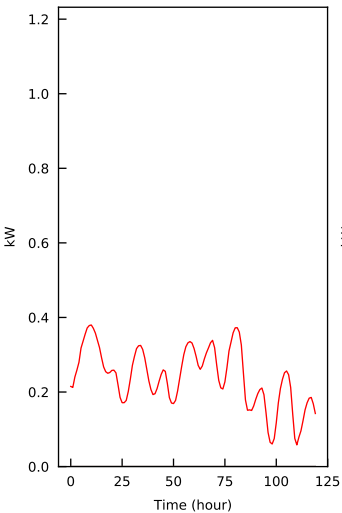
EIAbase hour 0 to 120
Electricity sources



EIAbase hour 0 to 120
Electricity sinks

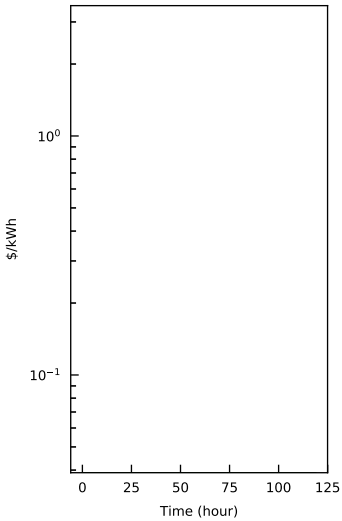


EIAbase hour 0 to 120
Curtailment

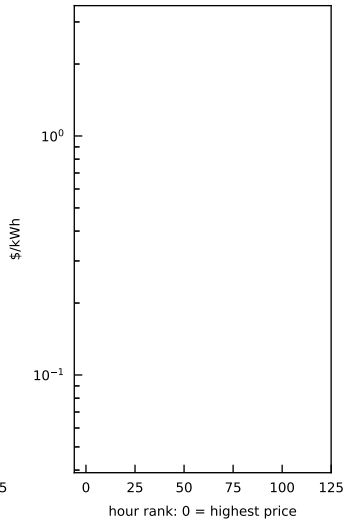


PGP_STORAGE (max) supplied 0.00 kW avg to the grid during hours: (0, 120)

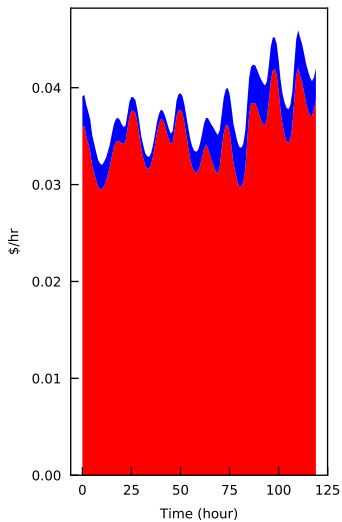
EIAbase hour 0 to 120
Electricity price (\$/kWh)



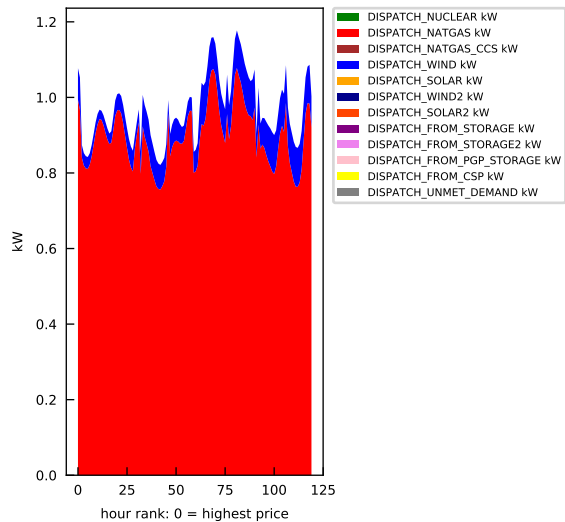
EIAbase hour 0 to 120
Electricity price (\$/kWh)



