INDIA / New Delhi – Department of Science and Technology, Ministry of Science & Technology, Government of India (DST)

Contact Point Funding Commitment	Primary Contact 1:Dr Neelima Alam,Email: neelima.alam@nic.in,Phone No.: +91-11- 26590467Primary Contact 2:Dr Sanjai KumarEmail: sanjai.k@gov.in,Phone No.: +91-11-26590270Secondary Contact:Dr Anita Gupta,Email: anigupta@nic.in,Phone No.: +91-11-26590213TRI 3: Call Module 2024-04 CCUS: 0.75 Million Euro(Equivalent Indian Rupees: Approx. Rs 6.70 Crore)TRI 6: Call Module 2024-09 Challenge 1: 0.75Million Euro (Equivalent Indian Rupees: Approx. Rs 6.70 Crore)Corree)		
Anticipated number of projects to be funded	Max. 2 projects for TRI3 CM2024-04 CCUS and Max. 2 projects for TRI6 CM2024-09 Challenge 1 (The numbers can be modified for the suitable project within the funding limit). Funding will be divided into approx. equal weightage to carbon capture, carbon utilization/conversion and storage/sequestration.		
Maximum funding per awarded project/per Indian partner	Maximum funding for Indian partners for awarded project will be restricted to maximum 0.37 Million Euro (Equivalent Indian Rupees: Approx. Rs 3.35 Crore).		
Eligible types of organisations	For TRI3 Call Module 2024-04 CCUS proposals		

a) National/Regional information and eligibility criteria

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 The proposals are to be led by faculties/scientists working in regular position in recognized Academic Organizations/Public funded R&D Institutions/Laboratories, Central and State Government autonomous organizations in partnership with other academic/R&D organisation, DSIR recognized SIRO organizations, Central and state autonomous organisations, industry association, industries etc. For TRI6 Call Module 2024-09 Challenge 1 proposals The proposals have to be submitted in the consortium mode only (Academia/Researcher and Industry). The consortium is expected to be led by faculties/ scientists working in regular position in recognized academic institutions, public funded R&D Institution/Laboratories, etc. Participation of relevant industries/PSUs/ start-ups is mandatory. The consortium should essentially include at least a technology designer and a technology provider. Installation, Testing and Validation to be done in collaborating site with participating Industry.
 For all Call Modules The proposals submitted with well-defined and synergistic institute - user - industry partnership are encouraged. All Indian partners in a single project must be separate legal entities. However, there can be more than one investigator from the same entity. Participating Indian companies must: Be incorporated in India under the Companies Act 1956/2013. Have at least 51% stake of the Company be owned by Indian citizens and Headquartered in India. Have been in operation for at least 3 financial years before the closing date for
 application. 4) Be registered under relevant provisions of Good & Services Taxation (GST) Act. 5) Have required expertise and capacity to technically contribute to the proposed

	 project. 6) The maximum funding for Industry will not be more than their MSME definition based on Investment in plant and machinery for manufacturing Sector and Investment in equipment for Service Sector (MSMED Act 2006 or their consecutive amendments). 7) DST funding for Industry will be inline with the rates mentioned in the table at Annexure -I enclosed. 8) Industry contribution should only be in cash. 9) The man-hours of existing workforce, utilization of facilities etc. will not be counted as industry contribution. 10) Indian industry/association may receive their part of the eligible costs on a "Reimbursement Basis", for costs already incurred on a proportionate basis. Companies need to provide the following with the First Stage application: ✓ Evidence they have the resources and finances to undertake the project. ✓ An audited copy of their submitted annual accounts for the last three fiscal years.
	 Please note: Sole proprietors and partnership firms are not eligible for support under this programme. Companies headquartered and owned outside India and their subsidiaries in India, or vice versa, are not eligible to receive funding directly or indirectly.
Eligible Call Modules	 TRI 3: CM (Call Module) 2024-04 CCUS: 0.75 Million Euro (Equivalent Indian Rupees: Approx. Rs 6.70 Crore) Carbon Capture, Utilisation, and Storage (CCUS) TRI 6: CM 2024-09 Challenge 1: 0.75 Million Euro (Equivalent Indian Rupees: Approx. Rs 6.70 Crore) To develop or deploy GHG Mitigation Technologies in industrial sectors

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	such as Oil and Natural Gas, Coal Mining, Cement, Steel, etc.		
Eligible types of RDI and TRL	TRL 1-5		
Submission of proposal /documentation at national/regional level	been submitted to CETP and needs to be submitted to DST immediately after submission to CETP secretariat. The dates for submission and requirement for additional documentation for Indian applicants.		
Additional eligibility criteria	YES. The evaluation and selection of project proposals to fund will be as per the steps described in the CETP Programme managers handbook.		
Eligible costs	 All project-related costs (e.g. Equipment, Personnel, Consumables, Contingencies, Travels, Other Costs, Overheads etc.) will be covered. Capital/Non-recurring costs are to be capped at max. 30% of the total project cost. Indian applicants must comply with the Department of Science & Technology (DST), India Rules and Regulations regarding all eligible costs. 		
	 Unless agreed otherwise: Subcontracting is to be capped at a maximum of 20% of the Indian budget. All India eligible costs, including subcontracts, should be incurred within India. Project management costs cannot be subcontracted. 		
Information available at	https://onlinedst.gov.in/		
Other	All the funded projects would be bound by guidelines stipulated by the Department of Science and Technology from time to time. The detailed guidelines for this call will appear on DST website, which will supercede anything stated here. The applicants may approach the national		

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contact for specific queries at any stage of the	
project.	

b) Funding rates

Maximum funding percentages:

	Basic research	Industrial/Applied Research	Experimental development/innovation
Large Enterprises	75%	75%	75%
Medium Enterprises	75%	75%	75%
Small Enterprises	75%	75%	75%
Start-ups	90%	90%	90%
Universities, public research organisations	100%	100%	100%
Public authorities	75%	75%	75%
Associations without economic activities, NGOs	-	-	-

Note:

(1) Indian Enterprises may receive their part of the eligible costs on a "**Reimbursement Basis**", for costs already incurred on a proportionate basis through the lead organization.

(2) Rates mentioned above will be the maximum cap on funding lines subject to DST funding guidelines.