N° ENER/2023/MVP/0010

REGÓDISS

"Technical assistance to develop methodologies compliant with Disclosure obligations on RES gases"

Open Stakeholder Consultation Brief



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1 PRACTICAL ORGANISATION

1.1 Consultation subject

This Open Stakeholder Consultation is held to gather feedback on the Draft Residual Mix Calculation Methodology for Gases, as presented in the REGADISS Task 3 Report. The report can be downloaded on the project website <u>https://www.aib-net.org/REGADISS</u>.

1.2 Consultation period

The consultation is open from July 11th 2024, and will be closed on September 15th, 2024, at midnight sharp (night from Sunday to Monday).

1.3 Target audience

All stakeholders, impacted by the calculation and publication of a Residual Mix for gases are welcome to submit a response. Please keep responses limited to one response per organization.

1.4 Answering

Please only submit answers to the consultation via the consultation form, accessible through this URL: <u>https://forms.office.com/e/aV0UcyJAKB</u>.

1.5 More information

In case you have questions, please contact the REGADISS Project Team via mail at *info[at]aib-net.org*. Please use the following subject: *REGADISS Open Stakeholder Consultation – Draft Residual Mix Calculation Methodology*.

An online Stakeholder Workshop will be held on September 3rd, 2024. The workshop is free of charge, but registration is mandatory. Please refer to the workshop's website (<u>https://www.aib-net.org/news-events/aib-projects-and-other-news/regadiss/stakeholder-workshop-draft-methodology-residual</u>) for more information and to register.

1.6 Data protection

Please note that any information you supply may be used and published in the consultation report, along with the name of your organization. Your personal data will not be published in the consultation report.

If you submit a response to the consultation, we assume you consent with the publication of (parts of) your response, along with your organization's name.

2 LIST OF QUESTIONS

- 1. Please state your name
- 2. Please state your organisation or affiliation





- 3. From which country do you operate?
- 4. What is the area of activity of your organization? Please select one or more options.
 - a. Supply of energy/certificates to end consumers
 - b. Legislator/policy developer
 - c. Consumer of energy
 - d. Trader
 - e. Network/grid operator (TSO/DSO)
 - f. Issuing Body for GOs
 - g. Competent Body for Supervision of Disclosure
 - h. Consultancy/academic/research
 - i. Other, specify
- 5. In your opinion, is the presented draft methodology for the calculation of a **simplified Residual Mix** for gases (cf. **Chapter 4** of the Task 3 Report) a good idea? Please select one option.
 - a. No
 - b. Yes, to start with until further conditions are in place
 - c. Yes, permanently
 - d. It depends
 - e. No opinion
- 6. Please motivate your response to the above question on a **simplified Residual Mix** for gases (cf. **Chapter 4** of the Task 3 Report).
- 7. In your opinion, is the presented draft methodology for the calculation of a **detailed Residual Mix** for gases (cf. **Chapter 3.5** of the Task 3 Report) a good idea? Please select one option.
 - a. Yes, immediately after entry into force of the recast Gas Directive
 - b. Yes, after the conditions mentioned in the REGADISS report are established.
 - c. No
 - d. It depends
 - e. No opinion
- 8. Please motivate your response to the above question on the **detailed Residual Mix** for gases (cf. **Chapter 3.5** of the Task 3 Report).
- 9. In your opinion, is the presented draft methodology for the calculation of a **detailed Residual Mix** for gases (cf. **Chapter 3.5** of the Task 3 Report) correct? Please briefly explain your answer.
- 10. Are there parts of the reasoning regarding the Residual Mix calculation that should be adapted or supplemented? Please specify section number and page number/range for each of your comments, and explain what should be adapted/supplemented.
- 11. Which methodology do you prefer on the long term?
 - a. Simplified Residual Mix (residual mix = fossil natural gas, see Chapter 4)
 - b. Detailed Residual Mix (see Chapter 3.5)
 - c. No opinion
- 12. Which methodology do you prefer in the short term?
 - a. Simplified Residual Mix (residual mix = fossil natural gas, see Chapter 4)
 - b. Detailed Residual Mix (see Chapter 3.5)
 - c. No opinion
- 13. If you answered "Simplified Residual Mix" in question 11 and/or 12: after how long, or on which conditions should the transition to the Detailed Residual Mix be made?
- 14. Do you have any other feedback?





3 CONSULTATION REPORT

After the close of the consultation period, all replies will be processed into a consultation report. The received feedback will be processed as part of the Final Report (REGADISS Task 5), to be published by the end of 2024.