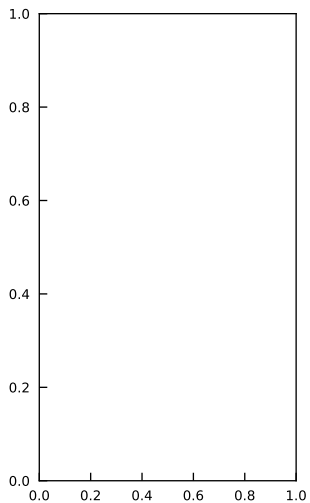
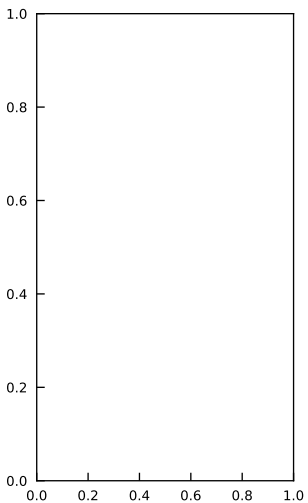
EIAbase hour 0 to 120
Cost of dispatched electricity



EIAbase hour 0 to 120
Dispatch sorted by electricity price

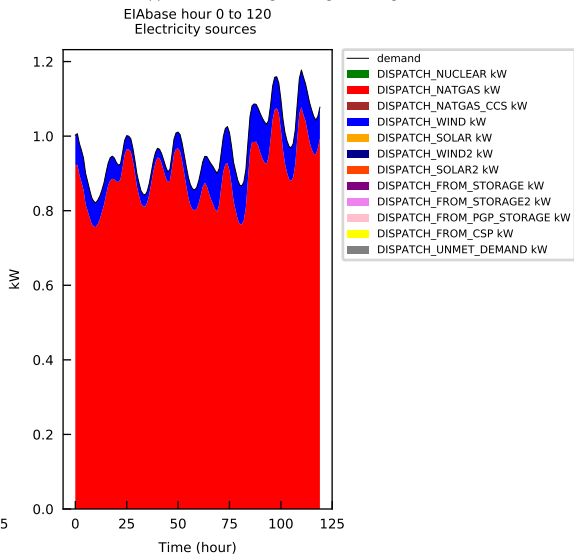
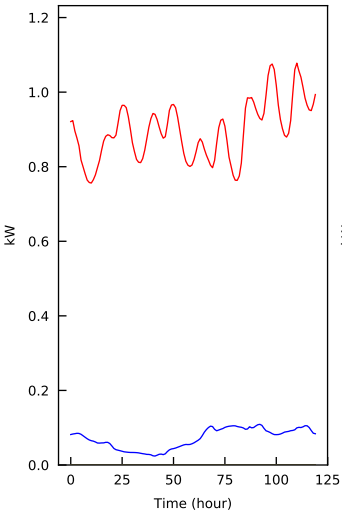


- DISPATCH_NUCLEAR kW
- DISPATCH_NATGAS kW
- DISPATCH_NATGAS_CCS kW
- DISPATCH_WIND kW
- DISPATCH_SOLAR kW
- DISPATCH_WIND2 kW
- DISPATCH_SOLAR2 kW
- DISPATCH_FROM_STORAGE kW
- DISPATCH_FROM_STORAGE2 kW
- DISPATCH_FROM_PGP_STORAGE kW
- DISPATCH_FROM_CSP kW
- DISPATCH_UNMET_DEMAND kW

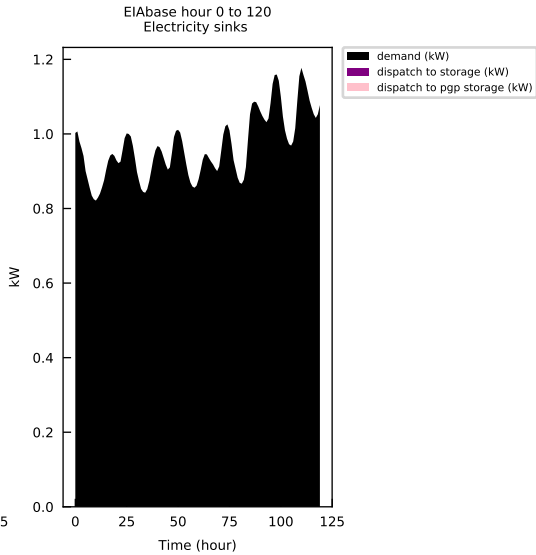
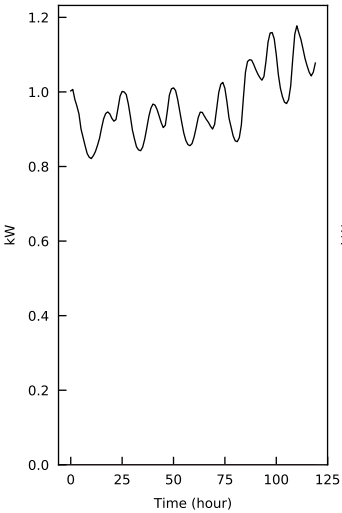


