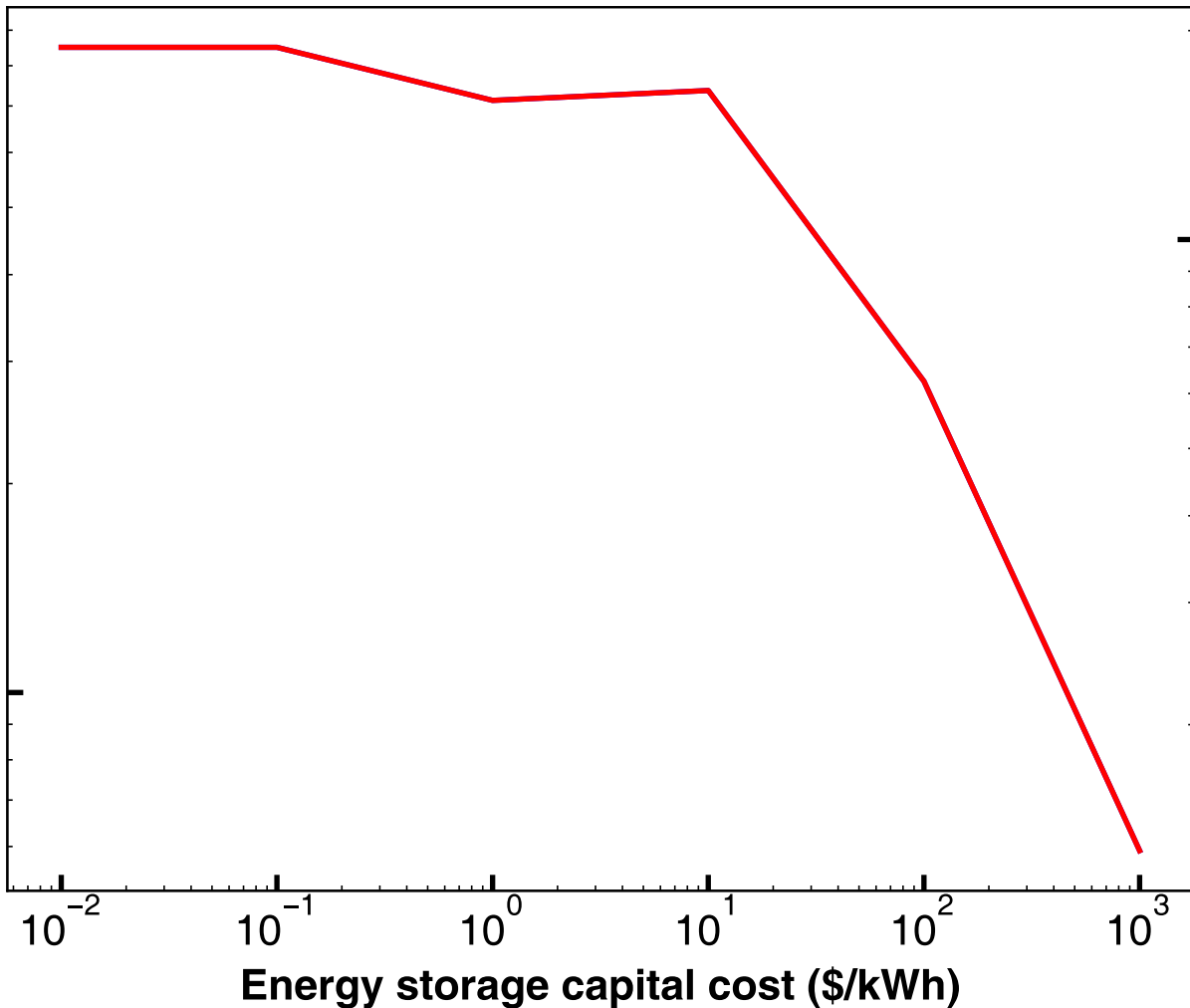


Storage discharge (1e9 kWh)

