Nuclear - None Nuclear - Nominal Cost Nuclear - Low Cost 100% 300 Total Installed Capacity (MW) 80% 250 🛞 **Fotal Installed Capacity** 200 60% 150 40% 100 20% 50 50 gkam a lon 308hahr. 32Ga 200 skam a ch 18kmh 286cm 20 dlam 12 Gm SOO BRAIN 35 CM 200 gkum 36 GW 0% 500 glyam 35 gm 2.00 glyam as can SO Blank Rich 50 gham, 10 Gay Josham a Gay J. B. Kam, 13 Cm Emissions (g/kWh) Natural Gas (OCGT and CCGT) Coal (IGCC) Nuclear Storage (Pumped Hydro and Battery) CCS (CCGT and IGCC) Technologies Renewables (Wind and Solar)

Figure 1.6: Optimal capacity mixes for New England



Total Installed Capacity (GW)

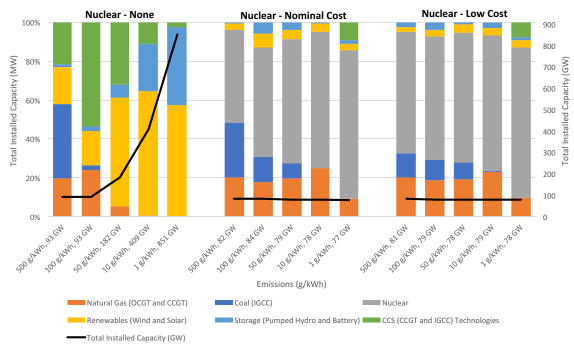


Figure 1.8: Optimal capacity mixes for Zhejiang

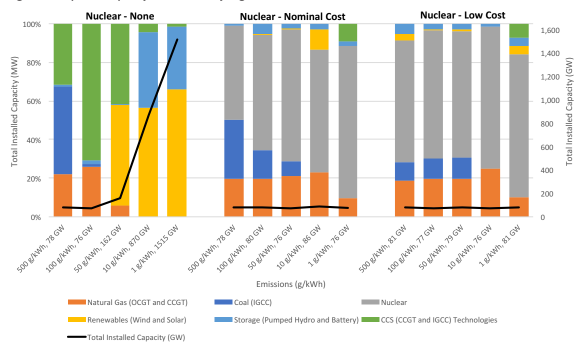


Figure 1.9: Optimal capacity mixes for the United Kingdom

