

Intent-to-Bid Form Questions

	Questions	Question Type
1	1.0 Intent-to-Bid	
	Do you intend to bid a proposal to this RFP?	
1	<u>Choices:</u> ◆ Yes	Yes/No
	• No	
2	When do you intend to submit a proposal for this RFP?	Date
	Have you secured funding from the DOE Loan Program Office (LPO) or are you in the process of securing funds from the LPO?	
3	Please note that "in process" means that you have submitted an application for funding from LPO. Choices:	Yes/No
3	• Yes	103/140
	• No	
2	2.0 Respondent Information	
4	Please state the entity's or company's name for which you are completing this form.	Short Answer
5	Please provide entity or company address (i.e. 123 Pine Street).	Short Answer
6	Please provide the city in which the entity or company is located (i.e. Chicago).	Short Answer
7	Please provide the state or province in which the entity or company is located (i.e. Illinois).	Short Answer
8	Please provide the country in which the entity or company is located (i.e. United States)	Short Answer
9	Please provide zip code, if applicable, in which the entity or company is located (i.e. 60611).	
10	Please provide entity's or company's website.	Short Answer
11	Please provide a contact name.	Short Answer
12	Please provide contact's title. (e.g., CEO, Vice President, Director, etc.)	Short Answer
	Please provide contact's email address. Please ensure correct email address is provided - Ex. green@climate.com. Additionally, if	
13	multiple email addresses are entered, please separate the emails using a semicolon (Ex. green@climate.com;	Short Answer
	clean@climate.com; sustainable@climate.com)	
14	Please provide contact's telephone number.	Short Answer
	Identify how you came to know about this RFI.	
	<u>Choices:</u>	
4 5	BEC Website Social Modia	Multiple Chaics
15	 Social Media BEC Partner Website 	Multiple Choice
	• Industry Organizations	
	• Other	



3.0 Project Information

Please identify the project technology. If the proposed Project includes aspects of more than one of the technologies of interest, please select the dominant technology.

Choices:

- Green Hydrogen
 - Sustainable Aviation Fuel
 - Long Duration Energy Storage
 - Direct Air Capture
- 17 What is the project name?
- 18 Which state or territory is the project located in? (e.g., California)
- 19 Please provide the GPS coordinates for the project location in **decimal degrees**. (e.g., 38.88948, -77.03528)
- 20 Please provide the estimated financial close date.
- 21 Please provide the estimated date on which construction will begin?
- 22 Please provide the estimated date on which the project will begin commercial operations?

Please identify which phase the project is in according to the AACE International guidelines (http://web.aacei.org).

Choices:

- FEL1 Conceptual Engineering
 - FEL2 Preliminary Engineering
 - FEL3 Basic Engineering (also referred to as FEED)
 - Detailed Engineering/Procurement/Construction

Please identify the project's Technology Readiness Level (TRL) according to the IEA TRL Scale (https://www.iea.org/reports/innovation-gaps).

Choices:

- TRL 5
- TRL 6

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- TRL 7
- TRL 8
- TRL 9
 TRL 10

Multiple Choice

Short Answer

Short Answer

Short Answer

Date

Date

Date

Multiple Choice

Multiple Choice



H2 = MT/yr

What is the project's production capacity?

	Please enter a value that reflects the following for the project's technology:	
25	SAF = million L/yr	Short Answer
	LDES = MWh/yr	
	DAC = MT CO2/yr	

What is the levelized cost of the output in \$/unit?

Please enter a value that reflects the following for the project's technology:

Please provide the total cost for the proposed project in **\$M** (e.g., if project cost is \$10,000,000, or \$10M, then enter 10 as the answer).

Short Answer

Short Answer