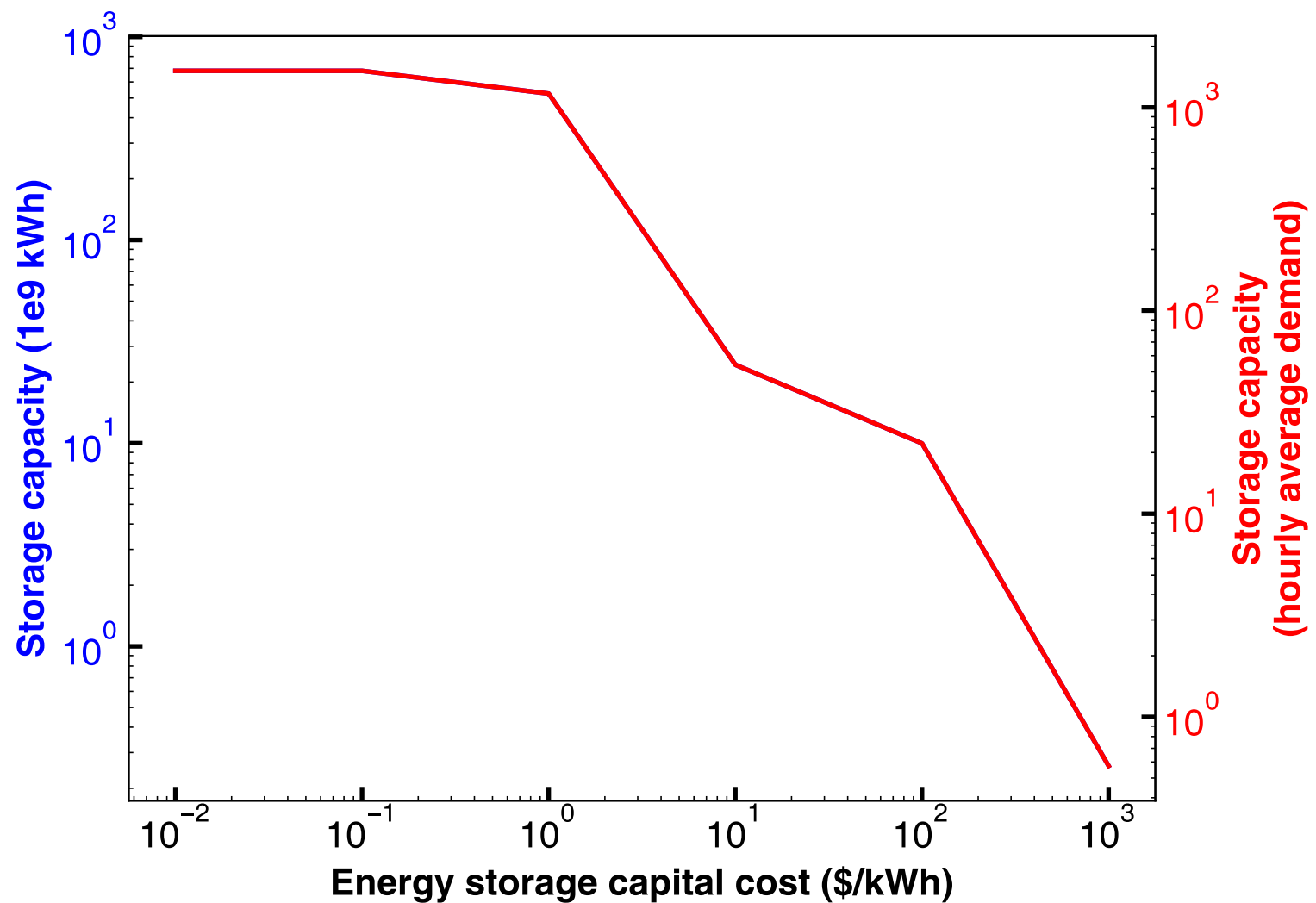
10^2

10^3

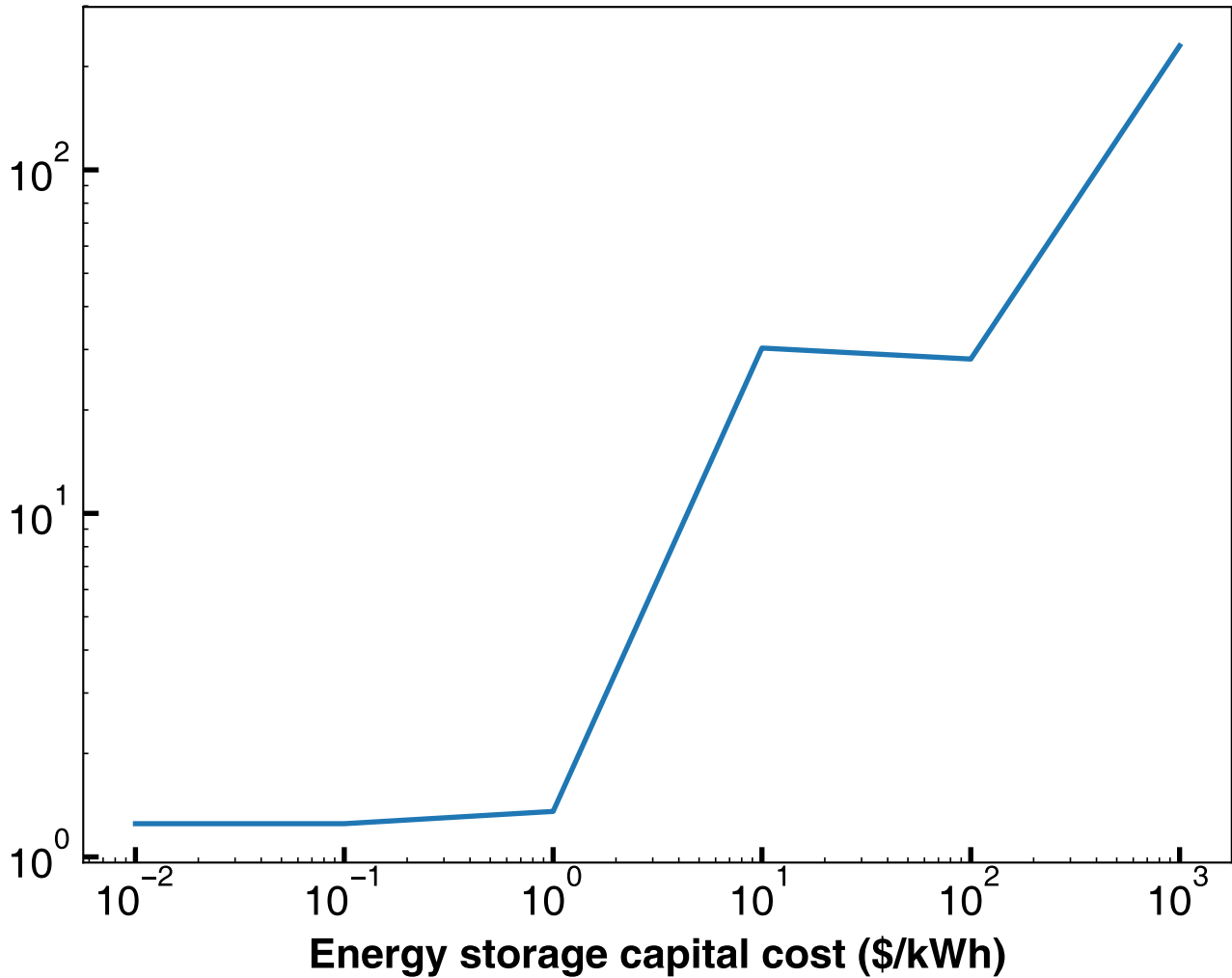
**Storage discharge
(hourly average demand)**

