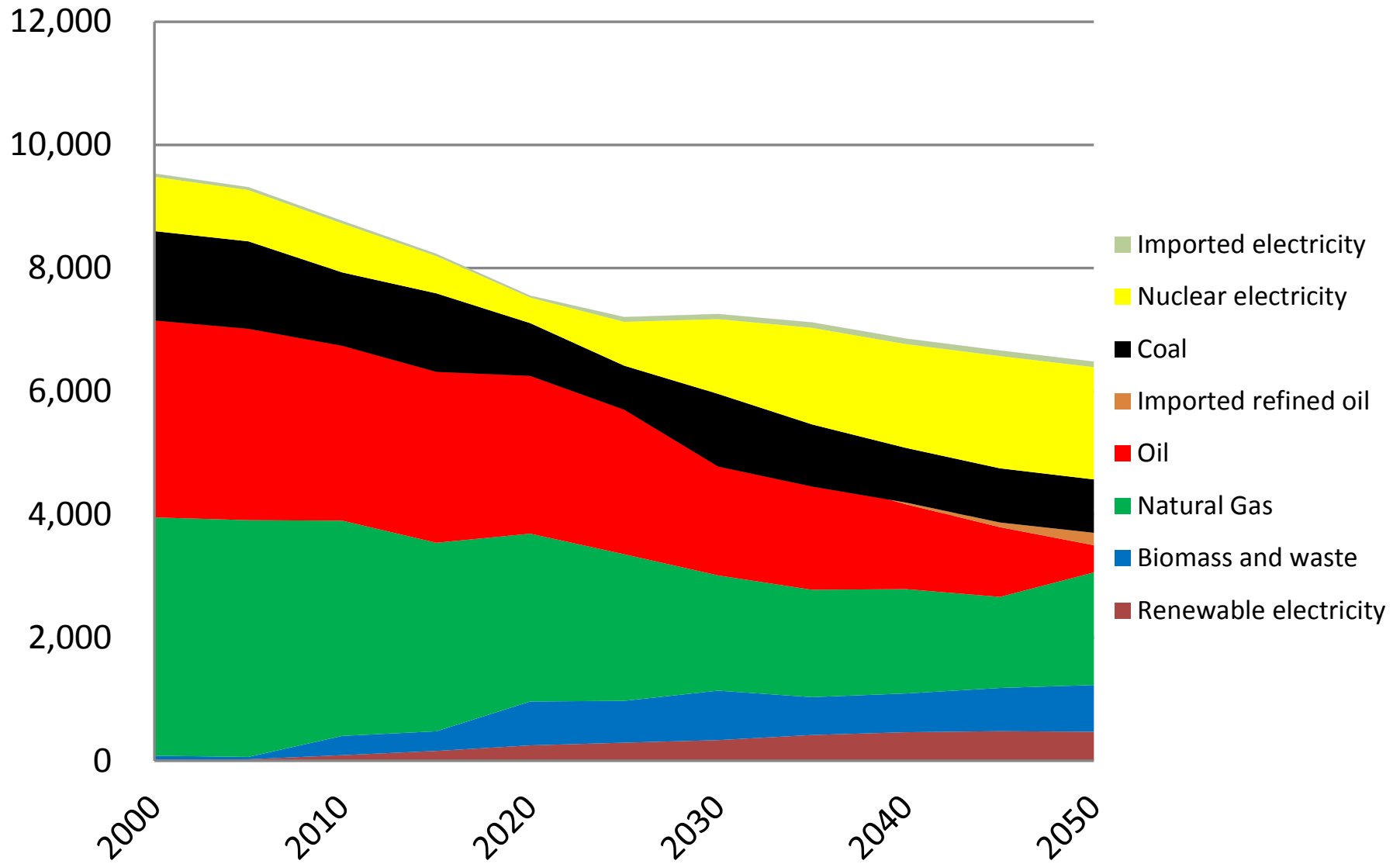
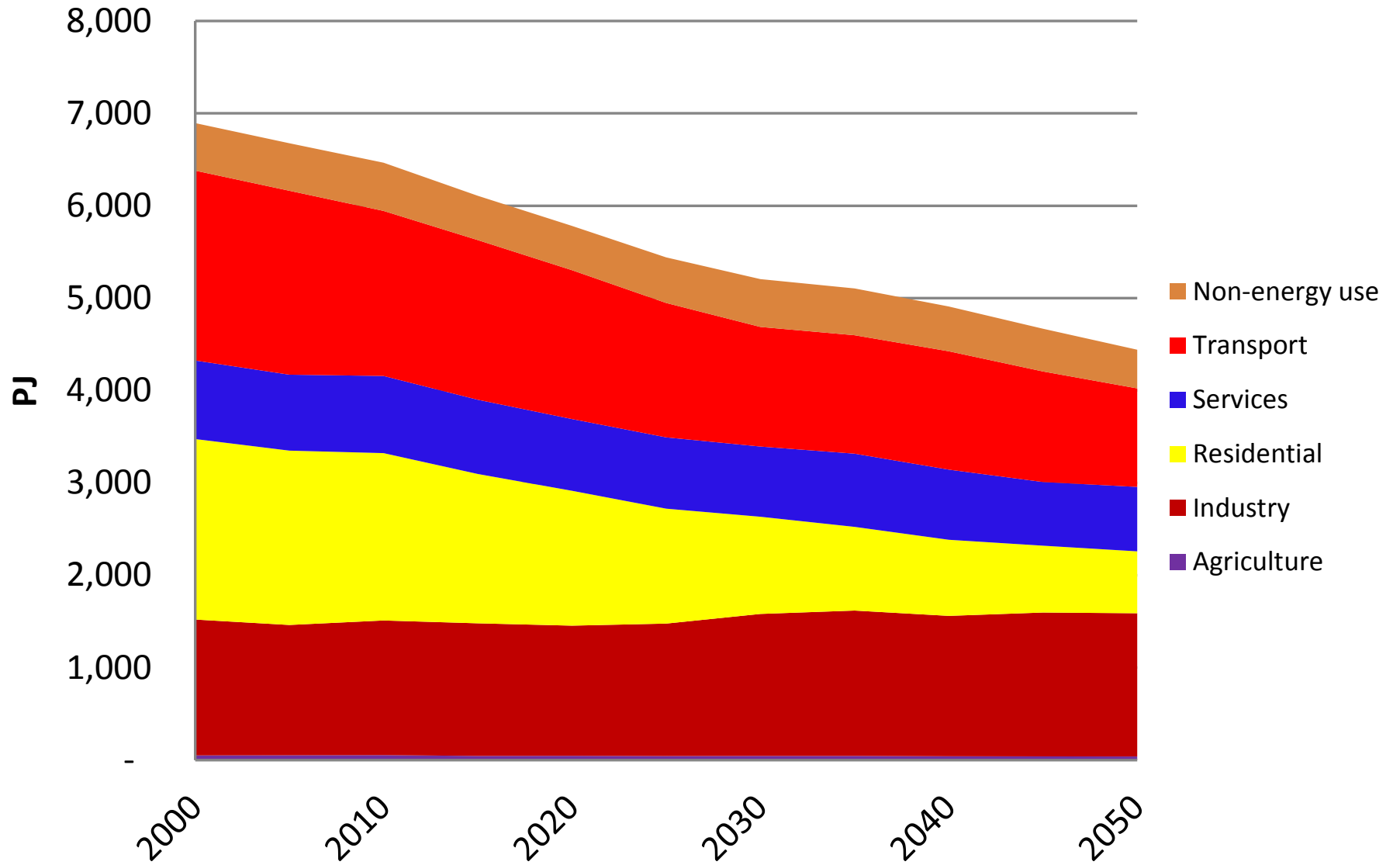


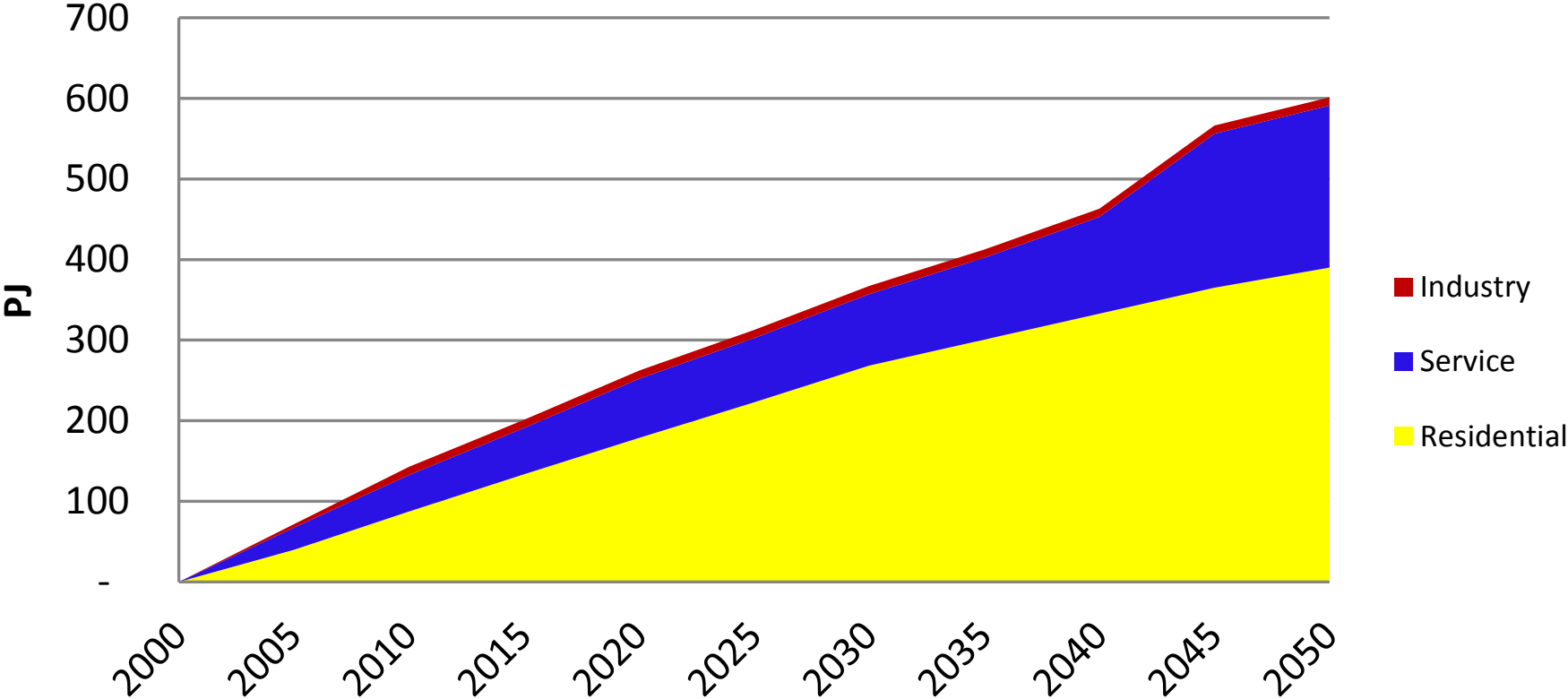
Primary Energy Demand (PJ)



