

ANNEX 1.1 to Finland's NECP update

Section of NECP template (Annex I of Governance regulation)	Related section(s) of NECP template	PAM number
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CROSS-SECTIONAL/EMISSION TRADING, ENERGY TAX

2.1.1	NA	1
2.1.1	NA	2
NA	NA	3
3.1.1	NA	68
3.1.1	NA	NA

RENEWABLE ENERGY

3.1.2	NA	4
3.1.2	NA	5
3.1.2	NA	6
3.1.2	NA	47
2.3	NA	48
3.1.2	NA	55
3.1.1	NA	57
3.2	NA	71
3.1.2	NA	90

ENERGY EFFICIENCY

3.2	4.3	8
3.2	4.3	9
3.2	4.3	10
3.2	4.3	11

3.2	4.3	58
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ENERGY EFFICIENCY IN AGRICULTURE

NA	NA	42
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NA	NA	43
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NA	NA	44
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NA	NA	45
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TRANSPORT

3.1.1	3.1.2	93
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3.1.1	3.1.2	95
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3.1.1	3.1.2	96
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3.1.1	3.1.2	97
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3.1.1	3.1.2	98
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3.1.1	3.1.2	99
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3.1.1	3.1.2	100
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3.1.1	3.1.2	101
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3.1.1	3.1.2	102
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3.1.1	3.1.2	103
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3.1.1	3.1.2	104
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3.1.1	3.1.2	106
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3.1.1	NA	111
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3.1.1	NA	77
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3.1.1	NA	78
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3.1.1	NA	79
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3.1.1	NA	80
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3.1.1	NA	NA
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3.1.1	NA	NA
NA	NA	112
NA	NA	113
NA	NA	114
NA	NA	115
NA	NA	116
NA	NA	117
NA	NA	119
NA	NA	120
NA	NA	121
NA	NA	122
NA	NA	123

BUILDINGS

3.1.1	3.2	15
3.1.1	3.2	17
3.1.1	3.2	18
3.1.1	3.2	19
3.1.1	3.2	21
3.1.1	3.2	22
3.1.1	3.2	23
3.1.1	3.2	24
3.1.1	3.2	54
3.1.1	3.2	60
3.1.1	3.2	61
3.1.1	3.2	62

3.1.1	3.2	81
3.1.1	3.2	82
3.1.1	3.2	83
3.1.1	3.2	84
3.1.1	NA	124

LAND-USE PLANNING

3.1.2	NA	25
NA	NA	26

F-GASES AND INDUSTRIAL PROCESSES

3.3.1	4.2.1	67
3.3.1	4.2.1	28
3.3.1	4.2.1	29
3.3.1	4.2.1	30
3.3.1	4.2.1	49
3.3.1	4.2.1	125
3.3.1	4.2.1	NA
3.3.1	4.2.1	NA
3.3.1	4.2.1	163
3.3.1	4.2.1	164

WASTE MANAGEMENT

3.1.1	4.2.1	33
3.1.1	4.2.1	36
3.1.1	4.2.1	127
3.1.1	4.2.1	128
3.1.1	4.2.1	129

3.1.1	4.2.1	130
3.1.1	4.2.1	131
3.1.1	4.2.1	85
3.1.1	4.2.1	165

AGRICULTURE

N/A	N/A	38
3.1.2.	3.1.1	63
3.1.1.	N/A	64
3.1.1	N/A	132
3.1.1.	N/A	133
3.1.1	N/A	134
3.1.1	N/A	135
3.1.1.	N/A	136
3.1.1.	N/A	137
N/A	N/A	138
3.1.1	N/A	140
3.1.1	N/A	141
3.1.1	N/A	142
3.1.1	N/A	143
N/A	N/A	144

LAND-USE, LAND-USE CHANGE AND FORESTRY

3.1.1	N/A	46
3.1.1	N/A	88
3.1.1	N/A	89
3.1.1	N/A	145

3.1.1	5.1	146
3.1.1	N/A	147
3.1.1	N/A	148
3.1.1	N/A	149
3.1.1	N/A	150

ENERGY SECURITY

3.3	NA	152
3.3	NA	153
1.2.2	NA	154
1.2.2	NA	155
5.1	NA	156
3.3	NA	157
NA	NA	158

INTERNAL ENERGY MARKET

3.4.3	NA	159
3.1.2	NA	160
2.4.3	3.4.3	161

RESEARCH, INNOVATION & COMPETITIVENESS

4.6	NA	162
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in 2024 - List of policies and measures (Finland NEC)

Name of policy or measure	Main objective	Quantified objective
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ADAPTATION AND FLEXIBILITIES

Kyoto mechanisms	Framework policy (Otl	
Flexibility Measures of the Effort Sharing Decisi	Framework policy (Otl	
Implementation of the emission trade system in reduction of GHG emis		
Energy taxation	Switch to less carbon-intensive fuels (Energy S	
Changes to energy taxation in 2026 and 2027	Other transport	

