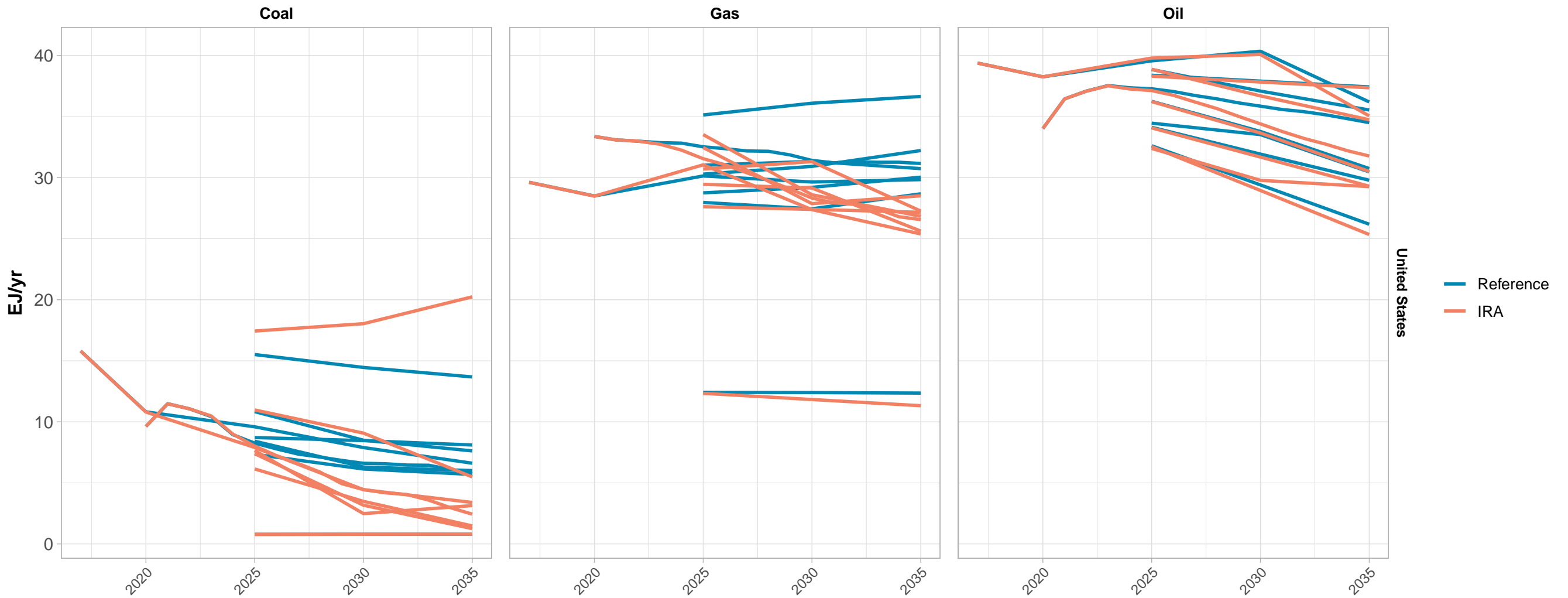
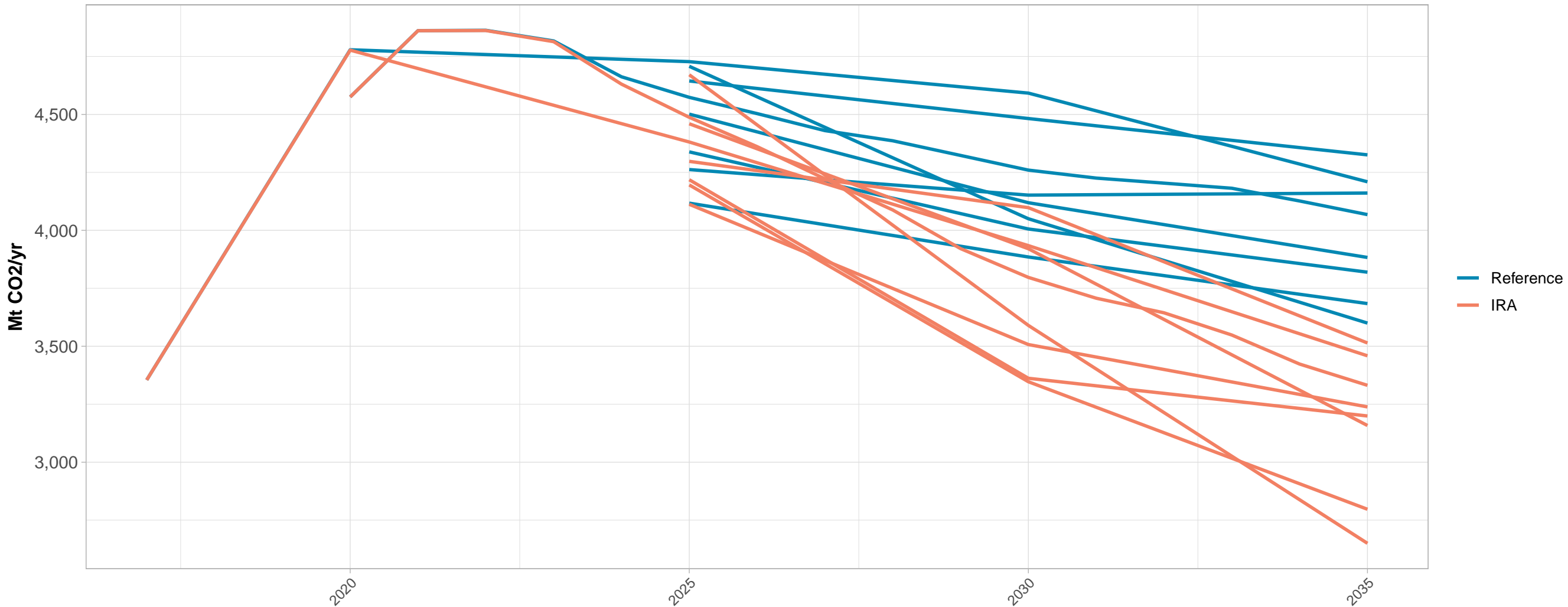


