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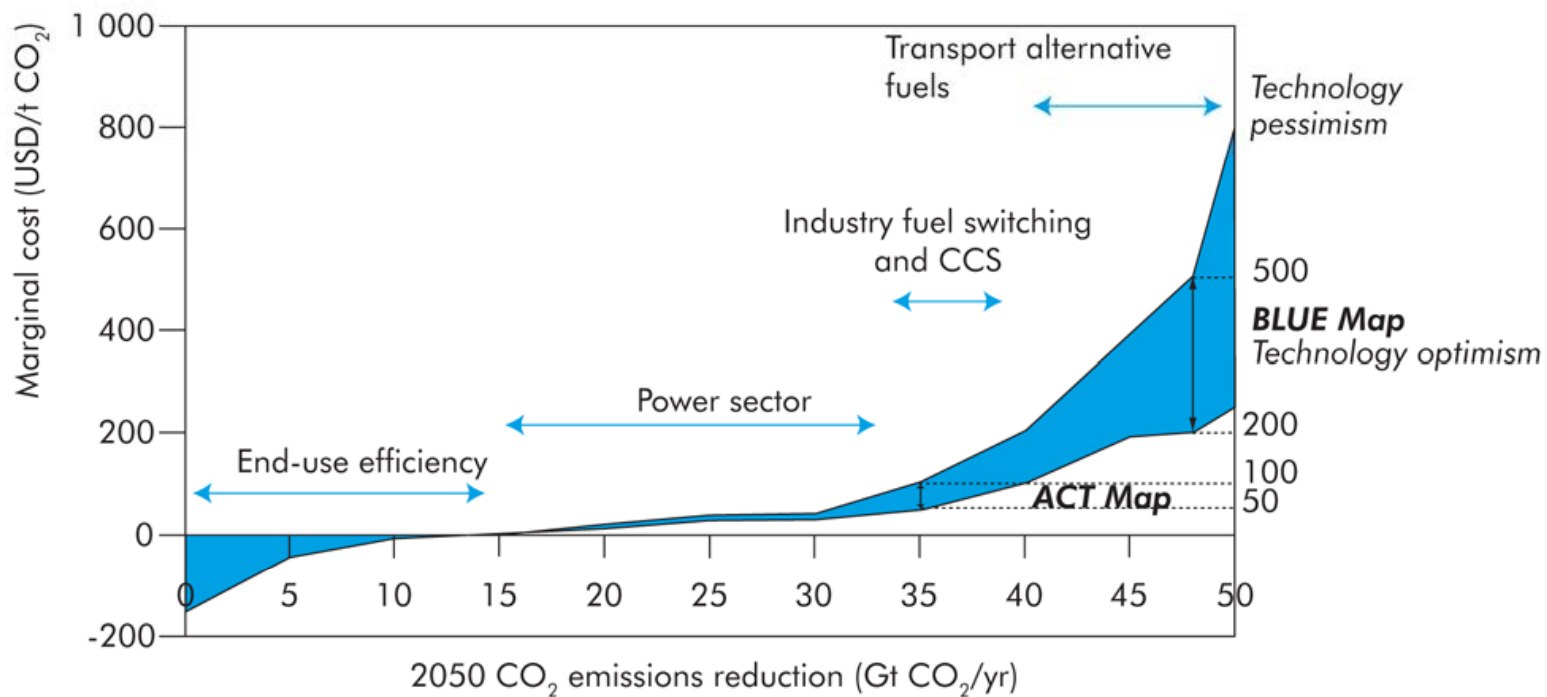
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Energy Technology Perspectives 2008