Promoting wind power	Increase in renewable	5 TWh wind power by
Promoting wood chips	Increase in renewable	
Promoting biogas in electricity and heat produc	Increase in renewable	
Promoting the use of bioliquids in machinery	(Energy Consumption)	The annual share of bi
Phasing out coal in energy production	Switch to less carbon-i	No coal used for energ
Promoting solar power	Increase in renewable	
Improving energy efficiency and promoting the u	Efficiency improvemer	
Promoting new energy technology projects	Increase in renewable	
Support for charging stations and biogas and hy low carbon fuels; elect		

Act on Ecodesign and Energy Labelling	Efficiency improvemer	
Energy Audit Programme	Efficiency improvemer	
Energy Efficiency Agreements 1997-2007, 2008-	Reduction of losses (Er	
Energy Efficiency Agreements/Customer energy	Efficiency improvemer	

Changes to vehicle taxation	Efficiency improver
Energy Efficiency Design Index (EEDI) for new ships	reduce emissions from
Implementation of Aviation Emissions Trading	reduce emissions from
Implementation of Maritime Emissions Trading	reduce emissions from
Uptake of alternative fuels in maritime shipping	reduce emissions from
Implementation of Alternative fuels and Sustainable	reduce emissions from
Implementation of Carbon Offsetting and Reduction	reduce emissions from
IMO data collection system (DCS)	reduce emissions from
Maritime Transport MRV Regulation	reduce emissions from
ICAO Long Term Aspirational Goal (LTAG)	reduce emissions from
Government resolution on reducing greenhouse gas	reduce emissions from
Government resolution on reducing greenhouse gas	reduce emissions from

Act on energy certificates for buildings	Efficiency improver
Building regulations (2003, 2008, 2010)	Efficiency improver
Renewed Building regulations (2012, 2017)	Efficiency improver
Information dissemination and campaigns targeting	Efficiency improver
Subsidies for energy efficiency in buildings (single)	Efficiency improver
Nearly zero-energy regulation	Efficiency improver
Revision of the Land Use and Building Act regarding	Efficiency improver
Minimum standards for improving the energy performance	Efficiency improver
Promoting the use of bioliquids in heating of buildings	Increasing the share of
Decree on water measurement instruments	Efficiency improver
Long term planned real estate maintenance	Efficiency improver
Commitment to phase out oil heating in the public	Phasing out fossil oil heating

Subsidies to replace fossil oil and gas heating in Phasing out fossil oil at
Subsidies to replace oil and gas heating in muni Phasing out fossil oil at
Subsidies for retrofitting in housing Efficiency improvemer
Advice to users on heating and air-conditioning Efficiency improvemer
Increased tax credit for household expenses to Phasing out fossil oil h

Land-use planning Demand management,
Improved regulation of the development of maj Demand management,

Regulation of the Finnish Transport Safety Agen Replacement of fluorir
Revised Environmental Protection Act (423/201 (Industrial Processes),
Improved enforcement of F-gas regulations (Industrial Processes),
Implementation of the EU-wide measures of Re (Industrial Processes),
Criteria for green public procurement to avoid € (Industrial Processes),
Implementation of Regulation (EU) 2024/573 (Industrial Processes),
Accelerated transition to natural refrigerants (Industrial Processes),
Promotion of the lifecycle management of refri (Industrial Processes),
PAMs related to F-gases in With Existing Measu (Industrial Processes),
PAMs related to F-gases in With Additional Mea (Industrial Processes),

Government decree on packaging and packagir Demand management,
Government decree on Landfills (861/1997) rev Improved landfill man:
Biowaste strategy 2004 Improved landfill man:
Waste tax act (1126/2010) Demand management,
Waste tax act amendment Demand management,

Decree on waste (978/2021)	Demand management,
Waste Act (646/2011)	Demand management,
Updated National Waste Plan 2027	Enhanced recycling (W
Aggregated all implemented PAMs/WASTE	Demand management,

Implementation of the Nitrates Directive (1991, Reduction of fertilizer/	
Promoting the use of biogas in agriculture	Increase in renewable
Organic soil activities	Improved managemen
Mineral soil carbon increase activities	Other activities improv
Reducing methane emissions from dairy cows tl	Improved livestock ma
Recycling of nutrients in the agriculture sector	Improved livestock ma
Real estate composition of fields	Other activities improv
Food loss and food waste	Other: reducing food v
Catch the carbon programme	Other activities improv
Programme for Organic Production 2030	Other agriculture
Action plan to Reduce Ammonia Emissions from	Other agriculture
Gender-Selected Semen	Improved livestock ma
Age structure of cattle	Improved livestock ma
Nutrition recommendations	Other sectors, food de
Promoting agroforestry	Other activities improv

National Forest Strategy 2035	Increase in renewable
Fixed-term act on the financing of sustainable f	Enhancing production
Actions to promote afforestation (Act on fixed-t	Afforestation and refo
Owner policy of Metsähallitus (Climate actions i	conservation of carbor