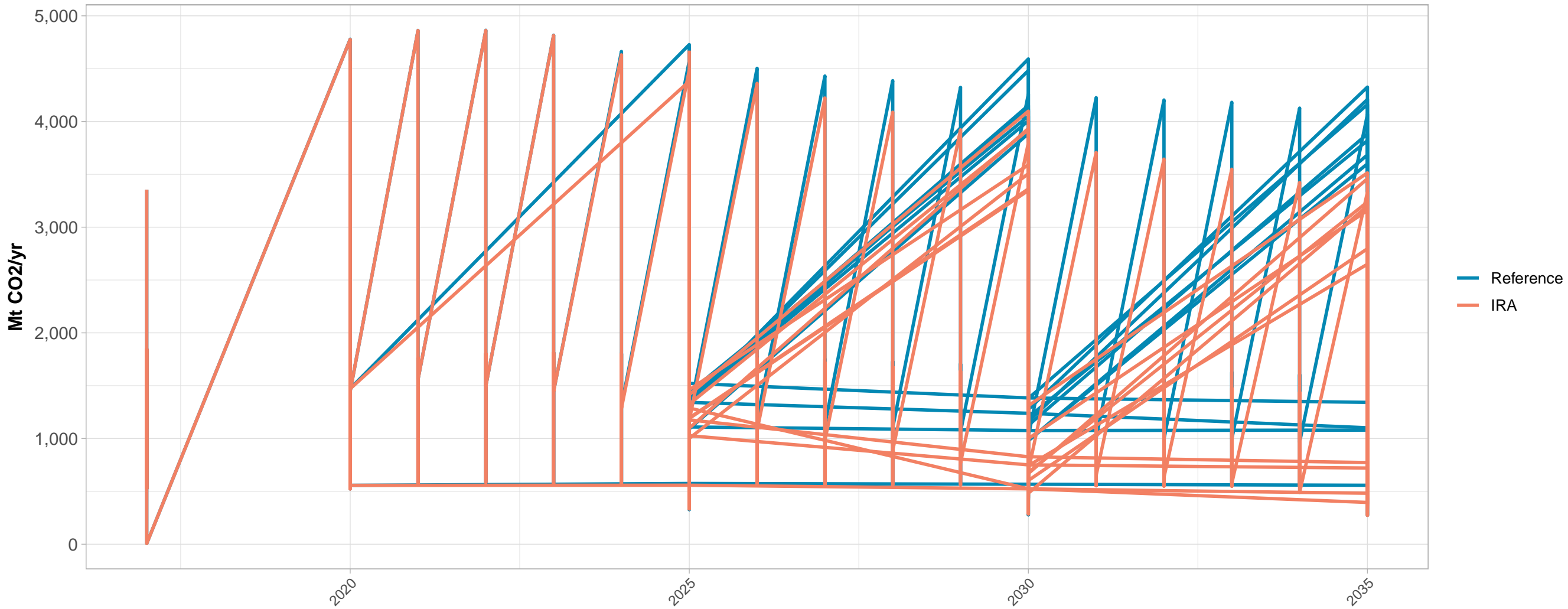
Primary Energy: United States



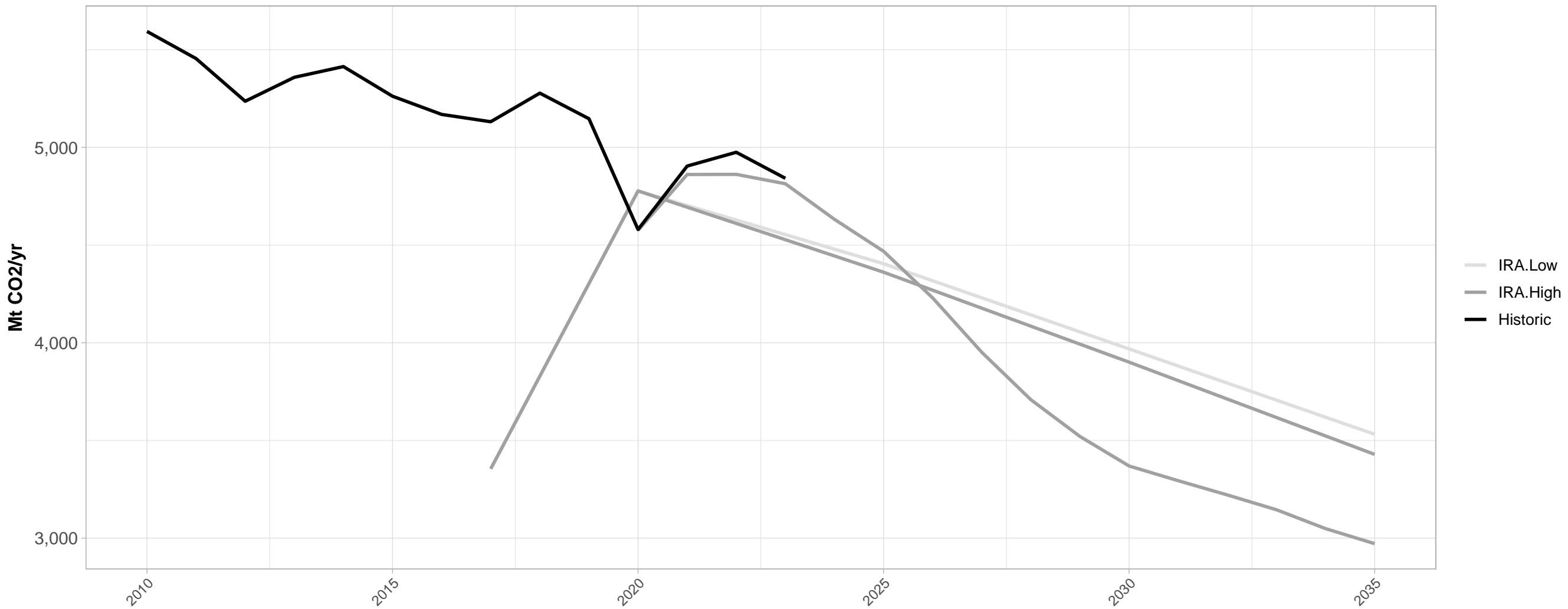
Economy-Wide Emissions – CO2 Energy: United States



