

ANNEX III RELATIONSHIP OF THE NECY 2030 MEASURES TO THE OBJECTIVES OF THE PLAN

The meanings of abbreviations in the tables of measures:
 GHG- GHG emissions are reduced as a result of the measure
 NIP – measures not included in the GHG forecast (Not included in projections)
 Te ja – the share of energy from renewable sources will increase as a result of the measure
 Thrust – energy efficiency improved as a result of the measure
 WEM – With Existing Measures scenario
 WAM – Additional Measures scenario
Grey box denotes the contribution of the measure to the reduction of greenhouse gas emissions, energy from renewable sources and/or energy efficiency.

NO.	ENERGY MEASURES	STS.	KHGŅ	TE JA	THIN
EN1	Support for renewable energy and support for efficient combined heat and power	WEM			
EN2	Support for investments in wind farms	WEM			
EN3a	Building local heating solutions instead of district heating solutions	WEM			
EN3b	Refurbishment of depreciated and inefficient heat pipelines	WEM			
EN3c	Renovation of district heating boilers and fuel exchange	WEM			
EN4a	Additional construction of local heating solutions instead of district heating solutions	WAM			
EN4b	Further renovation of depreciated and inefficient heat pipelines	WAM			
EN4c	Further renovation of district heating boilers and fuel exchange	WAM			
EN5	Renewable energy support through a low bid auction (technology neutral)	WEM			
EN6	Support for renewable energy through a low bid auction (technology-specific)	WEM			
EN7	R & D programme of the Energy Economy Development Plan	NIP			
EN8	Improving the quality of network services	NIP			
EN9	Increasing the share of weather-proof nets	NIP			
EN10	Obligation to remotely read electricity	NIP			
EN11	Synchronisation of the Baltic States' electricity system with the Continental European synchronous area	NIP			
EN12	Acquisition of air surveillance radars for the development of wind farms	NIP			
EN13	Pre-development of offshore wind farms (associations, planning), joint project	NIP			
EN14	Deployment of renewable energy at PPA maritime surveillance radar stations in small islands	WEM			
EN15	Increasing the share of solar energy in electricity generation	WEM			
EN16	Support for improving the energy efficiency of fishing vessels and mitigating climate change	WEM			
EN17	Support for energy and resource audits of fishery and aquaculture products processing companies	NIP			

EN18	Support for the deployment of renewable energy in small residential buildings and the modernisation of heating systems	WEM			
EN19	Support for energy and resource audits in industrial companies	WEM			
EN20	Energy and resource efficiency in enterprises	WEM			
EN21	Encouraging the uptake of biomethane	NIP			
EN22	Promoting the uptake of comprehensive hydrogen technologies	NIP			
EN23	Electricity grid reinforcement programme to increase renewable energy generation capacity and adapt to climate change	NIP			
EN24	Pilot programme for energy storage	NIP			
EN25	Energy tax measures	NIP			

NO.	TRANSPORT MEASURES	STS.	KHGŅ	TE JA	THIN
TR1	Increasing the share of biofuels in transport	WEM			
TR2a	Promoting the use of electricity in passenger cars	WEM			
TR2b	Encouraging the use of biomethane in heavy-duty vehicles	WEM			
TR3	Promoting sustainable driving	WEM			
TR4a	Reducing forced travel by passenger car	WEM			
TR4b	Urban street restructuring	WEM			
TR5	Convenient and modern public transport	WEM			
TR6	Time-based road user charge for heavy-duty vehicles	WEM			
TR7	Aid for the purchase of electric cars	WEM			
TR8	Further promotion of sustainable driving	WAM			
TR9	Additional spatial and land-use measures to increase transport energy savings and improve the efficiency of the transport system in cities	WAM			
TR10	Making an additional national ferry climate neutral	WAM			
TR11	Introduction of a distance-based road user charge for heavy-duty vehicles	WAM			
TR12	Tyre pressure and energy label of vehicles	WAM			
TR13	Development of railway infrastructure (including the construction of Rail Baltic)	WEM			
TR14	Rail electrification	WEM			
TR15	Making the domestic ferry climate neutral	WEM			
TR16a	Encouraging the use of biomethane in buses	WEM			
TR16b	Promoting the use of electricity in buses	WEM			
TR17	Transposition of the KHS Directive and greening of the public vehicle fleet	WEM			
TR18	Acquisition of upgraded passenger trains	WEM			
TR19	Hydrogen pilot project	WEM			
TR20	Tallinn new tramlines	WEM			

