ANNEX 1

EXAMPLES OF EU STATE AID FOR CLIMATE, ENVIRONMENTAL PROTECTION, AND ENERGY

* Amounts in euros

DECISION NUMBER	STATE AID DECISION	DESCRIPTION	CATEGORY
SA.64625 (Austria), SA.64651 (Greece), SA.64642 (Belgium), SA.64644 (Italy), SA.64640 (Czechia), SA.64649 (Netherlands), SA.64633 (Denmark), SA.64626 (Poland), SA.64646 (Estonia), SA.64753 (Portugal), SA.64632 (Finland), SA.64635 (Slovakia), SA.64671 (France), SA.64624 (Spain), and SA.64647 (Germany)	Commission approved up to 5.4 billion of public support by 15 member states for an Important Project of Common European Interest (IPCEI) in the hydrogen technology value chain	Aid to support research and innovation and first industrial deployment in the hydrogen technology value chain	IPCEI

SA.102003	Commission approved 149 million for a Romanian scheme under the Recovery and Resilience Facility to support renewable hydrogen production	Construction of new installations for the production of renewable hydrogen, to achieve renewable hydrogen production capacities of at least 100 MW in electrolysis installations producing at least 10,000 tonnes of hydrogen per year by December 31, 2025	Climate, Energy and Environmental Aid Guidelines (CEEAG)
SA.64631 (Austria), SA.64641 (Belgium), SA.64636 (Denmark), SA.64628 (Finland), SA.64670 (France), SA.64654 (Greece), SA.64654 (Italy), SA.64650 (Netherlands), SA.64627 (Poland), SA.64754 (Portugal), SA.64634 (Slovakia), SA.64623 (Spain), and SA.64652 (Sweden)	Commission approved up to 5.2 billion of public support by 13 member states for the second Important Project of Common European Interest in the hydrogen value chain	Aid to support research and innovation and first industrial deployment in the hydrogen technology value chain	IPCEI
SA.102303 and SA.103086	Commission approved additional German measures to support electricity production from renewable energy sources	Three additional measures to support electricity production from renewable energy sources in Germany	CEEAG

ANNEX 2

EXAMPLES OF EU STATE AID IN COMPENSATION OF ENERGY-INTENSIVE COMPANIES FOR INDIRECT EMISSION COSTS

* Amounts in euros

DECISION NUMBER	STATE AID DECISION	DESCRIPTION	CATEGORY
SA.100004	Commission approved 2.9 billion for a Spanish scheme to compensate energy-intensive companies for indirect emission costs	The measure will benefit companies active in sectors at risk of carbon leakage	Emission Trading System (ETS) Guidelines
SA.100159	Commission approved 1.4 billion for a <u>Czech scheme to compensate energy-intensive companies</u> for indirect emission costs	The measure compensates certain undertakings for increases in electricity prices resulting from the inclusion of the costs of greenhouse gas emissions due to the EU Emission Trading System (ETS) Compensation for indirect ETS costs in Czechia for 2021–2030	ETS Guidelines

SA.63581	Commission approved 687 million for a Finnish scheme to compensate energy-intensive companies for indirect emission costs	Aid aims to partially compensate energy-intensive companies for higher electricity prices resulting from indirect emission costs under the ETS	ETS Guidelines
SA.102626	Commission approved 835 million for a <u>Dutch scheme to compensate energy-intensive companies</u> for indirect emission costs	Aid aims to partially compensate energy-intensive companies for higher electricity prices resulting from indirect emission costs under the ETS	ETS Guidelines
SA.100559	Commission approved 27.5 billion for a <u>German scheme to</u> compensate energy-intensive companies for indirect emission costs	Aid aims to partially compensate energy-intensive companies for higher electricity prices resulting from indirect emission costs under the ETS	ETS Guidelines
SA.102431	Commission approved 1.5 billion for a Romanian scheme to compensate energy- intensive companies for indirect emission costs	Aid aims to partially compensate energy-intensive companies for higher electricity prices resulting from indirect emission costs under the ETS	ETS Guidelines

SA.102385	Commission approved Slovakian aid schemes partially funded under the Recovery and Resilience Facility to help industries decarbonize production processes and become less energy intensive	Aid aims to partially compensate energy-intensive companies for higher electricity prices resulting from indirect emission costs under the ETS	ETS Guidelines
SA.64719	Commission approved 10 billion for a Polish scheme to compensate energy-intensive companies for indirect emission costs	Aid aims to partially compensate energy-intensive companies for higher electricity prices resulting from indirect emission costs under the ETS	ETS Guidelines

ANNEX 3

EXAMPLES OF EU STATE AID UNDER TEMPORARY CRISIS FRAMEWORK

* Amounts in euros

DECISION NUMBER	STATE AID DECISION	DESCRIPTION	CATEGORY
SA.103280	Commission approved 5 billion for a French scheme to support energy-intensive companies in the context of the Ukraine conflict	Aid measures for the additional costs of natural gas and electricity prices in favor of energy-intensive businesses affected by the Ukraine conflict	Temporary Crisis Framework
SA.102460	Commission approved 1.2 billion for an <u>Italian scheme</u> under the <u>Recovery and</u> Resilience <u>Facility</u> to support investments in photovoltaic panels in the agricultural sector	Financed from RRF - Aid for investment in connection with the processing of agricultural products and the marketing of agricultural products	Temporary Crisis Framework
SA.103012	Commission approved a <u>Dutch</u> scheme to support the filling of the gas storage facility Bergermeer in the context of the Ukraine conflict	Individual aid to store natural gas in the Bergermeer storage facility for the next heating period	Temporary Crisis Framework

SA.103348	Commission approved 5 billion for a <u>German scheme to</u> <u>support energy- and trade-intensive companies</u> in the context of the Ukraine conflict	Temporary cost containment of natural gas and electricity price increases	Temporary Crisis Framework
SA.103978	Commission approved 800 million for a Greek scheme to support non-household electricity consumers in the context of the Ukraine conflict	Scheme to support small non-household electricity consumers that are particularly vulnerable to sharp increases in electricity prices caused by the current geopolitical crisis	Temporary Crisis Framework
SA.104267	Commission approved 5 billion for a Finnish umbrella scheme to support municipal electricity producers and suppliers in the context of the Ukraine conflict	Finnish subsidized loan umbrella scheme to support municipal electricity producers and suppliers in the context of the Ukraine conflict	Temporary Crisis Framework
SA.104224	Commission approved 10 billion for a Finnish scheme to support electricity producers in the context of the Ukraine conflict	Loan guarantee scheme to support energy producers in the context of the Ukraine conflict	Temporary Crisis Framework

SA.104585	Commission approved 1.5 billion for a <u>Belgian scheme to</u> support energy suppliers in the context of the Ukraine conflict	Guarantee scheme to provide last-resort liquidity support to electricity and gas suppliers and their intermediaries	Temporary Crisis Framework
SA.104602	Commission approved 16.8 billion for a <u>Danish guarantee</u> scheme to support energy companies in the context of the Ukraine conflict	Guarantee scheme to provide liquidity support to energy companies that will be open to electricity producers and gas shippers active in the Danish electricity and gas markets	Temporary Crisis Framework
SA.104505	Commission approved 1.34 billion for a <u>Danish scheme to</u> support energy-intensive companies in the context of the Ukraine conflict	Guarantee scheme to provide liquidity support to energy companies in the context of the Ukraine conflict; the measure will be open to electricity producers and gas shippers active in the Danish electricity and gas markets	Temporary Crisis Framework