Final Energy demand by Sector



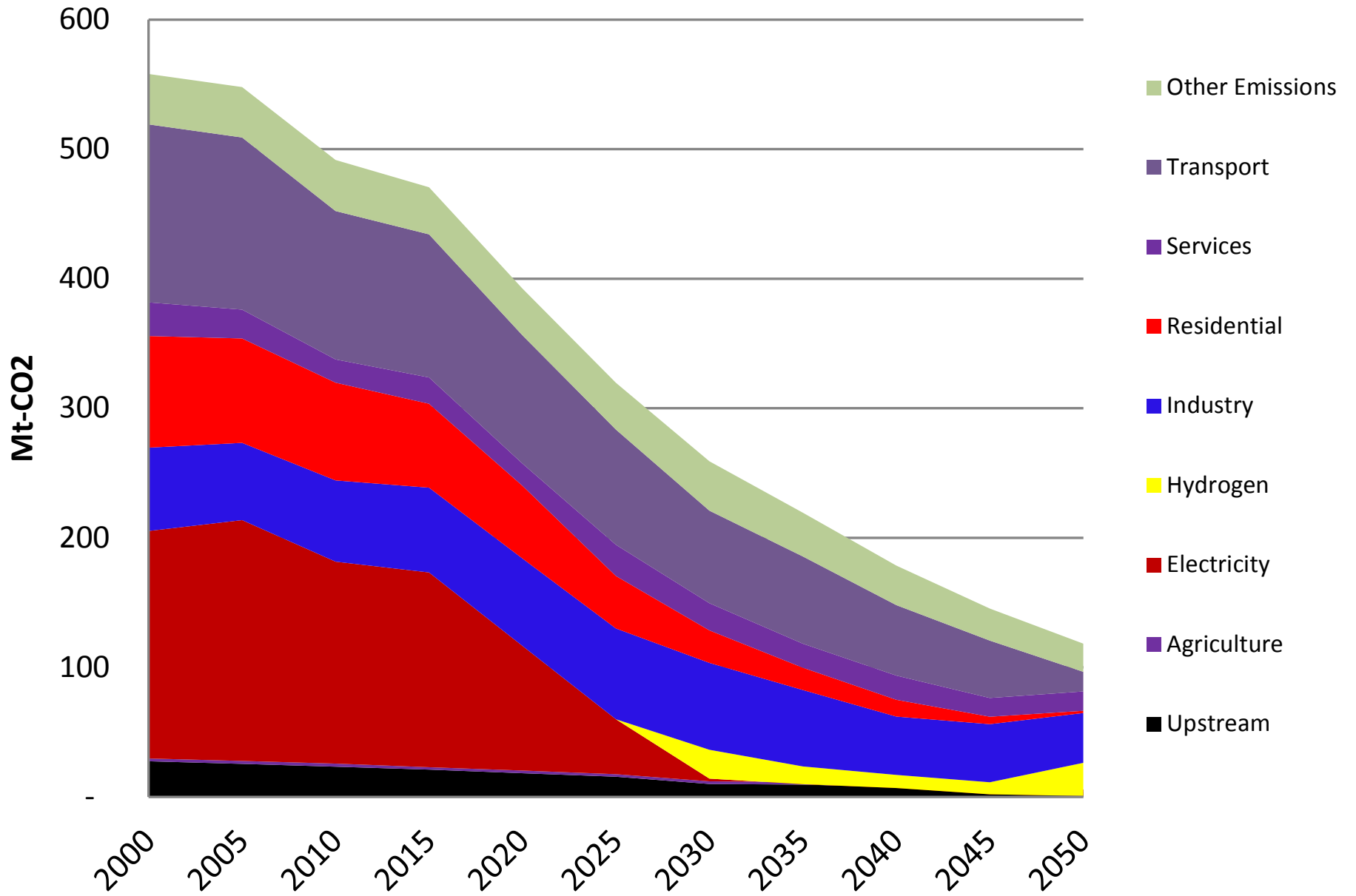
Use of conservation



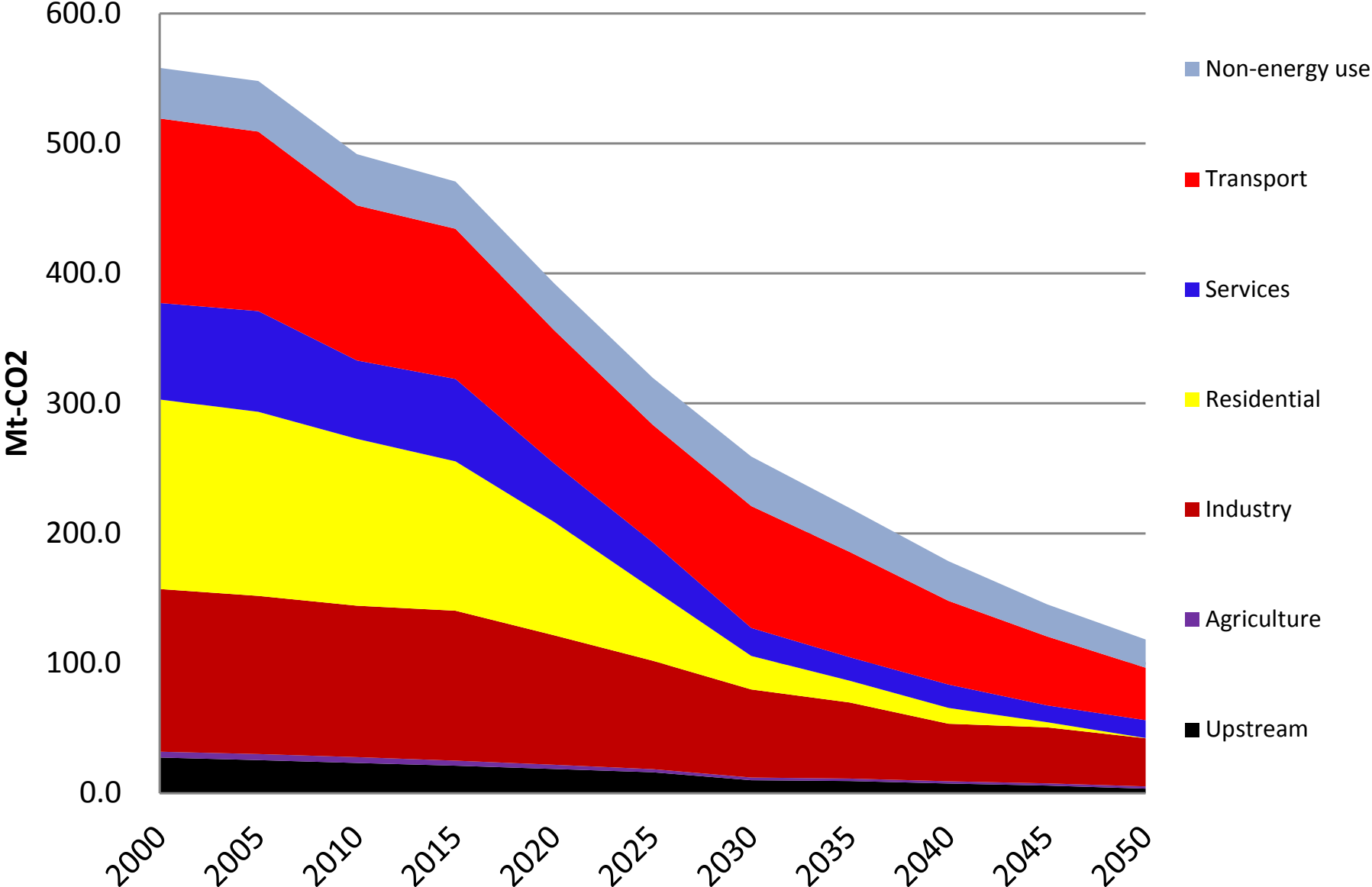
Electricity storage



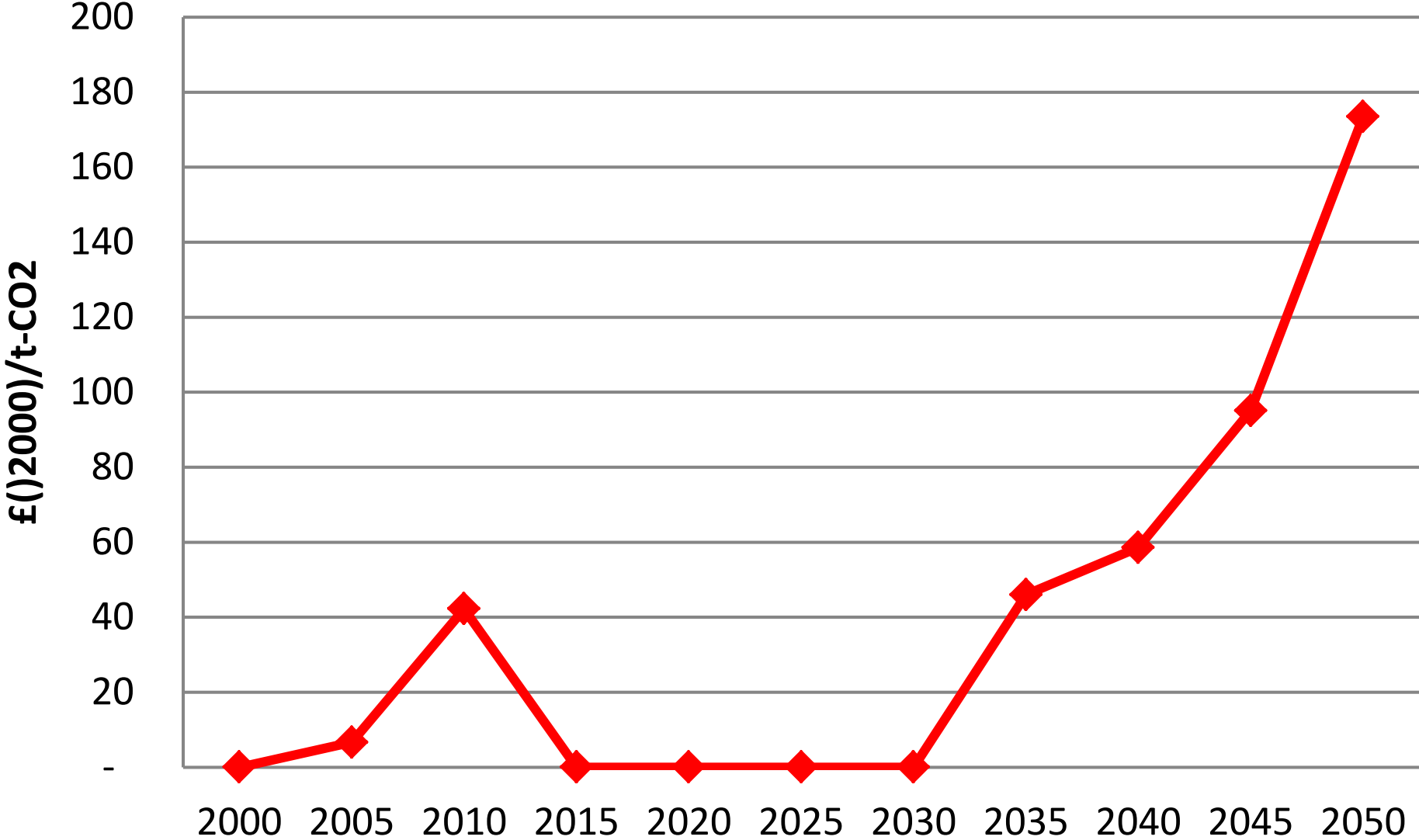
Sectoral Emissions



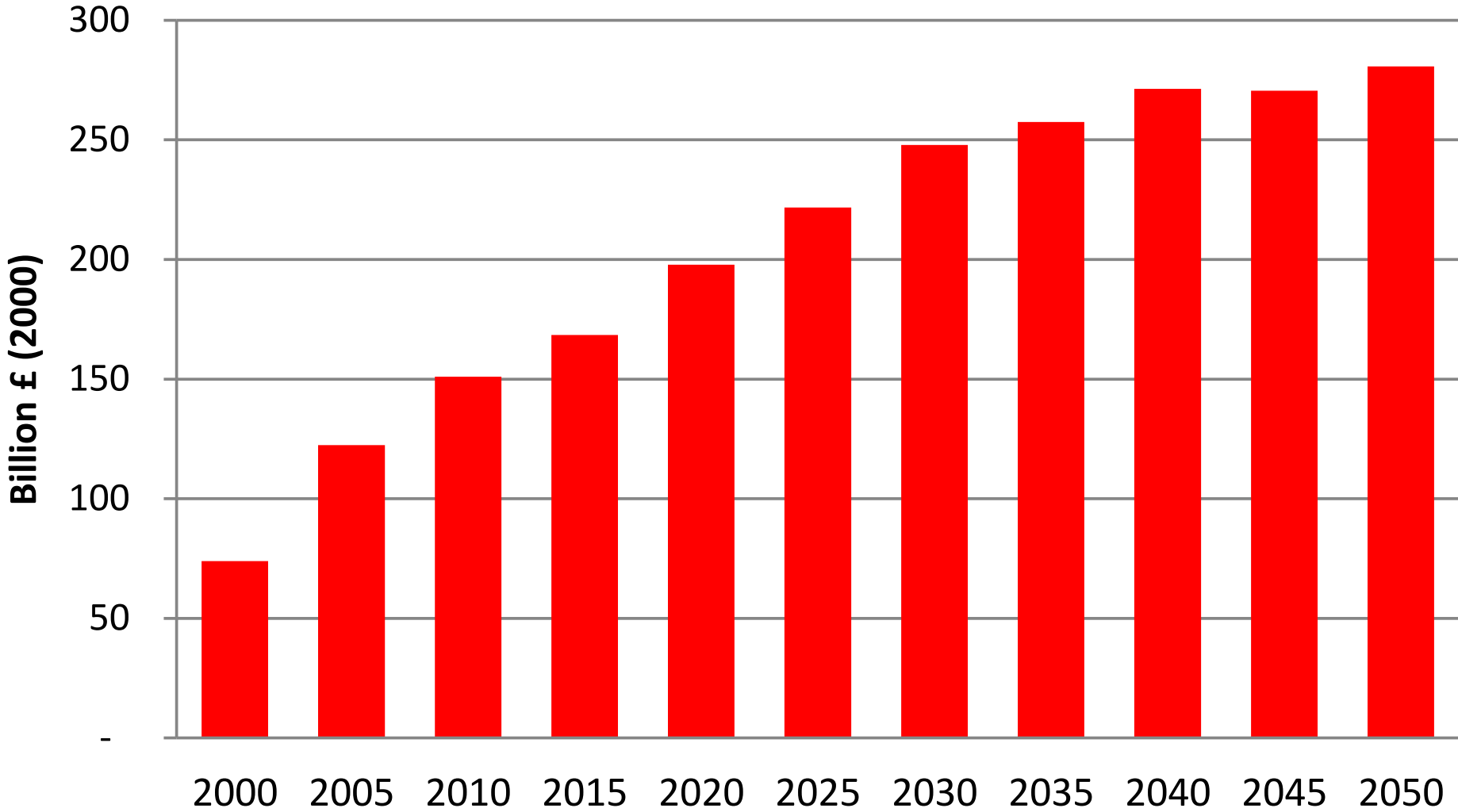
Enduse Sectoral Emissions



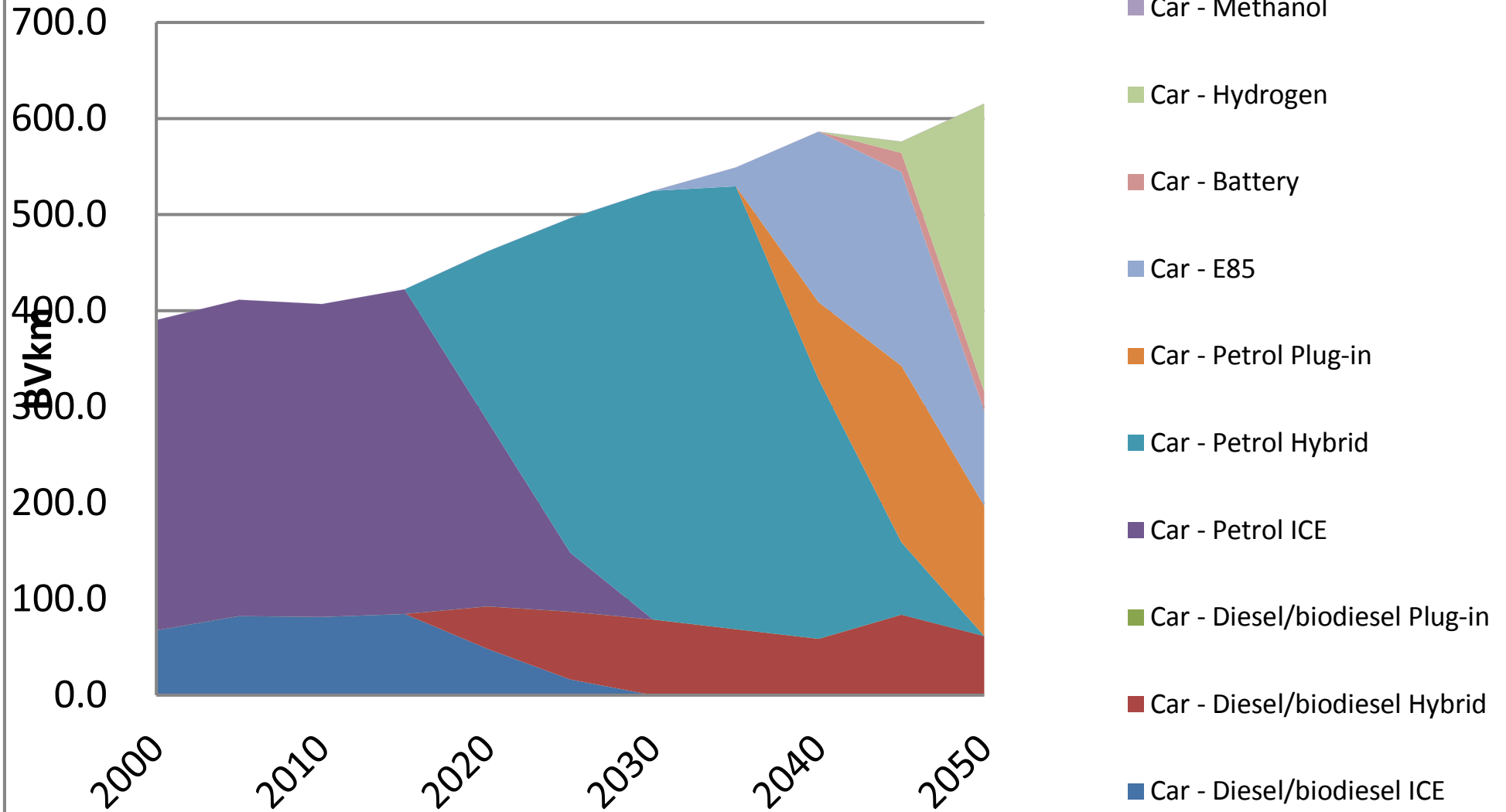
Marginal cost of CO2



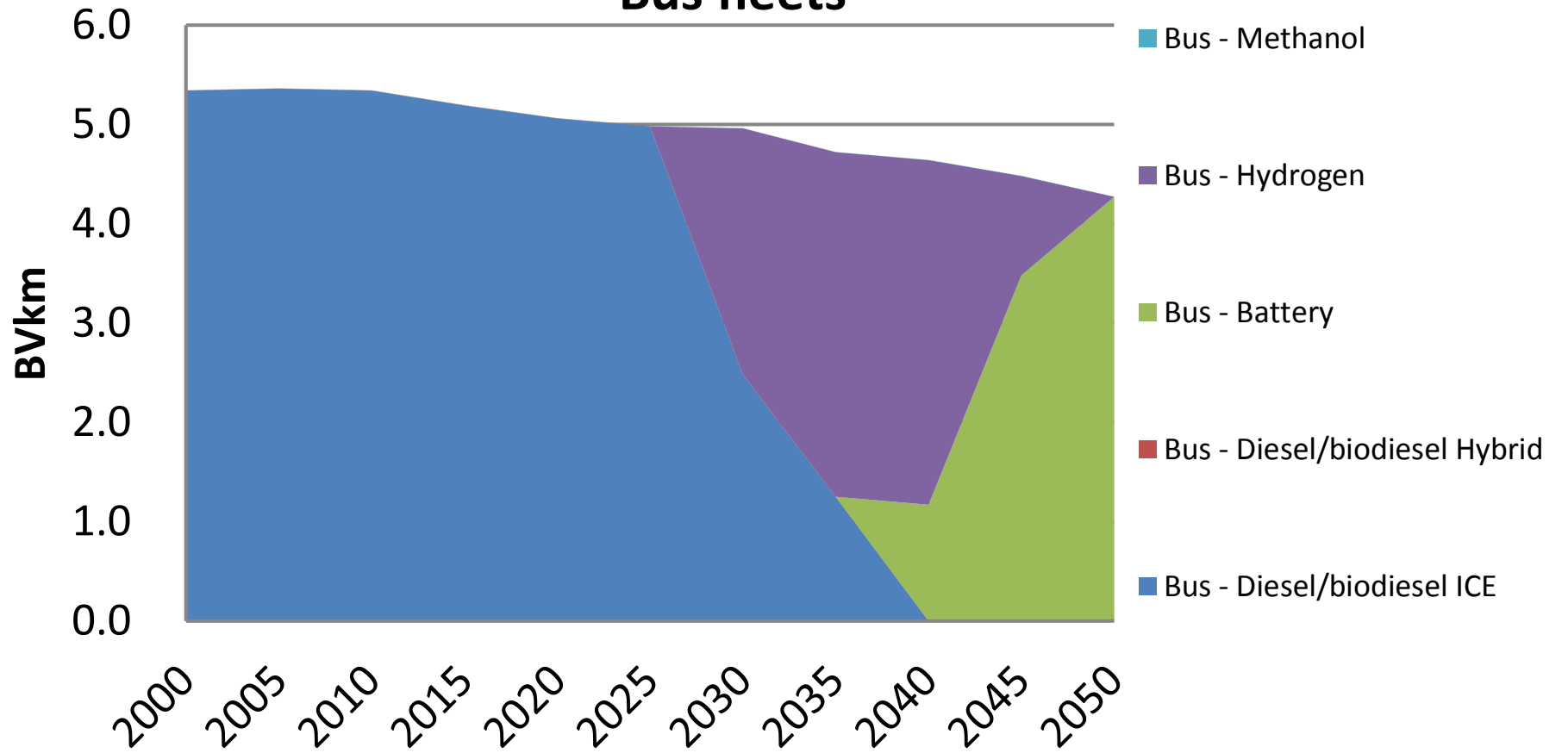