NO.	BUILDING STOCK MEASURES	STS.	KHGŅ	TE JA	THIN
HF1a	Renovation of municipal buildings	WEM			
HF1b	Renovation of central government buildings	WEM			

HF1c	Refurbishment of the primary school network	WEM			
HF1d	Gymnasium network clean-up	WEM			
HF1e	Reorganisation of special care services	WEM			
HF1f	Institutional development programme for R & D institutions and higher education institutions	WEM			
HF1g	Modernisation of health centres	WEM			
HF1h	Building a new childcare and early childhood education infrastructure	WEM			
HF1i	Promoting energy efficiency and the use of renewable energy in childcare buildings	WEM			
HF2a	Aid for the reconstruction of apartment buildings	WEM			
HF2b	Support for the renovation of private houses	WEM			
HF3	Support for the renovation of private non-residential buildings	WAM			
HF4	Investments in the renovation programme for street lighting	WEM			
HF5a	Additional renovation of LA buildings	WAM			
HF5b	Additional renovation of central government buildings	WAM			
HF6a	Additional support for the renovation of private houses	WAM			
HF6b	Additional support for the renovation of apartment buildings	WAM			
HF7	Housing Investment Fund	NIP			

NO.	AGRICULTURAL MEASURES	STS.	KHGŃ	TE JA	THIN
PM1	Organic farming	WEM			
PM2	AGRI-environment-climate and sub-measures	WEM			
PM3	Tangible and intangible investments by farmers	WEM			
PM4	Knowledge transfer and information actions	WEM			
PM5	Advisory services, farm management and farm relief services	WEM			
PM6	Climate and Environment Plan: environmentally friendly management	WEM			
PM7	Climate and Environment Plan: eco-scheme for organic farming	WEM			
PM8	Investments to improve farm performance	WEM			
PM9	Animal welfare aid	WEM			
PM10	Support for soil and water protection	WEM			
PM11	Investments in the valorisation of bio-resources	WEM			
PM12	Climate and Environment Plan: EFAs	WEM			
PM13	Climate and Environment Plan: maintaining ecosystem services on arable land	WEM			
PM14	Support for maintaining valuable permanent grassland	WEM			
PM15	Minimum soil cover to avoid bare soil in periods that are most sensitive	WEM			
PM16	Aid for the maintenance of yeast meadows	WEM			
PM17	Replacement of mineral fertilisers by organic fertilisers	NIP			

PM18	Investments for energy savings and renewable energy in greenhouses and vegetable warehouses	WAM			
PM19	Support for the development of the Knowledge Transfer and Innovation System (AKIS)	WEM			
PM20	Improving manure management	WAM			
PM21	Audits on larger farms	NIP			
PM22	Studies and pilot projects	NIP			
PM23	Advisory allowance	WEM			

NO.	MEASURES FOR INDUSTRIAL PROCESSES	STS.	KHGŅ	TE JA	THIN
OS1	Prohibitions, restrictions and obligations under Regulation (EU) No 517/2014 on fluorinated greenhouse gases and Directive 2006/40/EC relating to emissions from air conditioning systems in motor vehicles	WEM			
OS2	Application of Best Available Techniques (BAT)	WEM			

NO.	WASTE MANAGEMENT MEASURES	STS.	KHGŅ	TE JA	THIN
JM1	Limit the percentage of biodegradable waste landfilled and increase reuse and recycling of waste materials	WEM			
JM2	Increasing safe material circulation	WEM			
JM3	Promoting waste prevention and reduction, including waste risk reduction	WEM			
JM4	Reducing, monitoring and monitoring risks to the environment from waste	WEM			

NO.	LULUCF ACTIONS	STS.	KHGŅ	TE JA	THIN
MM1	Compensation for nature conservation constraints for private forest areas outside Natura 2000	WEM			
MM2	Regeneration of private forests with the best possible hereditary characteristics and native tree species more suited to the site	WEM			
MM3	Ensuring biodiversity protection	WEM			
MM4	Reducing environmental impacts related to the use of fossil fuels and non-renewable natural resources by increasing the production and use of wood in Estonia	WEM			
MM5	Promoting biodiversity in private Natura 2000 forests	WEM			
MM6	Investments in forest adaptation to climate change	WEM			
MM7	Protection of noble habitats	WEM			
MM8	Support for the prevention of noble damage	WEM			
MM9	Compensation for deforestation (substitute afforestation)	NIP			

NO.	TECHNOLOGY ACTION	STS.	KHGŇ	TE JA	THIN
IP1	Green Technology Investment Programme	NIP			