Key Graphics

Marginal emission reduction costs for the global energy system, 2050



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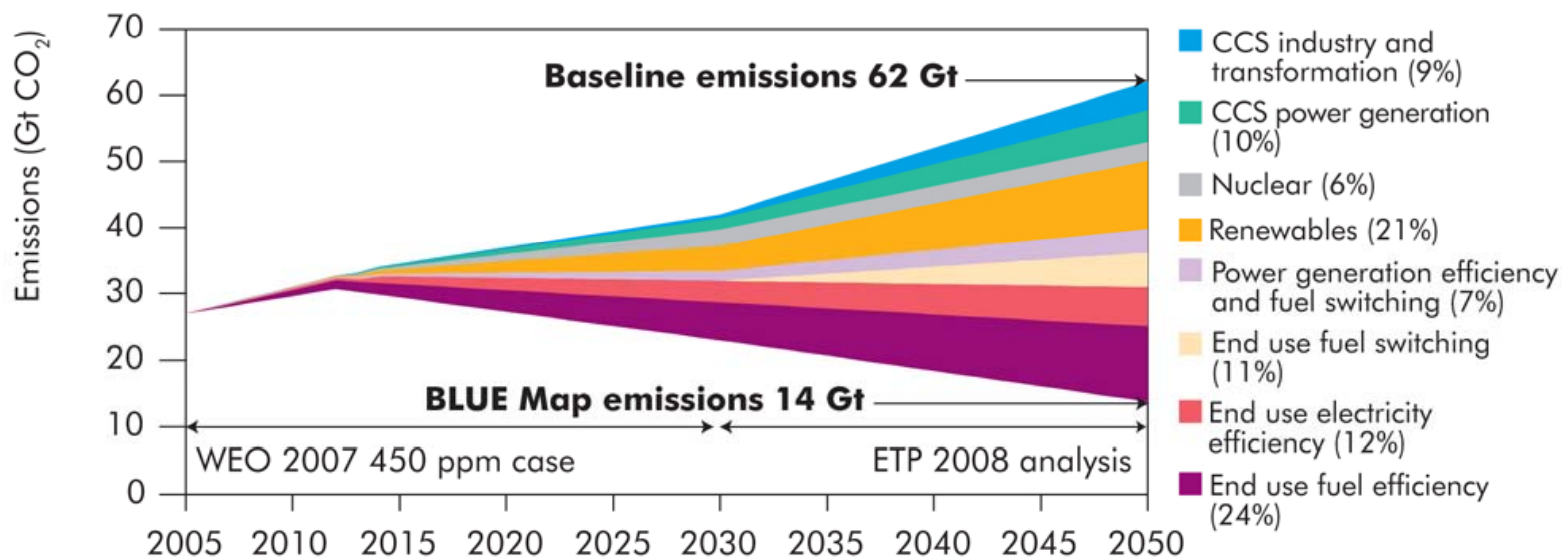
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Contribution of emission reduction options, 2005-2050

Contribution of emission reduction options, 2005-2050



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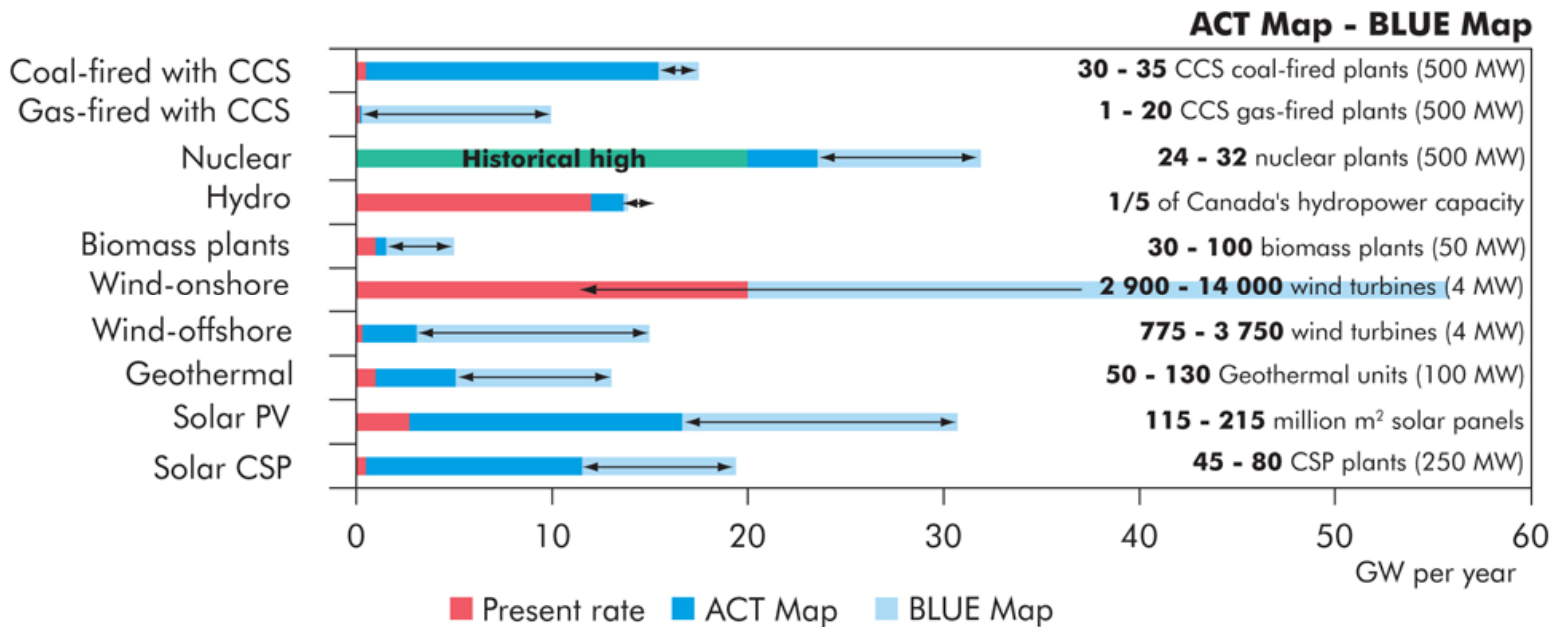
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Additional investment in the electricity sector in the ACT Map and BLUE Map scenarios, compared to the Baseline, 2005-2050



