

How to Use the Cross-ministerial R&D Management System (e-Rad) for Your Application

○The Cross-ministerial R&D Management System (e-Rad)

The Cross-ministerial R&D Management System (e-Rad) brings a series of processes in relation to the management of call-for type research systems (accepting applications > selection > adoption > management of the adopted problems > accepting the registration of research results and accounting results, etc.) online, which is managed by each governmental body.

1 Points to Note with Regard to Submission via the Cross-ministerial R&D Management System (e-Rad)

Calls for research proposal applications are made via the e-Rad (<https://www.e-rad.go.jp/en/>) system. Please pay attention to the following points in particular.

- Please submit your applications via e-Rad.

If you have not finished your application steps from e-Rad before the deadline, your application, regardless of the reason, will not be accepted as a subject of our examination. A proposal using a non-standard form may also be rejected.

- Log in to e-Rad; recommended movement environment

The recommended movement environment of e-Rad is IE, Firefox, Chrome, Safari.
(https://www.e-rad.go.jp/en/operating_environment.html)

- Applicant's institution and applicant registration are required in advance.

For details, please refer to 4.1.

- Please allow several days or more after the application deadline for inputting information into e-Rad.

Input of information into e-Rad takes a minimum of around 60 minutes. Furthermore, on the day of the application deadline, there is a risk that the e-Rad system may be crowded and inputting may take a long time. Please allow ample time before the application deadline to commence inputting information into e-Rad.

- It is possible to "temporarily save" input information.

It is possible to discontinue input of and temporarily save application information part way through. For details, please refer to the "Saving and Reassessing your

Application Information” section under “4.4 Entering the Required Information into the e-Rad System” and/or “Operation Manuals (for researchers) ” (https://www.e-rad.go.jp/en/manual/for_researcher.html) or “Frequently Asked Questions” sections on the e-Rad portal site.

- “Retraction” is possible, even after the research proposal has been submitted.

Up to and including the day prior to the application deadline, it is possible for applicant to retract and re-edit their research proposals. For details, please refer to the “Amending Submitted Application Information: ‘Retraction’ ” section under “4.4 Entering the Required Information into the e-Rad System” and/or “Operation Manuals (for researchers)” section on the e-Rad portal site.

Do not “retract” research proposals on the day of the application deadline. On the day of the application deadline, there is a risk that the e-Rad system may be crowded and re-editing the proposal after retraction may take a very long time.

2 Flow of Application Process Using e-Rad

- (1) Enter information on the applicant’s institution and applicant

Applicants who do not have a login ID or password must request the administrative section of their research institution to register the institution in the e-Rad system. It should be noted that the registration process can take more than two weeks.

※ For more details, please refer to 4.1.

- (2) Obtain application requirements and research proposal forms

Check the list of current calls for research proposal applications on the e-Rad portal site, and download the application requirements and research proposal forms.

※ For more details, please refer to 4.2.

- (3) Prepare a research proposal (maximum file size of 3 MB)

※ For more details, please refer to 4.3.

- (4) Enter the application information into the e-Rad system

Enter the required information into the e-Rad system. Input takes around 60 minutes.

※ For more details, please refer to 4.4.

- (5) Submit the research proposal

Submit your research proposal by uploading it.

※ For more details, please refer to 4.5.

3 System Availability and Where to Direct Questions

3.1 How to use the e-Rad system

The manual for e-Rad operation may be seen in or downloaded from e-Rad portal site (<https://www.e-rad.go.jp/en/>). Apply upon agreeing to the rules of use.

※ Please check (https://www.e-rad.go.jp/en/operating_environment.html) before using the e-Rad system.

3.2 Where to direct questions on how to use the e-Rad system

Questions regarding JST's systems and programs should be directed to JST. Questions on how to use the system should be directed to the e-Rad helpdesk.

Please read carefully the explanation of the application process contained in this chapter, and the contents of the e-Rad portal site, before submitting a question.

No answer is given to questions concerning the review or adoption of a proposal.

Questions regarding matters like systems and programs, preparation of documentation for submission, and submission procedures	Department of Moonshot Research and Development Program, JST	Please ensure that any inquiries are made by e-mail. E-mail: moonshot-koubo@jst.go.jp Office hours: 10:00–17:00 *Except for Saturdays, Sundays, national holidays, and the year-end new-year holiday Tel: 03-5214-8419 We will only accept telephone inquiries on the day of the deadline or in an emergency. Even if we receive your question(s) by telephone, we may ask to handle the issue via e-mail.
Got questions regarding use of the e-Rad system	e-Rad Help Desk	Phone Number: 0570-066-877 (Navigation Dial) Office hours: 9 AM – 6 PM *Except for Saturdays, Sundays, national holidays, and year-end new-year holidays

- The website for this call (<https://www.jst.go.jp/moonshot/en/application/>)
- e-Rad portal site (<https://www.e-rad.go.jp/en/>)

3.3 e-Rad system availability

Monday to Sunday 0:00-24:00 Available 24 hours a day, 365 days a year.

※ Maintenance and inspection schedules are announced ahead of time on the portal site.

4. Detailed Submission Instructions and Precautions

4.1 Entering information on applicant's institutions and applicants

Applicant's institutions need to be registered in e-Rad before application. They are requested to select an office representative concerning e-Rad, who downloads a registration form for applicant's institutions from the e-Rad portal site (referred to as "portal site" hereafter) to apply for registration. (In case of an applicant who belongs to an institute outside Japan or does not belong to any institute, the applicant shall apply yourself.)

Applicants must first register applicant information as information on the researcher and obtain an e-Rad login ID and password. (If registration via a system or program of another ministry or other government organization has already been completed, doing so once again is not required.)