Undiscounted energy system cost



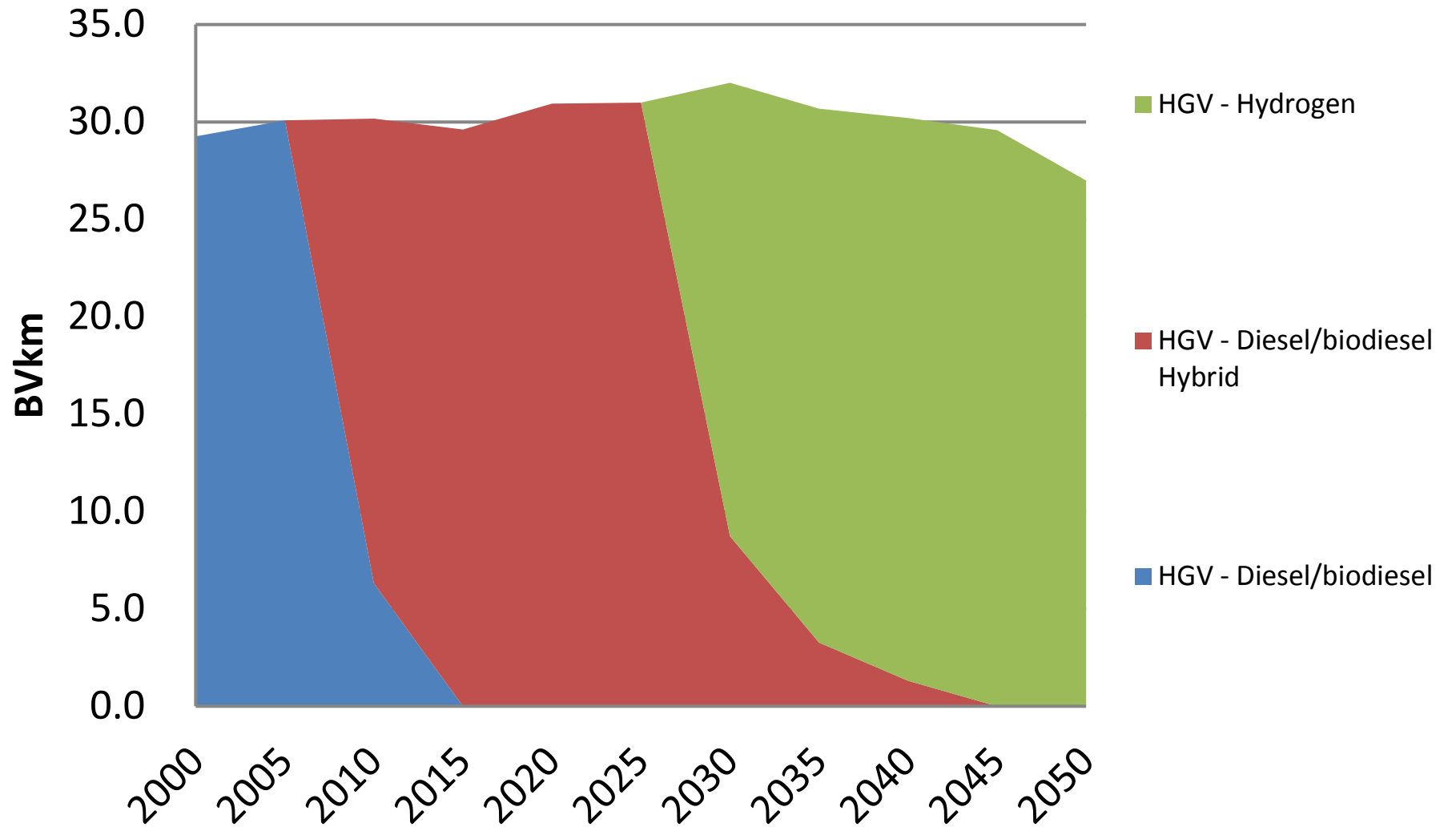
Car fleets



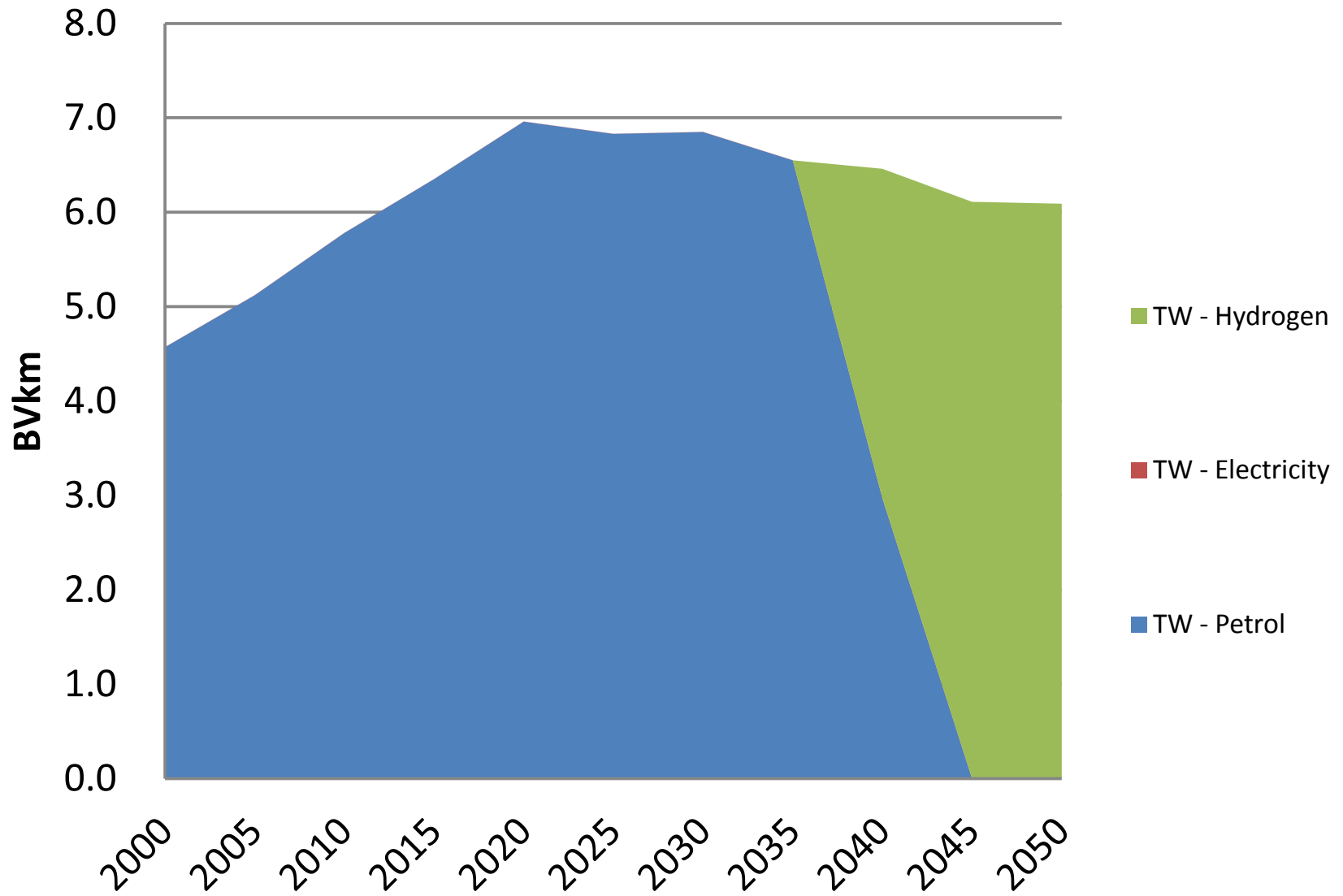
Bus fleets



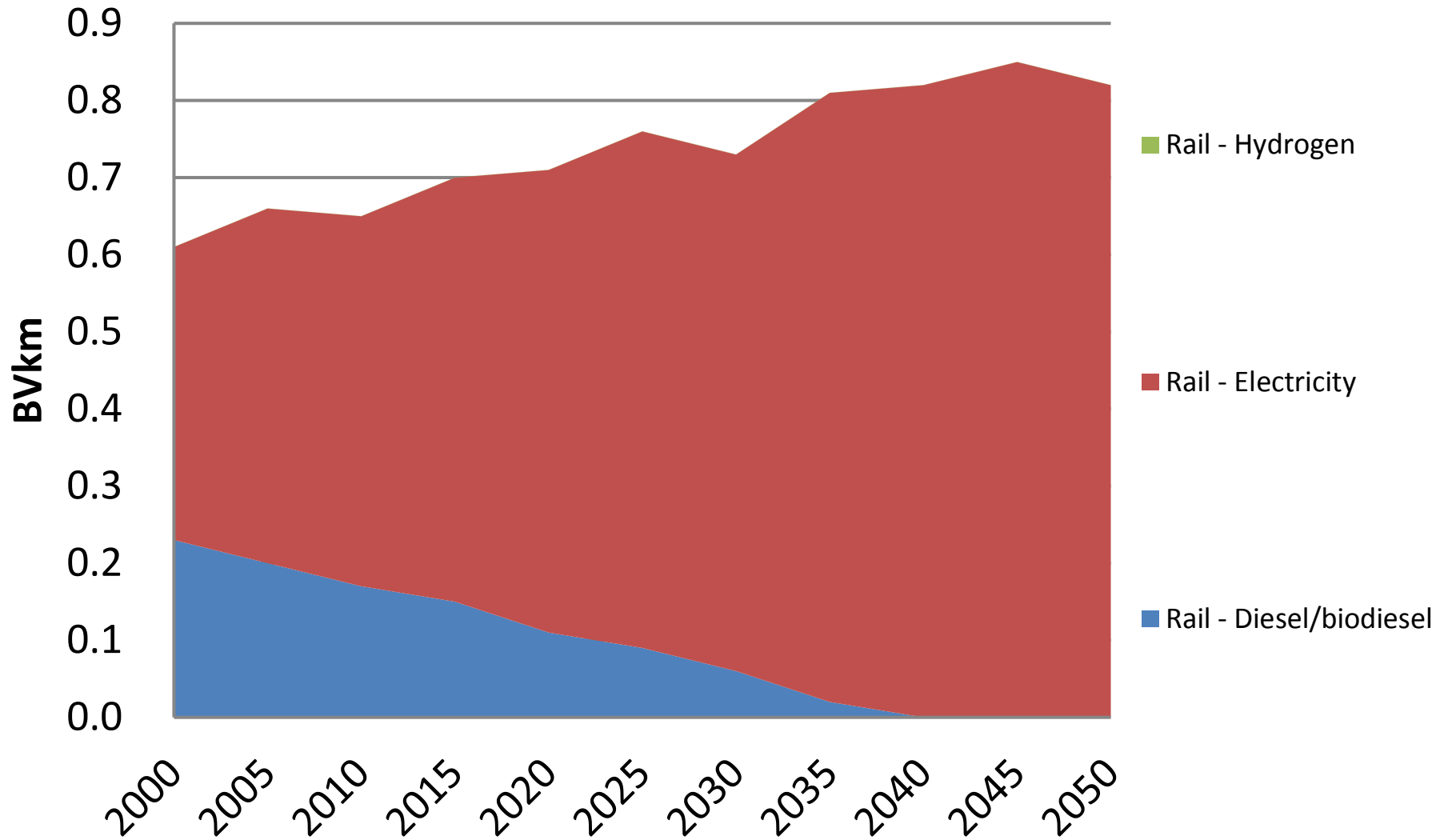
HGV fleet



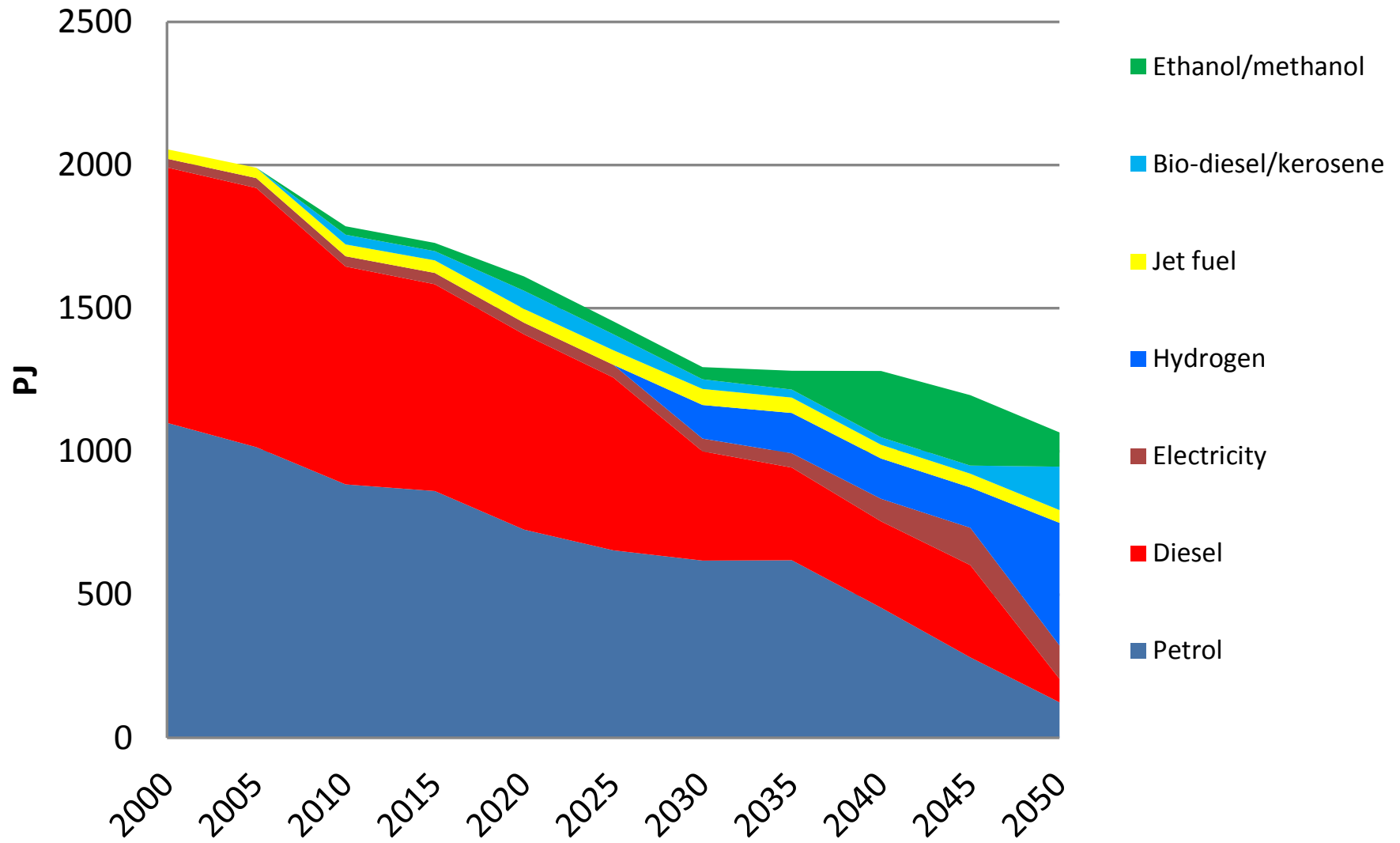
Two-wheelers fleet



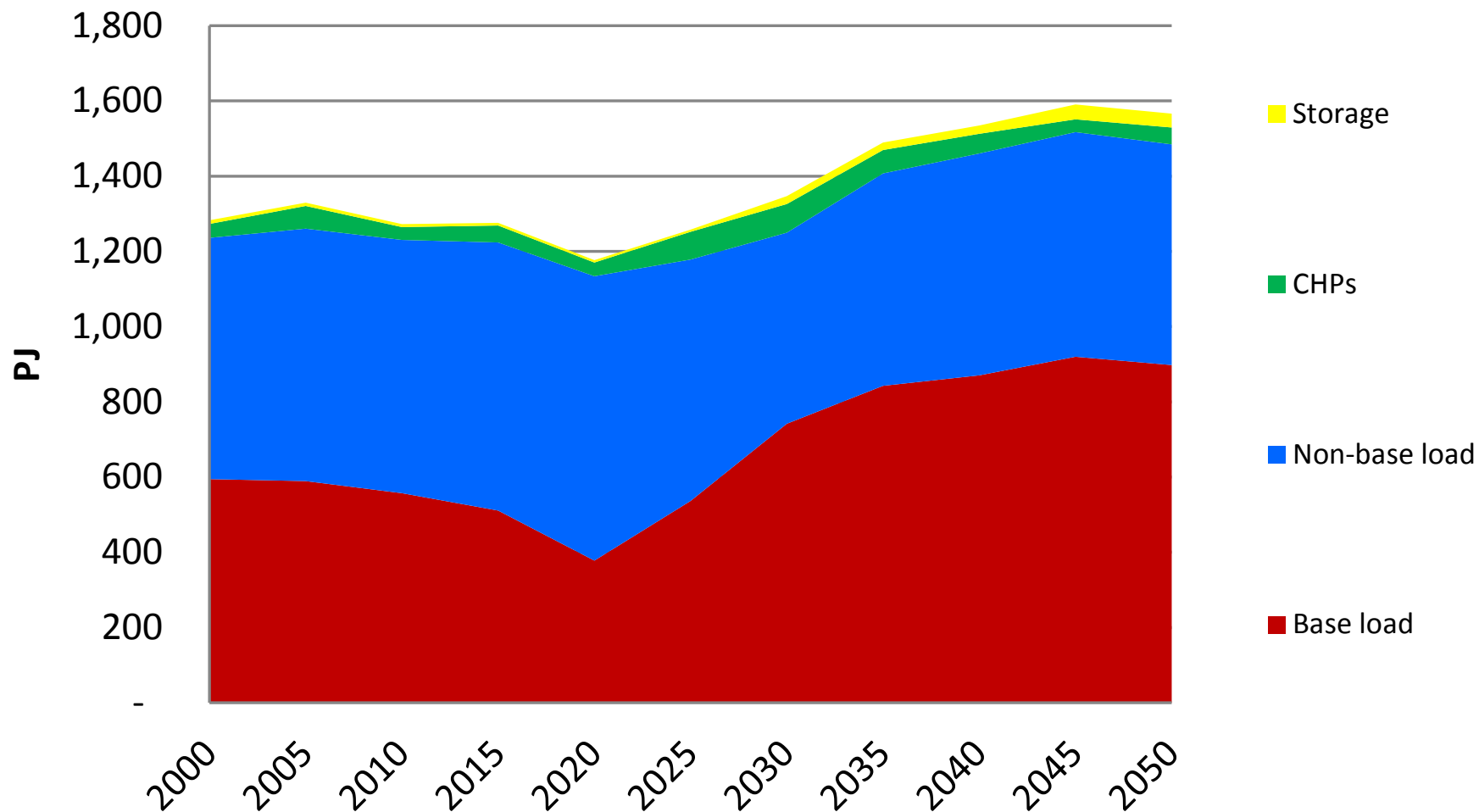
Rail fleet



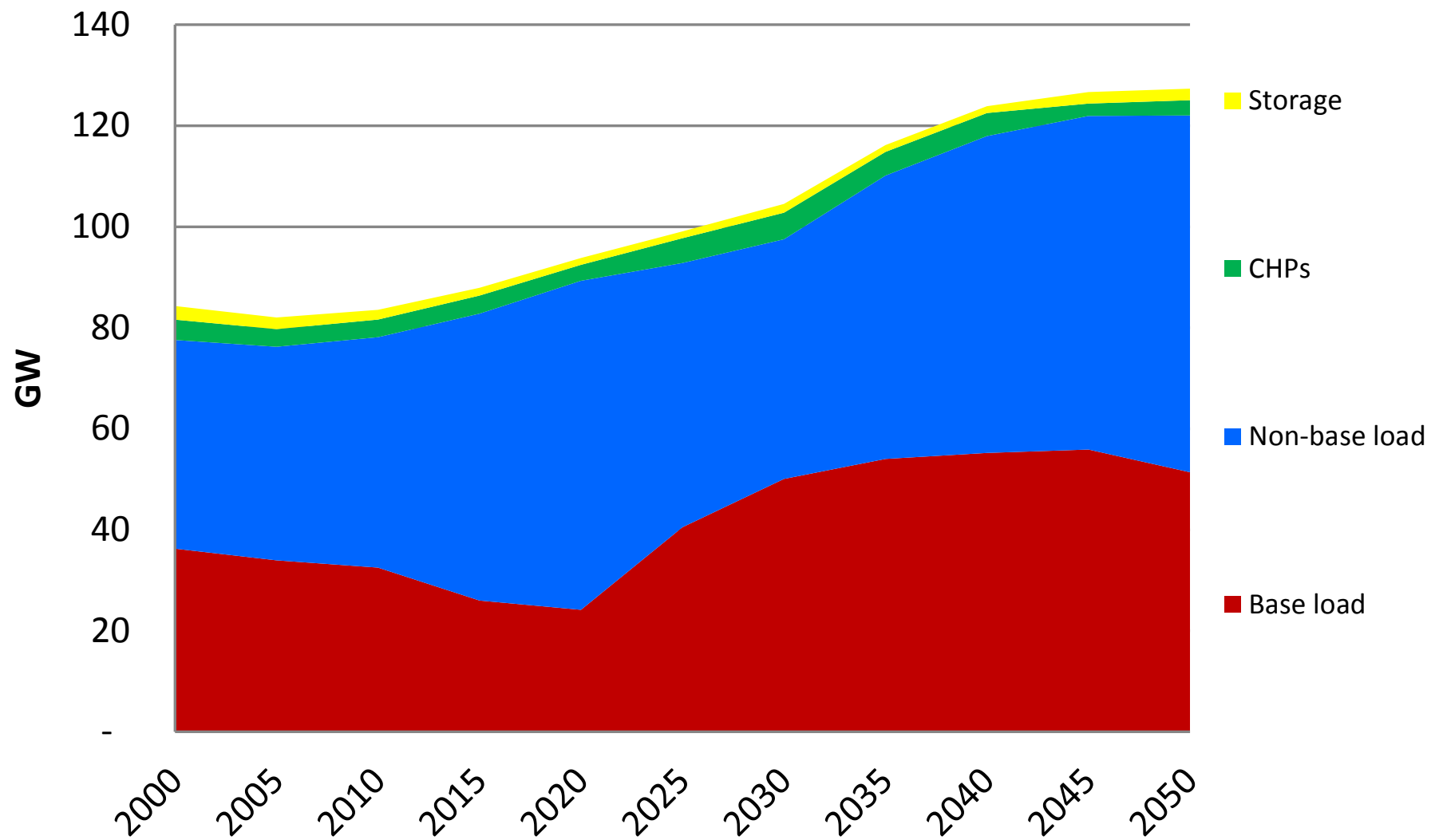
Transport fuel demand



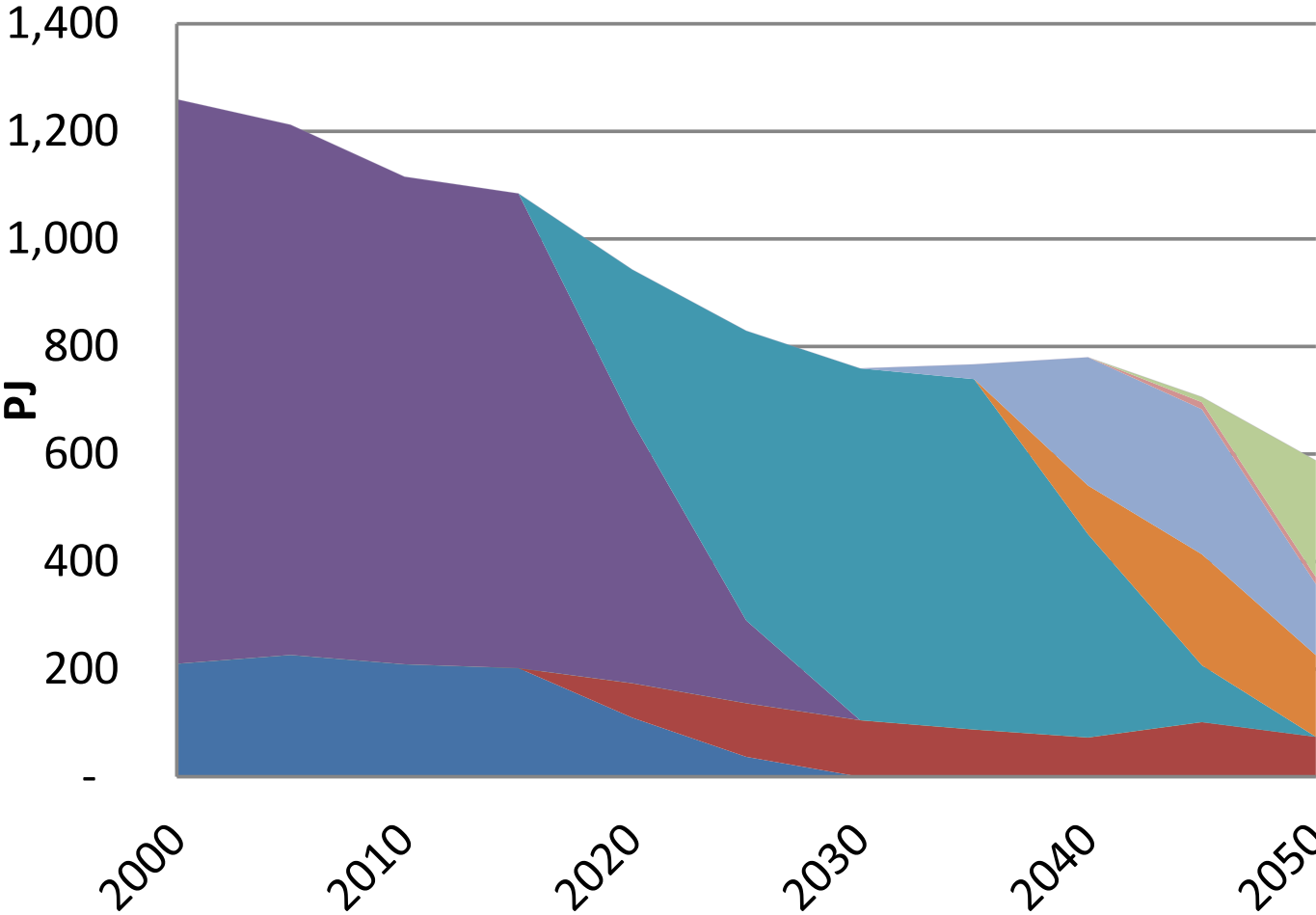