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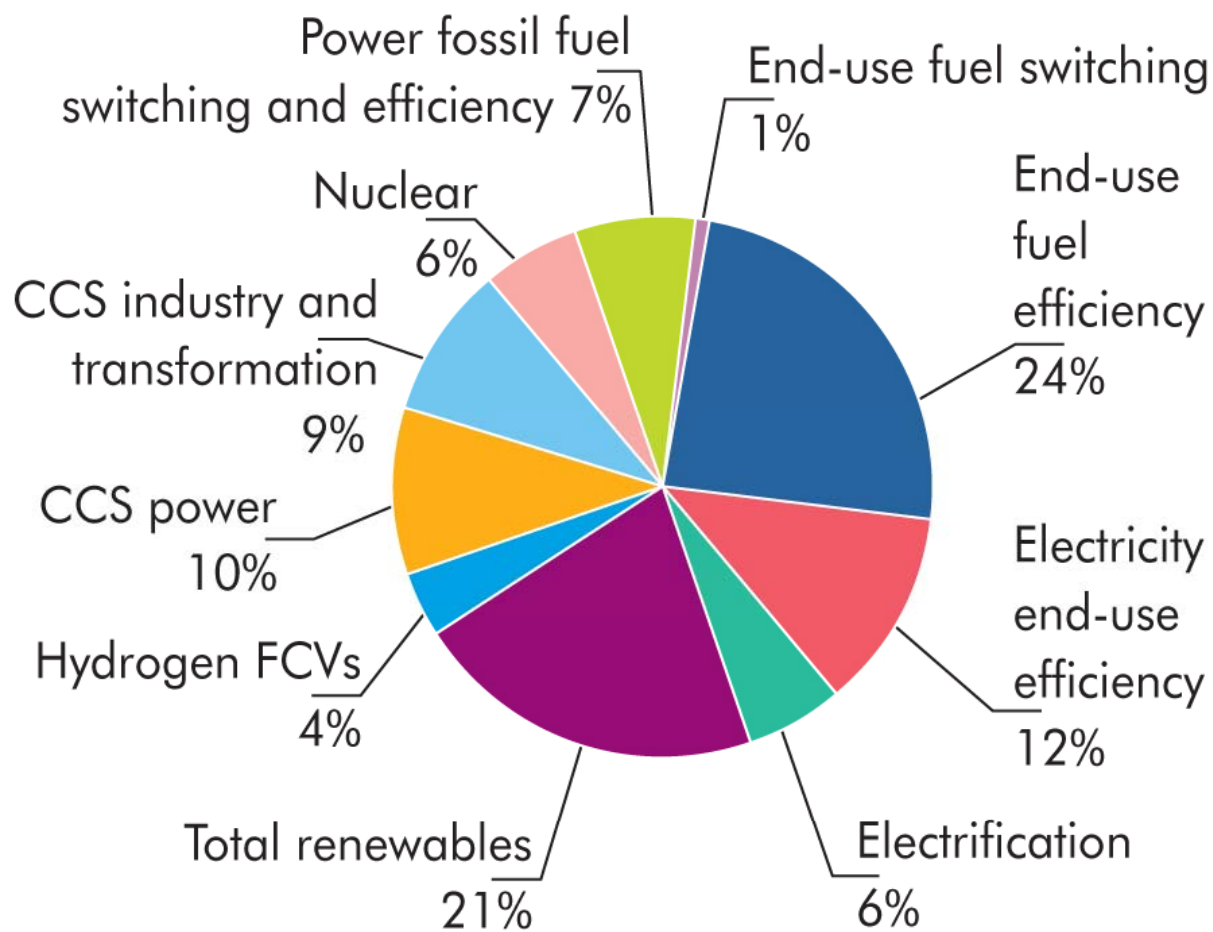
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Reduction in CO2 emissions from the Baseline scenario in the BLUE Map scenario by technology area, 2050

