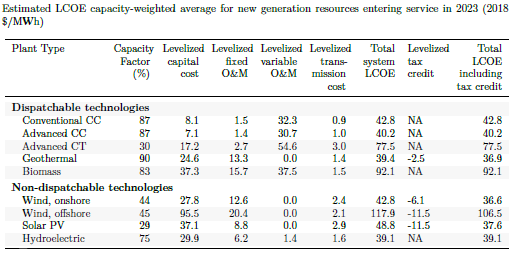
Table . AEO 2018 LCOE [1]



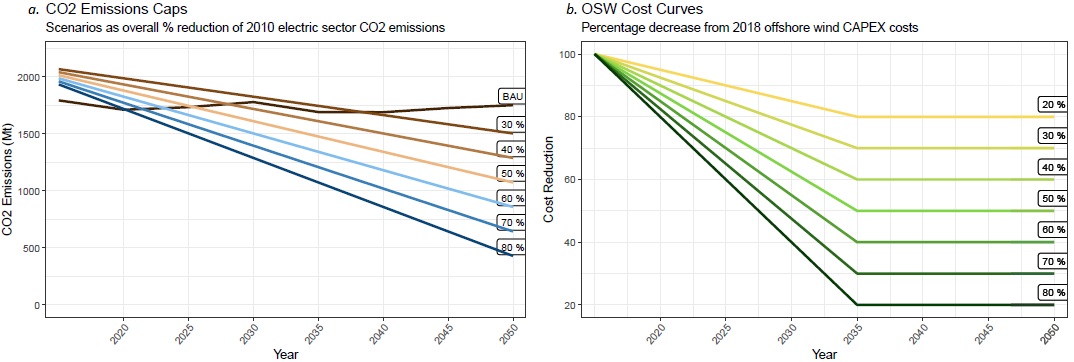


Figure . a. CO2 Cap and b. OSW Cost Curve Scenario Construction

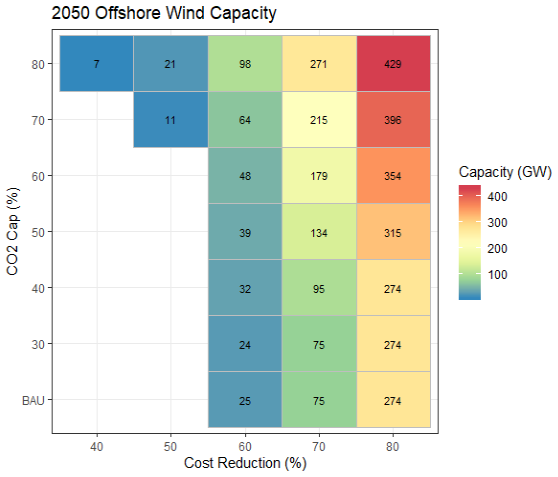


Figure 2. Total OSW Capacity in 2050

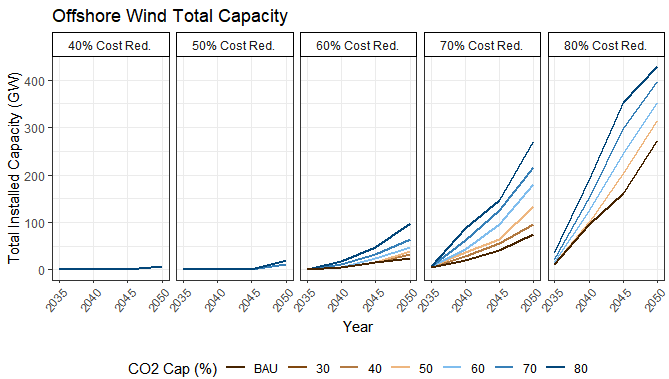


Figure . Total OSW Capacity by Scenario

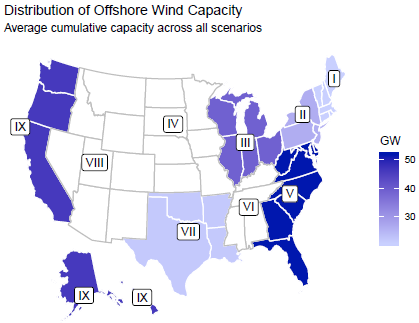


Figure . Average OSW capacity per region across scenarios

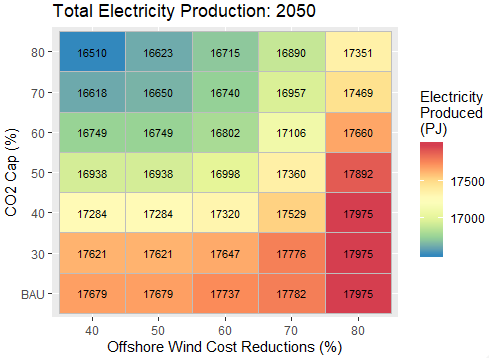


Figure . Total electric sector electricity production in 2050

