



Multilateral Assessment The Netherlands Katowice, 7 December 2018



Mr Ivo de Zwaan Ministry of Economic Affairs and Climate Policy

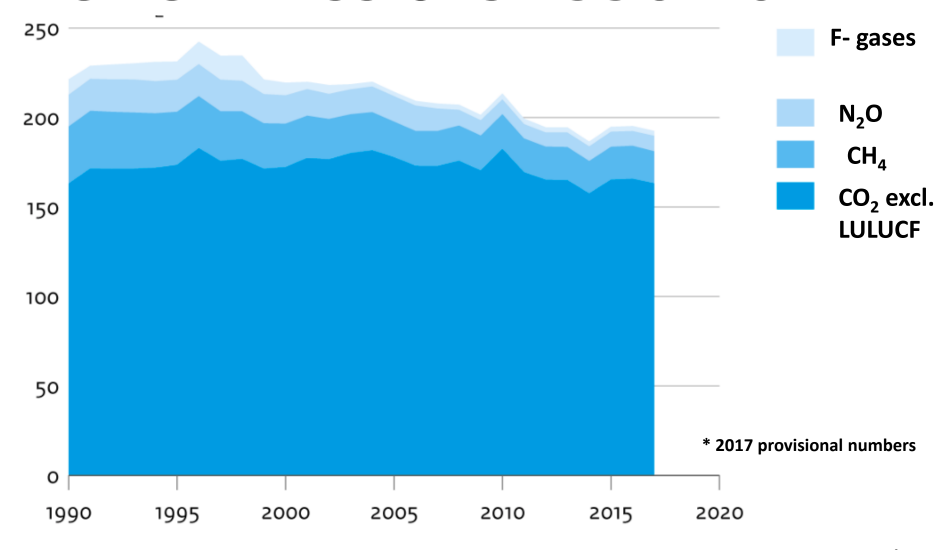
Overview

- Summary of questions and answers
- National GHG Emissions 1990-2017
- Netherlands' Commitment within the EU
- Progress in GHG emission reductions
- Examples of Policies and Measures
- Broad based coalitions
- Climate Agreement 2030
- Concluding remarks

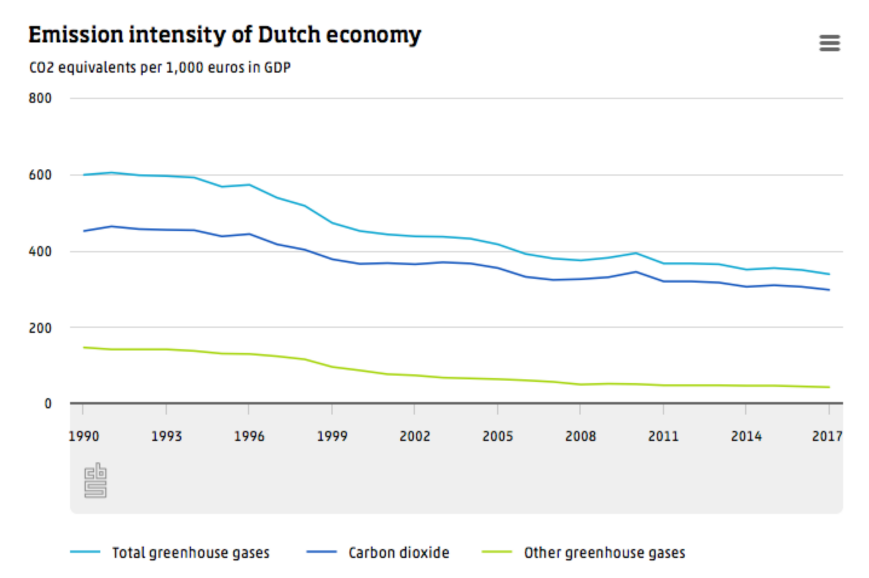
Summary of questions and answers

- Questions from 5 Parties
- Topics
 - Mitigation actions impact estimates
 - The target 2020
 - Progress towards the target
 - Accounting
 - Assumptions, conditions methodologies
 - Projections 2020
 - Policy measures to reduce phosphate production