BLUE Map 48 Gt CO₂ reduction



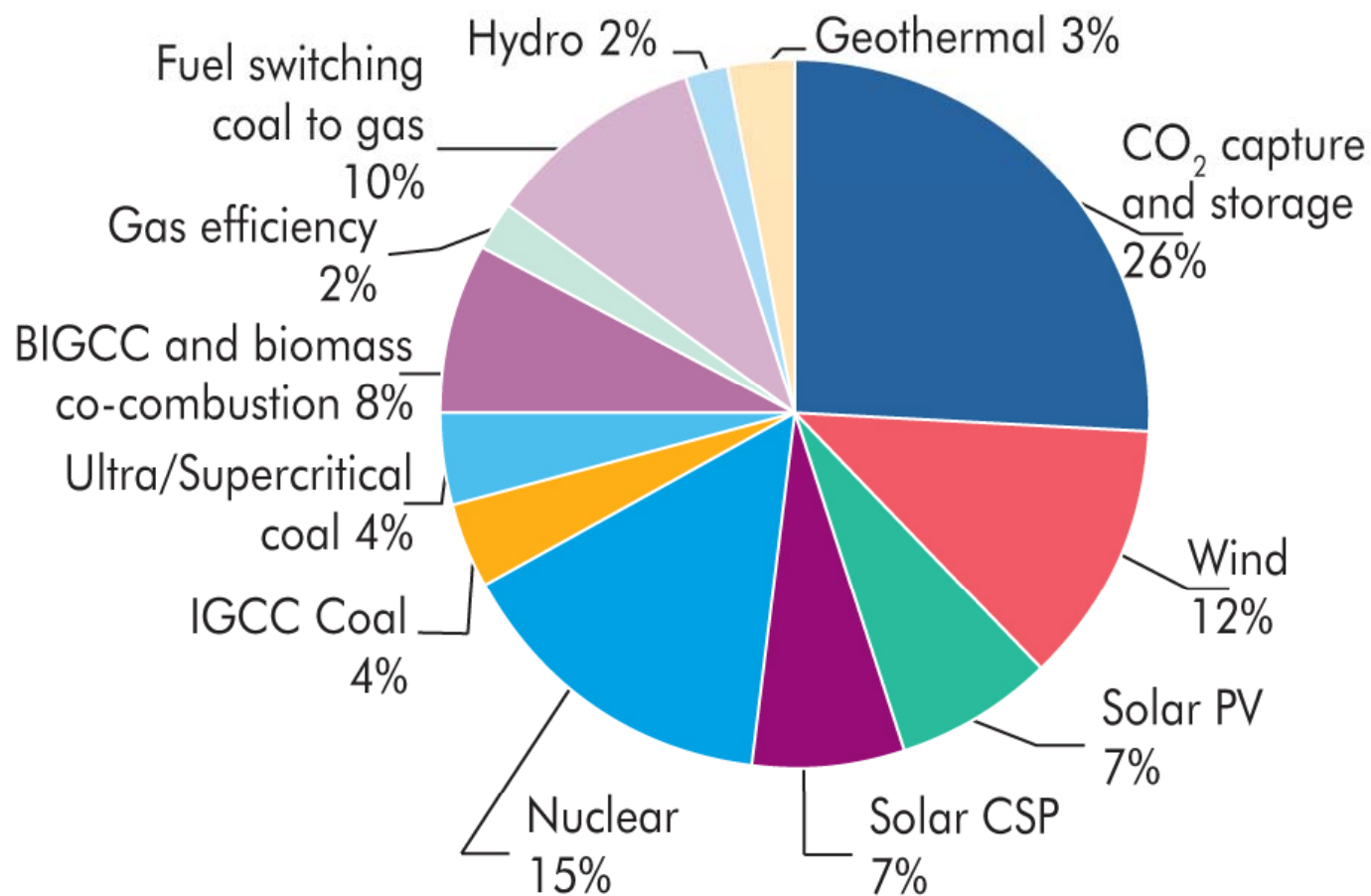
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Reduction in CO₂ emissions from the Baseline scenario in the power sector in the BLUE Map scenario in 2050, by technology area