Generation by plant type



Installed capacity by plant type

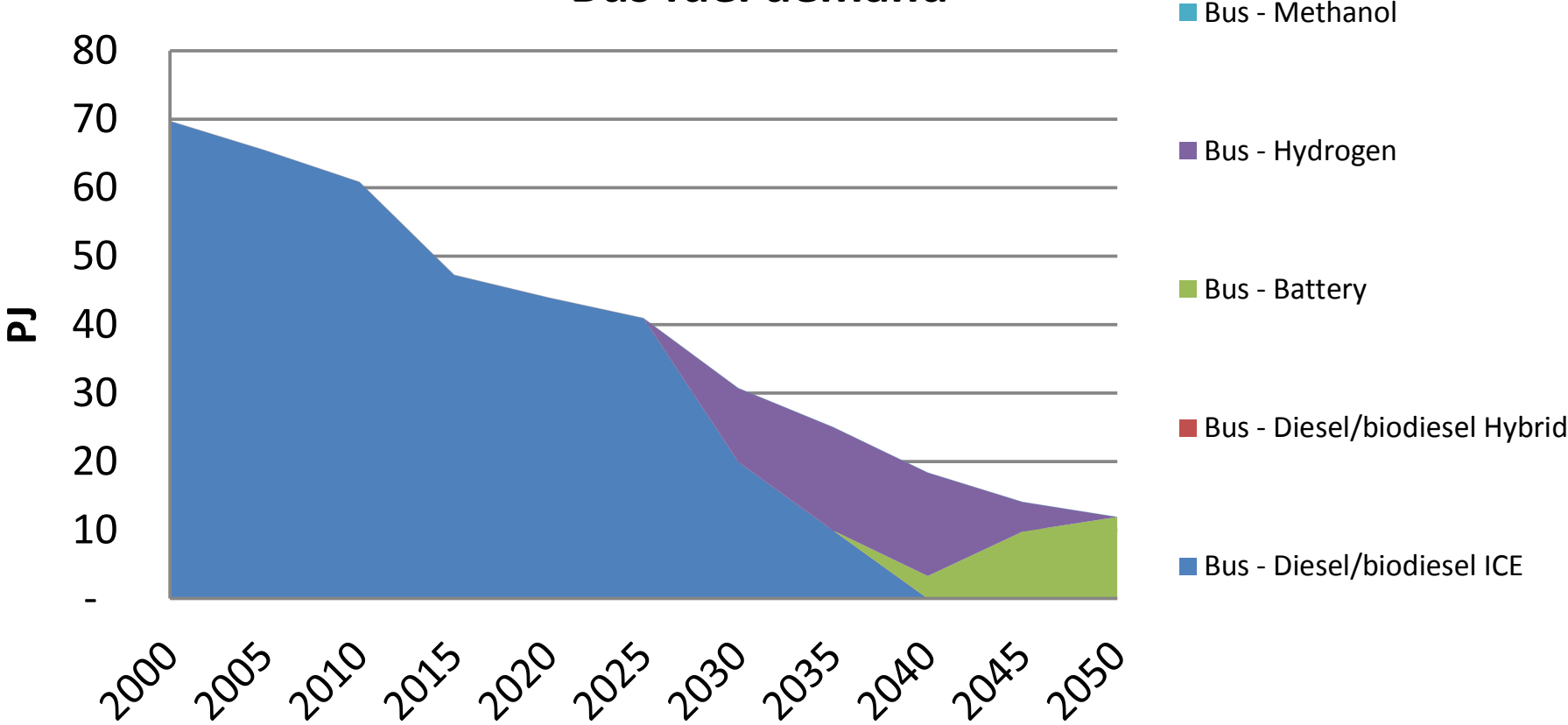


Car fuel demand

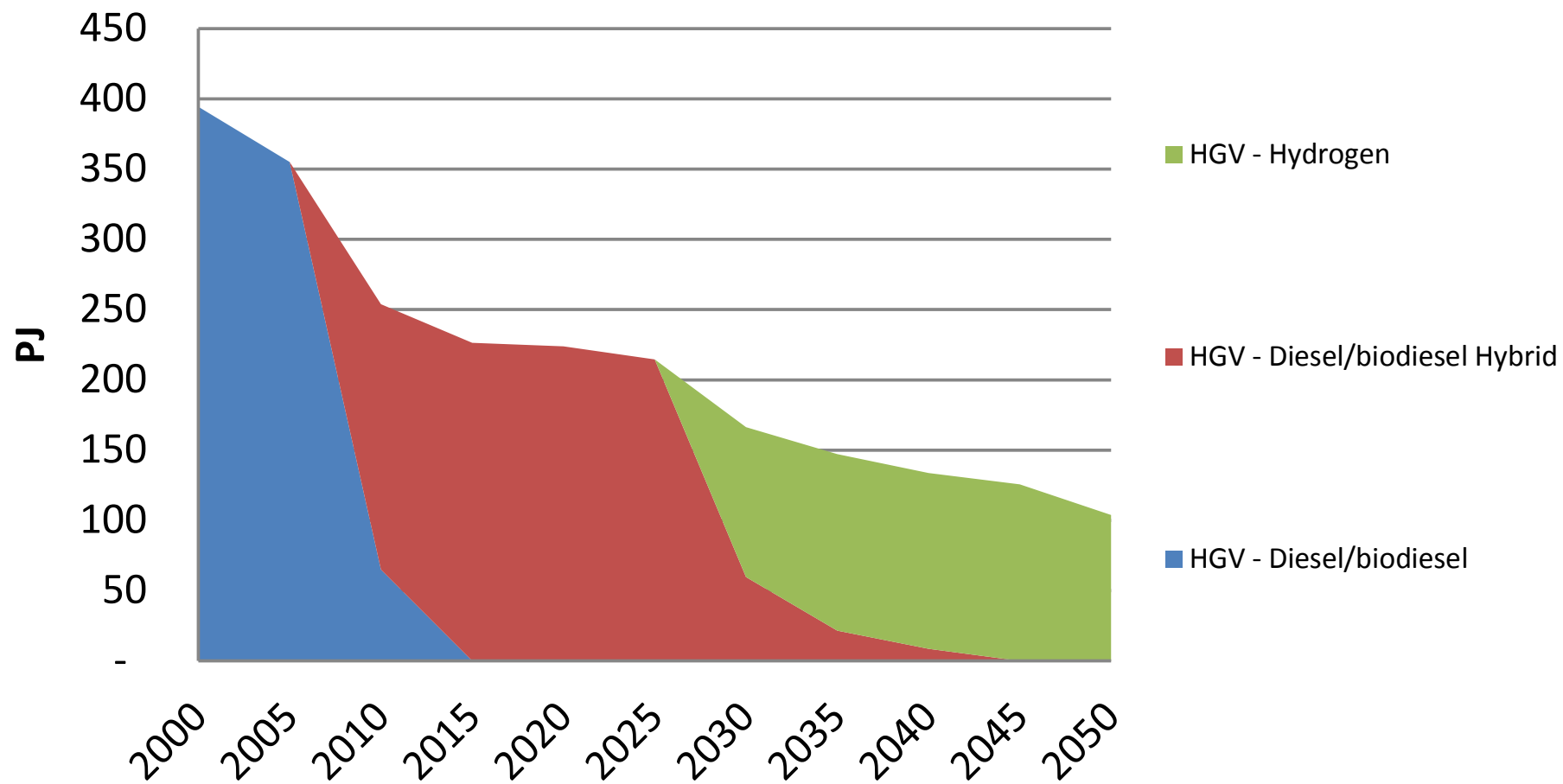


- Car - Methanol
- Car - Hydrogen
- Car - Battery
- Car - E85
- Car - Petrol Plug-in
- Car - Petrol Hybrid
- Car - Petrol ICE
- Car - Diesel/biodiesel Plug-in
- Car - Diesel/biodiesel Hybrid
- Car - Diesel/biodiesel ICE