CSP (max) supplied 0.00 kW avg to the grid during hours: (0, 120)

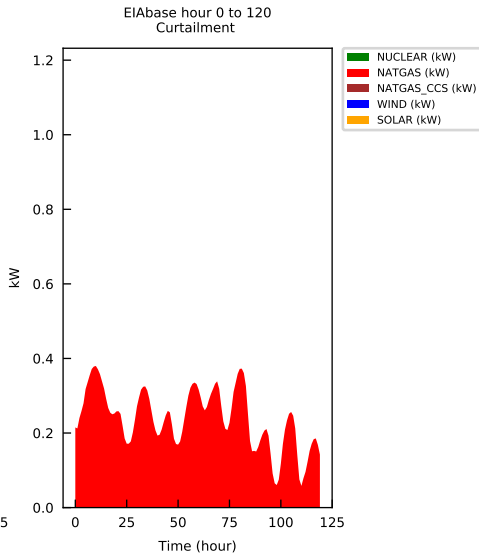
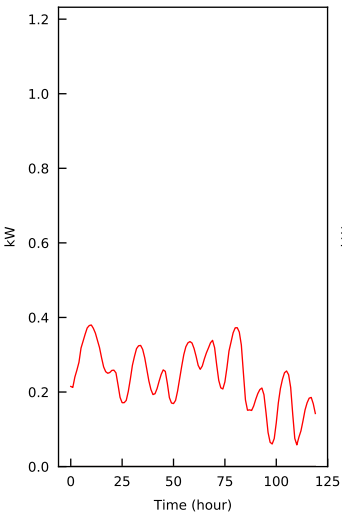
EIAbase hour 0 to 120
Electricity sources



EIAbase hour 0 to 120
Electricity sinks

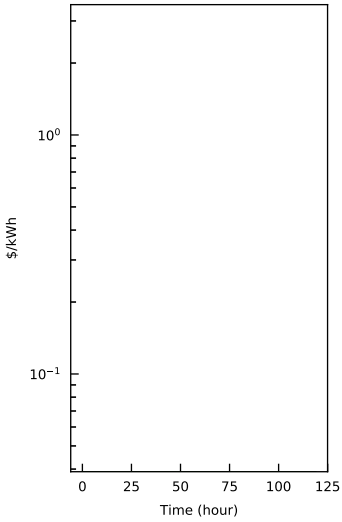


EIAbase hour 0 to 120
Curtailment

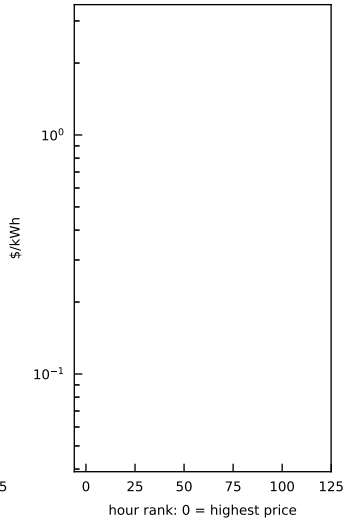


CSP (max) supplied 0.00 kW avg to the grid during hours: (0, 120)

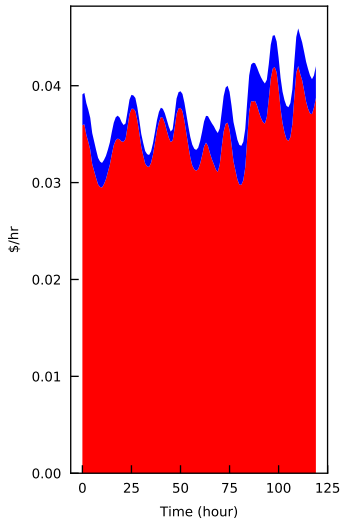
EIAbase hour 0 to 120
Electricity price (\$/kWh)