Actions to prevent deforestation (Prevent forest prevention of deforestation)

Climate-resistant management of peatland for conservation of carbon

Promotion of forest fertilization on mineral soil: enhancing production

Other non-quantifiable measures to improve carbon conservation of carbon

Ash fertilisation of peatland forests (temporary enhancing production)

State-owned emergency stockpiles for imported improve the resilience

Private-owned mandatory reserve supplies improve the resilience

Expanding state-owned emergency stockpiles to improve the resilience

Temporary obligation for industry to increase reserves improve the resilience

Increasing the number of wood fuel terminals improve the resilience

Implementing solidarity agreement on natural gas improve the resilience

Re-defining critical natural gas and electricity capacity improve the resilience

Development plans of electricity distribution system: increase the ability of transmission

Advancing energy communities increase consumer participation

Centralized information exchange service for electricity increase price convergence

Subsidies for green R&D and innovation All

2024 policies and measures.xlsx

Short description (precise scope and modalities of operation)	Relevant Energy Union dimension(s) affected	Sector(s) affected	GHG affected (if relevant)
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Act on the use of the K Decarbonisation: GHG Other Sectors (cross-cut CO2, CH4, N2O, HFC, PFC)

Using flexibility measu Decarbonisation: GHG Other Sectors (cross-cut CO2, N2O, CH4, HFC, PFC)

The objective of the irr Decarbonisation: GHG Energy Consumption, I CO2, N2O

The current tax structu Decarbonisation: GHG Energy Supply, Energy CO2, CH4, N2O

Reduction of CO2 tax i Research, innovation a Transport CO2, CH4, N2O

Measures implemente Decarbonisation: Rene Energy Supply CO2

Measures implemente Decarbonisation: Rene Energy Supply CO2

Measures implemente Decarbonisation: Rene Energy Supply, Waste I CO2, CH4

An obligation to blend Decarbonisation: GHG Transport CO2, CH4

Legislation prohibits us Decarbonisation: GHG Energy Supply CO2

Solar electricity self-co Decarbonisation: Rene Energy Supply CO2

Promoting the use of k Renewable energy, En Energy Consumption, T CO2, CH4

Investment aid for nev Decarbonisation: Rene Energy Supply CO2

Promoting emissions n Decarbonisation: Rene Transport CO2

Improvement of energ Energy efficiency, Dec Energy Consumption CO2

Subsidised energy audi Energy efficiency, Dec Energy Consumption CO2

This measure covers cc Energy efficiency, Dec Energy Supply, Energy CO2

In the Energy Efficienc Energy efficiency, Dec Energy Consumption; I CO2

Mandatory Energy Auc Energy efficiency, Dec: Energy Supply, Energy CO2

Support to fresh grain Energy efficiency, Dec: Agriculture CO2

Support to investment Energy efficiency, Dec: Agriculture CO2

Support to farm repar: Energy efficiency, Dec: Agriculture CO2

Subsidies for the prep: Energy efficiency, Dec: Agriculture CO2

The annual minimum s Decarbonisation: Rene Transport CO2

Compliant fuels in the Decarbonisation: Rene Transport CO2

The support for electri Decarbonisation: Rene Transport CO2

The support for convei Decarbonisation: Rene Transport CO2

The support for electri Decarbonisation: Rene Transport CO2

The support for electri Decarbonisation: Rene Transport CO2

CO2 limit values accor: Energy efficiency; Dec: Transport CO2

The Regulation on the Energy efficiency; Dec: Transport CO2

The aim is to reduce th Energy efficiency; Dec: Transport CO2

The aim is to enhance Energy efficiency; Dec: Transport CO2

Changes in vehicle tax: Energy efficiency; Dec: Transport CO2

The CO2 emissions of i Energy efficiency; Dec: Transport CO2

Emissions trading in tr: Decarbonisation: GHG Transport CO2

The current tax struct: Decarbonisation: GHG Transport CO2

The current tax struct: Decarbonisation: GHG Transport CO2

Taxable value of comp Decarbonisation: GHG Transport CO2

From 2021 onwards er Decarbonisation: GHG Transport CO2

The reduction of taxab Decarbonisation: GHG Transport CO2

Increase of vehicle tax	Decarbonisation: GHG Transport	CO2
The IMO regulations set	Energy efficiency; Decarbonisation: GHG Transport	CO2
Aviation is included in	Decarbonisation: GHG Transport	CO2
The ETS Directive was introduced	Decarbonisation: GHG Transport	CO2
The use of alternative fuels	Decarbonisation: Renewable Transport	CO2, CH4, N2O
The use of Sustainable Aviation Fuels	Decarbonisation: Renewable Transport	CO2, CH4, N2O
Global market-based measures	Decarbonisation: GHG Transport	CO2
Ships of 5,000 gross tonnage and above	Decarbonisation: GHG Transport	CO2
In order to reduce CO2 emissions	Decarbonisation: GHG Transport	CO2
ICAO has adopted a long-term strategy	Decarbonisation: GHG Transport	CO2
The Resolution includes	Decarbonisation: GHG Transport	CO2
This Resolution on reducing CO2 emissions	Decarbonisation: GHG Transport	CO2