GHG Emissions 1990-2017*



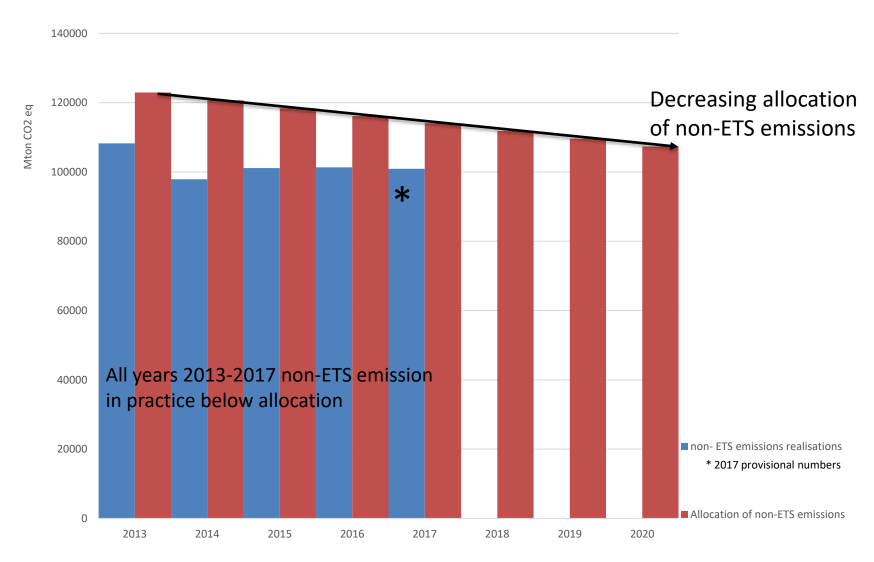
GHG Emissions intensity 1990-2017



Netherlands' 2020 commitment within the European Union target

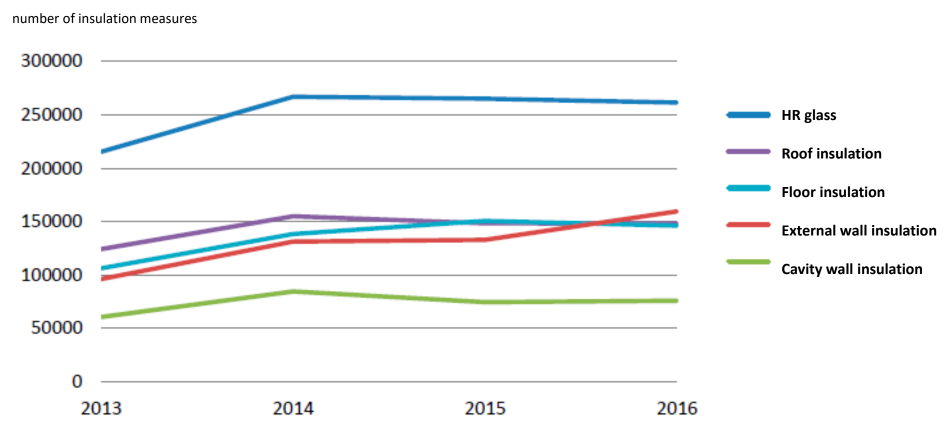
- Emission reductions in sectors not covered by the EU ETS (non-ETS) by 16% compared to 2005 emissions.
- The cumulative amount of AEAs for the period 2013-2020 is set at 920 Mton CO₂-equivalents
- Annual decreasing emission allocations: from 122.9
 Mton CO₂-eq in 2013 to 107.0 Mton CO₂-eq in 2020
- Annual reporting and EU review of GHG emissions

GHG emission non-ETS 2013-2017*

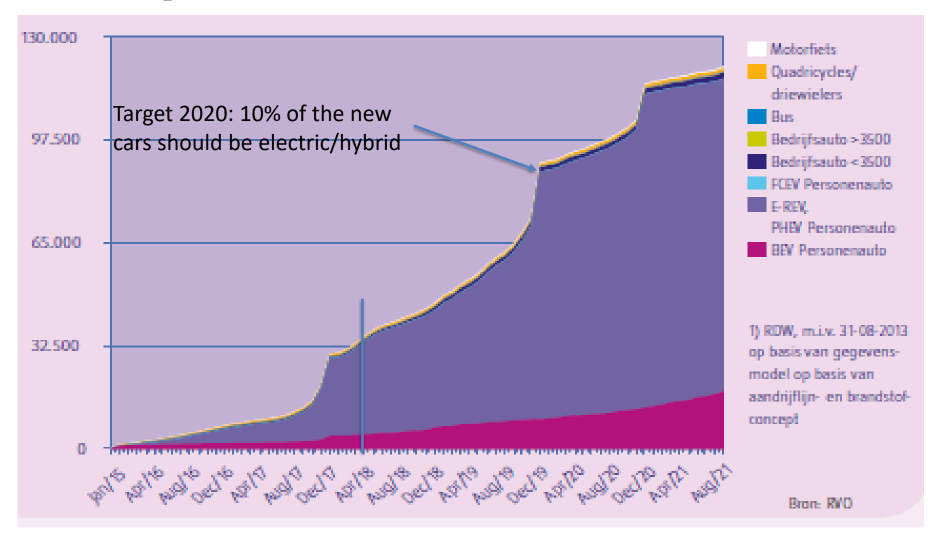




Impact of Policies and Measures; example housing



Policy Green Deal electric vehicles



Broad based Coalition; Examples

- Energy Agreement for Sustainable Growth
- Long-Term Agreements Energy Efficiency
 - Industries
 - Agricultural organisations
 - Non-profit organisations
- Green Deals
- Dutch Climate Coalition
- National Climate Agreement 2030 in preparation

National Climate Agreement

- Target: 49% emission reductions by 2030
- Indicative goals by 2030 (Mton CO₂ eq)
 - Industry

- 22 Mton

Mobility sector

- 7 Mton

Built environment

- 7 Mton
- Electricity production 20 Mton
- Agriculture & Land use 3.5 Mton

Concluding remarks

- We make good progress and expect to meet our GHG reduction target by 2020
- We continue to evaluate and improve our Policies and Measures
- High ambitions for 2030 for which we have to continue to involve all stakeholders in actions to reduce GHG emissions