UNITED STATES OF AMERICA – Department of Energy Office of Fossil Energy and Carbon Management (DOE-FECM)

a) National/Regional information and eligibility criteria

a) National/Regional information	1		
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	Storage and Transport)		
	Robert Schrecengost, Robert.schrecengost@hq.doe.gov, (Contact		
	point for Blue Hydrogen)		
Contact Point	Dr. Aaron Fuller, <u>aaron.fuller@hq.doe.gov</u> , (Contact point for		
	Carbon Utilization/Conversion) Andrew HLasko, Andrew.hlasko@hq.doe.gov, (Contact point for		
	Carbon Capture)		
	Rory Jacobson, rory.jacobson@hq.doe.gov, (Contact point for		
	Carbon Dioxide Removal (CDR))		
	\$1,000,000 DOE-FECM: Hydrogen with Carbon Management		
	\$2,000,000 DOE-FECM: Carbon Transport and Storage		
Planned Contribution	\$1,000,000 DOE-FECM: CO ₂ Removal (CDR)		
	\$2,000,000 DOE-FECM: Carbon Conversion		
	\$2,000,000 DOE-FECM: Point Source Carbon Capture		
Anticipated number of projects to be funded	Between 8-12		
	MINIMUM funding request: none		
	Hydrogen with Carbon Management		
	MAXIMUM funding request: \$1,000,000 per project		
	Maximum funding available for all Hydrogen with Carbon		
	Management projects: \$1,000,000		
	Carbon Transport and Storage		
	MAXIMUM funding request: \$1,000,000 per project		
	Maximum funding available for all Carbon Transport and Storage		
	projects: \$2,000,000		
Maximum funding per awarded	CO₂ Removal (CDR)		
project/per partner	MAXIMUM funding request: \$1,000,000 per project		
	Maximum funding available for all CO ₂ Removal projects:		
	\$1,000,000		
	Carbon Conversion		
	MAXIMUM funding request: \$1,000,000 per project		
	Maximum funding available for all Carbon conversion projects:		
	\$1,000,000		
	Point Source Carbon Capture		
	MAXIMUM funding request: \$1,000,000 per project		
	Maximum funding available for all Point Source Carbon Capture Maximum funding available for all Point Source Carbon Capture Maximum funding available for all Point Source Carbon Capture Maximum funding available for all Point Source Carbon Capture Maximum funding available for all Point Source Carbon Capture Maximum funding available for all Point Source Carbon Capture Maximum funding available for all Point Source Carbon Capture Maximum funding available for all Point Source Carbon Capture Maximum funding available for all Point Source Carbon Capture Maximum funding available for all Point Source Carbon Capture Maximum funding available for all Point Source Carbon Capture Maximum funding available for all Point Source Carbon Capture Maximum funding fundi		
	projects: \$2,000,000		
	For all of DOE FECM's participating program offices, funding is available to eligible entities as follows:		
	The call is open to U.S. National Laboratories and their public		
	or private research partners.		
Eligible types of organizations	The main U.S. partner must be one of the designated DOE		
	national laboratories.		
	National laboratories can subcontract to any entity using		
	their standard procedures and terms and conditions		
	followed.		

	<u>†</u>			
	 CM2024-04 Carbon capture, utilization and storage (CCUS) 			
Eligible Call Modules	CM2024-05 Hydrogen & renewable fuels			
Eligible types of RDI and TRL	 Information on the R&D areas of interest to the United States may be found in the <u>DOE FECM Strategic Vision</u>. The U.S. team must meet all requirements related to the DOE strategies defined in the <u>DOE FECM Strategic Vision</u> ranging from TRL 3-6 as defined in the <u>U.S. DOE Technology Readiness Assessment Guide</u>. In addition, the <u>Pathways to Commercial Liftoff: Carbon Management</u> report (at the bottom of the page) provides other goals across the full technology value chain. Note: Activities that do not strongly align with those areas noted above will be deemed ineligible. For the DOE-FECM program area Hydrogen with Carbon Management:			
	call and will be deemed ineligible.			
Submission of proposal	No			
/documentation at national/regional level	No			
Additional eligibility criteria	Yes. The United States applicants must meet all eligibility criteria related to application types listed under "Eligibility type of research and TRL." United States applicants are encouraged (not required) to include scope and budget for making project data available to the international research community through the CO ₂ DataShare portal (https://co2datashare.org/).			
Eligible costs	Eligible costs for United States applicants are defined in the DOE Guide to Financial Assistance.			
Information available at	The DOE FECM web site; https://www.energy.gov/fecm/office-fossil-energy-and-carbon-management			
Other	N/A			

b) Funding rates Maximum funding percentages:

	Basic research	Industrial/Applied Research	Experimental development/innovation
National Laboratories	100	100	100