BLUE Map 18 Gt CO₂ reduction



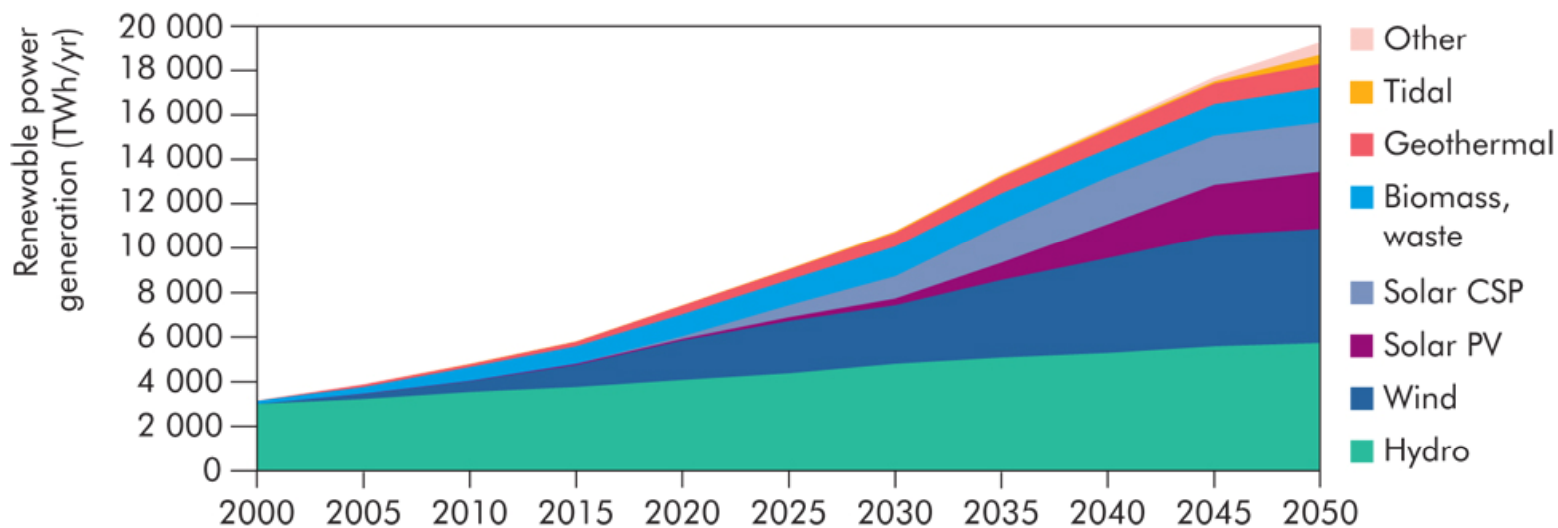
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Growth of renewable power generation in the BLUE Map scenario, 2000-2050