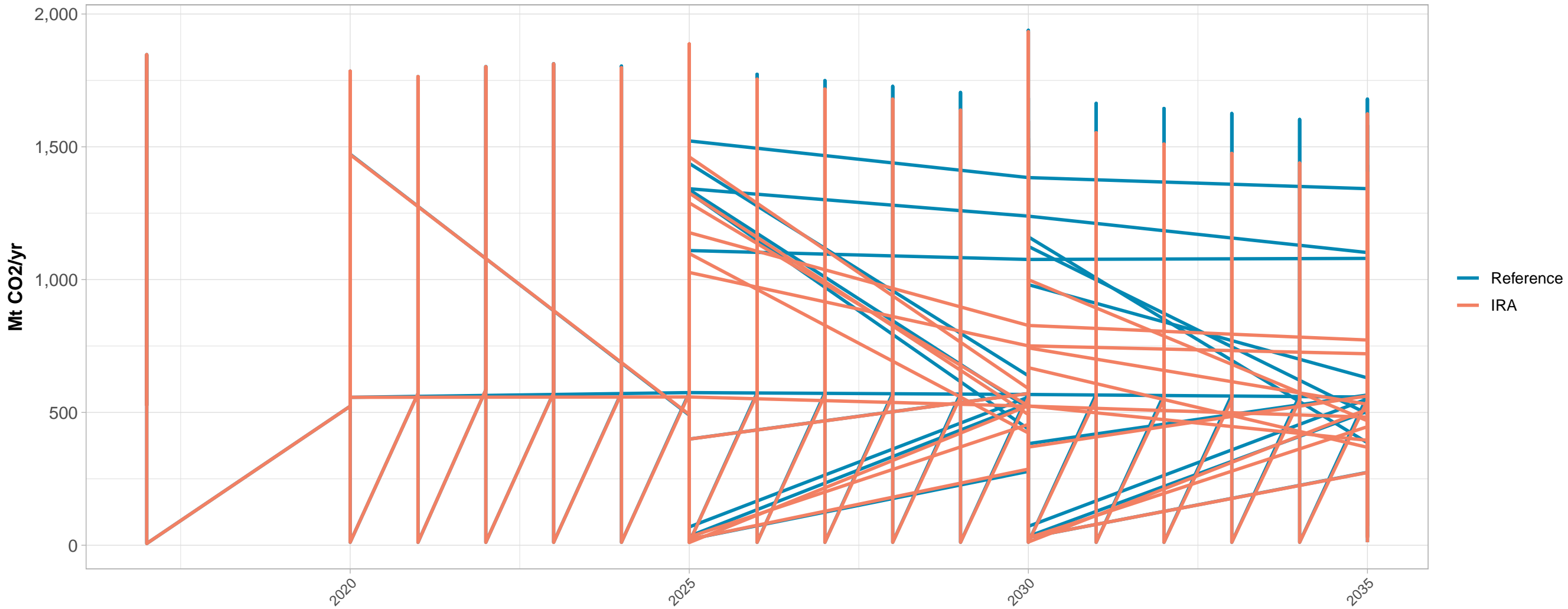
Economy-Wide Emissions: United States



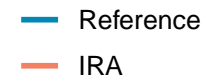
Emissions Sensitivity: United States



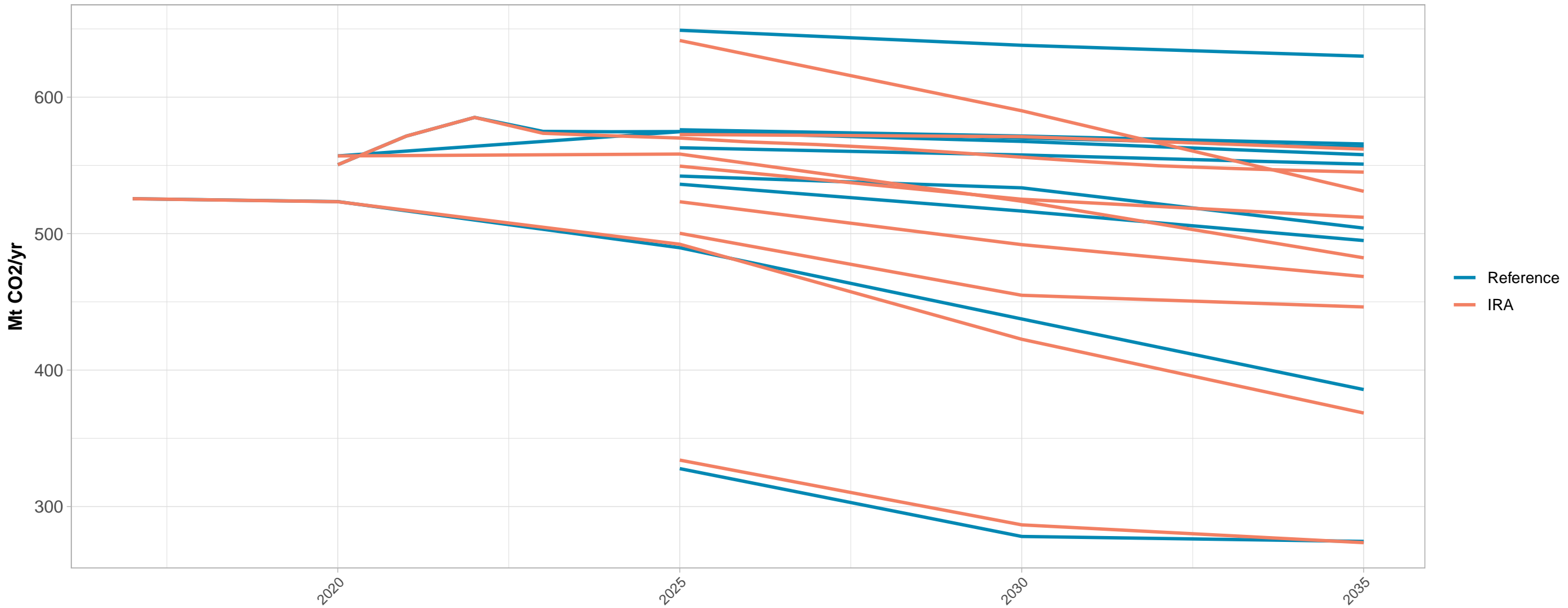
Economy-Wide Emissions – summed up: United States