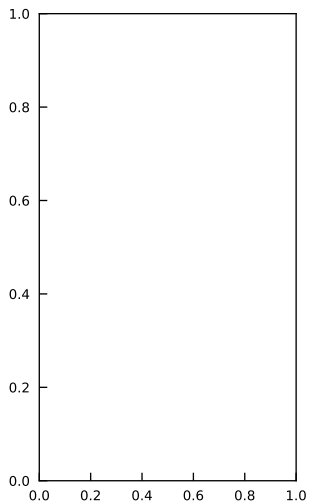
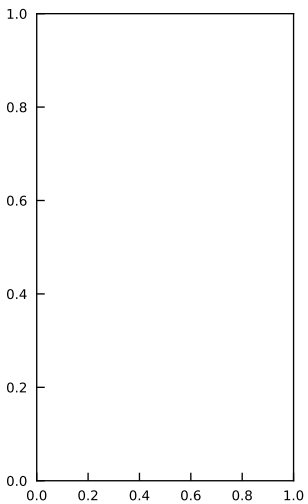
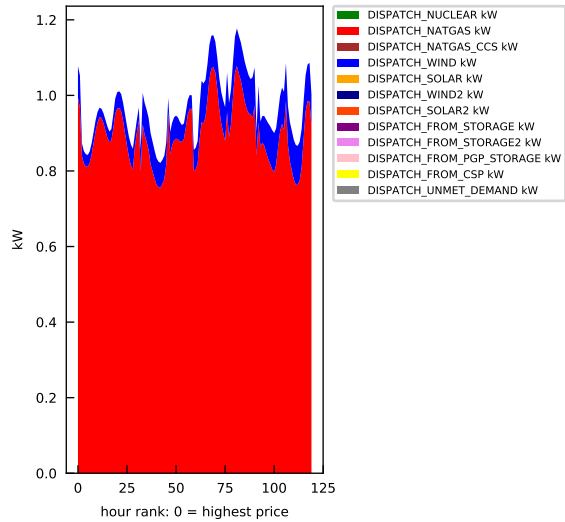
EIAbase hour 0 to 120
Electricity price (\$/kWh)



EIAbase hour 0 to 120
Cost of dispatched electricity

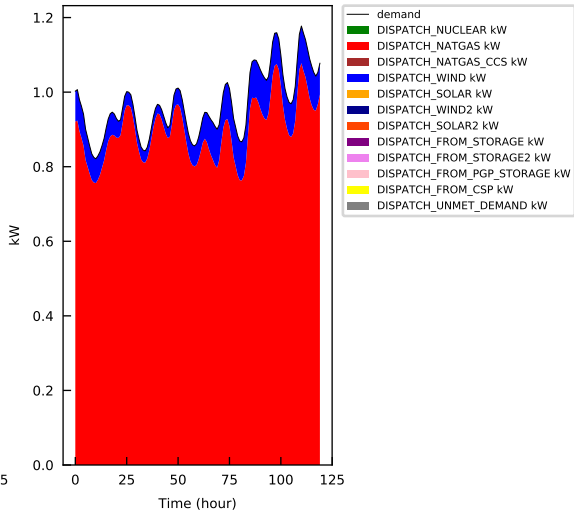
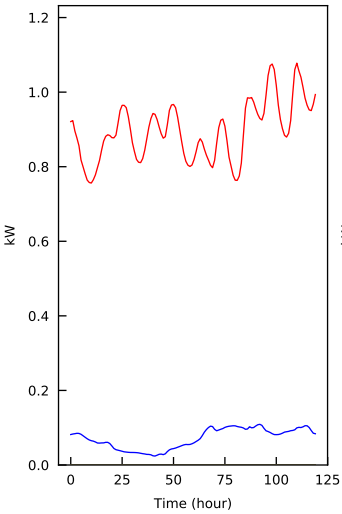