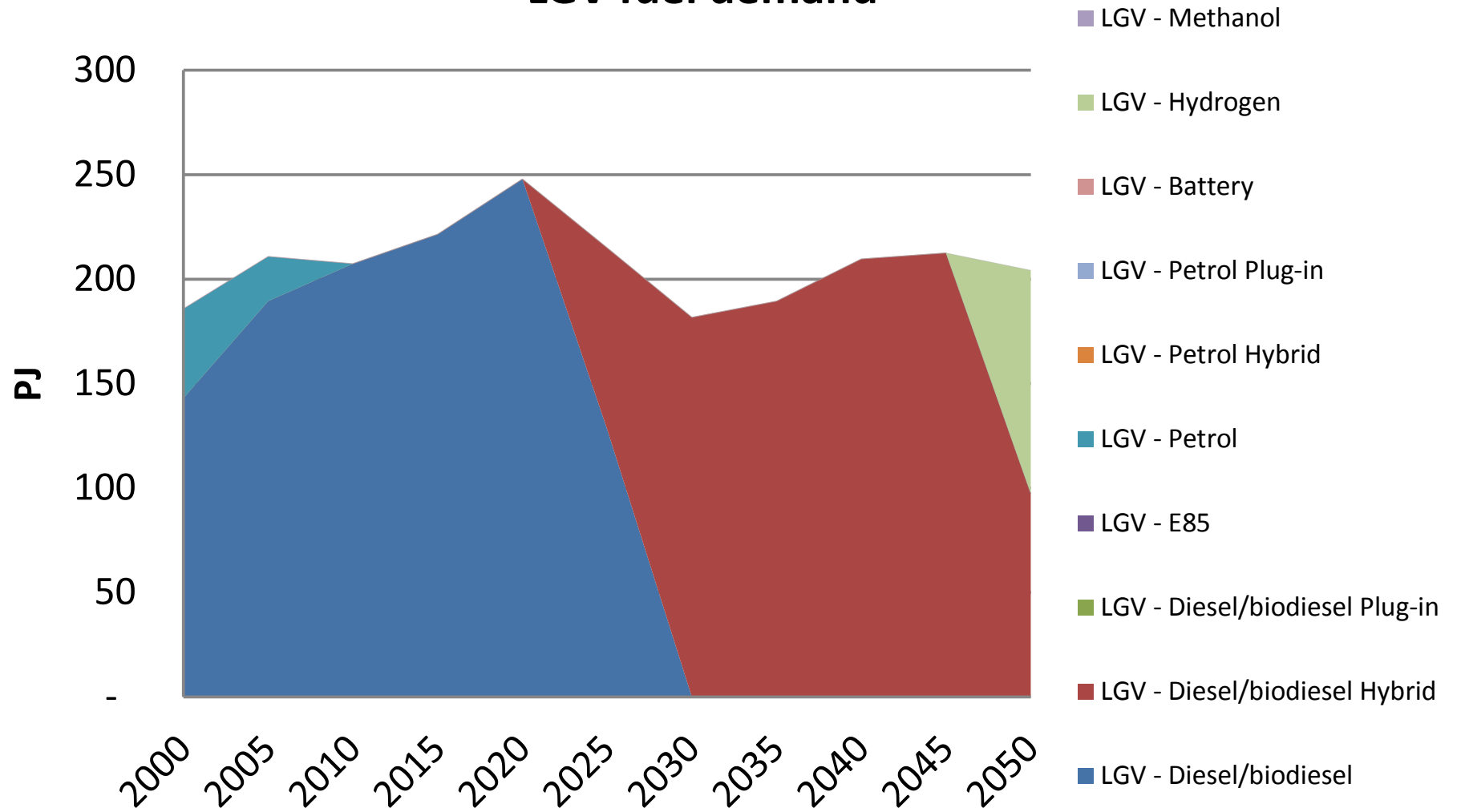
Bus fuel demand



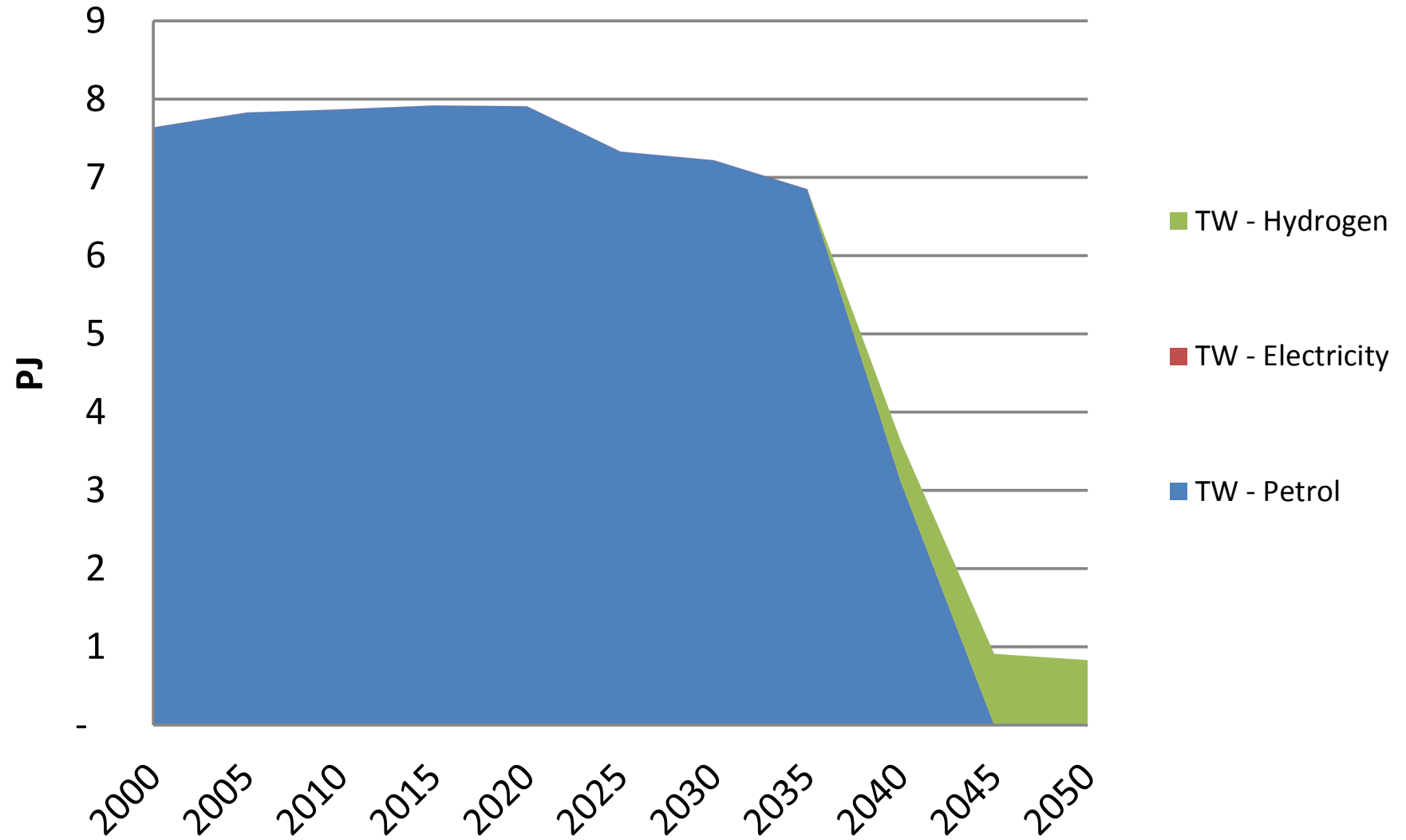
HGV fuel demand



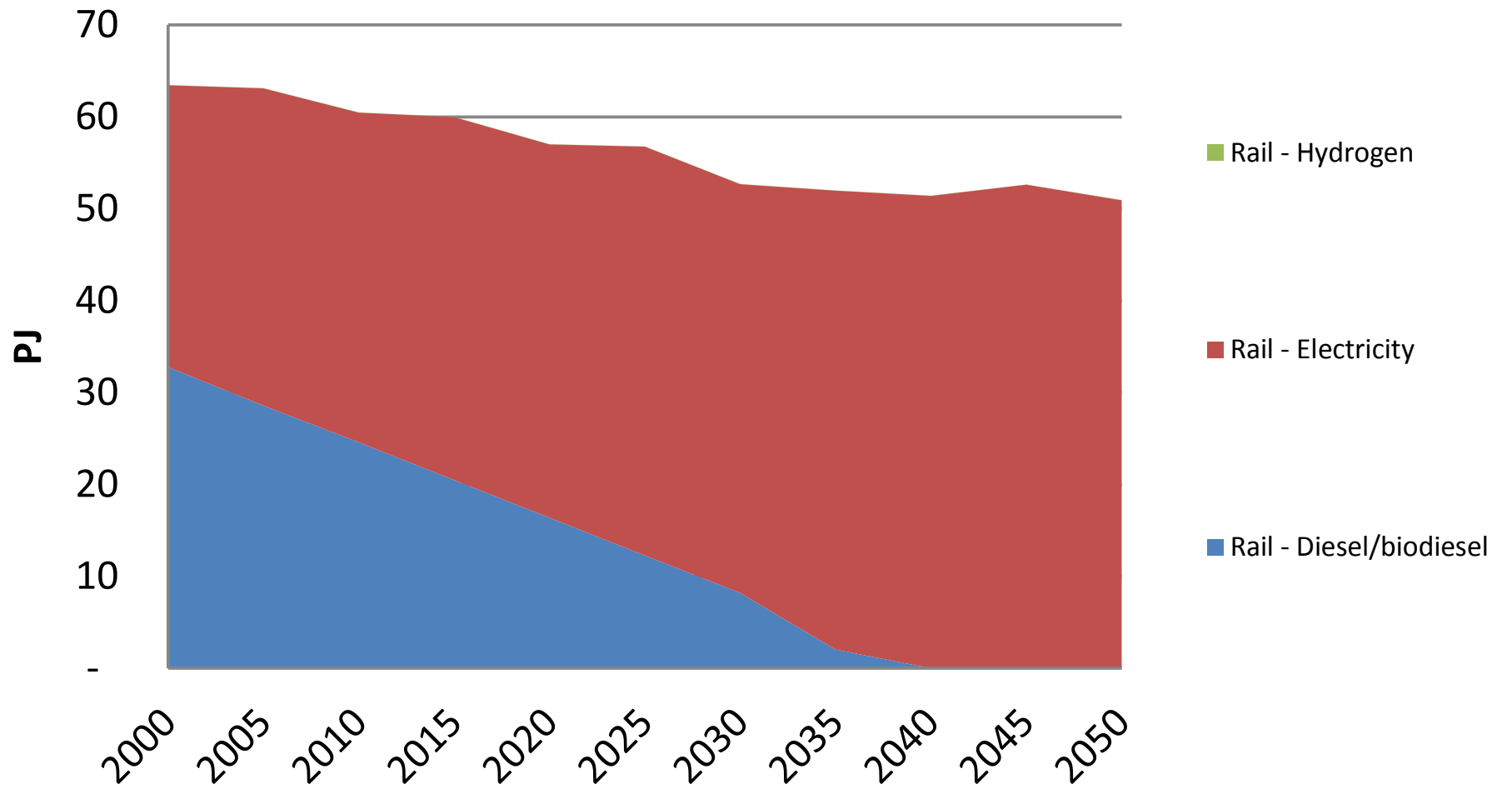
LGV fuel demand



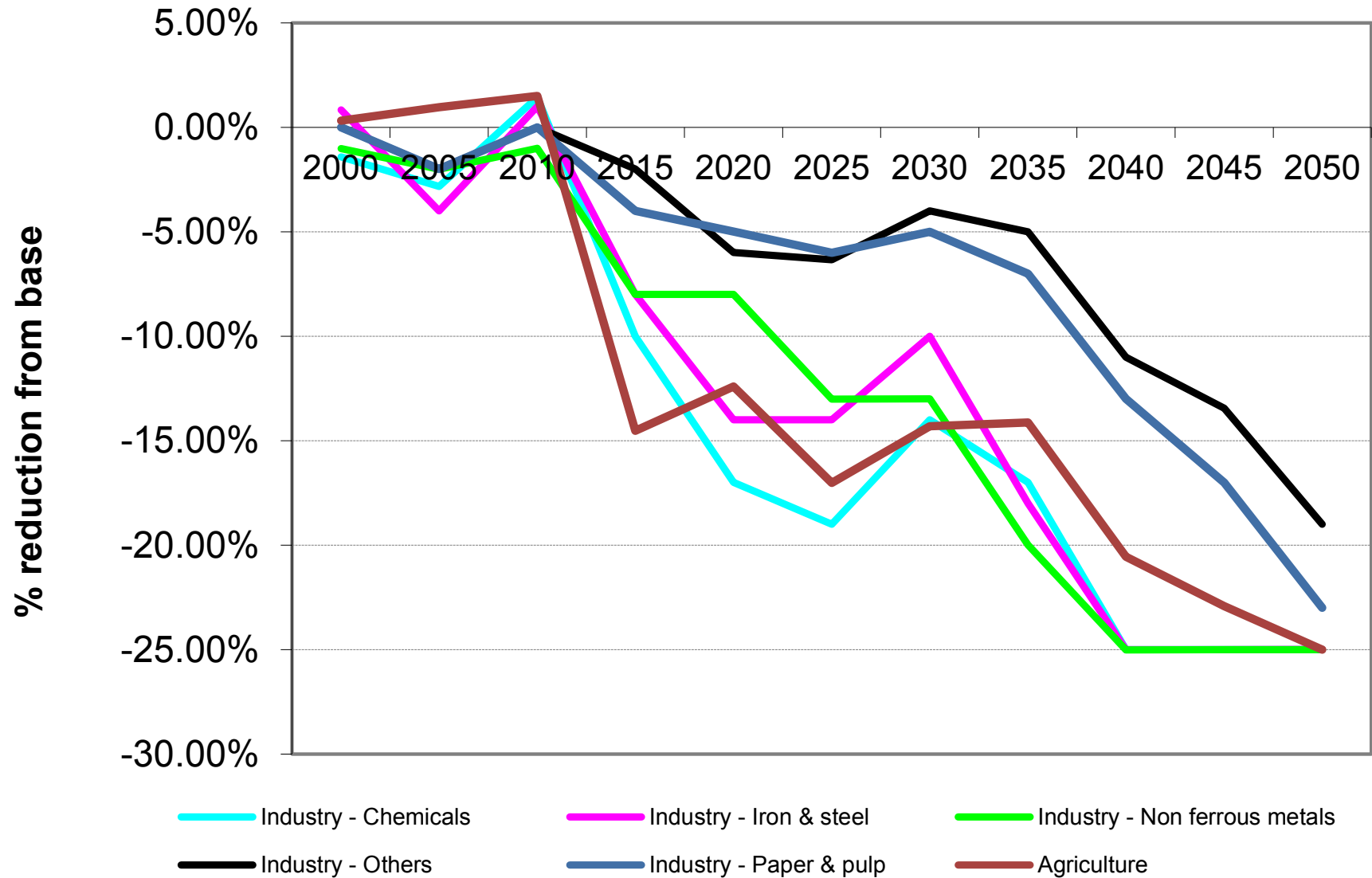
Two-wheeler fuel demand



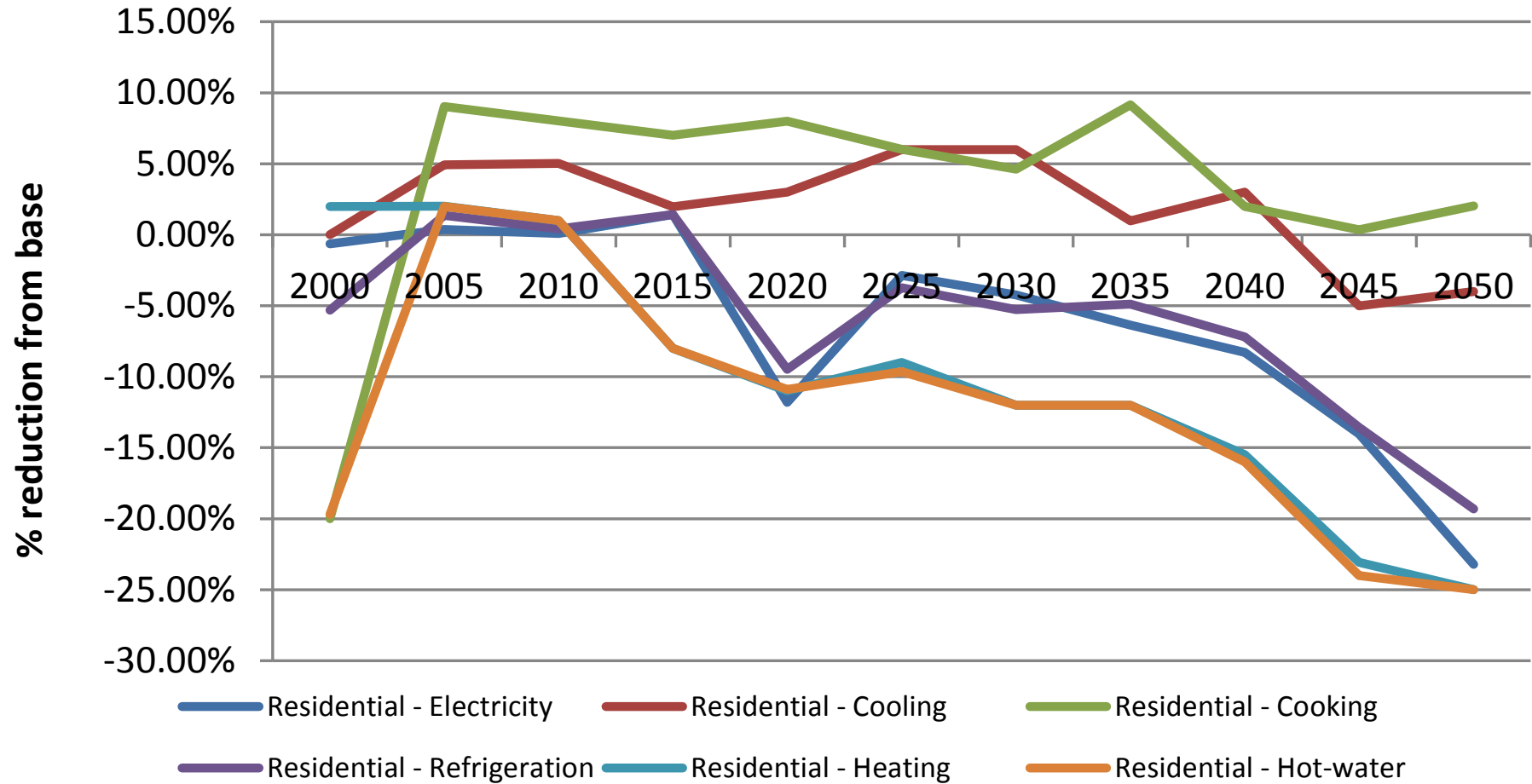
Rail fuel demand



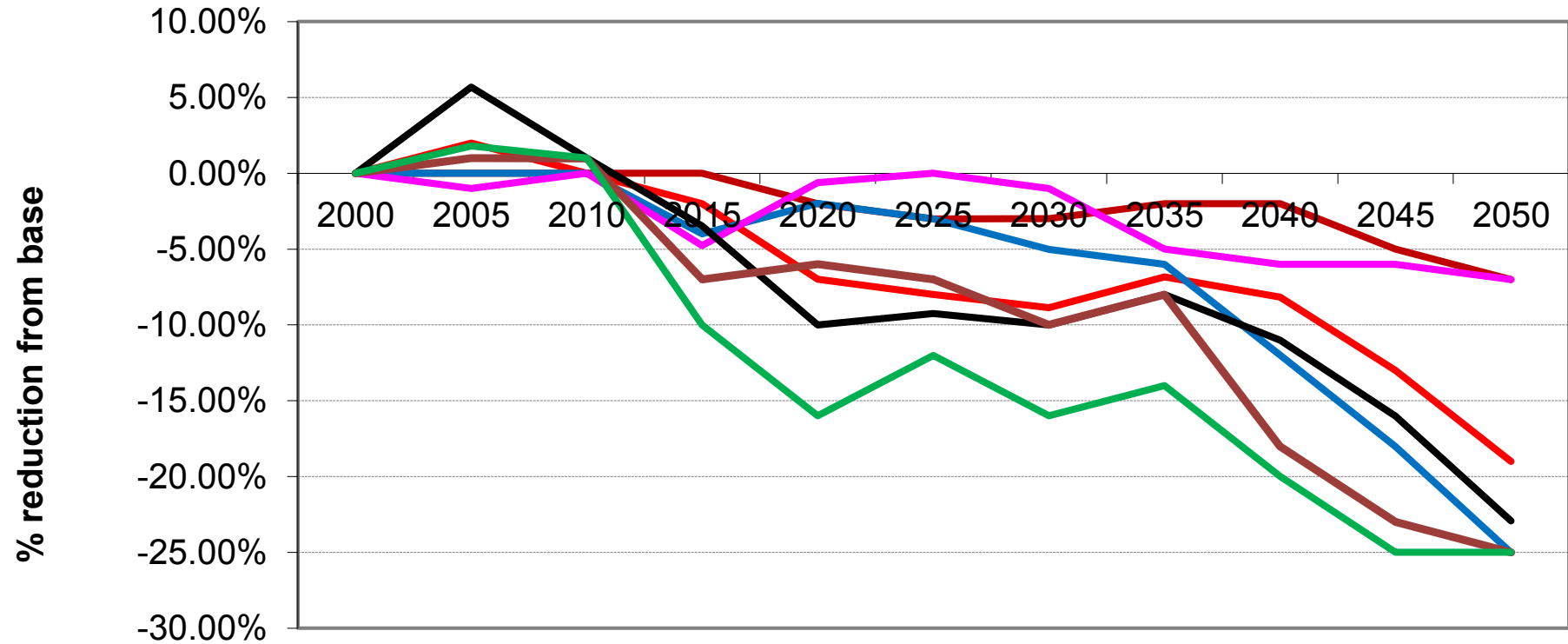
Industry and agriculture demand reductions



Residential demand reductions

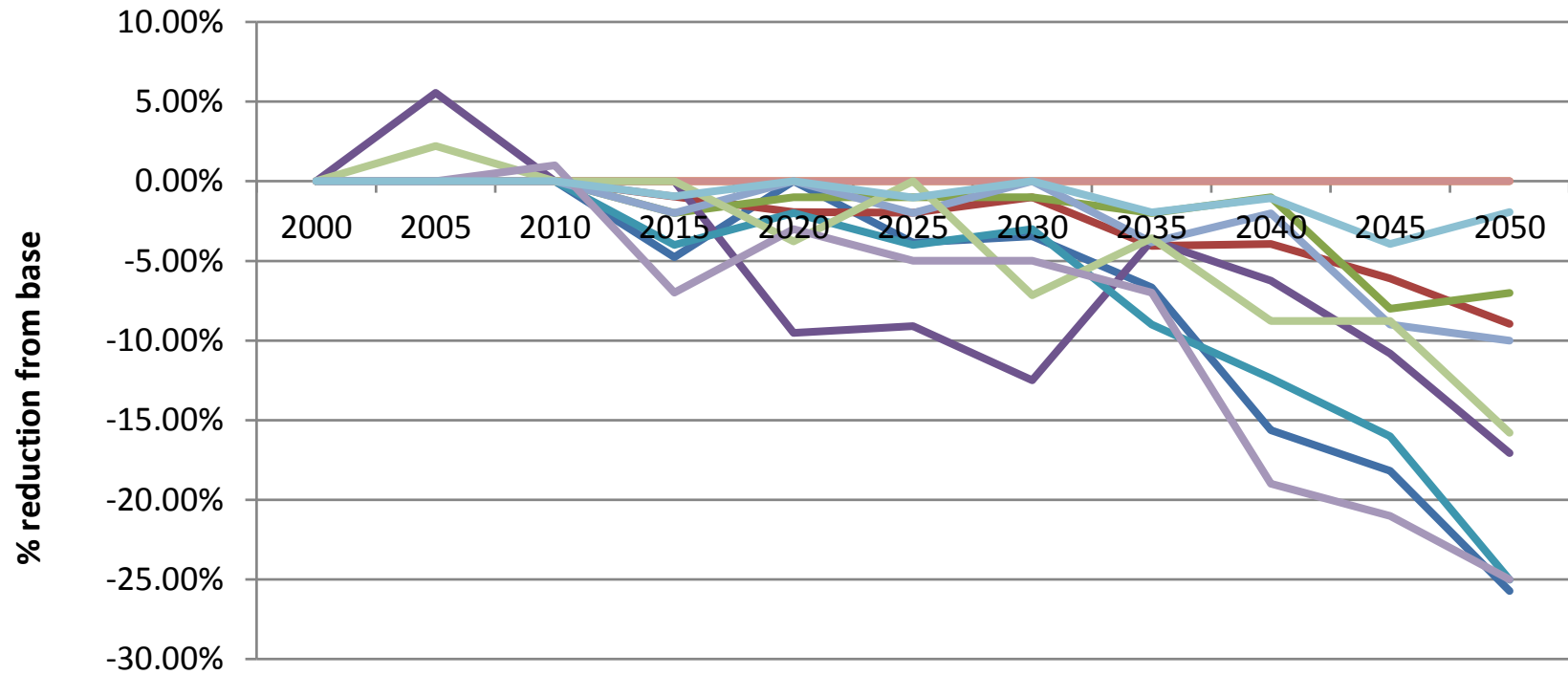


Service demand reductions



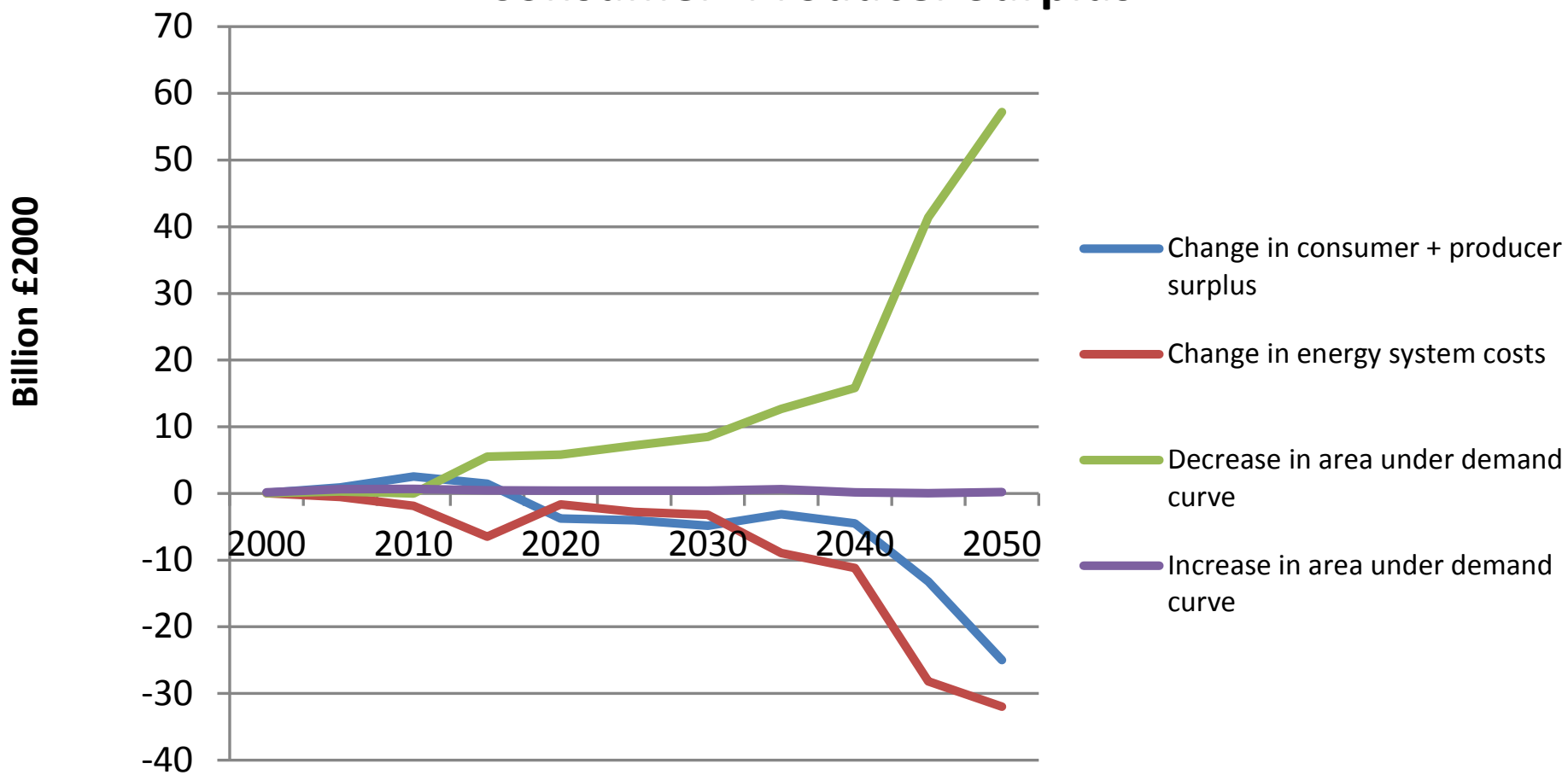