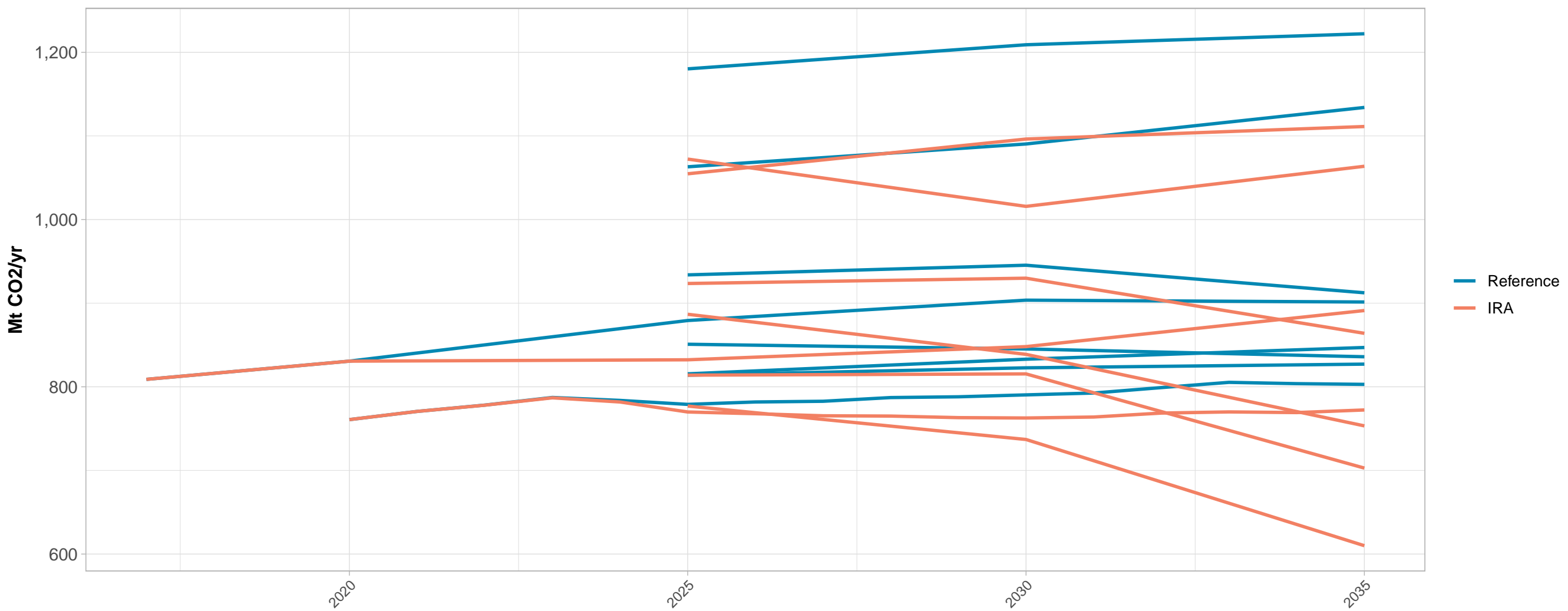


The chart displays the projected evolution of the average number of children per woman in France from 2019 to 2035, categorized by education level. The Y-axis represents the average number of children per woman, ranging from 0 to 2.5. The X-axis shows the years 2019, 2020, 2025, 2030, and 2035. The chart is divided into two main sections: the top section represents the 'Supérieur' (Higher Education) group, and the bottom section represents the 'Inférieur' (Lower Education) group. Each section contains multiple lines representing different educational attainment levels. The 'Supérieur' group shows a general decline in fertility, with the highest education level (likely 'Supérieur') maintaining the highest rates, starting around 1.8 in 2019 and ending around 1.6 in 2035. The 'Inférieur' group shows a more significant decline, starting around 1.2 in 2019 and ending around 0.8 in 2035. The chart also includes a legend for the 'Supérieur' group, with categories: 'Supérieur', 'Secondaire', 'Primaire', and 'Inférieur'.