EIAbase hour 0 to 120
Dispatch sorted by electricity price

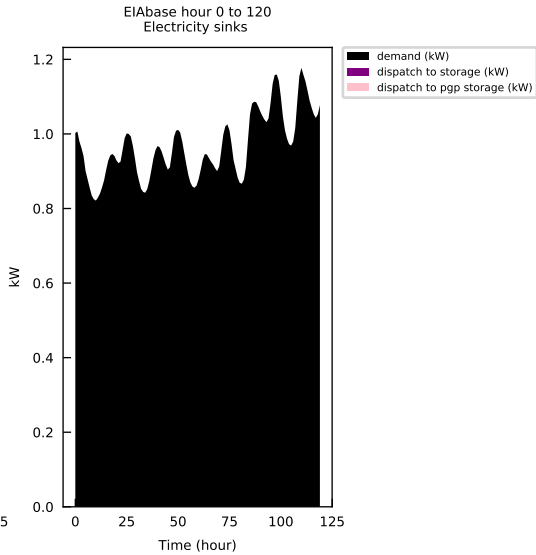
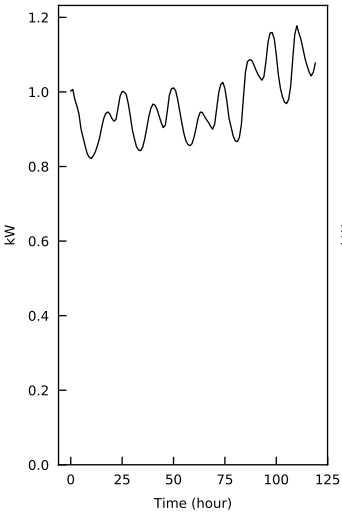


UNMET_DEMAND (max) supplied 0.00 kW avg to the grid during hours: (0, 120)

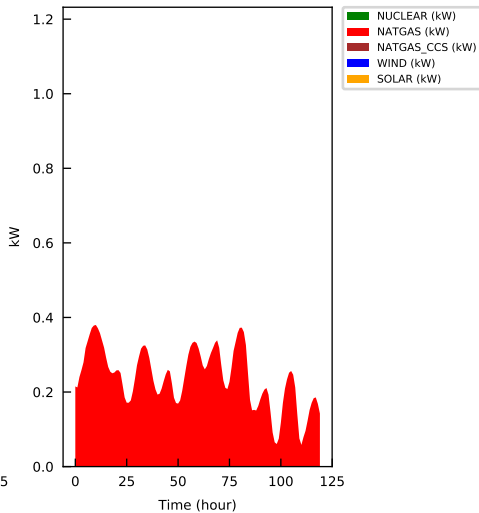
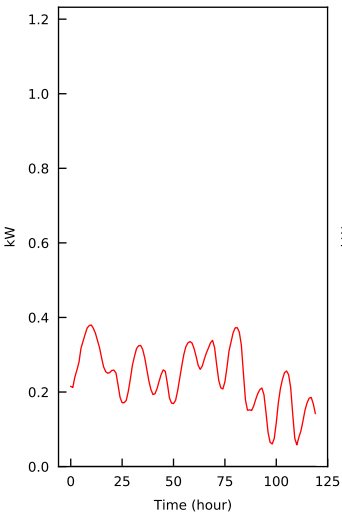
EIAbase hour 0 to 120
Electricity sources



EIAbase hour 0 to 120
Electricity sinks



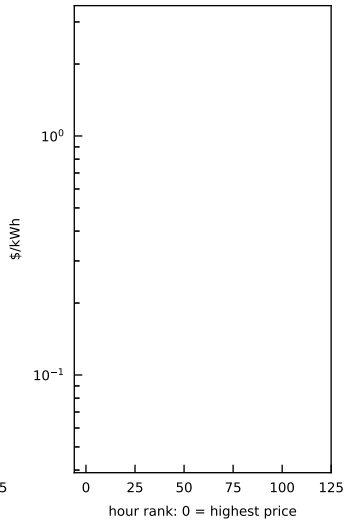
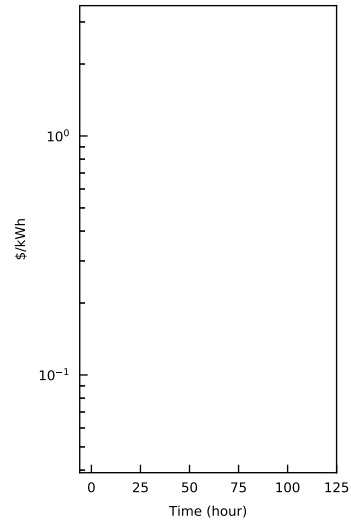
EIAbase hour 0 to 120
Curtailment



UNMET_DEMAND (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
Electricity price (\$/kWh)



EIAbase hour 0 to 120
Cost of dispatched electricity

EIAbase hour 0 to 120
Dispatch sorted by electricity price

