7.11.2022 A9-0260/5

Amendment 5

France Jamet, Antonio Maria Rinaldi, Gerolf Annemans, Filip De Man, Matteo Adinolfi, Mathilde Androuët, Jordan Bardella, Alessandra Basso, Aurélia Beigneux, Dominique Bilde, Paolo Borchia, Markus Buchheit, Annika Bruna, Marco Campomenosi, Susanna Ceccardi, Rosanna Conte, Jean-Paul Garraud, Catherine Griset, Jean-François Jalkh, Gianna Gancia, Valentino Grant, Nicolaus Fest, Maximilian Krah, Joachim Kuhs, Virginie Joron, Herve Juvin, Jean-Lin Lacapelle, Gilles Lebreton, Danilo Oscar Lancini, Elena Lizzi, Thierry Mariani, Philippe Olivier, André Rougé, Annalisa Tardino, Marco Zanni, Alessandro Panza, Isabella Tovaglieri, Bernhard Zimniok

Report A9-0260/2022

Eider Gardiazabal Rubial

REPowerEU chapters in recovery and resilience plans (COM(2022)0231 – C9-0183/2022 – 2022/0164(COD))

Proposal for a regulation Recital 6

Text proposed by the Commission

The REPowerEU chapter should (6) include new reforms and investments contributing to the REPowerEU aims. Furthermore, that chapter should contain an outline of other measures, financed from sources other than the Recovery and Resilience Facility, contributing to the energy-related objectives outlined in recital (3). The outline should cover measures whose implementation should take place between 1 February 2022 to 31 December 2026, the period during which the objectives set by this Regulation are to be achieved. As regards natural gas infrastructure, the investments and reforms of the REPowerEU chapters to diversify supply away from Russia should build on the needs currently identified through the assessment conducted and agreed by the European Network of Transmission System Operators for Gas (ENTSOG), established in the spirit of solidarity as regards security of supply and take into account the reinforced preparedness measures taken to adapt to new geopolitical threats. Finally, the REPowerEU chapters should provide an

Amendment

The REPowerEU chapter should (6) include new reforms and investments contributing to the REPowerEU aims and tackling the crisis effect caused by the Russian military aggression against Ukraine. Furthermore, that chapter should contain an outline of other measures. financed from sources other than the Recovery and Resilience Facility, contributing to the energy-related objectives outlined in recital (3). The outline should cover measures whose implementation should take place between 1 February 2022 to 31 December 2026, the period during which the objectives set by this Regulation are to be achieved. It is important to swiftly increase investment in energy efficiency measures that present a sustainable and effective way to address some of the most pressing challenges of energy supply and energy cost. In view of the social impact of persistently high and volatile energy prices, particular emphasis should be placed on addressing energy poverty, through supporting energy-poor and vulnerable consumers. As regards natural gas infrastructure, the investments

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explanation and a quantification of the effects of the combination of the reforms and investments financed by the Recovery and Resilience Facility and the other measures financed by other sources than the Recovery and Resilience Facility.

and reforms of the REPowerEU chapters to diversify supply away from Russia should build on the needs currently identified through the assessment conducted and agreed by the European Network of Transmission System Operators for Gas (ENTSOG), established in the spirit of solidarity as regards security of supply and take into account the reinforced preparedness measures, including energy storage, taken to adapt to new geopolitical threats, as well as being hydrogen-ready for a long term evolution. Nuclear energy is important to ensure energy independence and has been chosen by some member states according to the principle enshrined in article 194 of the Treaty of Functioning of the European Union. Therefore, it should be included in the scope of this Regulation. There should be a balanced proportion of measures in the chapter that have cross-border or multi-country dimension or effects, contributing, among other things, to European added value. Finally, the REPowerEU chapters should provide an explanation and a quantification of the effects of the combination of the reforms and investments financed by the Recovery and Resilience Facility and the other measures financed by other sources than the Recovery and Resilience Facility.

Or. en

7.11.2022 A9-0260/6

Amendment 6

France Jamet, Antonio Maria Rinaldi, Gerolf Annemans, Herve Juvin, Jean-Lin Lacapelle, Gilles Lebreton, Danilo Oscar Lancini, Elena Lizzi, Thierry Mariani, Philippe Olivier, André Rougé, Annalisa Tardino, Marco Zanni, Virginie Joron, Jean-François Jalkh, Catherine Griset, Jean-Paul Garraud, Markus Buchheit, Nicolaus Fest, Maximilian Krah, Joachim Kuhs, Valentino Grant, Gianna Gancia, Rosanna Conte, Susanna Ceccardi, Marco Campomenosi, Filip De Man, Annika Bruna, Dominique Bilde, Aurélia Beigneux, Jordan Bardella, Mathilde Androuët, Paolo Borchia, Alessandra Basso, Matteo Adinolfi, Alessandro Panza, Isabella Tovaglieri, Bernhard Zimniok

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REPowerEU chapters in recovery and resilience plans (COM(2022)0231 – C9-0183/2022 – 2022/0164(COD))

Proposal for a regulation
Article 1 – paragraph 1 – point 6
Regulation (EU) 2021/241
Article 21 c – paragraph 1 – point a a (new)

Text proposed by the Commission

Amendment

(a a) building, maintaining or improving nuclear energy infrastructures and facilities notably to enable diversification of supply in the interest of the Union as a whole as well as ensuring energy independence,

Or. en

Justification

Create a reference for nuclear infrastructure