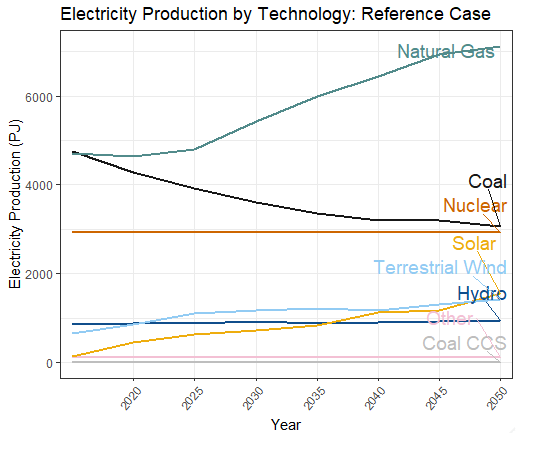


Figure 6. Reference case electricity production by technology

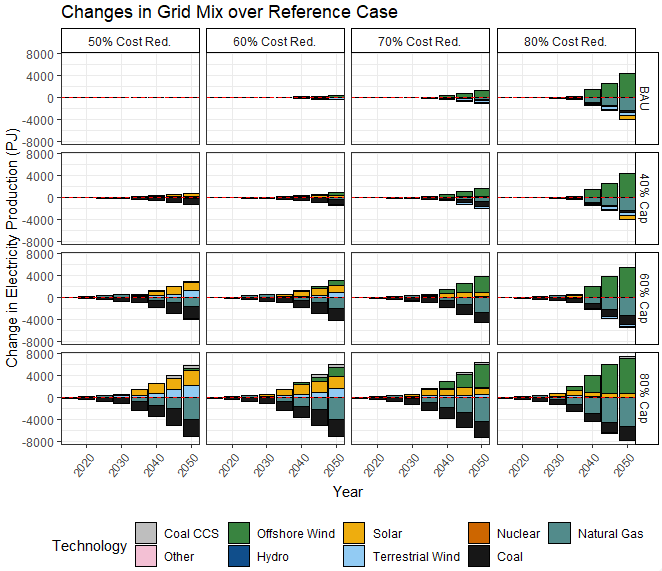
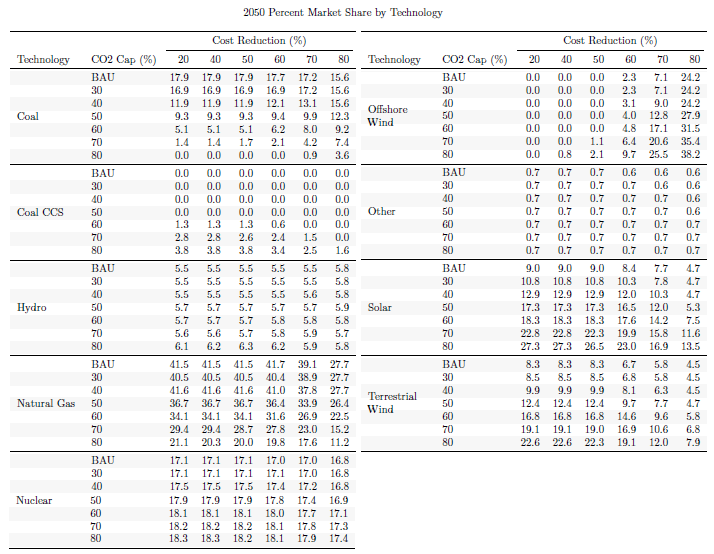


Figure 7. Capacity additions and retirements in relation to the reference case

Table . Percent market share by technology in 2050 (Technology PJ/Total electric sector PJ)



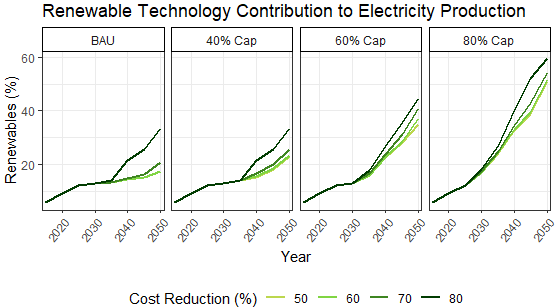


Figure 8. Percent of electric sector production from renewable technologies. Renewable technologies include solar, terrestrial wind, and OSW.

