

6.9.2023

A9-0233/311

Amendment 311

Gianna Gancia, Catherine Griset, Matteo Adinolfi, Gianantonio Da Re, Rosanna Conte, Silvia Sardone, Mathilde Androuët, Danilo Oscar Lancini, Aurélia Beigneux
on behalf of the ID Group

Report

A9-0233/2023

Javi López

Ambient air quality and cleaner air for Europe
(COM(2022)0542 – C9-0364/2022 – 2022/0347(COD))

Proposal for a directive

Recital 8 a (new)

Text proposed by the Commission

Amendment

(8 a) The ‘one-size-fits-all’ approach would not take into due account the unique morphological and climatic conditions of many EU territories. Therefore, the implementation of this Directive could have serious economic and social implications on Member States that are already struggling to achieve the existing challenging targets imposed by the Directives repealed by this Directive.

Or. en

6.9.2023

A9-0233/312

Amendment 312

Gianna Gancia, Sylvia Limmer, Catherine Griset, Matteo Adinolfi, Gianantonio Da Re, Rosanna Conte, Silvia Sardone, Mathilde Androuët, Danilo Oscar Lancini, Aurélia

Beigneux

on behalf of the ID Group

Report

A9-0233/2023

Javi López

Ambient air quality and cleaner air for Europe

(COM(2022)0542 – C9-0364/2022 – 2022/0347(COD))

Proposal for a directive

Article 1 – Paragraph 2

Text proposed by the Commission

Amendment

2. This Directive sets intermediate limit values, target values, average exposure reduction obligations, average exposure concentration objectives, critical levels, information thresholds, alert thresholds and long-term objectives ('air quality standards') to be met by the year **2030**, and regularly reviewed thereafter in accordance with Article 3.

2. This Directive sets intermediate limit values, target values, average exposure reduction obligations, average exposure concentration objectives, critical levels, information thresholds, alert thresholds and long-term objectives ('air quality standards') to be met by the year **2040**, and regularly reviewed thereafter in accordance with Article 3.

(This amendment applies throughout the text. Adopting it will necessitate corresponding changes throughout.)

Or. en

6.9.2023

A9-0233/313

Amendment 313

Gianna Gancia, Catherine Griset, Matteo Adinolfi, Gianantonio Da Re, Rosanna Conte, Silvia Sardone, Mathilde Androuët, Danilo Oscar Lancini, Aurélia Beigneux
on behalf of the ID Group

Report

A9-0233/2023

Javi López

Ambient air quality and cleaner air for Europe
(COM(2022)0542 – C9-0364/2022 – 2022/0347(COD))

Proposal for a directive

Article 3 – paragraph 1

Text proposed by the Commission

Amendment

1. By 31 December **2028**, and every **5** years thereafter, and more often if substantial new scientific findings point to the need for it, the Commission shall review the scientific evidence related to air pollutants and their effects on human health and the environment relevant to achieving the objective set in Article 1 and present a report with the main findings to the European Parliament and to the Council.

1. By 31 December **2033**, and every **10** years thereafter, and more often if substantial new scientific findings point to the need for it, the Commission shall review the scientific evidence related to air pollutants and their effects on human health and the environment relevant to achieving the objective set in Article 1 and present a report with the main findings to the European Parliament and to the Council.

(This amendment applies throughout the text. Adopting it will necessitate corresponding changes throughout.)

Or. en

6.9.2023

A9-0233/314

Amendment 314

Gianna Gancia, Sylvia Limmer, Matteo Adinolfi, Catherine Griset, Gianantonio Da Re, Rosanna Conte, Silvia Sardone, Danilo Oscar Lancini, Aurélia Beigneux
on behalf of the ID Group

Report

A9-0233/2023

Javi López

Ambient air quality and cleaner air for Europe
(COM(2022)0542 – C9-0364/2022 – 2022/0347(COD))

Proposal for a directive

Article 18 – paragraph 1 – introductory part

Text proposed by the Commission

Amendment

1. Where, in a given zone, conformity with the limit values for particulate matter (PM₁₀ and PM_{2.5}) or nitrogen dioxide cannot be achieved by the deadline specified in Table 1 of Section 1 of Annex I, because of site-specific dispersion characteristics, orographic boundary conditions, adverse climatic conditions or transboundary contributions, a Member State may postpone - that deadline ***once by a maximum of 5 years*** for that particular zone, if the following conditions are met:

1. Where, in a given zone, conformity with the limit values for particulate matter (PM₁₀ and PM_{2.5}) or nitrogen dioxide cannot be achieved by the deadline specified in Table 1 of Section 1 of Annex I, because of site-specific dispersion characteristics, orographic boundary conditions, adverse climatic conditions or transboundary contributions, a Member State may postpone - that deadline for that particular zone, if the following conditions are met:

Or. en