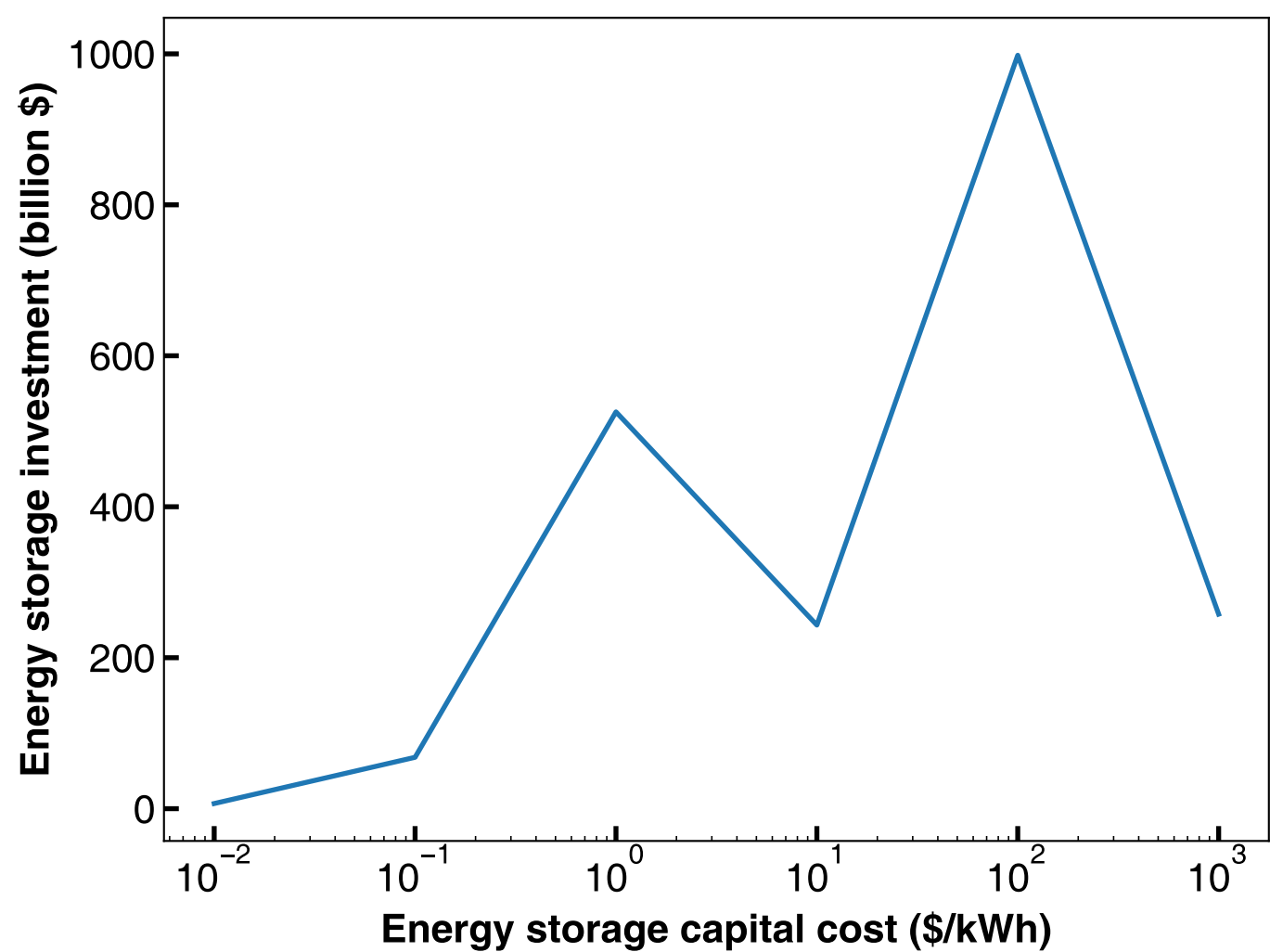