Houseowners are obliged to	Energy efficiency; Decarbonisation: Energy Consumption	CO2
Provides minimum standards	Energy efficiency; Decarbonisation: Energy Consumption	CO2
Provides minimum standards	Energy efficiency; Decarbonisation: Energy Consumption	CO2
New energy regulation	Energy efficiency; Decarbonisation: Energy Consumption	CO2
Dedicated subsidies for	Energy efficiency; Decarbonisation: Energy Consumption	CO2
Regulations for new buildings	Energy efficiency; Decarbonisation: Energy Consumption	CO2
Specific provisions den	Energy efficiency; Decarbonisation: Energy Consumption	CO2
Ministry of the Environment	Energy efficiency; Decarbonisation: Energy Consumption	CO2
An obligation to blend	Decarbonisation: Renewable Energy Consumption	CO2
Provides information concerning	Energy efficiency; Decarbonisation: Energy Consumption	CO2
Provide information for	Energy efficiency; Decarbonisation: Energy Consumption	CO2
Commitment to phase	Decarbonisation: Renewable Energy Consumption	CO2

The aim of the grant is Decarbonisation: Rene Energy Consumption CO2

The aim of the grant is Decarbonisation: Rene Energy Consumption CO2

The aim is to improve Energy efficiency; Dec: Energy Consumption CO2

Energy performance o: Energy efficiency; Dec: Energy Consumption CO2

Support to households Decarbonisation: Rene Energy Supply; Energy CO2

General guidance for l: Energy efficiency; Dec: Energy Consumption, 1 CO2

Strenghtening of avail: Energy efficiency; Dec: Transport CO2

Implementation of the Decarbonisation: GHG Industrial Processes, T1 HFC, PFC, SF6

Implementation of the Decarbonisation: GHG Industrial Processes HFC, PFC, SF6

Enhance cost effective Decarbonisation: GHG Industrial Processes HFC, PFC, SF6

The EU-wide measures Decarbonisation: GHG Industrial Processes HFC, PFC, SF6

Criteria for green publi Decarbonisation: GHG Industrial Processes HFC, PFC, SF6

Implementation of the Decarbonisation: GHG Industrial Processes HFC, PFC, SF6

Renewal of the criteria Decarbonisation: GHG Industrial Processes HFC, PFC, SF6

Preparation of a repor Decarbonisation: GHG Industrial Processes HFC, PFC, SF6

PAMs related to F-gas: Decarbonisation: GHG Industrial Processes HFC, PFC, SF6

PAMs related to F-gas: Decarbonisation: GHG Industrial Processes HFC, PFC, SF6

The Degree (1092/202 Decarbonisation: GHG Waste management/w CO2, CH4, N2O

Regulation on landfills Decarbonisation: GHG Waste management/w CO2, CH4, N2O

National strategy to re: Decarbonisation: GHG Waste management/w CO2, CH4, N2O

The waste tax is EUR 8 Decarbonisation: GHG Waste management/w CO2, CH4, N2O

The waste tax amendn Decarbonisation: GHG Waste management/w CO2, CH4, N2O

Decree on waste was r Decarbonisation: GHG Waste management/w CO2, CH4, N2O

Waste Act was revised Decarbonisation: GHG Waste management/w CO2, CH4, N2O

Waste plan lays down Decarbonisation: GHG Waste management/w CO2, CH4, N2O

The total combination Decarbonisation: GHG Waste management/w CO2, CH4, N2O

Decreases greenhouse Decarbonisation: GHG Agriculture N2O

The target is to replac Decarbonisation: Rene Energy Supply, Agricult CO2, CH4

The target is to reduce Decarbonisation: GHG Agriculture, Land use, l CO2, CH4, N2O

The target is to increas Decarbonisation: GHG Agriculture, Land use, l CO2, N2O

The aim is to reduce ei Decarbonisation: GHG Agriculture CH4

Government's Key pro Decarbonisation: GHG Agriculture CH4, N2O

The aim of the prograr Decarbonisation: GHG Agriculture, Land use, l N2O, CO2

Emission impacts are c Decarbonisation: GHG Agriculture, Land use, l N2O, CO2

The programme funds Decarbonisation: GHG Agriculture, Land use, l N2O, CO2

The programme prom Decarbonisation: GHG Agriculture, Land use, l N2O, CO2, CH4

International treaties e Decarbonisation: GHG Agriculture NH3, N2O, CH4

Gender selection of se Decarbonisation: GHG Agriculture CH4

As the life expectancy Decarbonisation: GHG Agriculture CH4

The Nordic Nutrition R Decarbonisation: GHG Other sectors N2O, CO2

By means of agrofores Decarbonisation: GHG Agriculture, Land use, l N2O, CO2

The main elements of Decarbonisation: GHG Energy Supply, Land us CO2, CH4, N2O

The purpose of the Act Decarbonisation: GHG Land use, land use cha CO2, CH4, N2O

The purpose of the Act Decarbonisation: GHG Land use, land use cha CO2, CH4, N2O

The policy measures ai Decarbonisation: GHG Land use, land use cha CO2, CH4, N2O

The Climate Plan for the Decarbonisation: GHG Land use, land use change CO2, CH4, N2O

