

EITI Datathon: Innovative solutions for a data-driven energy transition

Online application form for the EITI Datathon 2022, open until July 29th, 2022.

Please read the applicant's guide at <https://school-of-data.github.io/eitidatathon2022-guide/> before proceeding.

About the event: <https://eiti.org/offers/open-call-datathon-innovative-solutions-data-driven-energy-transition>

We will send a copy of your response to the email you provide below to confirm your submission.

***Required**

1. Email *

About you

2. How would you like to be called? *

3. Please share the email address you would like us to use to contact you. *

4. Where do you currently live (city and country)? *

5. Are you a... *

Mark only one oval.

- ☐ Student
- ☐ Working professional not involved in the extractives industry
- ☐ Working professional involved in the extractives industry
- ☐ Other: _____

Your team

6. Are you applying alone or as part of a team? *

Mark only one oval.

- ☐ I am applying alone
- ☐ We are a team of 2
- ☐ We are a team of 3
- ☐ We are a team of 4 or more

7. What skills do you (and your team members, if you have any) have? *

Mark only one oval per row.

	I (We) know nothing about it	I (We) know only a little about it	I (We) have some experience using those skills	I (We) am confident in that area	I (We) have professional experience specific to that area
Knowledge of the extractives industry and of EITI	<input type="radio"/>	<input type="radio"/>	<input type="radio"/>	<input type="radio"/>	<input type="radio"/>
Knowledge of how to process, analyse and visualise data	<input type="radio"/>	<input type="radio"/>	<input type="radio"/>	<input type="radio"/>	<input type="radio"/>
Knowledge of user interface (UI) and user experience (UX) design	<input type="radio"/>	<input type="radio"/>	<input type="radio"/>	<input type="radio"/>	<input type="radio"/>
Software development skills	<input type="radio"/>	<input type="radio"/>	<input type="radio"/>	<input type="radio"/>	<input type="radio"/>

8. Please list your and your team members' (if any) work position and contact information in the format: name - position - email *

9. The final event is planned over 2 days on the 10th and 11th of September, 2022. Will you and your team be available for these dates? *

Mark only one oval.

- ☐ I don't have a team, but I will be available
- ☐ The full team will be available
- ☐ Only some of us will be available
- ☐ Other: _____

Choosing your scenario

You can check the scenario descriptions here:

<https://school-of-data.github.io/eitadatathon2022-guide/>

10. Which scenario will you be working with? *

Mark only one oval.

- ☐ Scenario 1: Officials considering how to invest government revenues to support long-term development plans in the context of the energy transition
Skip to question 11
- ☐ Scenario 2: Empowering citizens to give their voice in the debate around energy transition
Skip to question 16
- ☐ Scenario 3: Improving how local populations engage with social spending data to ensure sustainable investments in their communities
Skip to question 21
- ☐ Scenario 4: Strengthening public disclosure of revenue data by government agencies in a context of uncertainty
Skip to question 26

Scenario 1: Officials considering how to invest government revenues to support long-term development plans in the context of the energy transition

Check the description of Scenario 1 here: <https://school-of-data.github.io/eitadatathon2022-guide/scenarios/scenario-1.html>

11. Please write the 'One day...' narrative of your solution *

12. Please write the 'Because of that...' narrative of your solution *

13. What kind of skill does your solution require to be prototyped? *

Tick all that apply.

- ☐ data skills
- ☐ design skills
- ☐ software development skills
- ☐ Other: _____

14. Even the most theoretically useful solutions sometimes fail because they are not adopted by the target users. How will your solution / tool be adopted by ministers and government officials? *

15. Do you plan to use other datasets than the ones suggested for this scenario? *

Skip to question 31

Scenario 2: Empowering citizens to give their voice in the debate around energy transition

Check the description of Scenario 2 here:
<https://school-of-data.github.io/eitdatathon2022-guide/scenarios/scenario-2.html>

16. Please write the 'One day...' narrative of your solution *

17. Please write the 'Because of that...' narrative of your solution *

18. What kind of skill does your solution require to be prototyped? *

Tick all that apply.

- ☐ data skills
- ☐ design skills
- ☐ software development skills
- ☐ Other: _____

19. Even the most theoretically useful solutions sometimes fail because they are not adopted by the target users. How will your solution / tool be adopted by local communities? *

20. Do you plan to use other datasets than the ones suggested for this scenario? *

Skip to question 31

Scenario 3: Improving how local populations engage with social spending data to ensure sustainable investments in their communities

Check the description of Scenario 3 here:
<https://school-of-data.github.io/eitadatathon2022-guide/scenarios/scenario-3.html>

21. Please write the 'One day...' narrative of your solution *

22. Please write the 'Because of that...' narrative of your solution *

23. What kind of skill does your solution require to be prototyped? *

Tick all that apply.

- ☐ data skills
- ☐ design skills
- ☐ software development skills
- ☐ Other: _____

24. Even the most theoretically useful solutions sometimes fail because they are not adopted by the target users. How will your solution / tool be adopted by communities living near mining sites? *

25. Do you plan to use other datasets than the ones suggested for this scenario? *

Skip to question 31

Scenario 4: Strengthening public disclosure of revenue data by government agencies in a context of uncertainty

Check the description of Scenario 4 here:
<https://school-of-data.github.io/eitadatathon2022-guide/scenarios/scenario-4.html>

26. Please write the 'One day...' narrative of your solution *

27. Please write the 'Because of that...' narrative of your solution *

28. What kind of skill does your solution require to be prototyped? *

Tick all that apply.

- ☐ data skills
- ☐ design skills
- ☐ software development skills
- ☐ Other: _____

29. Even the most theoretically useful solutions sometimes fail because they are not adopted by the target users. How will your solution / tool be adopted by national and subnational government employees? *

30. Do you plan to use other datasets than the ones suggested for this scenario? *

Skip to question 31

Additional information

31. Do you need any additional support?

This content is neither created nor endorsed by Google.

Google Forms