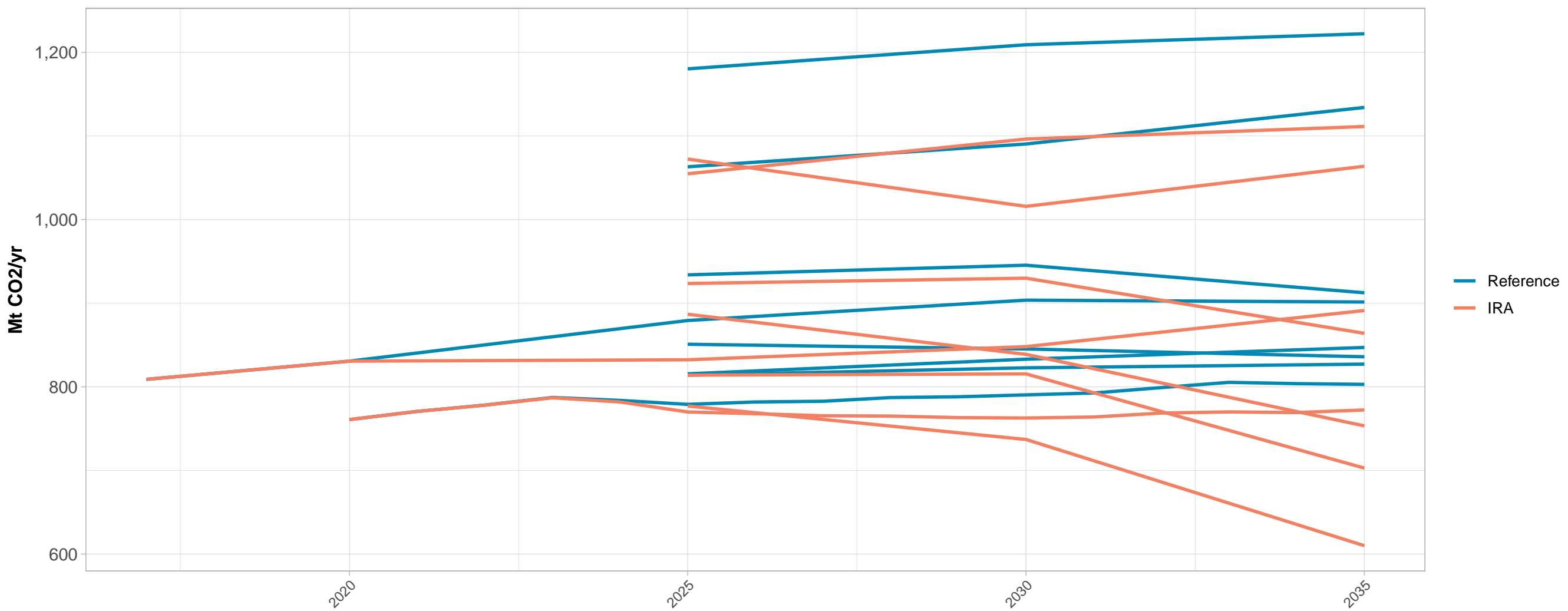


Building Emissions: United States

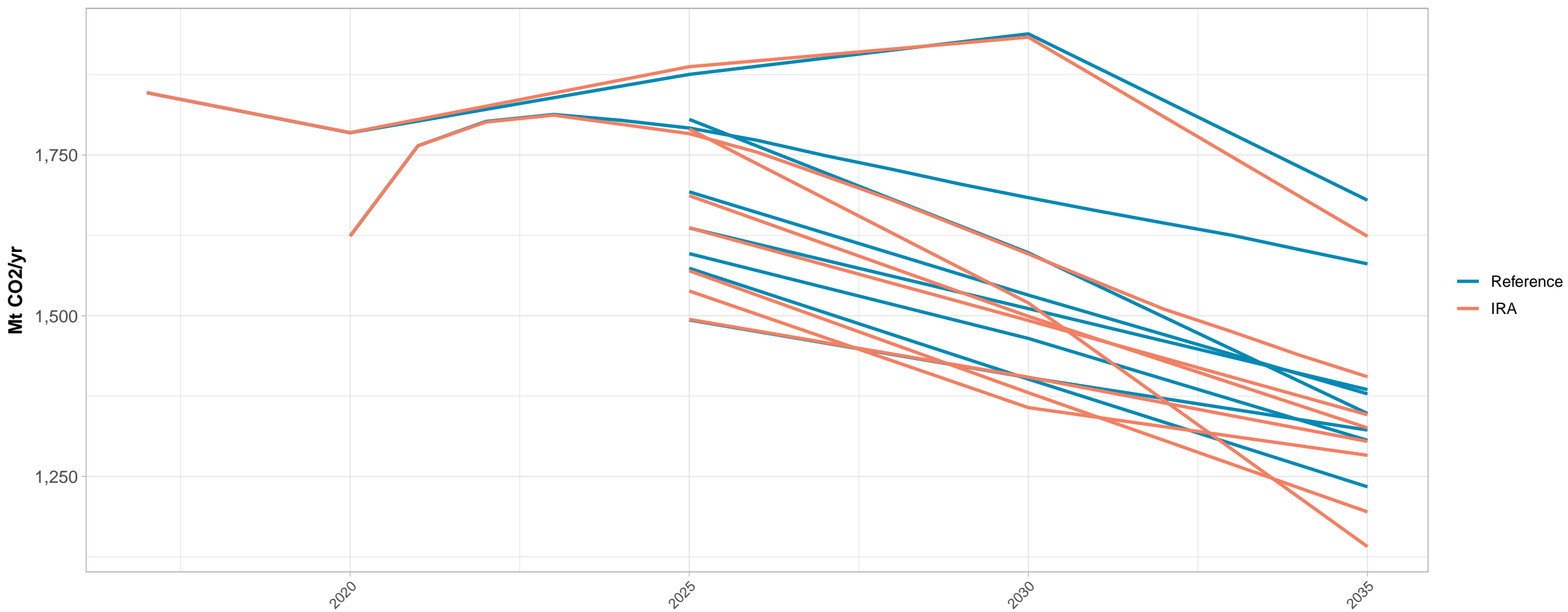




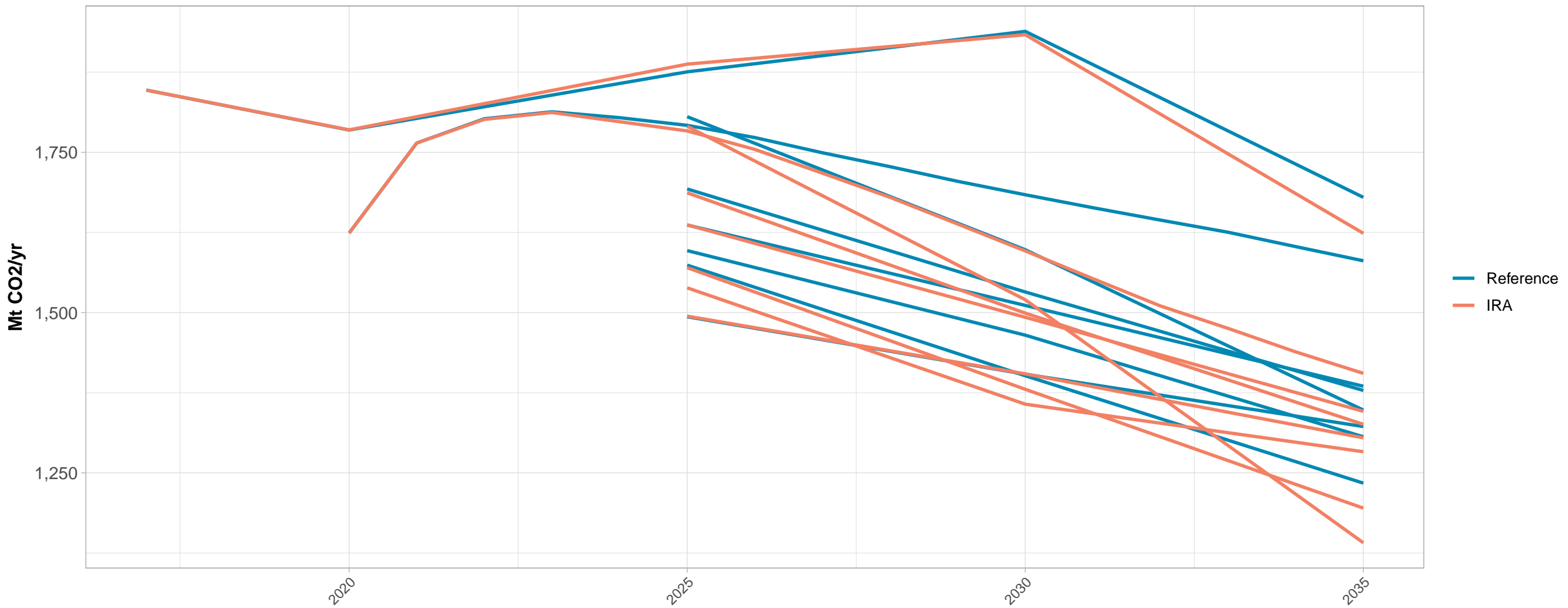