The aim is to reduce emissions Decarbonisation: GHG Land use, land use change CO2, CH4, N2O

The aim of nitrogen fertilisation Decarbonisation: GHG Land use, land use change CO2, N2O

The aim is to improve soil Decarbonisation: GHG Land use, land use change CO2

The ash fertilisation of Decarbonisation: GHG Land use, land use change CO2

Having adequate level of Energy security energy supply NA / not a GHG-measure

Having adequate level of Energy security energy supply NA / not a GHG-measure

In Finland, the state of Energy security energy supply NA / not a GHG-measure

Industries already have Energy security energy supply NA / not a GHG-measure

The goal is to significantly Energy security energy supply NA / not a GHG-measure

Implementing the agreement Energy security energy supply NA / not a GHG-measure

The definition and the Energy security energy supply NA / not a GHG-measure

Development plans of Internal energy market energy supply NA / not a GHG-measure

Energy communities in Internal energy market energy supply NA / not a GHG-measure

Setting up centralized Internal energy market energy supply NA / not a GHG-measure

Public financing to cover Research, innovation and energy supply, energy NA / not a direct GHG-

Planned budget	Expected impact	Type of policy instrument	Union policy which resulted in the implementation of the PaM
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NA	Acts as driver to imple	Regulatory	Kyoto Protocol project
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NA	NA	Regulatory	Effort Sharing Decision
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NA	Significantly cuts emis	Economic, Regulatory	EU ETS directive 2003/
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Annual net revenue M	Cuts emissions in ETS	Fiscal	Energy Taxation Direct
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Annual revenue MEUR	Reduces fuel costs, inc	Fiscal	Energy Taxation Direct
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NA	Increases production c	Economic, Fiscal, Regu	Directive 2018/2001 o
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NA	Increases production c	Economic, Fiscal, Infor	Directive 2018/2001 o
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NA	Increases production c	Economic, Fiscal, Regu	Directive 2018/2001 o
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NA	Cuts emissions	Fiscal, Regulatory	Directive 2018/2001 o
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NA	Cuts emissions	Regulatory, Economic	
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NA	Increases production c	Fiscal, Economic, Infor	Directive 2018/2001 o
----	------------------------	-------------------------	-----------------------

NA	Cuts emissions	Information, Fiscal, Otl	
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NA	Increases production c	Economic	
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NA	Cuts emissions in trans	Economic	Directive 2018/842 on
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NA	NA	Regulatory	Eco-design framework
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NA	NA	Economic; Informatio	Directive 2006/32/EC
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NA	NA	Voluntary/negotiated	Energy Efficiency Direc
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NA	NA	Information, Voluntar	Energy Efficiency Direc
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NA	NA	Regulatory, Information Energy Efficiency Direc
NA	NA	Economic
NA	NA	Economic
NA	NA	Economic
NA	NA	Economic, Information Energy Efficiency Direc
NA	Cuts emissions in trans	Regulatory Directive 2018/2001 o
NA	Cuts emissions in trans	Regulatory, Fiscal Directive 2018/2001 o
NA	Cuts emissions in trans	Regulatory, economic
NA	Cuts emissions in trans	Regulatory, economic
NA	Cuts emissions in trans	Regulatory, economic
NA	Cuts emissions in trans	Regulatory, economic
NA	Cuts emissions in trans	RegulatoryRegulatory CO2 emission perform
NA	Cuts emissions in trans	RegulatoryRegulatory
NA	Cuts emissions in trans	Voluntary/negotiated ;
NA	Cuts emissions in trans	Voluntary/negotiated ;
NA	Cuts emissions in trans	Regulatory, economic,
NA	Cuts emissions in trans	RegulatoryRegulatory
NA	Cuts emissions in trans	Regulatory, economic
Annual net revenue M	NA	FiscalFiscalFiscalFiscal
Annual net revenue M	NA	Fiscal
NA	NA	Fiscal
NA	NA	Fiscal
Annual net tax revenue	NA	Fiscal