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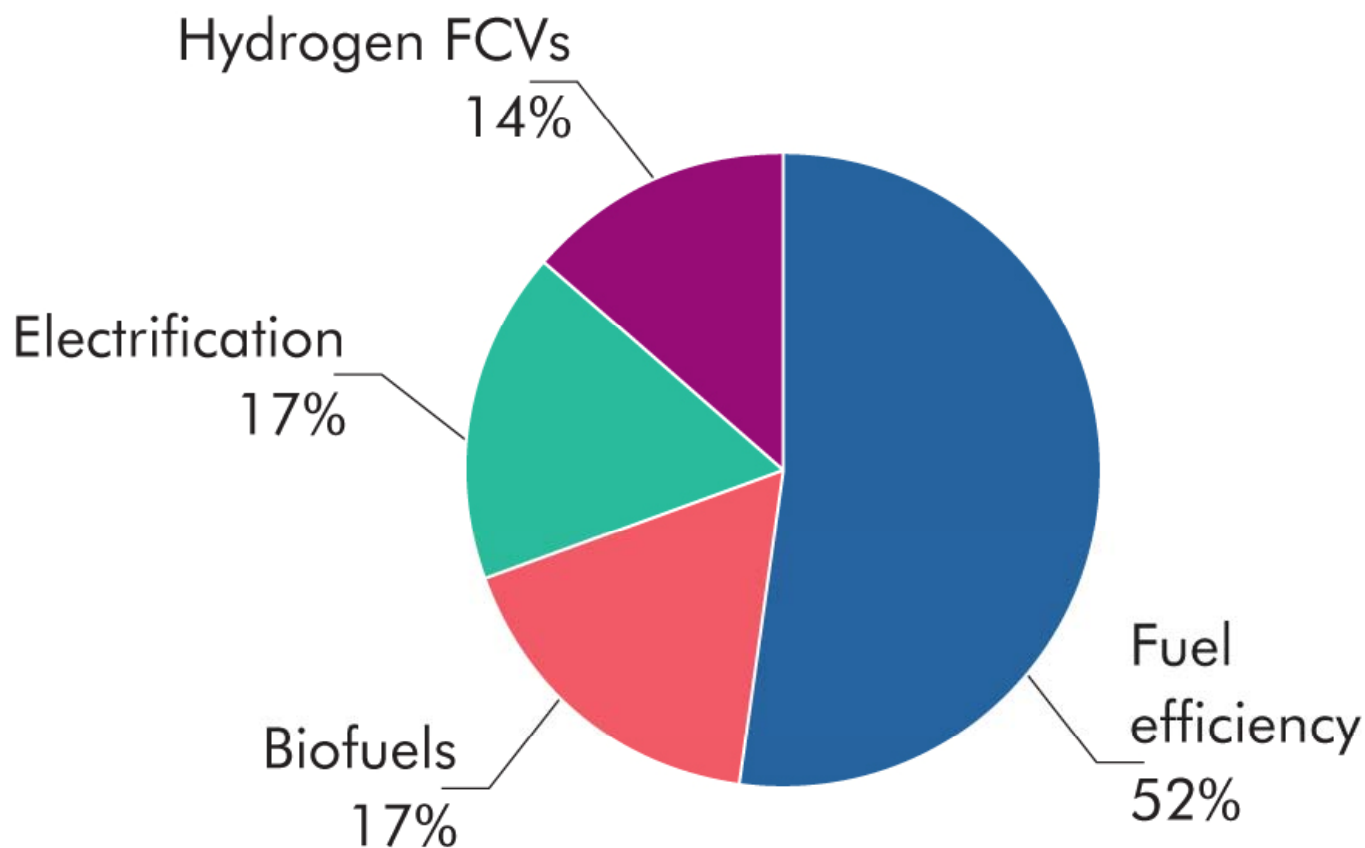
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Emission reductions in transportation compared to Baseline for the BLUE Map scenario, 2050

BLUE Map 12.5 Gt CO₂ reduction



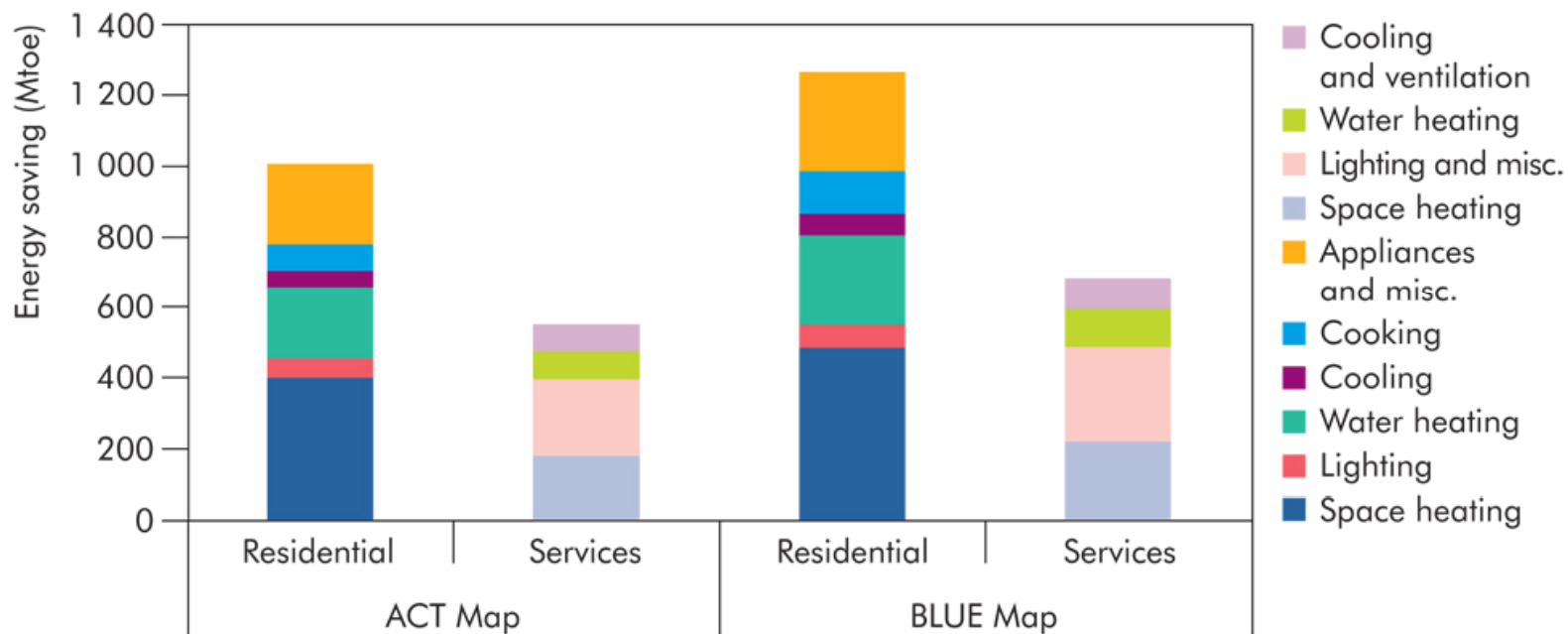
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Buildings sector energy savings in the ACT Map and BLUE Map scenarios by end-use