Industry Emissions: United States



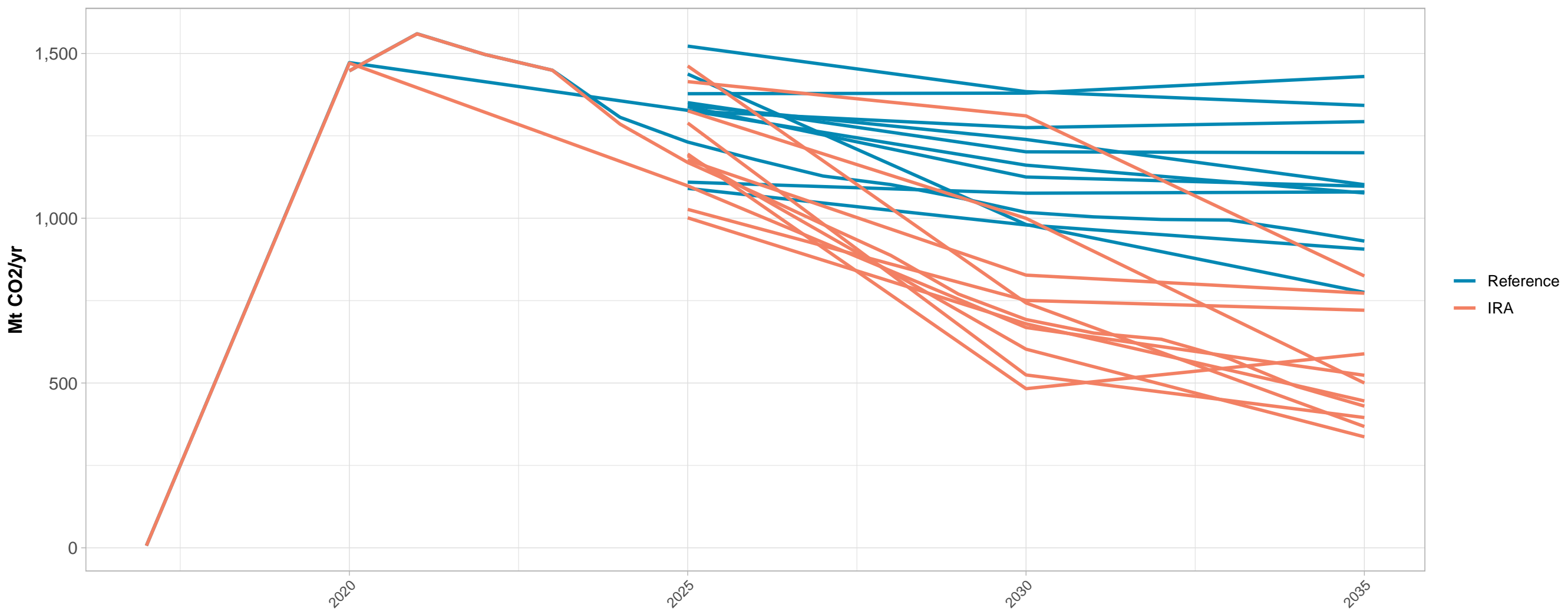
Emissions|CO2|Energy|Demand|Transportation: United States



