



4th JOINT CALL FOR PROPOSALS by

The Scientific and Technological Research Council of Türkiye (TÜBİTAK)

and

The Iranian Ministry of Science, Research and Technology (MSRT)

The Call is open between 15 March 2024 and 14 June 2024

1. Introduction

Based on the Memorandum of Understanding between the Scientific and Technological Research Council of Türkiye (TÜBİTAK) and the Ministry of Science, Research and Technology (MSRT) signed in 2017, joint research projects will be supported under the TÜBİTAK-MSRT Program.

After the successful cooperation between the two Managing Authorities in launching the 1^{st} , 2^{nd} and 3^{rd} Joint Calls for Bilateral Project Proposals launched in 2019, 2020 and 2022, this year the Managing Authorities will be launching a 4^{th} Joint Call, in accordance with the framework of this said collaborative agreement.

2. Objectives and the Scope of the Call

The purpose of a partnership between TÜBİTAK and MSRT is to support projects for which there is genuine Turkish-Iranian collaboration. Under this call, the Research & Development (R&D) projects, focusing on producing new knowledge, making new scientific interpretations or solving technological problems based on scientific principles will be funded. This 4th Joint Call will assist researchers and innovators from both countries to strengthen their scientific expertise and network.

3. Thematic Areas

The project applications must be clearly compatible with at least one of these thematic areas:

Field	Topic
Engineering	Medical and Bio-Engineering
	Civil Engineering
	Digital Technologies for Earthquake Engineering
Energy	Renewable Energy
	Petroleum and Natural Gas
	Geothermal resources



Science and Society	Social impacts of science and technology
	Smart Specialization Strategies for economic development
	Socio-Economic and Social Widespread Impacts of the Earthquake
	History, culture and art, as well as cultural and natural heritage
Agriculture and Biotechnology	Plant biotechnology & Breeding
	Plant growth and development under extreme environments
	Animal science
Medical Science	Development of rapid detection methods for viruses, particularly
	those with pandemic potential.
	Innovative techniques to combat antibiotic resistance.
	 Preventive research aimed at reducing the burden of diabetes.
	Novel methods for early cancer diagnosis.
	Preventive strategies to mitigate the prevalence of mental illness

4. Funding Available

Based on the respective bilateral agreement between TÜBİTAK and MSRT, each party will cover the costs of their own national team. While submitting the project proposal form, the costs, which are requested in the scope of the project, must be stated in detail and justified.

In the case of any exchange of researcher to be made within the scope of the projects, the sending party meets all the travel expenses.

TÜBİTAK will fund the Turkish side under the financial principles of TÜBİTAK 1071 Program (https://www.tubitak.gov.tr/sites/default/files/3125/1071 arastirma projeleri surec doku mani.pdf).

Center for International Studies and Collaborations (CISSC) on behalf of the Ministry of Science, Research and Technology (MSRT) of Iran, will fund the Iranian Universities, Research Institutes and Science & Technology Parks whom wish to participate in this call. These so called institutes must be under the management of MSRT.

A maximum of **2.000.000 TL** will be provided by TÜBİTAK for the research team in Türkiye and (**Overhead and Project Incentive Premium (PIP) will be paid for projects.)**

Maximum payment of MSRT has been appended in the table below, Call Snapshot.

5. Duration of the Projects

The duration of the projects is 18 months. The total duration of international visits for bilateral cooperation from one direction to another should not exceed 60 days per year.





6. Eligibility and Submission

Each project proposal shall need to be in accordance with the following requirements. However, apart from adhering to below eligibility requirements in this Call Text, applicants will also need to ensure that they abide by their own respective National Rules & Regulations:

- The Turkish and Iranian partners shall form a project consortium and prepare a joint scientific project. Teams from each country must designate a Principal Investigator (PI). Projects should be submitted in parallel to respective funding agencies by each Principal Investigator (PI).
- The PI of each country shall be responsible to submit the application form to his/her own Managing Authority.
- Unilateral project applications are not accepted. Applications which are not received by both
 Managing Authorities will not be accepted for evaluation. Hence, Turkish/Iranian project
 leaders should make sure that their counterpart submits a matching application.
- Proposals must directly address the aim of the Call and needs to clearly align with at least one of the thematic fields of this Call.
- While submitting the project proposal form, the costs which are requested in the scope of the project must be stated in detail and justified. The eligible and ineligible costs are also detailed in the National Rules & Regulations of each side.
- In the case of any exchange of researchers to be made within the scope of the projects, the sending party meets all the travel expenses. The travel and stay costs need to be predicted and brought in the proposal in advance.
- Each National Applicant shall need to consult with the National Rules & Regulations imposed by the corresponding Managing Authority. Applications which are found to be ineligible by one of the Managing Authorities will automatically render the whole proposal as ineligible.
- Only proposals that have a signed **cooperation** and **IP agreement** amongst the consortium partners will be eligible to apply.
- Proposals should strive to be balanced between the two countries with respect to the volume of work and activities and also in terms of funding.
- Applicants are eligible to submit more than one proposal under the Call, however only one can be finalized as eligible for each applicant following the procedure of reviewing and ranking, in order to provide opportunities to others.
- Proposals need to be prepared and written in English.

Project submission to TÜBİTAK should be made via https://uidb-pbs.tubitak.gov.tr

Project submission to **MSRT** should be made through CISSC submission system (http://rms.cissc.ir under the program known as Shams Tabrizi). Also MoHME (Ministry of

Health and Medical Education) should be made via **NIMAD** research system management http://rms.nimad.ac.ir (as representative of Health and Biomedical Science)





7. Evaluation and Selection

Managing Authorities follow their own parallel evaluation procedures. Only projects eligible on both sides will be evaluated. Projects that are submitted online but that did not submit requested supporting documents or e-signature(s) will not be evaluated and thus not considered for funding.