Annual net tax revenue	NA	Fiscal
NA	NE	RegulatoryRegulatory NA
NA	NE	Regulatory, economic
NA	NE	Regulatory, economic Directive (EU) 2023/95
NA	NE	Regulatory, economic, Regulation (EU) 2023/:
NA	NE	Regulatory, economic
NA	NE	Regulatory, economic
NA	NE	RegulatoryRegulatory
NA	NE	RegulatoryRegulatory Regulation (EU) 2015/:
NA	NE	RegulatoryRegulatory
NA	NE	economic, fiscal, reguli
NA	NE	economic, fiscal, reguli

NE	NE	Information	Recast of the Energy P
NE	NE	Regulatory	Recast of the Energy P
NE	NE	Regulatory	Recast of the Energy P
NE	NE	Information	Directive (EU) 2018/20
NE	NE	Economic	Directive (EU) 2018/20
NE	NE	Regulatory	Recast of the Energy P
NE	NE	Regulatory, Informatio	Recast of the Energy P
NE	NE	Regulatory	Recast of the Energy P
NE	NE	Regulatory, Fiscal	Renewable energy dire
NE	NE	Information, Economic	Directive (EU) 2018/20
NE	NE	Information	Recast of the Energy P
NE	NE	Voluntary/negotiated	Renewable energy dire

NE	NE	Economic	Renewable energy dire
NE	NE	Economic	Renewable energy dire
NE	NE	Economic	Recast of the Energy P
NE	NE	Voluntary/negotiated	Recast of the Energy P
NA	NA	Fiscal	

NE NE Regulatory, Planning

NA NA Regulatory, Planning

NE NE Regulatory Mobile Air-conditionin

NE NE Regulatory F-gas Regulation 517/2

NE NE Regulatory, Informatio F-gas Regulation 517/2

NE NE Regulatory F-gas Regulation 517/2

NE NE Information F-gas Regulation 517/2

NE NE Regulatory, Informatio F-gas Regulation 2024,

NE NE Regulatory, Informatio F-gas Regulation 2024,

NE NE Regulatory, Informatio F-gas Regulation 2024,

NE NE Regulatory, Informatio F-gas Regulation 517/2

NE NE Regulatory, Informatio F-gas Regulation 517/2

NE NE Regulatory Packaging and packagii

NE NE Regulatory Landfill Directive 1999,

NE NE Information, Planning

NE NE Regulatory

NE NE Regulatory

NE	NE	Regulatory	
NE	NE	Regulatory	
NE	NE	Information, Planning Waste Management F	
NE	NE	Regulatory, Economic, None, Landfill Directive	
N/A	N/A	Regulatory	Common Agricultural F
NE	Promoting the use of t	Economic	Common Agricultural F
Funding through differ	Reducing emissions frc	Economic, Informatior	Common Agricultural F
Funding through differ	Reducing emissions an	Economic, Informatior	Common Agricultural F
N/A	Reducing methane em	Economic, Informatior	
9 MEUR for years 2023	Recycling of nutrients	Economic, Informatior	
700 000 € for years 20	Reducing emissions in	Economic, Other	
N/A	Reducing food loss anc	Other, Information	
Around 100 MEUR fur	Enhances carbon sinks	Other, Information	Common Agricultural F
Funding through CAP,	Increasing organic pro	Information	
N/A	Reducing ammonia em	Regulatory, Informatio	
N/A	Reducing emissions frc	Information, Educatior	
N/A	Reducing emissions frc	Information, Educatior	
N/A	Improving the health c	Other, Information	
N/A	N/A	EconomicEconomic	
N/A	N/A	Economic, Regulatory,	
35,9 MEUR before bud	The aim is to promote	Economic	LULUCF (2018/841; 20
2,5 MEUR	Targets for emission re	Economic	LULUCF (2018/841; 20
N/A	The policy measures ai	Regulatory	

N/A	Targets set in the Climate Economic, Fiscal, Voluntary	LULUCF (2018/841; 20
N/A	Targets for emission reduction Fiscal, Information, Education	LULUCF (2018/841; 20
N/A	Targets for emission reduction Voluntary/negotiated	LULUCF (2018/841; 20
N/A	Target is to cut emissions Economic, Voluntary/regulatory	LULUCF (2018/841; 20
N/A	Targets for emission reduction Economic	LULUCF (2018/841; 20

NA	Improves resiliency of Regulatory	NA
NA	Improves resiliency of Regulatory	NA
NA	Improves resiliency of Regulatory	NA
NA	Improves resiliency of Regulatory	Gas storage 2022/103:
NA	Improves resiliency of Planning	NA
NA	Improves resiliency of Regulatory	Security of gas supply :
NA	NA Regulatory	NA

NA	Improves flexibility of regulatory	NA
NA	Improves electricity market fiscal, regulatory	NA
NA	Improves flexibility of Regulatory	NA