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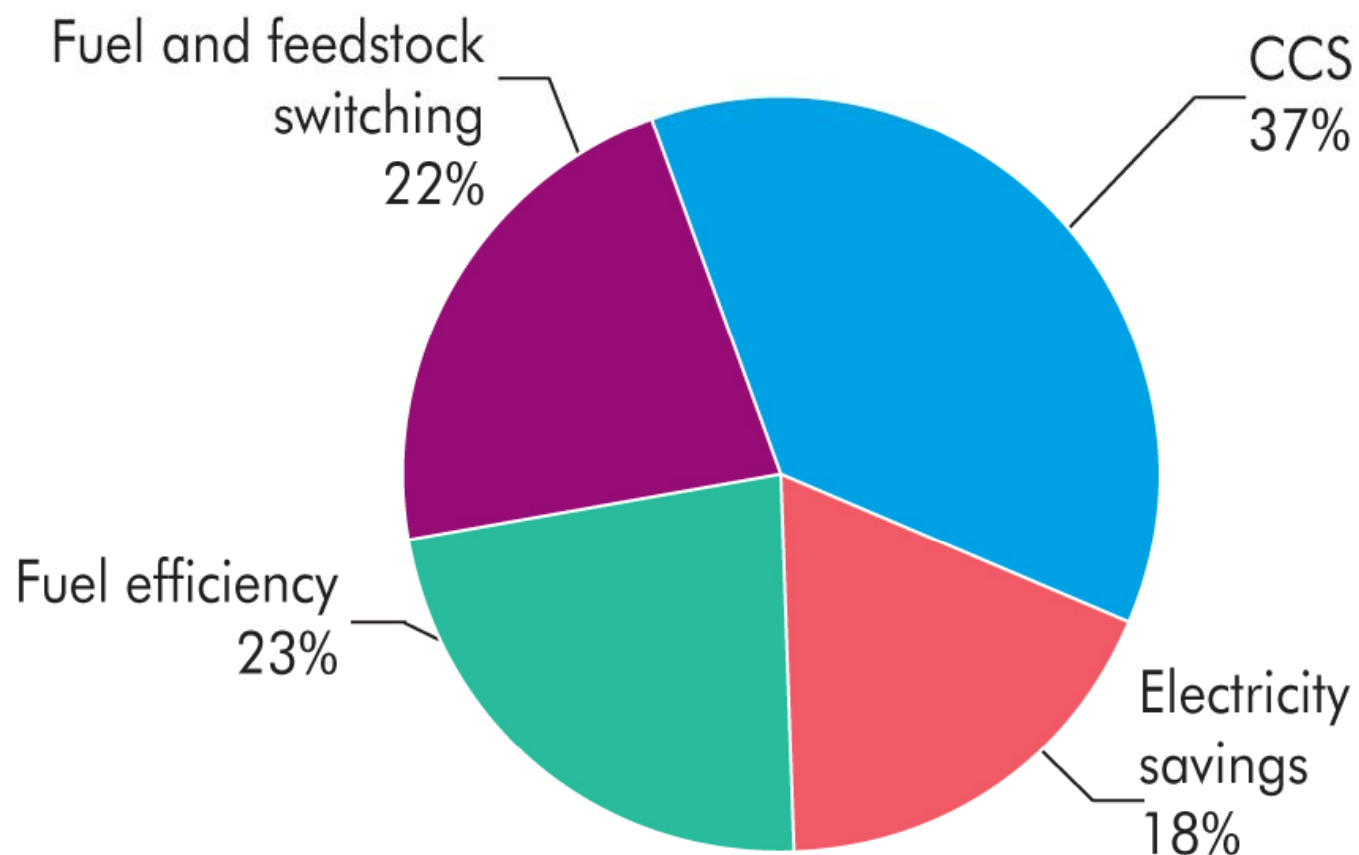
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Industrial CO₂ emission reductions in the BLUE Map scenario in 2050, compared to the Baseline scenario