Based on own evaluation outcomes, each funding institution will prepare its own ranking list of proposals with the average score given to each proposal. The final score for each proposal will be an average of points received in both evaluation procedures of Managing Authorities. The common ranking list will be established based on these final scores.

A total of **five (5) projects** will be funded within this call.

8. Call Snapshot

Competition opens	15/03/2024		
Final date for online	For TÜBİTAK: 14/06/2024, 23:59 (IST time)		
proposal submission	For MSRT: 14/06/2024, 00:00 (Iran time)		
Final date for electronic	For TÜBİTAK: 21/06/2024, 23:59 (IST time)		
signatures' completion	For MSRT: 21/06/2024 (If needed)		
	Applicants are strongly requested to provide their joint project		
Thematic Fields &	proposals according to the suitable topics from below list and make		
subfields	sure that their proposed research project is in correct content. Only the		
	projects that fit to the call topics can be funded.		
	Engineering		
	Medical and Bio-Engineering		
	Civil Engineering		
	Digital Technologies for Earthquake Engineering		
	Energy		
	Renewable Energy		
	Petroleum and Natural Gas		
	Geothermal resources		
	Science and Society		
	Social impacts of science and technology		
	Smart Specialization Strategies for economic development		
	Socio-Economic and Social Widespread Impacts of the Earthquake		
	History, culture and art, as well as cultural and natural heritage		
	Agriculture and Biotechnology		
	Plant biotechnology & Breeding		
	Plant growth and development under extreme environments		
	Animal science		
	Medical Science		
	Development of rapid detection methods for viruses, particularly		
	those with pandemic potential.		



	• Innovative techniques to combat	antihiatic registance	
	Innovative techniques to combat antibiotic resistance. Preventive research simed at reducing the burden of disheter.		
	Preventive research aimed at reducing the burden of diabetes. Nevel methods for early spacer diagnosis.		
	 Novel methods for early cancer diagnosis. Preventive strategies to mitigate the prevalence of mental illness 		
Eligible applicant	For the Turkish Team	For the Iranian Team	
Engible applicant	Detailed information about	The Principal Investigator (PI),	
	eligibility rules can be found at:	must hold a PhD and be currently	
	https://www.tubitak.gov.tr/sites/	working as the full time academic	
	default/files/3125/1071 arastirm	staff or researcher in	
	a projeleri surec dokumani.pdf	universities, research institutes	
	<u>a projeteri saree aokamampar</u>	or science, park and technology	
		under MSRT, Ministry of Health	
		and Medical Education umbrella.	
	Funding agencies will evaluate the p		
Evaluation Criteria	evaluation criteria.		
	Scientific/Technological Exc	rellence	
	Methodology		
	Project Management		
	Importance of International	Collaboration	
	Impact		
Project Duration	Maximum 18 Months		
Award parameters	For the Turkish Team	For the Iranian Team	
	TUBITAK funds up to 2.000.000	Iranian Principal Investigators of	
	Turkish Liras per project.	selected proposals who are from	
		MSRT institutes will be funded	
	Overhead and Project Incentive	up to 5.000.000.000 Iranian	
	Premium (PIP) will be paid for	Rials for each project. The	
	projects.	overhead can be taken by the	
		relevant institutes according to	
	The funding shall cover the	the current rules and regulations	
	expenses in connection with the	presented to them by MSRT.	
	project, i.e. Personnel, travel,	Inanian Dringinal Investigators of	
	equipment/tool/software, service procurement, material costs.	Iranian Principal Investigators of selected proposals who are	
	procurement, material costs.	from Ministry of Health and	
		Medical Education Universities	
		and institutes (having active	
		profile in isid.research.ac.ir) will	
		be funded up to 3.000.000.000	
		Iranian Rials,	
		Proposals of each group	
		of above-mentioned	
		categories will be reviewed and	



		judged by the relevant handling sector reviewing system.	
Number of projects to be funded	A total of five (5) projects will be funded within this call		
Daily Allowance:	For the Turkish Team It will be provided within the scope of the provisions of per diem Law numbered 6245.	For the Iranian Team This will be checked with MSRT and NIMAD.	
Duration of Travel:	For each project, the total duration of scientific visits from one side to another (from Iran to Türkiye or from Türkiye to Iran) will not exceed 60 days/year.		
Coverage of Expenses:	The funding agency is obliged to cover all expenses for travel and accommodation of its own researcher in accordance with its own rules. No money crossing borders.		
How to apply	For the Turkish Team Proposal submission is made through the TÜBİTAK's system: (http://uidb-pbs.tubitak.gov.tr).	For the Iranian Team Proposal submission is made through the following system: For MSRT: (http://rms.cissc.ir) For NIMAD and medical science members: (http://rms.nimad.ac.ir)	
Program Contact	TÜBİTAK Gözde Yurttagül Program Coordinator International Cooperation Department-Bilateral and Multilateral Relations Division TÜBİTAK gozde.yurttagul@tubitak.gov.tr uidb@tubitak.gov.tr	MSRT Dr. Naser Farrokhi Deputy of International Academic Affairs for CISSC rms@cissc.ir 021-66486552 NIMAD Dr. Sajad Sahab Negah NIMADIran@gmail.com	