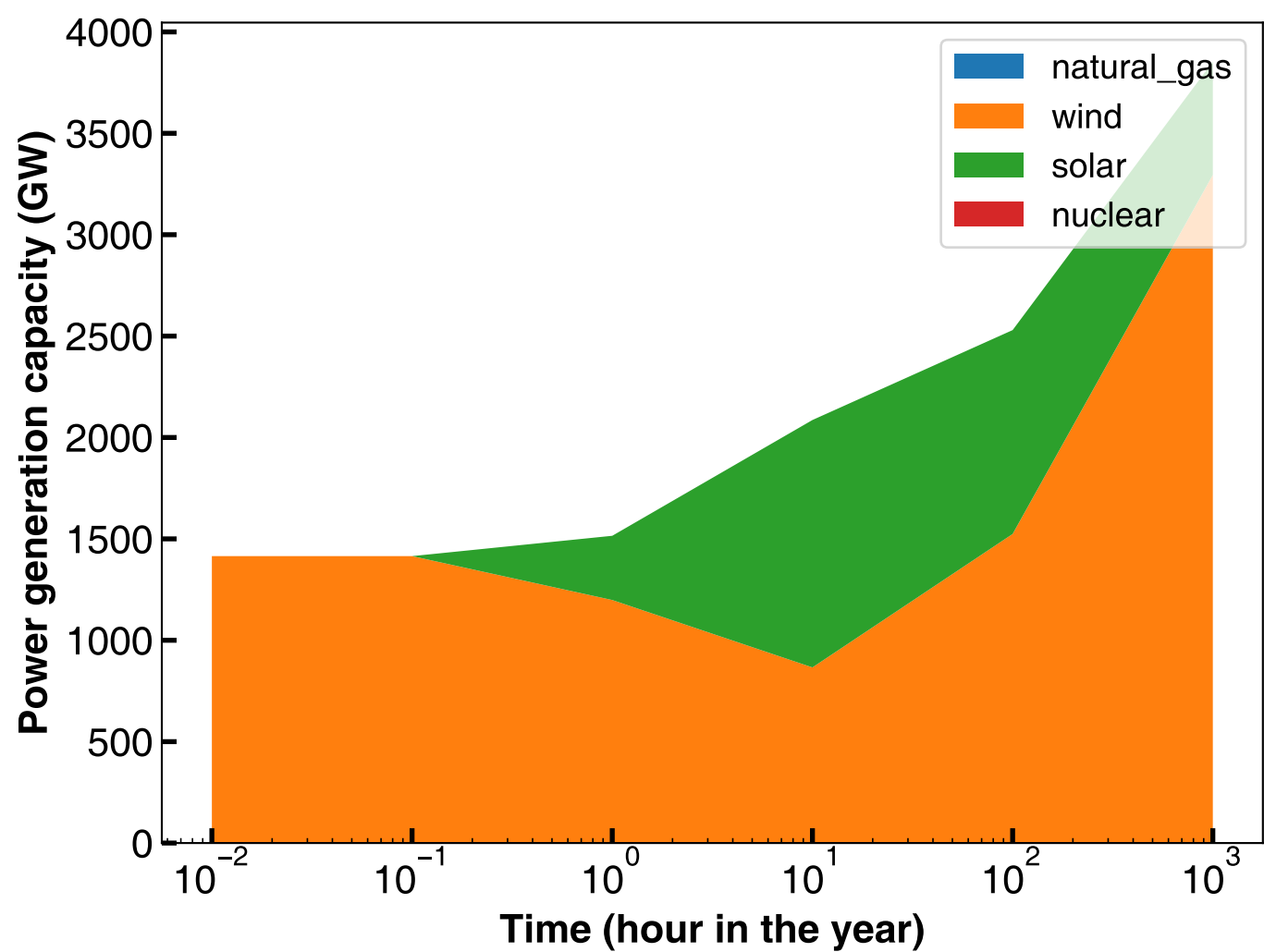
Energy storage capital cost (\$/kWh)

