Environmental Radioactivity Research Network Center FY2025 Collaborative Research Application Guidelines

1. Background

The Tokyo Electric Power Company Holdings Fukushima Daiichi Nuclear Power Station accident (hereafter nuclear accident) occurred due to the 2011 Great East Japan Earthquake and Tsunami. Radioactive substances released from the nuclear reactors were dispersed and deposited widely over eastern Japan. More than 13 years have elapsed since the nuclear accident. Yet, as represented by concerns related to the circulation of radioactive substances in forests and concentrations in freshwater fish, scientific issues, such as the processes by which radioactive substances are transferred to forests, rivers, lakes, oceans, agricultural products, and fish, remain unresolved. In addition, given issues including the many residents who are still evacuated from areas near the nuclear accident site and the adverse impacts of rumors regarding agricultural, forestry, and fishery products; the need to continually communicate accurate information regarding Fukushima's environmental recovery has increased. In addition, it is Japan's duty to the international community to communicate knowledge regarding the nuclear accident.

In order to contribute to resolving various issues related to Fukushima's environmental recovery, a cross-organizational collaboration, the Environmental Radioactivity Research Network Center (hereafter ERAN), was authorized by the Minister of Education, Culture, Sports, Science and Technology on April 1, 2019. ERAN consists of University of Tsukuba Center for Research in Radiation, Isotopes and Earth system Sciences (CRiES), Fukushima University Institute of Environmental Radioactivity (IER), Hirosaki University Institute of Radiation Emergency Medicine (IREM), and Institute for Environmental Sciences (IES), which have been investigating the transfer processes of radioactive substances and assessing their impacts.

ERAN's objectives are to clarify the transfer mechanisms of radioactive substances and assess their impacts through the collaborative use of research facilities and collaborative research, as well as communicate findings domestically and to the international community. This announcement is for collaborative research that will contribute to solving various issues related to Fukushima's environmental recovery.

2. Types of Collaborative Research

- Young¹ (Upper Limit of Research Funding: ¥250,000²) For collaborative research between a young researcher(s)/Ph. D student(s) (under 35 on April 1, 2025; <u>master students are not included</u>) out of ERAN institutions and an ERAN researcher(s). Funded researchers are expected to participate in ERAN activities including seminars (remote participation via Web meetings available).
- (2) Priority¹ (Upper Limit of Research Funding: ¥200,000²) For collaborative research between a researcher(s) out of ERAN institutions and an ERAN researcher(s).
- (3) International¹ (Upper Limit of Research Funding: ¥200,000^{2 · 3}) For collaborative research by a researcher based in a country or region other than Japan with an ERAN researchers.

(4) General

Collaborative research using ERAN equipment, databases, samples, etc. that does not fall within (1)–(3).

¹ For all types of collaborative research, research funds cannot be used for purchase of consumables, etc., outside of Japan.

² The funds can be used to cover the cost of travel to and stay in Japan (See "12. Other").

Types of Collaborative		Young	Priority	International	General
Research		Toung	Thomy	international	General
Application Period		January 8, 2025 to January 31, 2025			At any time
Notification of		On or after March 4, 2025			At any time
Selection/Rejection					
Qualification	Applicant	Researchers	Researchers	out of ERAN	
		or Ph. D	institutions		
		students			
		affiliated			
		with			
		Japanease			
		universities			
		out of ERAN			
		institutions,			
		who are			
		under 35 on			
		April 1,			
		2025.			
Co-		Researchers out of ERAN institutions.			
	researcher				
Host researcher(s)		Necessary			Necessary*
		Researchers in ERAN institutions (see list			
		of host researchers)			
Upper Limit of Research		¥250,000	¥200,000	¥200,000	No research
Funding					grants
Presentation in kick-off and		Necessary	Necessary	Necessary	Not necessary
annual-report meetings					
Submission of report on findings		Necessary	Necessary	Necessary	Not necessary

* Applicants in ERAN institutions may apply without specifying host researcher

List of host researchers*			
University of Tsukuba	ONDA Yuichi, SAKAGUCHI Aya, ASAMUMA Jun,		
CRiES	TSUMUNE Daisuke, ISOBE Tomonori, FURUKWA Jun,		
	YAMASAKI Shinya, KATO Hiroaki, MARUOKA		
	Teruyuki, IGARASHI Yasunori, SASA Kimikazu,		
	SEKIGUCHI Tomohiro, SEKIBA Daiichiro,		
	TAKAHASHI Junko, MORI Yutaro,		
	MORIGUCHI Testsuaki, ROFIQUL Umam,		
	TSUJIMURA Maki, YAMAJI Keiko, HATANO Yuko,		
	YAMANAKA Tsutomu,		
Fukushima University IER	NANBA Kenji, YOSCHENKO Vasyl, TORII Tatuo,		
	RAHMAN Md. Mofizur Ismail, WADA Toshihiro,		
	HIRAO Shigekazu, WAKIYAMA Yoshifumi,		
	TAKATA Hyoe, GUSYEV Maksym,		
	TAKAHASHI Takayuki, SHIBASAKI Naoaki,		
	YAMAGUCHI Katsuhiko, TAKAGAI Yoshitaka,		
	KAWAGOE Seiki, YOKOO Yoshiyuki, KANEKO Shingo,		
	NIHEI Naoto		
Hirosaki University IREM	TOKONAMI Shinji, MIURA Tomisato, AKATA Naofumi,		
	HOSODA Masahiro, TAZOE Hirofumi, OMORI Yasutaka,		
	KRANROD Chutima, ANDERSON Donovan,		
	FUJISHIMA Yohei		
Institute for Environmental	SHIMADA Yoshiya, YOSHIDA Satoshi,		
Sciences IES	KOBAYASHI Toshiyuki, UEDA Shinji,		
	KAKIUCHI Hideki, TANI Takashi, OHTSUKA Yoshihito,		
	IMADA Shogo, KAWABATA Hitoshi,		
	HASEGAWA Hidenao, ABE Koichi, UNNO Yusuke,		
	TAKEDA Akira, KIHANA Masashi, SATOH Yuhi,		
	IMAI Shoko, AMANO Yousuke, MASUDA Tsuyoshi,		
	YAMAGAMI Mutsumi, ISHIKAWA Yoshio,		
	NAGAI Masaru, YAMAUCHI Kazumi, TAKAI Daisaku,		
	KINUGAWA Tetsuhiro, YANAI Masumi,		
	NAGASHIMA Haruki, MORIWAKI Takahito,		
	KOMURA Jun-ichiro, FUJIKAWA Katsuyoshi,		
	NAKAHIRA Rei, Ignacia TANAKA		