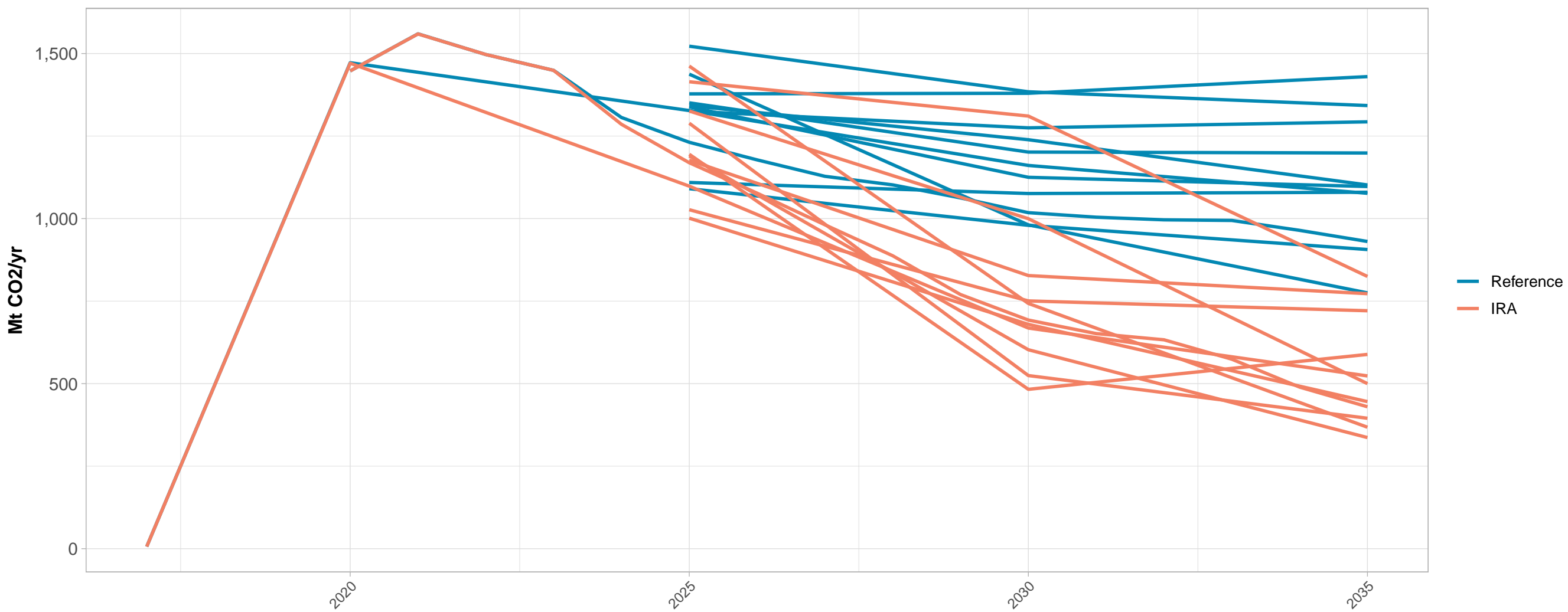
Transportation Emissions: United States



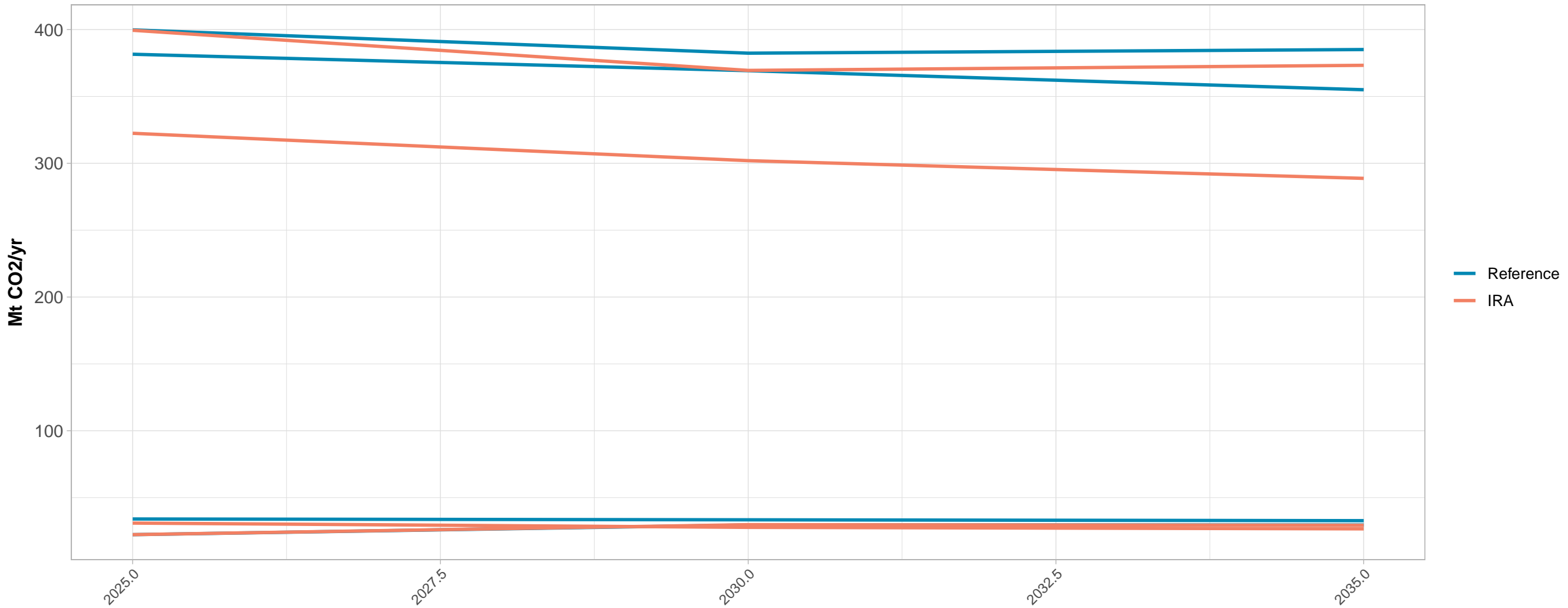
Emissions|CO2|Energy|Supply|Electricity: United States



