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

Online application form for the EITI Datathon 2022, open until July 31st, 2022.

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

About the event: <a href="https://eiti.org/offers/open-call-datathon-innovative-solutions-data-driven-data-driven-call-datathon-innovative-solutions-data-driven-data-driven-data-driven-call-datathon-innovative-solutions-data-driven-da energy-transition

	submission.
*Re	equired
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:
	Vourtoom
	Your team
6.	
6.	Are you applying alone or as part of a team? *
6.	
6.	Are you applying alone or as part of a team? *
6.	Are you applying alone or as part of a team? * Mark only one oval.
6.	Are you applying alone or as part of a team? * Mark only one oval. I am applying alone

	Know nothing about it	Know only a little about it	Have some experience using those skills	Confident in that area	Have professional experience specific to that area
Knowledge of the extractives industry and of EITI					
Knowledge of how to process, analyse and visualise data					
Knowledge of user interface (UI) and user experience (UX) design					
Software development skills					

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

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:
	You can check the scenario descriptions here:
	Choosing your scenario https://school-of-data.github.io/eitidatathon2022-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/eitidatathon2022-guide/scenarios/scenario-1.html

write the 'Because of that' n	arrative of your solution *
write the 'Because of that' n	arrative of your solution *
write the 'Because of that' n	arrative of your solution *
write the 'Because of that' n	arrative of your solution *
write the because of that n	arrange of voil solution
	arrative or your solution
that apply.	
ftware development skills	
ner:	
be how your solution/tool cou	ld be used in practice by ministers and
	,
/ it it	kind of skill does your solution I that apply. Ita skills Isign skills Iftware development skills Ther: Ibe how your solution/tool coul Inment officials?

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/eitidatathon2022- guide/scenarios/scenario-2.html
16.	Please write the 'One day' narrative	e of your solution *
17	Please write the 'Because of that' n	parrative of your solution *
17.		airative or your solution

18.	What kind of skill does your solution require	e to be prototyped? *
	Tick all that apply.	
	data skills	
	design skills	
	software development skills	
	Other:	
19.	Describe how your solution/tool could be used organisations and local communities?	sed in practice by civil society *
20.	Do you plan to use other datasets than the	ones suggested for this scenario? *
Skin	to question 31	
ОКТР		Check the description of Scenario 3 here:
	Scenario 3: Improving how local populations engage with social	https://school-of- data.github.io/eitidatathon2022-
	spending data to ensure sustainable	guide/scenarios/scenario-3.html
	investments in their communities	

lease write the	'Because of that' narrative of your solution *
Vhat kind of skill	I does your solution require to be prototyped? *
	I does your solution require to be prototyped? *
ick all that apply.	I does your solution require to be prototyped? *
ick all that apply. data skills design skills	
data skills design skills software devel	opment skills
data skills design skills software devel	
data skills design skills software devel Other:	opment skills
data skills design skills software devel Other:	opment skills
data skills design skills software devel Other:	opment skills our solution/tool could be used in practice by civil society

Skij	o 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/eitidatathon2022- guide/scenarios/scenario-4.html
26.	Please write the 'One day' narrative of	your solution *
27.	Please write the 'Because of that' narra	ative of your solution *
27.	Please write the 'Because of that' narra	ative of your solution *

data skills design skills software development skills Other: 29. Describe how your solution/tool could be used in practice by national and subnational government employees?	28.	What kind of skill does your solution require to be prototyped? *
design skills software development skills Other: Describe how your solution/tool could be used in practice by national and *		Tick all that apply.
software development skills Other: Describe how your solution/tool could be used in practice by national and *		data skills
Other: 29. Describe how your solution/tool could be used in practice by national and *		design skills
29. Describe how your solution/tool could be used in practice by national and *		software development skills
		Other:
	0.0	
	29.	
		subflational government employees:
30. Do you plan to use other datasets than the ones suggested for this scenario? *	30.	Do you plan to use other datasets than the ones suggested for this scenario? *
Skip to question 31	Skin	to auestion 31
Additional information	6	

3	1.	Do you need any additional support?

This content is neither created nor endorsed by Google.

Google Forms