NA	NA	fiscal	NA
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Status of implementation	Implementation period		Projections scenario in which the PAM is included
Implemented	2005		With existing measure
Implemented	2013	2030	Not included in a proje
Implemented	2005		With existing measure
Implemented	2024		With existing measure
Adopted	2026		Not included in a proje
Implemented	1996		With existing measure
Implemented	1992		With existing measure
Implemented	1997		With existing measure
Implemented	2022		With existing measure
Implemented	2019		With existing measure
Implemented	2015		With existing measure
Planned	2022 and later		Not included in a proje
Implemented	2019		With existing measure
Implemented	2018		Not included in a proje
Implemented	2009		With existing measure
Implemented	1992		With existing measure
Implemented	1997		With existing measure
Implemented	1997		With existing measure

Implemented	2015	With existing measure
[Redacted]		
Implemented	2008	With existing measure
Implemented	2008	With existing measure
Implemented	1995	With existing measure
Implemented	2010	With existing measure
[Redacted]		
Implemented	2008	With existing measure
Adopted	2022	With existing measure
Expired	2018	With existing measure
Implemented/Planned	2022/2024	With additional measure
Implemented	2022	With existing measure
Implemented	2022	With existing measure
Implemented	2023	With existing measure
Implemented	2022	With existing measure
Implemented	2022	With existing measure
Implemented	2022	With existing measure
Implemented	NA	With existing measure
Implemented	2024	With existing measure
Implemented, planned	2027	With existing measure
Implemented	1967	With existing measure
Implemented	1966	With existing measure
Implemented	2021	With existing measure
Implemented	2021	With existing measure
Adopted	2026	Not included in a project

Adopted	2026	Not included in a proje
Implemented	2018	Not included in a proje
Implemented	2012	Not included in a proje
Implemented	2024	Not included in a proje
Planned	2025	Not included in a proje
Planned	NA	Not included in a proje
Implemented	2021	Not included in a proje
Implemented	2021	Not included in a proje
Implemented	2015	Not included in a proje
Planned		Not included in a proje
Implemented	2021	Not included in a proje
Implemented	2021	Not included in a proje
Implemented	2008	With existing measure
Expired	2003	With existing measure
Expired/implemented	2012	With existing measure
Implemented	2001	With existing measure
Implemented	2007	With existing measure
Implemented	2018	With existing measure
Implemented	2013	With existing measure
Implemented	2013	With existing measure
Implemented	2019	With existing measure
Implemented	2011	With existing measure
Implemented	2000	With existing measure
Implemented	2021	With existing measure

Implemented	2020	With existing measure
Implemented	2020	With existing measure
Implemented	2020	With existing measure
Implemented	2020	With existing measure
Implemented	2022	Not included in a scenar
[Redacted]		
Implemented	2009	With existing measure
Implemented	2000	With existing measure
[Redacted]		
Implemented	2017	With existing measure
Implemented	2015	With existing measure
Implemented	2015	With existing measure
Implemented	2015	With existing measure
Implemented	2020	With existing measure
Planned	2024	With additional measu
Planned	2026	With additional measu
Planned	2026	With additional measu
See individual PaMs	See individual PaMs	See individual PaMs
See individual PaMs	See individual PaMs	See individual PaMs
[Redacted]		
Implemented	1997	With existing measure
Implemented	2016	With existing measure
Implemented	2005	With existing measure
Implemented	2011	With existing measure
Implemented	2023	Not included in a proje

Implemented	2021		With existing measure
Implemented	2021		With existing measure
Implemented	2022		With existing measure
See individual PaMs	See individual PaMs		See individual PaMs
Implemented	2014		Not included in a proje
Adopted	2021		With existing measure
Implemented	2014		With existing measure
Implemented	2014		With existing measure
Adopted	2022		With additional measu
Implemented	2016		With existing measure
Implemented	2020		With existing measure
Implemented	2020		With existing measure
Implemented	2020	2024	With existing measure
Implemented	2021	2030	With existing measure
Implemented	2021		With existing measure
Implemented vai adop			With existing measure
Planned	N/A		Not included in a proje
Implemented	2023		With additional measu
Planned	N/A		Not included in a proje
Implemented	2023		With existing measure
Implemented	2024		Not included in a proje
Implemented	2021		With existing measure
Implemented	2020		With existing measure

Implemented	2022	With existing measure
Implemented	2023	With existing measure
Implemented	2021	With existing measure
Implemented	2022	Not included in a proje
Implemented	2020	With existing measure

Implemented	1993	not included / NA
Implemented	1983	not included / NA
implemented	2022	not included / NA
adopted	2023	not included / NA
planned	2022	not included / NA
adopted	2023	not included / NA
Implemented	2022	not included / NA

implemented	2021	not included / NA
implemented	2021	not included / NA
implemented	2021	not included / NA

implemented	2018	not included / NA
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Entities responsible for implementing the policy	Reference to assessments and underpinning technical reports	Estimated GHG emissions reduction in 2030 (if assessed), kt CO2 eq.
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Ministry of Economic / Ministry of Economic / NE