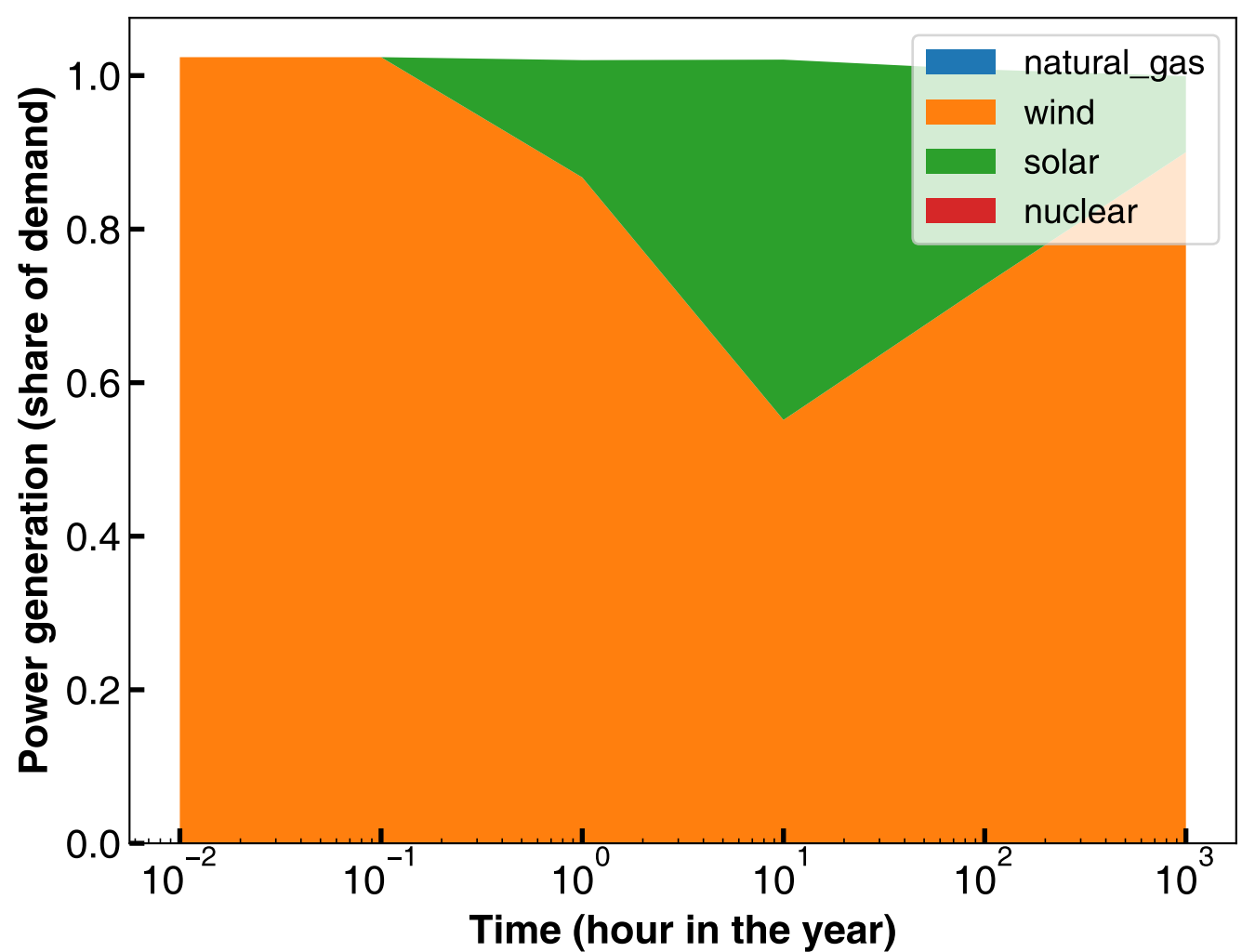


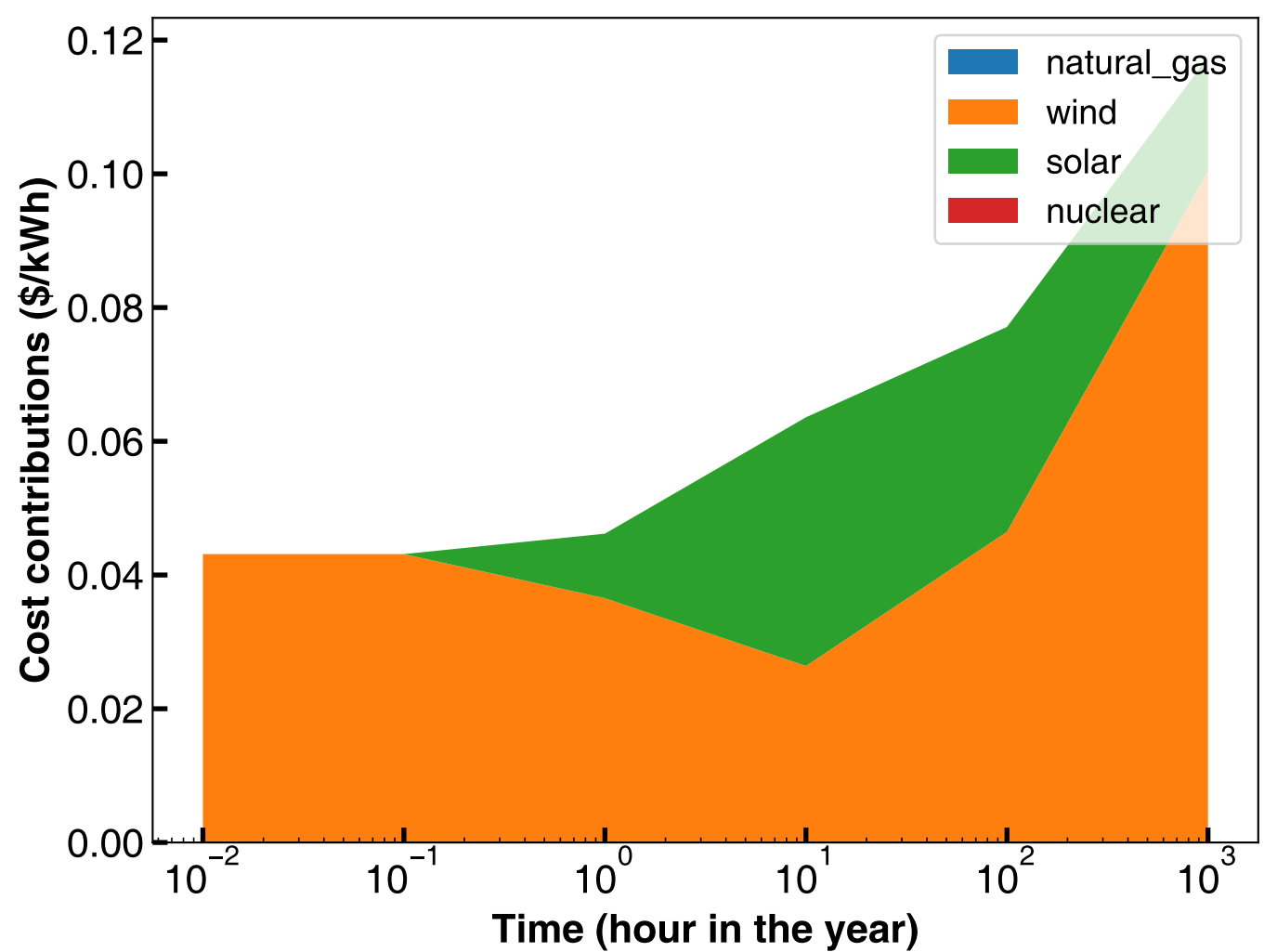
Calculated full-discharge cycles











Cost contributions (\$/kWh)

0.14

0.12

0.10

0.08

0.06

0.04

0.02

0.00

10^{-2}

10^{-1}

10^0

10^1

10^2

10^3

Time (hour in the year)