- Services - Lighting
- Services - Refrigeration
- Services - Cooking
- Services - Cooling
- Services - Other electrical
- Services - Heating
- Services - Hot-water

Transport demand reduction

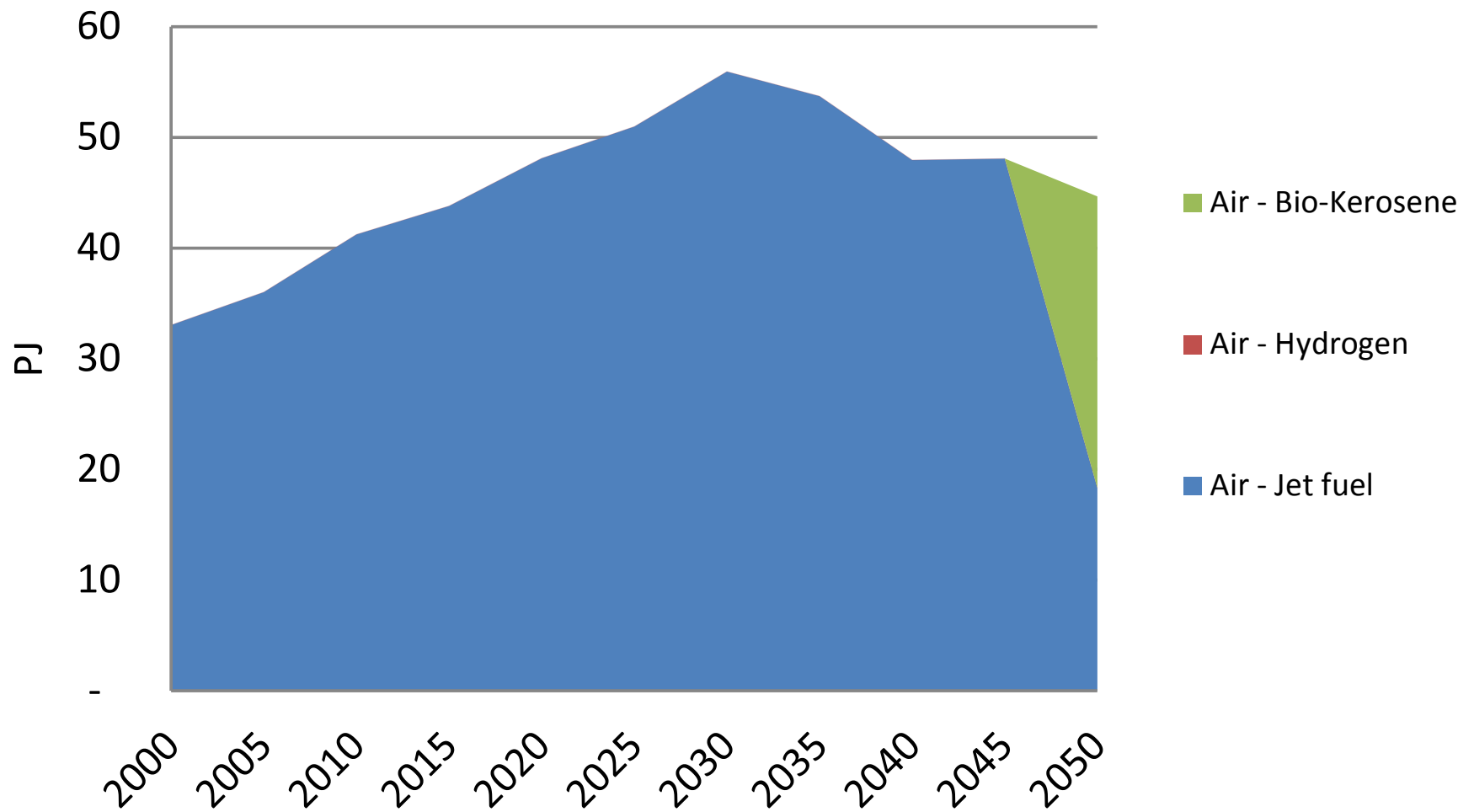


- Transport - Air domestic
- Transport - Rail freight
- Transport - LGV
- Transport - Shipping
- Transport - Bus
- Transport - HGV
- Transport - Int'l Shipping
- Transport - Two wheeler
- Transport - Car
- Transport - Air International
- Transport - Rail passenger