BLUE Map 9.8 GtCO₂ reduction



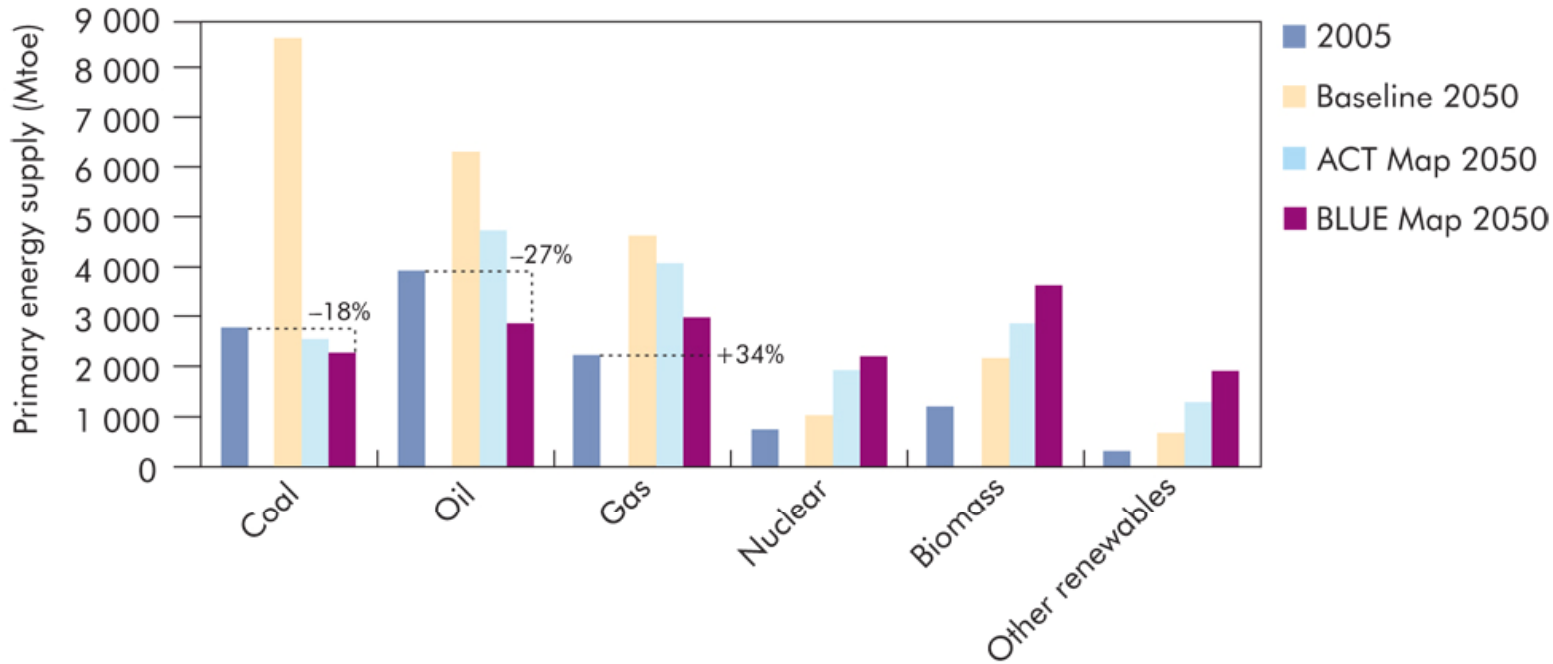
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World fuel supply for Baseline, ACT Map and BLUE Map, 2050



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