*Presented in the order of Family Name, Given Name. Please refer to the following Web pages for information on the member research organizations and researchers.

University of Tsukuba CRiEShFukushima University IERhHirosaki University IREMhInstitute for EnvironmentalhSciences IESh

https://www.ied.tsukuba.ac.jp/en/ http://www.ier.fukushima-u.ac.jp/index_e.html http://www.irem.hirosaki-u.ac.jp/en/ https://www.ies.or.jp/index.html

3. Qualifications for Application

Those eligible to apply include researchers with positions at universities and research organizations, Ph. D students, and those with equivalent qualifications (including those who are scheduled to assume positions) in April 2025. If the applicant is a Ph. D student, approval by the student's research supervisor is necessary. For types of collaborative research that require a host researcher, applicants should make sure to consult with them in advance. Please note that the joint researchers are limited to those who are undergraduate students or above.

4. Research Period

From April 1, 2025 to March 31, 2026.

5. How to Apply

Please enter the required information in the webform following the instructions on the website (<u>http://www.ied.tsukuba.ac.jp/ernc/entry/</u>).

6. Period for submitting application and notification of acceptance/rejection (1) Young, (2) Priority, (3) International

Application Period: January 8, 2025 to January 31, 2025.

Notification of acceptance/rejection: The applicant will be notified by email on or after March 4, 2025. Also, the accepted research topics will be posted on the ERAN website.

(4) General Joint Research

Acceptance/Rejection: Applications may be submitted at any time, and the applicant will be notified by email regarding acceptance or rejection.

7. Collaborative Research Funding

For (1) Young, (2) Priority, and (3) International collaborative research applications approved by the review committee, the collaborative research funds will be allocated within the upper limit for each category. There may be cases where the review committee allocates a lower amount than the funding applied for. Collaborative research funds can be used for travel, consumables, etc., in accordance with the regulations of the host institution.

For continuing proposals, if there is no performance record, such as the publication of an original research paper, the funding will be reduced to 200,000 yen for Young Collaborative Research and 150,000 yen each for Priority and International Collaborative Research. Furthermore, for proposals without any publication record as the first or corresponding author within the past three years, financial support will be discontinued.

8. Kickoff Meeting presentation, publication of results, etc.

The principal investigators for accepted (1) Young, (2) Priority, and (3) International collaborative research applications will present a summary of their research and implementation plans at the Kickoff Meeting (Planned for May 2025). Also, the findings of the research will be presented at the ERAN Annual Reporting Meeting (Planned for March 2026). Participations by a substitute are possible.

(1) Young collaborative researchers will be expected to actively participate in the monthly seminars held at ERAN (Web meeting participation is possible).

We ask that principal investigators submit a report of their findings by March 31, 2026. These reports will be published on the ERAN website.

9. Intellectual Property Rights

Rights to intellectual property produced by collaborative research with ERAN will be determined through negotiations between the relevant institutions.

10. Applications and Inquiries

ERAN Center for Research in Radiation, Isotopes and Earth system Sciences, University of Tsukuba

Administrative Section

Environmental Dynamics & Prediction Section

Center for Research in Radiation, Isotopes and Earth system Sciences University of Tsukuba

 Address:
 1-1-1 Tennodai, Tsukuba, Ibaragi 305-8577

 Email:
 eran@ied.tsukuba.ac.jp

 Phone:
 029-853-2532

 FAX:
 029-853-2539

11. Privacy Policy

The handling of personal information by the ERAN Office is in accordance with "GDPR (EU General Data Protection Regulation)-Based Privacy Policy of the National University Corporation University of Tsukuba".

"GDPR (EU General Data Protection Regulation)-Based Privacy Policy of the National University Corporation University of Tsukuba" https://www.tsukuba.ac.jp/en/about/action-gdpr/

12. Other

Collaborative research with ERAN and the use of research funds will be governed by the regulations, etc., of the host institution (signing a contract for collaborative research, etc.). For inquiries regarding regulations, etc., please contact each host institution.