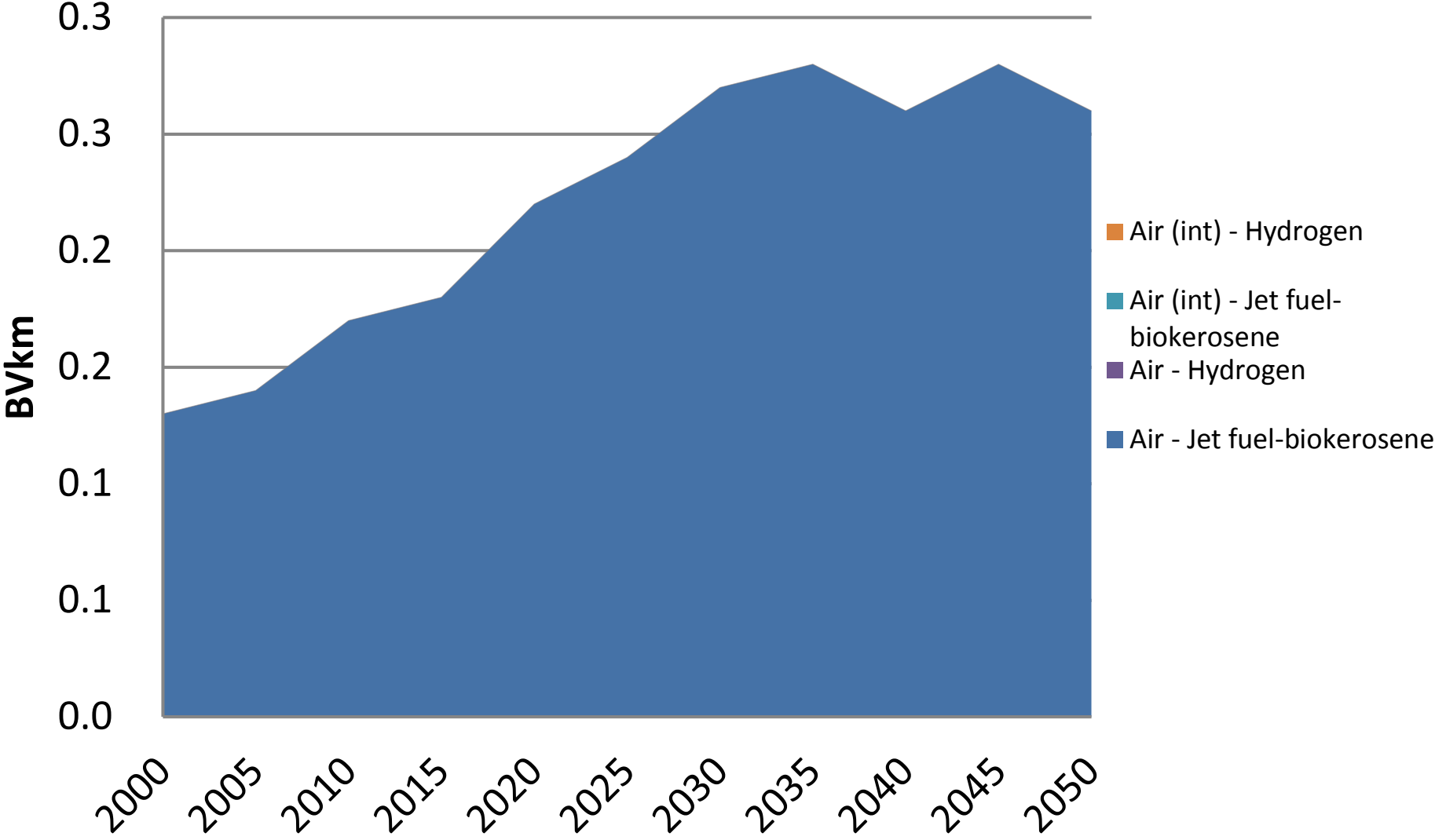
Consumer+Producer Surplus



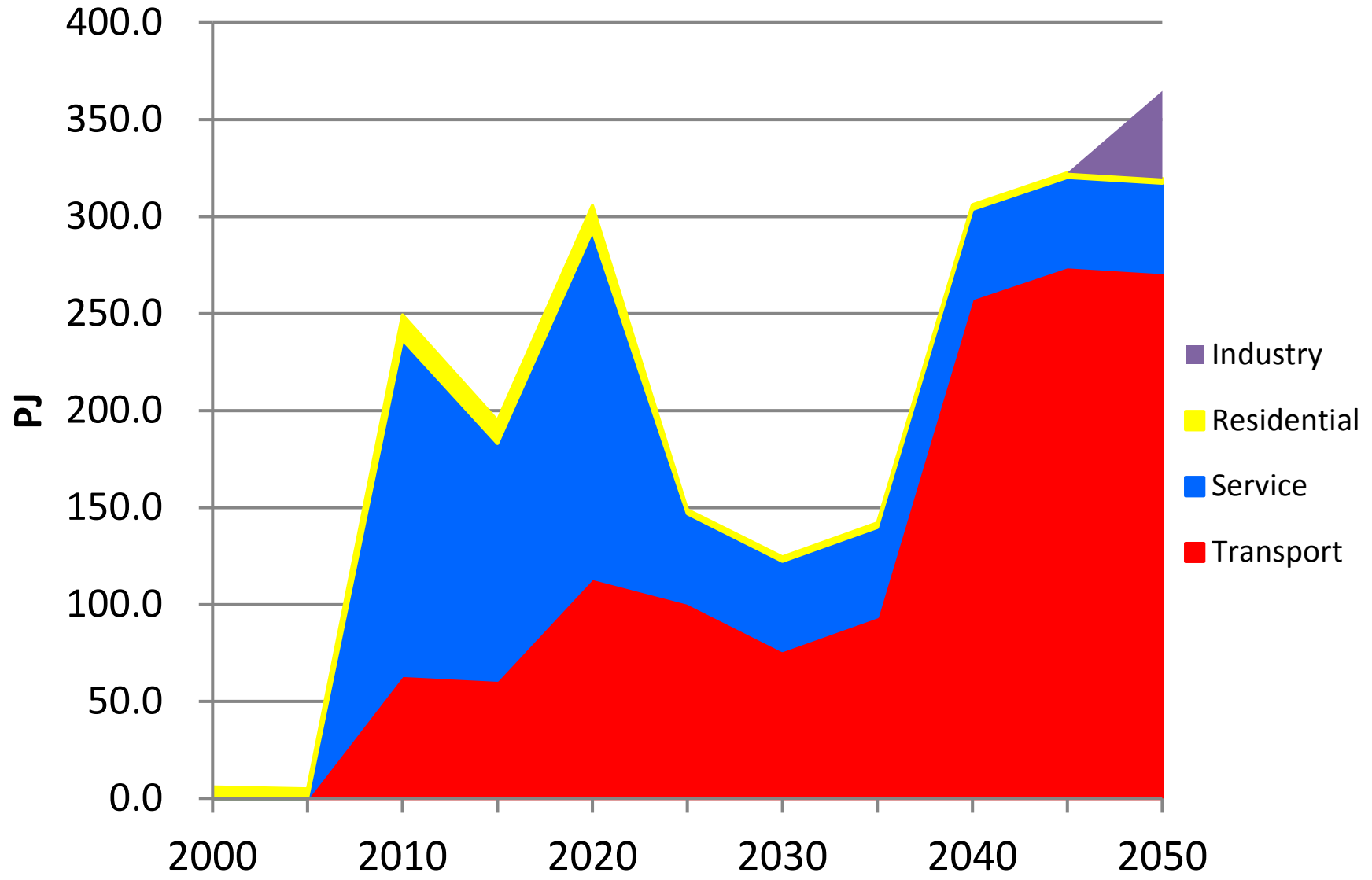
Aviation fuel demand



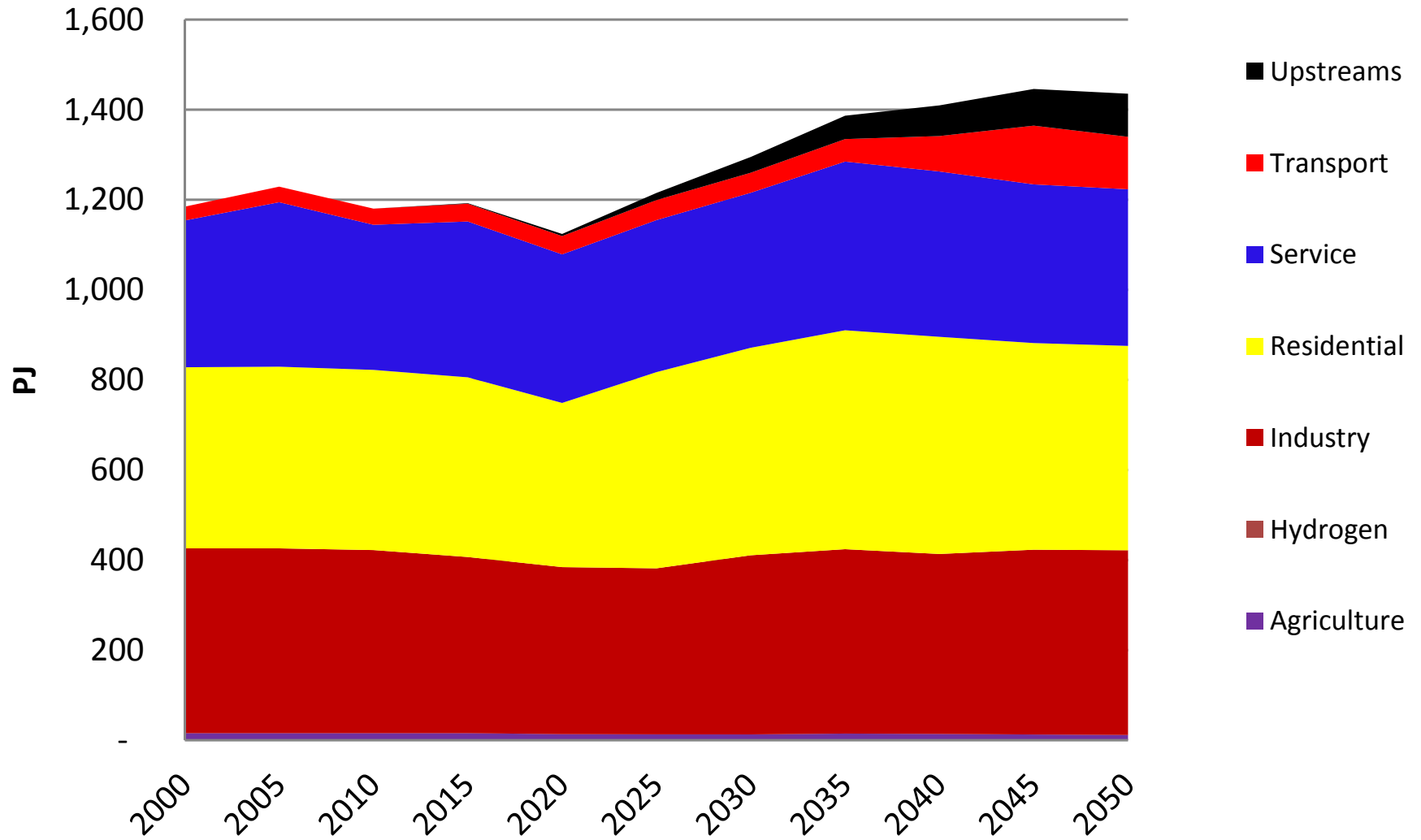
Aviation fleet



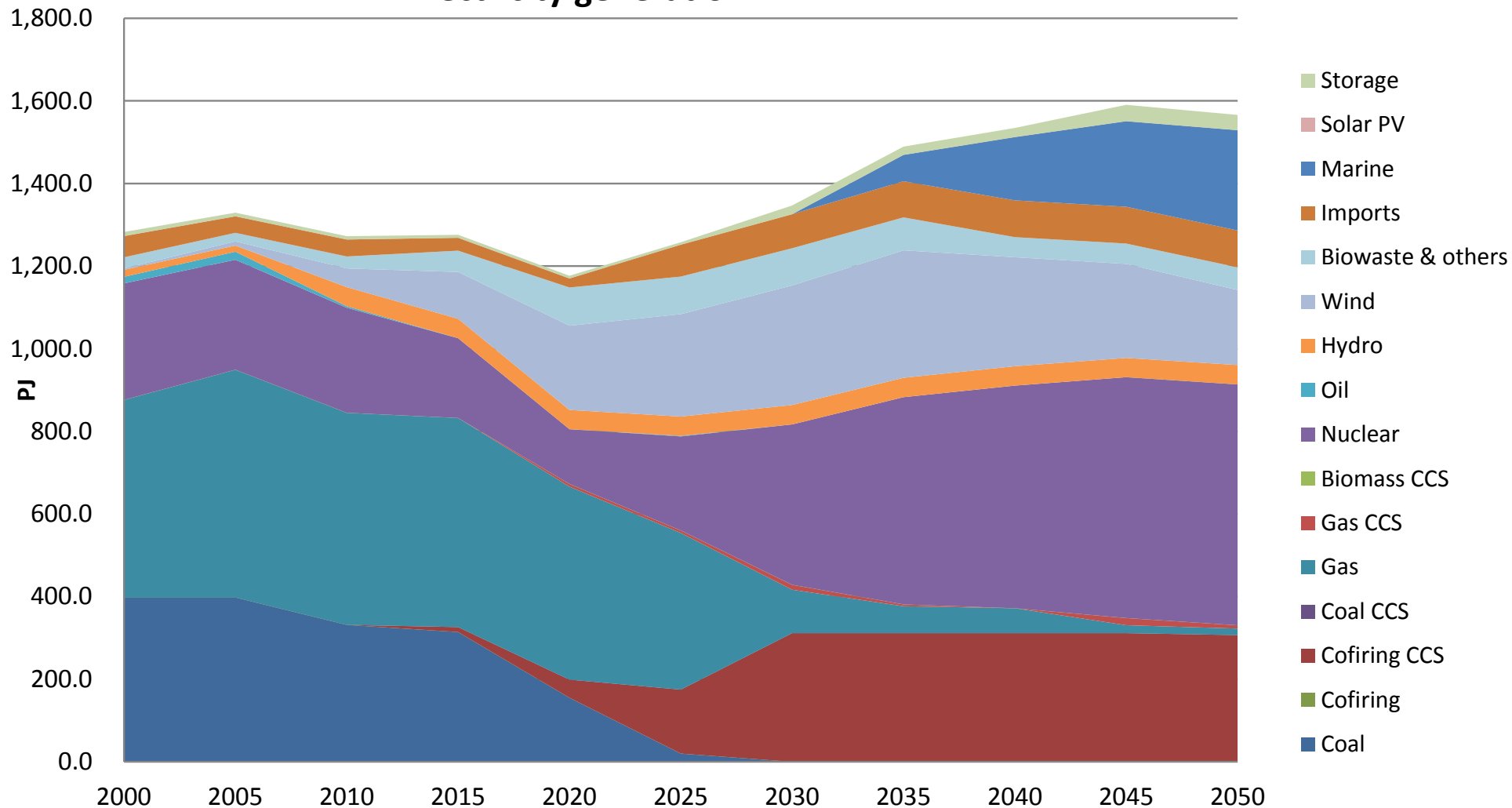
Bio-products in final energy



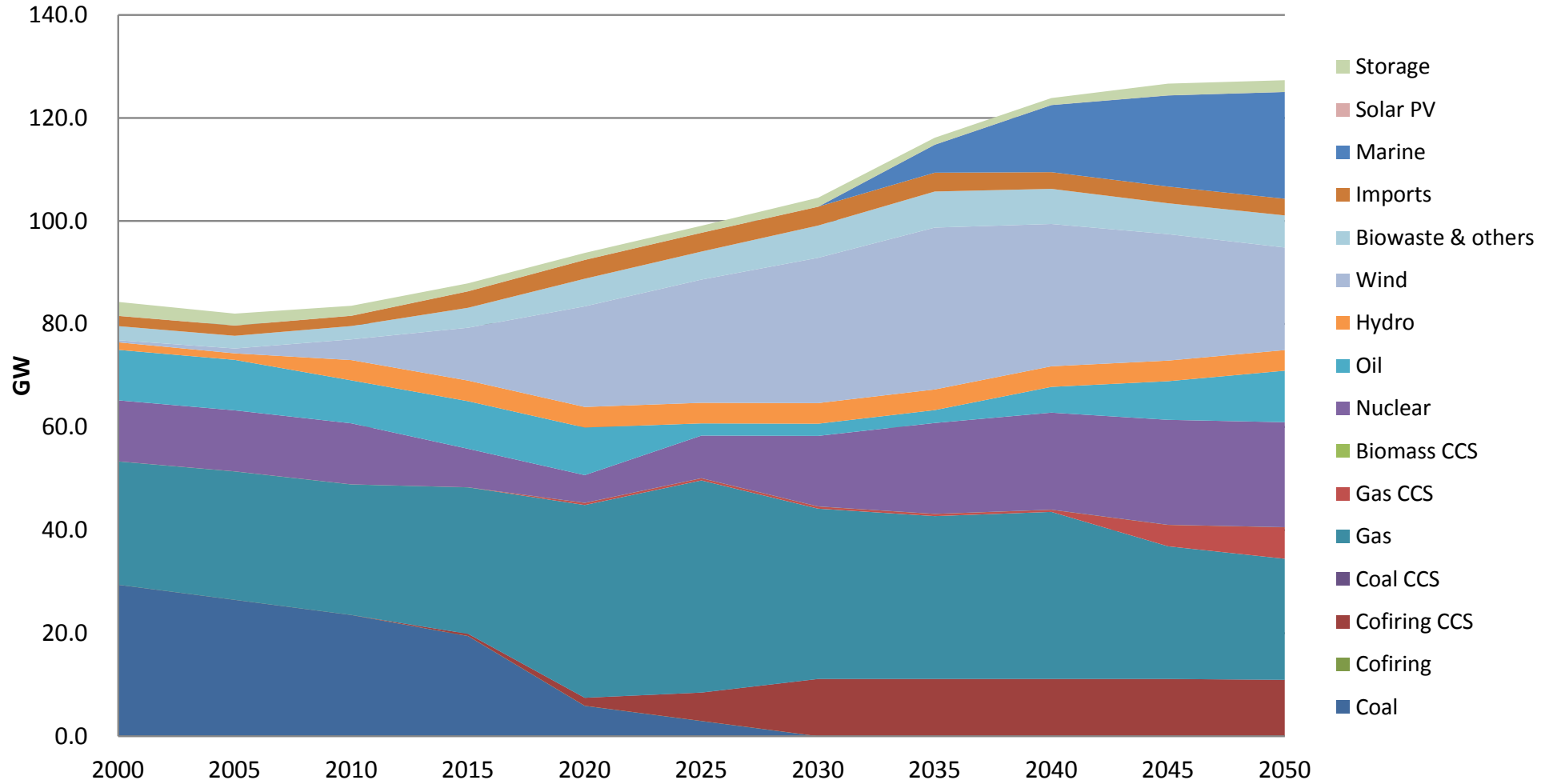
Sectoral electricity demands (PJ)