Ministry of Economic / Ministry of Economic / NE

Ministry of Economic / Ministry of Economic / NE

Ministry of Finance Ministry of Finance NE

Ministry of Finance Ministry of Finance NE

Ministry of Economic / Ministry of Economic / 19.667

Ministry of Economic / Ministry of Economic / 8.098

Ministry of Economic / Ministry of Economic / 137

Ministry of Economic / Ministry of the Econon 260

Ministry of Economic / Ministry of Economic / 650

Ministry of Economic / Ministry of Economic / 3.308

Ministry of the Enviror Ministry of the Enviror 240

Ministry of Economic / Ministry of Economic / Partly IE

Ministry of Economic / Ministry of Economic / NE

Ministry of Economic / Estipmation mahde ba 9.222

Ministry of Economic / Estimated by Motiva b 85

Ministry of Economic / Estimated by Motiva b 9.133

Ministry of Economic / Estimated by Motiva b 323

Ministry of Economic / Estimated by Motiva b 183

Ministry of Agriculture 2015 and 2020 estima 8

Ministry of Agriculture 2015 and 2020 estima 1

Ministry of Agriculture 2015 and 2020 estima 57

Ministry of Agriculture Estimated by Motiva C 5

Ministry of Economic / NA 2.900

Ministry of Economic / NA IE

Ministry of Transport ε NA 19

Ministry of Transport ε NA NA

Ministry of Transport ε NA 4

Ministry of Transport ε NA 5

Ministry of Transport ε NA 210

Ministry of Transport ε NA 60

Ministry of Transport ε NA 13

Ministry of Transport ε NA 8

Ministry of Transport ε NA 175

Ministry of Transport ε NA 130

Ministry of Transport ε NA 4

Ministry of Finance NA IE

Ministry of Finance NA IE

Ministry of Finance NA NE

Ministry of Finance NA NE

Ministry of Finance NA NE

Ministry of Finance	NA	NE
Ministry of Transport	ε NA	NE
Ministry of Transport	ε NA	NE
Ministry of Transport	ε NA	NE
Ministry of Transport	ε NA	NE
Ministry of Economic	/ NA	NE
Ministry of Transport	ε NA	NE
Ministry of Transport	ε NA	NE
Ministry of Transport	ε NA	NE
Ministry of Transport	ε NA	NE
Ministry of Transport	ε NA	NE
Ministry of Transport	ε NA	NE
Ministry of Transport	ε NA	NE



Ministry of the Enviror		NE
Ministry of the Enviror	Ministry of the Enviror	5.801
Ministry of the Enviror	Ministry of the Enviror	535
Ministry of the Enviror		NE
Ministry of the Enviror		323
Ministry of the Enviror		NE
Ministry of the Enviror		NE
Ministry of the Enviror	Ministry of the Enviror	1.069
Ministry of Economic	/	20
Ministry of the Enviror		86
Ministry of the Enviror		NE
Ministry of the Enviror		130

Ministry of the Environ	190	
Ministry of the Environ	48	
Ministry of the Environ	673	
Ministry of the Environ	15	
Ministry of Finance	Ministry of Finance	NE

Ministry of the Environ Ministry of the Environ NE

Ministry of the Environ Ministry of the Environ NE

The Finnish Transport ! IE

Ministry of the Environ IE

See individual PaMs 3.088

See individual PaMs 102

Ministry of the Environ Ministry of the Environ IE

Ministry of the Environ Finnish Environment Ir IE

Ministry of the Environ Ministry of the Environ IE

Ministry of the Environ Ministry of the Environ IE

Ministry of the Environ Ministry of the Environ NE

Ministry of the Enviror Ministry of the Enviror IE

Ministry of the Enviror Ministry of the Enviror IE

Ministry of the Enviror Ministry of the Enviror IE

See individual PaMs Finnish Environment Ir 4.568

Ministry of Agriculture Ministry of Agriculture NE

Ministry of Agriculture NA 175

Ministry of Agriculture NA 758

Ministry of Agriculture NA 305

Ministry of Agriculture NA 0

Ministry of Agriculture NA 9

Ministry of Agriculture Ministry of Agriculture NE

Ministry of Agriculture NA NE

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Ministry of Agriculture Ministry of Agriculture NE

Ministry of Agriculture Ministry of Agriculture NE

Ministry of Agriculture NA NE

Ministry of Agriculture NA NE

Ministry of Social Affai NA NE

Ministry of Agriculture NA NE

Ministry of Agriculture Ministry of Agriculture NE

Ministry of Agriculture Ministry of Agriculture NE

Ministry of Agriculture Ministry of Agriculture 170

Ministry of Agriculture Ministry of Agriculture 400

Ministry of Agriculture Ministry of Agriculture NE

Ministry of Agriculture Ministry of Agriculture 210

Ministry of Agriculture Ministry of Agriculture 460

Ministry of Agriculture Ministry of Agriculture NE

Ministry of Agriculture Ministry of Agriculture 180

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Ministry of Economic Ministry of Economic / NE

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