## WHERE DO GREENHOUSE GAS EMISSIONS COME FROM







## Shares for 2014



65.2% FROM THE ENERGY SECTOR



20.5%
Transport

14.2%
Manufacturing industries and construction

2.2%
Unspecified
(Commercial/In-stitutional sector)a

1.8%
Fugitive emissions from coal mining and handling

1.6%
Residential &
Agriculture/Forestry/Fishing/Fish
farms



8.2% FROM THE AGRICULTURE SECTOR



25.4%
Aggregate sources and non-CO2 emissions sources on land

10.4% Grassland

9.6% Cropland

2% Settlements

**0.4%** Other



19% FROM WASTE



4.22%
Wastewater treatment and discharge

1.36% Incineration and open burning of waste

<0,1%
Biological treatment of solid

waste



7.6% FROM
INDUSTRIAL
PROCESSES AND
PRODUCT USE

49.1%
Metal Industry

31.0%
Mineral Industry

19.9%

Product uses as substitutes of ozone depleting substances (ODS)

BY SECTOR

## DISTRIBUTION OF THE TOTAL EMISSIONS IN 2014 BY INDIVIDUAL GREENHOUSE GAS

69.3%
25.6%
3.6%

CO<sub>2</sub> EMISSIONS

(mostly from the burning of fuels in the energy sector)

**CH4 EMISSIONS** 

(mostly from the agriculture and waste sectors)

N<sub>2</sub>O EMISSIONS

(from burning fuels and emissions from soils)

HFCs

**1.5%** 

(from industry)