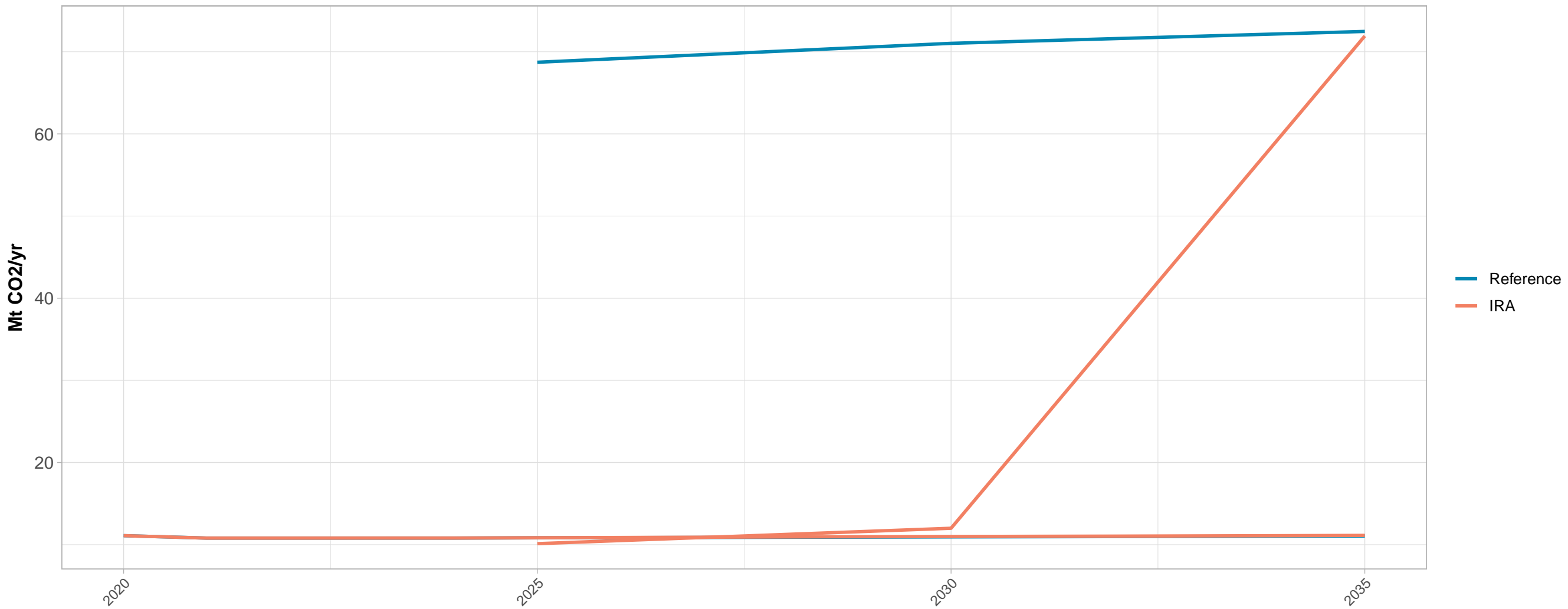
Power Sector Emissions: United States



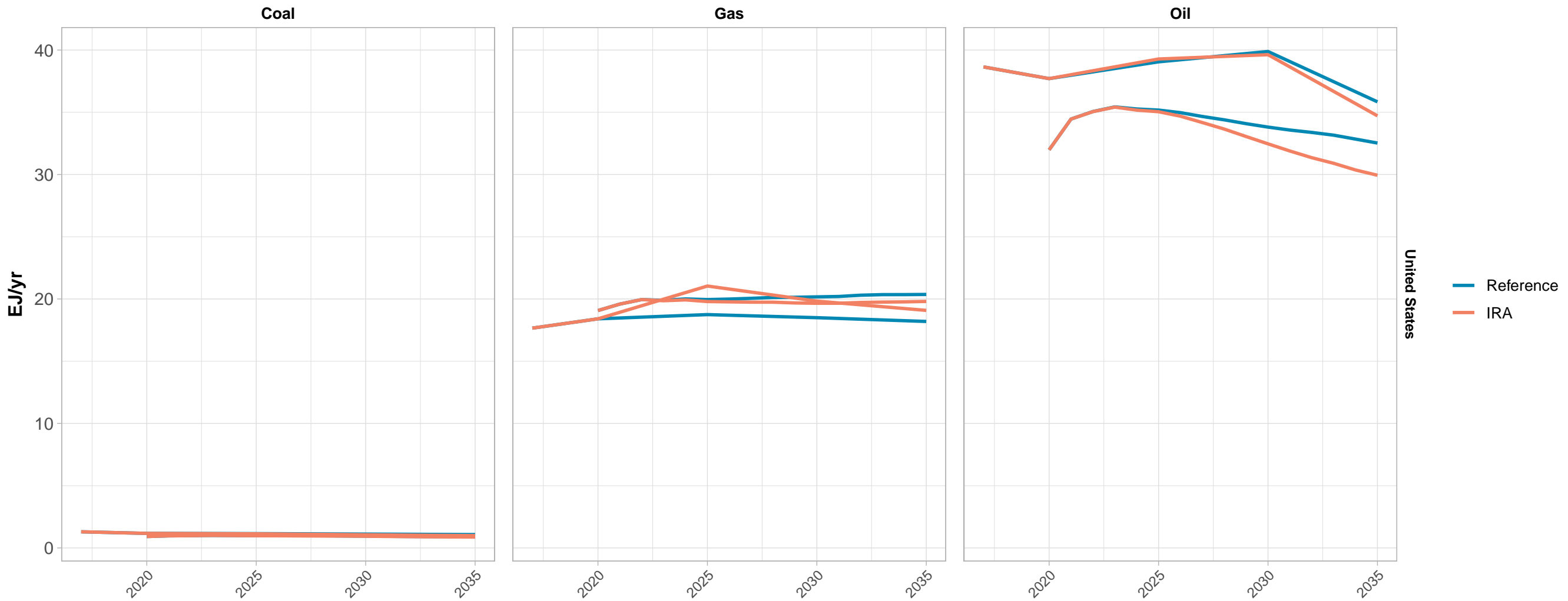
Emissions|CO2|Industrial Processes: United States



Emissions|CO2|Other: United States



Final Energy: United States



EV Share: United States