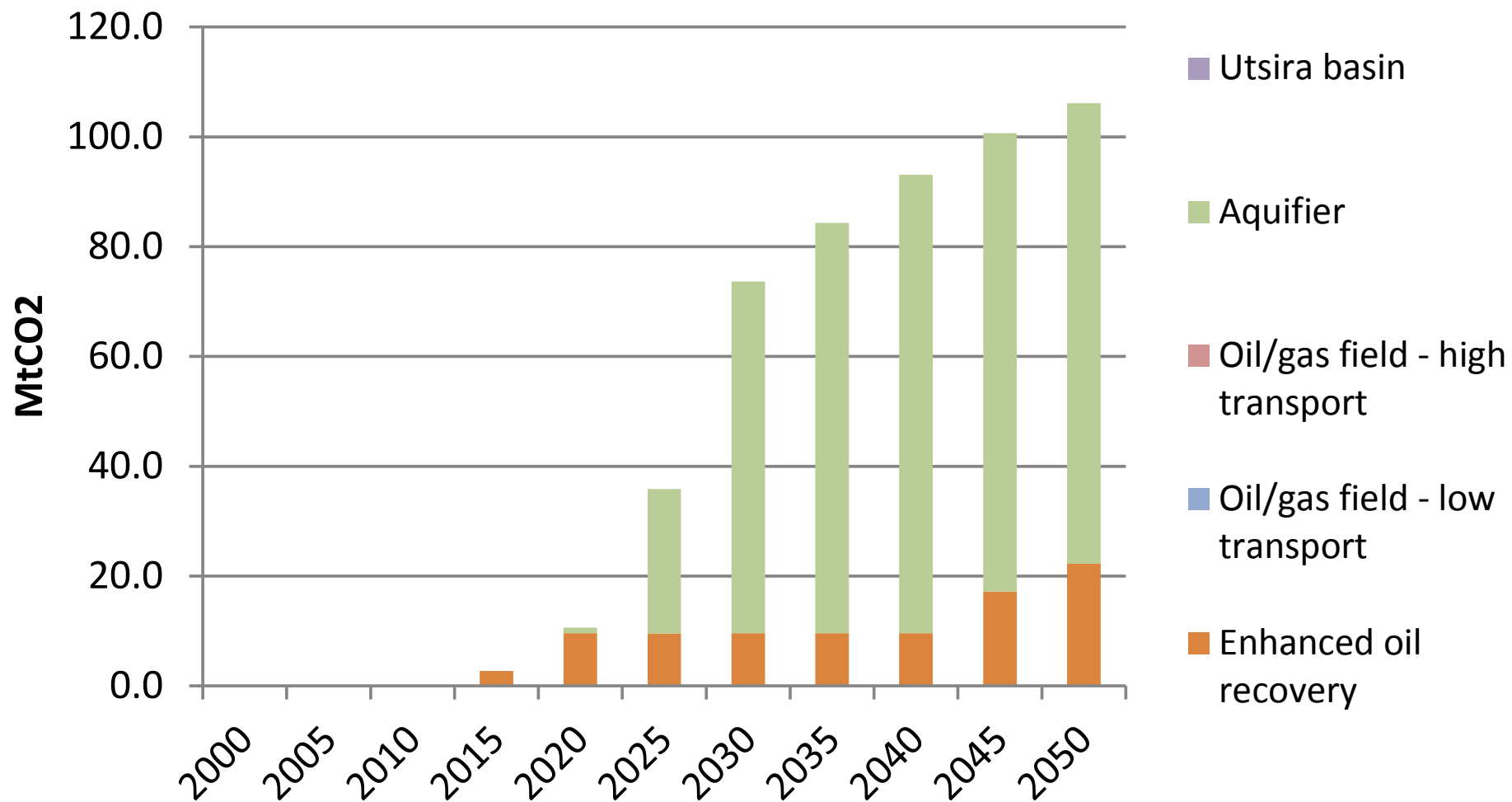
Electricity generation mix



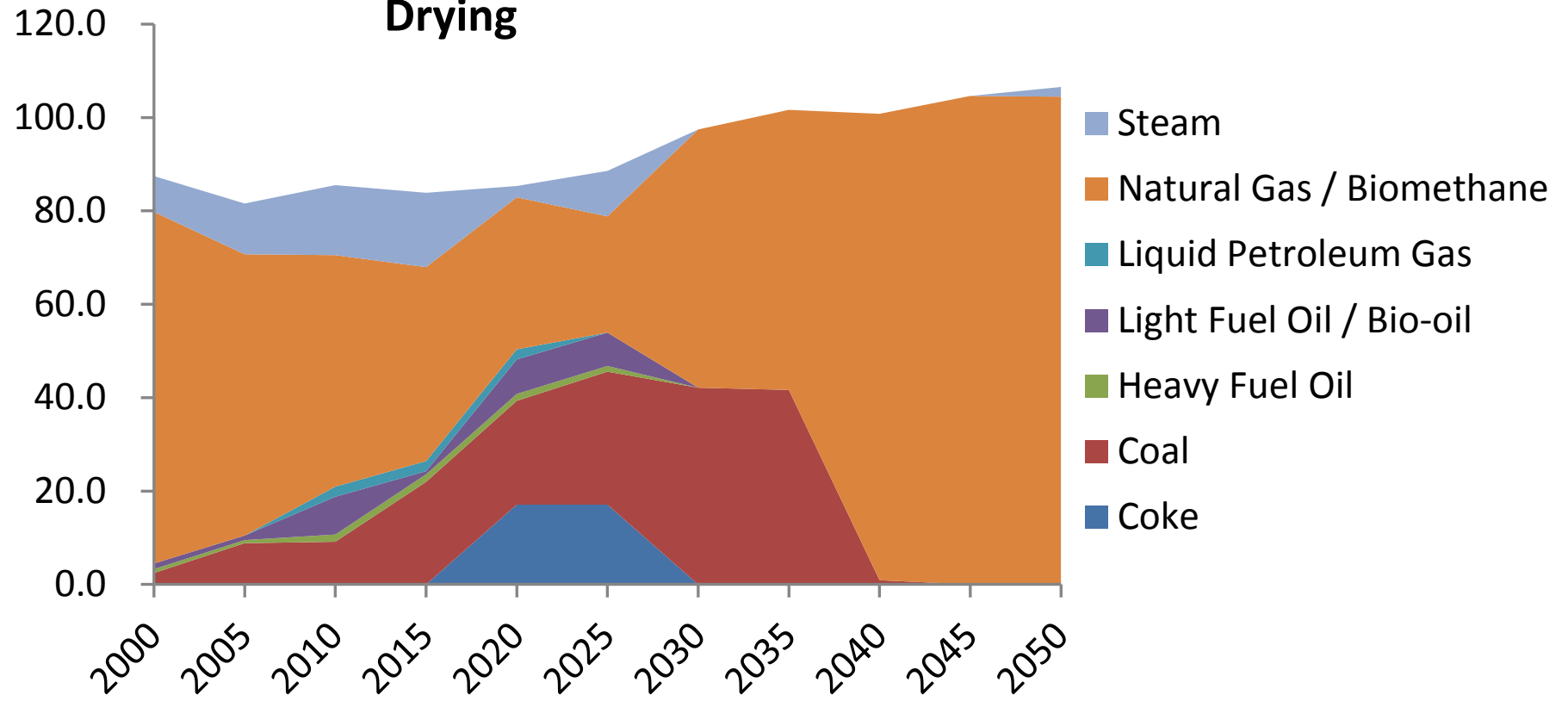
Installed electric capacity



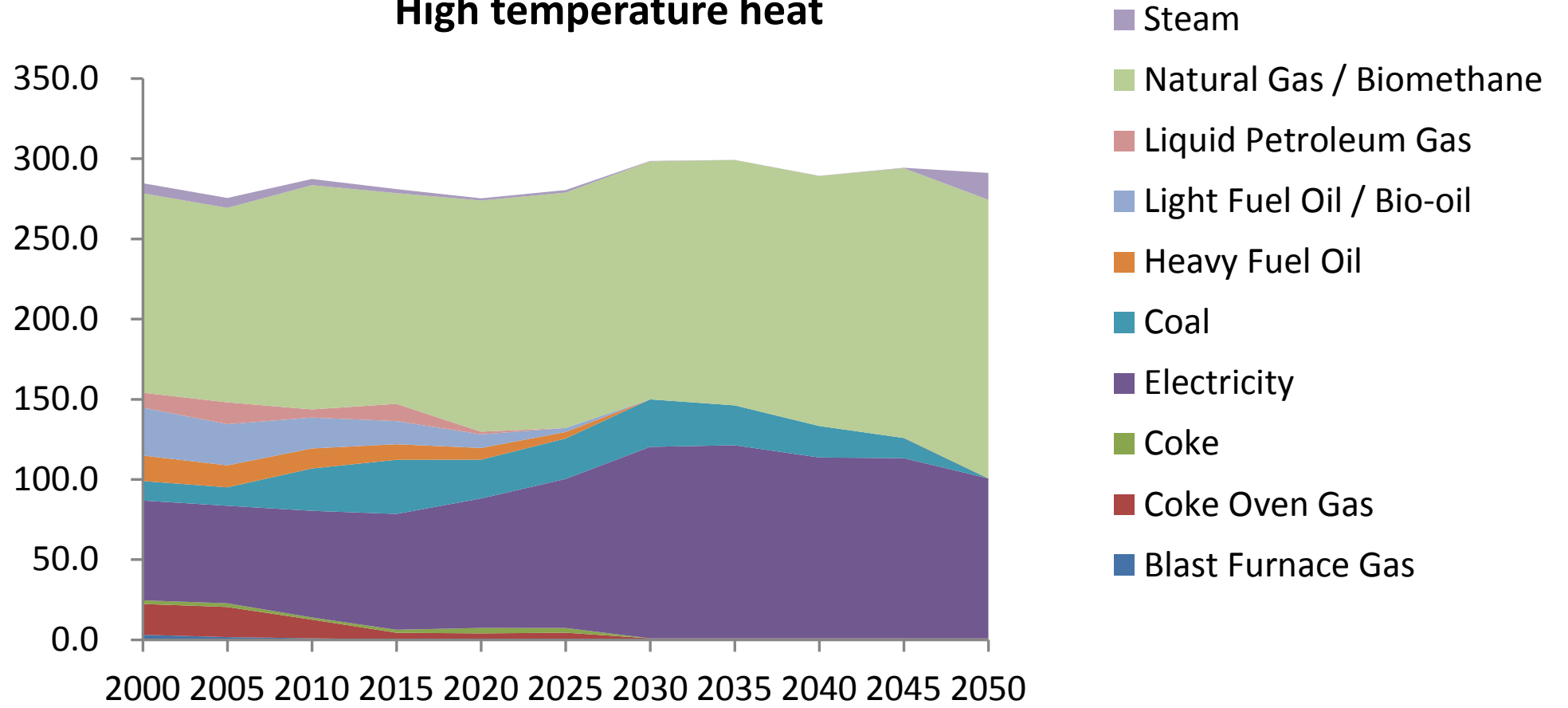
Carbon capture and sequestration (CCS)



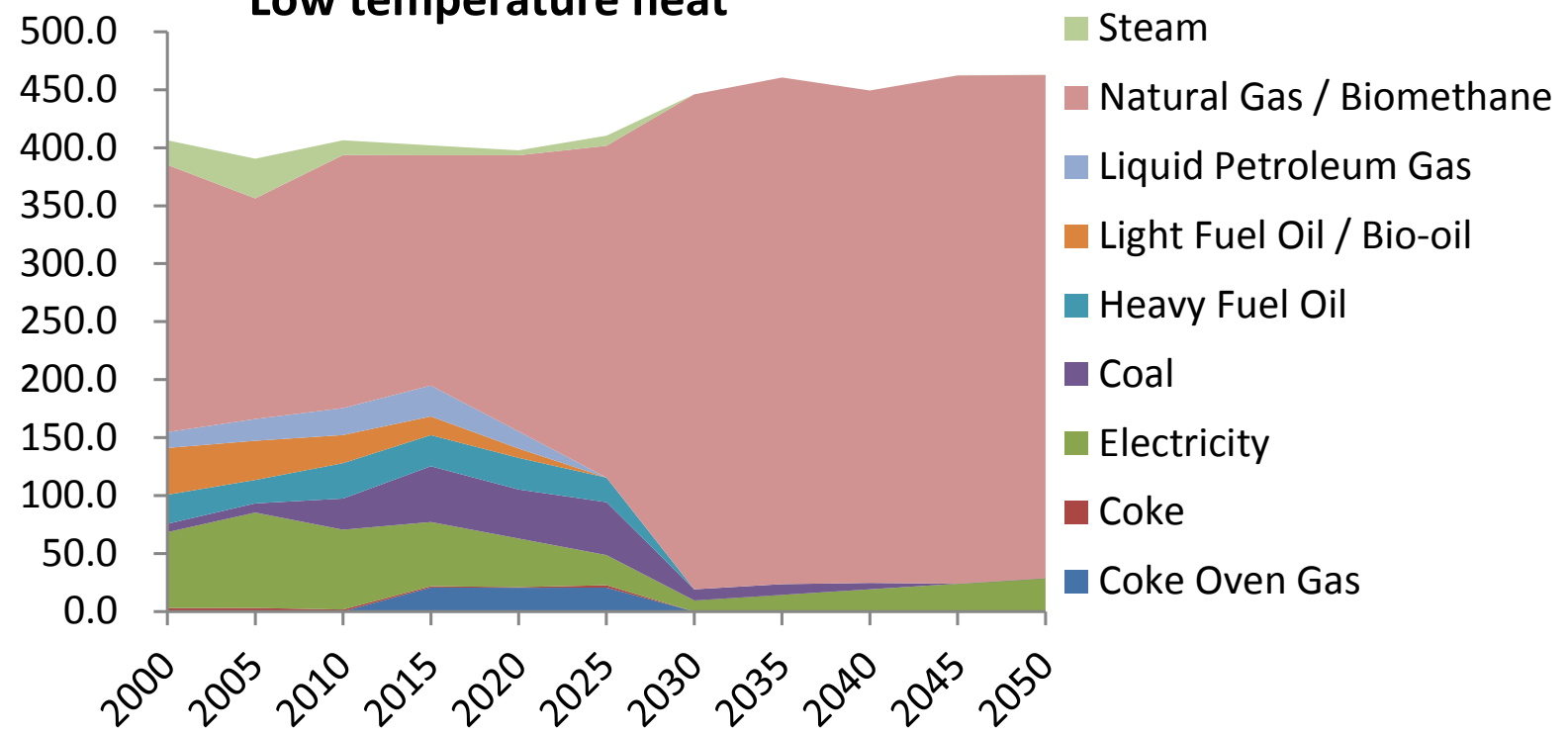
Drying



High temperature heat



Low temperature heat



Investment level by fuel (GW)

