Name of your organisation or company:

Questions about the project

1. Are you considering submitting one or more applications (projects) if there is an opening for the AtJ theme of the DEI+, as described above?

Answer:

2. Have you already obtained the necessary permits for your project or, if not, when do you expect to obtain the permits?

Answer:

3. A first opening round of this theme could take place in 2025. From when do you think you can submit an application to the?

Answer:

If you want to realize a demonstration project, please react to question 4 to 8

4. Is your company a large company or an SME?

Answer:

5. What is the intended size of the installation (tons of kerosene per year)?

Answer:

6. What are the estimated investment costs in euros?

Answer:

7. Would a DEI+ subsidy be sufficient to realize your project? If not, what is needed extra?

Answer:

8. When do you want to take the financial investment decision (FID)?

Answer:

If you want to realize a pilot project, please react to question 9 till 12:

9. Is your company a large company, an SME, or are you a research organization?

Answer:

10. What are the estimated project costs in euros? **Answer:**

11. Does your project focus on kerosene production, or on individual process steps?

Answer:

12. If you focus on individual process steps, can you briefly indicate what you focus on?

Answer:

Raw materials

13. Which specific biogenic raw materials do you intend to use in the installation and what are their origin and current application?

Answer:

14. Will the input stream change during the lifetime of the installation? **Answer:**

15. For pilot projects focused on individual steps: what do you think of a requirement that makes it mandatory for you to demonstrate that theintermediate you produce can be produced based on Annex IX-A raw materials as described in the Renewable Energy Directive?

Answer:

ASTM

16. Is it necessary and/or desirable to require ASTM D7566 Annex A5(American Society for Testing and Materials) approval of an AtJ demonstration project? And why?

Answer:

17. Is it necessary and/or desirable to require ASTM D7566 Annex A5 approval of an AtJ pilot project that produces biokerosene? And why?

Answer:

18. Is it necessary and/or desirable to require - and also consider eligible for subsidy - activities that contribute to the ASTM certification of biokerosene from AtJ processes which do not produce fuels approved in ASTM D7566 Annex A5?

Answer:

Other

19. Are there other aspects of the AtJ theme in the DEI+ described above that would hinder you from applying for this subsidy?

Answer:

20. What are the crucial conditions for realizing the project? Indicate them as concretely and specifically as possible.

Answer:

21. How much time do you expect to need for submitting an application, counted from the moment of definitive announcement of a scheme?

Answer:

22. Are there any other matters you would like to mention that have not yet been addressed?

Answer:

23. May we contact you if we have additional questions? so, please provide your contact details here. Organization name, contact person name, email address.

Answer: