



Netherlands Enterprise Agency

Policies and Measures in the Dutch BR 2

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Policies and Measures

- Cross-cutting policies and measures
 - the Agreement on Energy for Sustainable Growth
 - the CO₂ Emissions Trading System
 - the Reduction Programme for Non-CO₂ Gases
 - Energy Tax Local Climate Agenda
- Sectoral policies and measures
 - Energy
 - Industry
 - Agriculture
 - Waste
 - Building sector



Monitoring and evaluation of Policies and Measures

- Reporting to the European Commission
 - Emissions under the European Emission Trading System (ETS)
 - Emissions under Effort Sharing Decision (ESD or the non-ETS)
- Evaluation of individual PaMs
- Annual National Energy Outlook: NEV 2014 and NEV 2015 describe the development observed from 2000 up to the present and forecast 2020/2013



built environment			environmental effects, Multisector policy, Reduction of GHG emissions (CH4, CO2, N2O, F-gases)					
Ecodesign Directive and intensifying the Ecodesign Directive	Energy Consumption (Built environment)	CO2	Efficiency improvements in appliances	Regulatory	2005	2,69	2,83	-0,14
Covenant 'More with less' (private dwellings)	Energy Consumption (Built environment)	CO2	Efficiency improvements in buildings	Voluntary/ negotiated Agreement	2008	0,16	0,00	0,16
Covenant 'More with less' with the social housing organisations	Energy Consumption (Built environment)	CO2	Efficiency improvements in buildings	Voluntary/ negotiated Agreement	2008	0,25	0,00	0,25
Smart metering	Energy Consumption (Built environment)	CO2	Efficiency improvements in buildings	Informatio n	2012	0,36	0,36	0,00
Agrocovenant, with various sectors in horticulture and agricultures, incl. effects of fiscal measures, ecodesign and ETS in this sector	Agriculture (incl.horticult ure)	CO2 CH4 N2O	Efficiency improvements energy end-use agro-sectors	Voluntary/ negotiated Agreement	2008	0,78	0,20	0,59
Sectoral emission trading system in horticulture	Agriculture (incl.horticult ure)	CO2	Efficiency improvements energy end-use agro-sectors	Regulatory	2011	0,13	0,04	0,09
Reduction Programm for non CO2	Cross cutting	Non	Reduction of GHG emissions	Economic	1998	1,77	0	1,77



stering	Energy Consumption (Built environment)	CO2	Efficiency improvements in buildings	Information	2012	0,36	0,36
nant, with various horticulture and res, incl. effects of fiscal s, codesign and ETS in or	Agriculture (incl. horticult ure)	CO2 CH4 N2O	Efficiency improvements energy end-use agro-sectors	Voluntary/ negotiated Agreement	2008	0,78	0,20
mission trading system ulture	Agriculture (incl. horticult ure)	CO2	Efficiency improvements energy end-use agro-sectors	Regulatory	2011	0,13	0,04
n program for non-CO2 se gases (ROB). Reported N2O reduction measures rial processes and of waste disposal in	Cross-cutting	Non- CO2 GHG	Reduction of GHG emissions (CH4, N2O), multisector policy	Economic (subsidy), Information	1998	1,77	0
on manure ment	Agriculture (incl. horticult ure)	CH4	Reduction of fertilizer/manure use on cropland; improved livestock management;	Regulatory	1986	0,1	0
ition and various other s (F-gases)	Cross-cutting	F-gases	Reduction of GHG emissions (F- gases)	Regulatory	1998	0,36	0
licy on car efficiency d EU directives on standards, green deals,	Transport	CO2	Efficiency improvements of vehicles	Fiscal	1992	1,40	0,00
Driving Campaign, car tyre choice and pressure	Transport	CO2	Improved behaviour	Economic (subsidy), Information	1999	0,81	0,00
Biofuels as renewable r transport	Transport	CO2	Increase in renewable energy	Regulatory	2011	1,60	0,00
IA/EIA, ETS, EPC (built ment)	Energy Consumption (Built environment)	CO2	Efficiency improvements in buildings	Regulatory Fiscal		4,21	1,40