Hourly generation dispatch by technology in SPA Renewables share $= 0.362 \ge 0.32$ CO2 reduction $= 0.983 \ge 0.55$ 5.0×10^4 wind_on wind_off solar biomass nuclear 4.0×10^4 coal gas_cc gas_oc hydro 3.0×10^4 $p_{g,\,n,\,t}[\mathrm{MWh}]$ 2.0×10^4 1.0×10^4 0 50 100 150 0 t