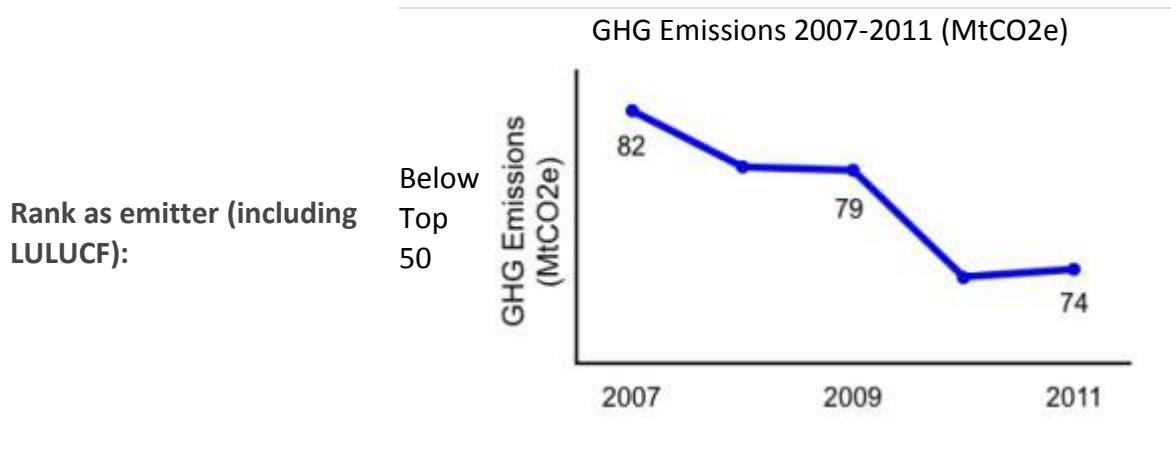


## Emissions



Country-reported GHG emissions (incl. LULUCF) (MTCO<sub>2</sub>): 98.22 (reporting year: 2012)

Country-reported GHG emissions (excl. LULUCF) (MTCO<sub>2</sub>): 118.76 (reporting year: 2012)

## Information

GHG inventory: 1989-2012 (GHG inventory submission of 2014)

Climate risk assessment: National Climate Change Strategy 2013-2020 (2013)

## Targets

Economy wide targets - Up to (and including) 2020  
EU Targets adopted

Source:

- [Government Decision to adopt the National Climate Change Strategy \(2013-2020\), 529/2013, \(2013\)](#)

Economy-wide targets - Beyond 2020  
EU targets adopted

Source:

- [Government Decision to adopt the National Climate Change Strategy \(2013-2020\), 529/2013, \(2013\)](#)

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**Targets - Energy demand**

Decrease energy intensity by 40% by 2015 from 2001 levels

Source:

- National Energy Strategy for Energy Efficiency 2004-2015 (2004)

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**Targets - LULUCF**

None

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**Targets - Renewables**

Increase share of electricity to be generated from renewable source to 35% by 2015 and 38% by 2020

Source:

- National Energy Strategy 2007-2020 (2007)

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**Targets- Transport**

EU target adopted - 20% reduction of GHG emissions by 2030 based on 2008 levels and 60% by 2050 compared to 1990 levels

Source:

- EU Transport white paper 2050 (2011)

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**Policies**

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**GHG Mitigation framework**

National Climate Change Strategy 2013-2020 (2013)

Source:

- [Government Decision to adopt the National Climate Change Strategy \(2013-2020\), 529/2013, \(2013\)](#)

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**Adaptation framework**

National Climate Change Strategy 2013-2020 (2013)

Source:

- [Government Decision to adopt the National Climate Change Strategy \(2013-2020\), 529/2013, \(2013\)](#)

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**Policies - Carbon pricing**

None

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**Policies - Promotion of low-carbon energy (inc. renewables)**

Production and use of electricity from renewable sources through reduction of production costs, reduction in primary energy imports, balancing national energy use, reduction of pollutant emissions, providing financial and operational framework (applies to hydropower with an installed capacity of 10MW, wind, solar, geothermal, biomass, landfill gas, and fermentation gas from sludge treatment plants delivered to the grid); Framework for mandatory renewable energy quota system or combined with green certificates trading system at a fixed price

Source:

- [Law for the promotion of energy production from renewable energy sources , 220/2008, \(2008\)](#)
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**Policies - Energy demand**

Legal framework for development and implementation of a national energy efficiency policy to implement the Energy Charter treaty and Energy Charter protocol on energy efficiency. Romanian Agency for Energy Conservation (ARCE now replaced with a new organisation named) established with responsibilities to propose national energy efficiency policy, implement, monitor, co-ordinate programmes and audits, and conduct capacity building to local authorities

Source:

- [Law on energy efficiency 121/2014, \(2014\)](#)
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**Policies - Transport**

Reduce GHG emissions from the transport sector through specified quotas for mixing certified biofuels to petrol and diesel (amendment relaxed certain quota obligations); Tax motor vehicles based on their pollution levels based on EURO pollution standards

Source:

- [Government Decision regarding the use of bio fuels and bio liquids 935/2011 amended and complimented with 918/2012, \(2011\)](#)
- [Government Urgency Ordinance regarding the tax on polluting emissions from motor vehicles , 9/2013, \(2013\)](#)

**Policies - LULUCF**

Joint management practices for reforestation

Source:

- National program for reforestation (2010)