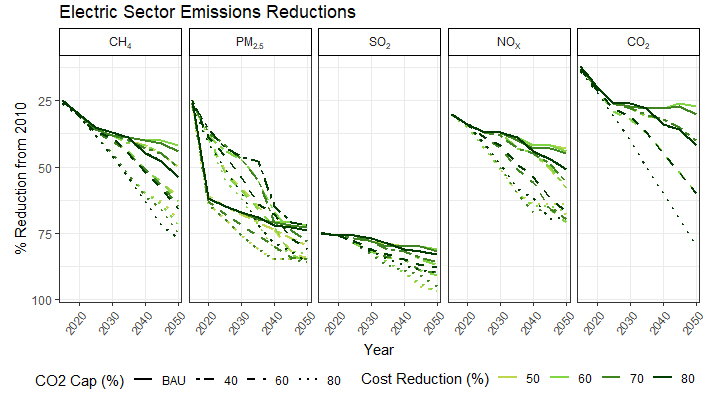


Figure 9. Electric sector emissions reductions

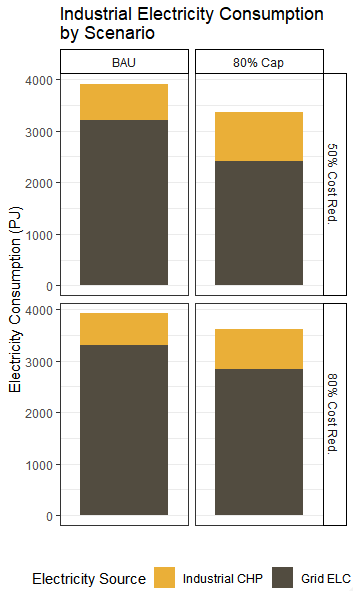
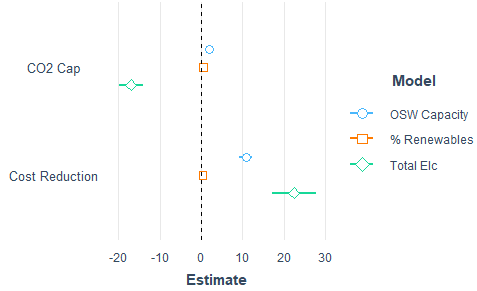


Figure 10. Industrial sector CHP and Grid electricity use



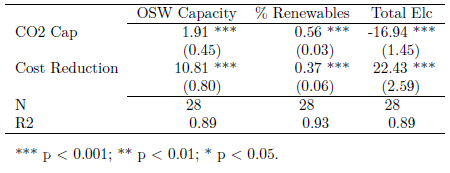
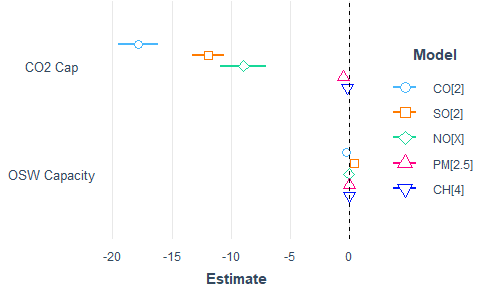


Figure 11. Electric sector regression analyses



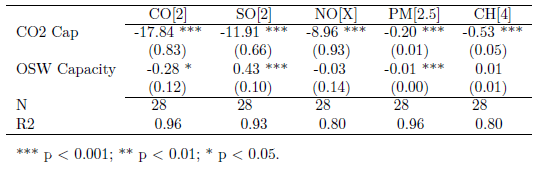


Figure 12. Emissions regression analyses

1. U.S. EIA, *Annual Energy Outlook 2019 - with projections to 2050*, U.S.E.I. Administration, Editor. 2019.