The following registration procedures are required. **Please allow two weeks or more for completing procedures.** For details, please refer to the "Registration and Procedures" or "Frequently Asked Questions" sections on the e-Rad portal site.

- 1) For applicants (PM candidates) affiliated with a **Japanese** institution

Person responsible for e-Rad registration: Administrator at the institution

Registration items: Information regarding the institution and applicant

- 2) For applicants (PM candidates) affiliated with a **foreign** institution, and applicants affiliated with **no** institution

Person responsible for e-Rad registration: Applicant

Registration item: Information regarding the applicant

4.2 Obtain application requirements and research proposal forms

(1) Click “e-Rad login” on the portal site.

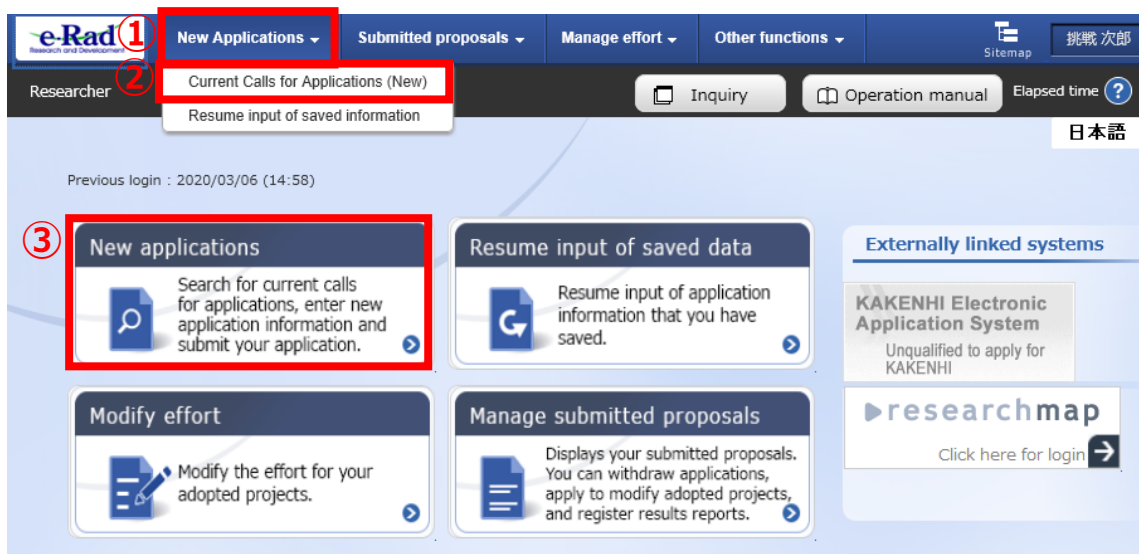
(2) Log in using the applicant’s ①login ID and ②password

※ Once this is done, information on the applicant who has logged in will be automatically displayed in areas showing information on the Researcher.

※ For first-time logins, it is necessary to enter initial settings.



(3) Click ① “New Applications” on the top menu and click ② “Current Calls for Applications (new)”. Or click ③ “New Applications”.



(4) Please search title of call for research proposal and moonshot goals in [Search conditions] and click on the call for application which you will propose.

※ Please confirm title of call for research proposal and moonshot goals.

Search conditions

Search category/search text

Title of call for applica ▼

Moonshot

[Partial match]

Number of displayed items

100 ▼

▼Display advanced search conditions

Clear search conditions

Search

Current Calls for Applications

- Click the "title of call for Application" link for details.
- Click the "Apply" button to apply for the call of Application.

Download search results

Application year (fiscal year)	Funding agency	Title of call for Application	Application unit ?	Requirement of institution's approval ?	Deadline	Deadline within your institution ?	Application
2022		Moonshot Research and Development[Goal8] "Realization of a society safe from the threat of extreme winds and rains by controlling and modifying the weather by 2050." [core research]	Research her unit	Unnecessary	2022/01/11 12:00		Apply >

(5) After confirming the title of call for research proposal and moonshot goals, please download as follows.

If click ① “URL for Application Guidelines” or ② “Application form : URL” , you can download at the moved site.

①②Either procedure will be moved to the same website.

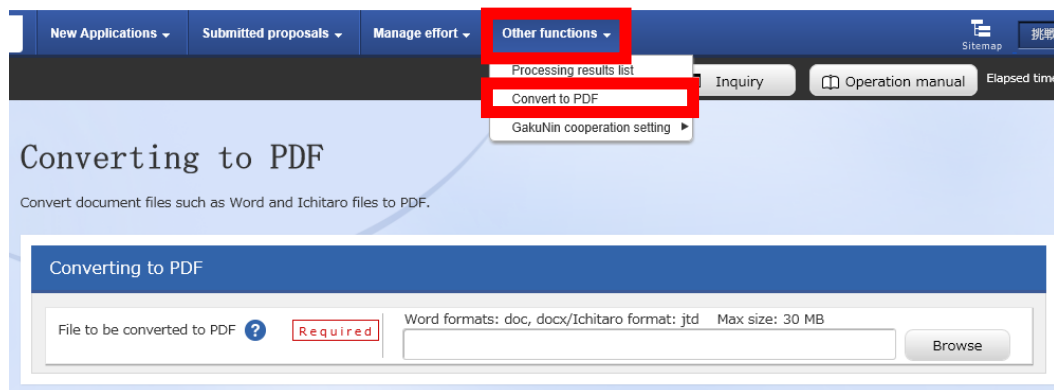
The screenshot shows a web page titled "Details of Call for Applications" with three tabs: "Basic information", "Further details", and "Specific information from your institution". The "Basic information" tab is active, displaying a table with the following content:

Basic information	
Funding agency	
Application year(fiscal year)	2022
Title of call for Application	Moonshot Research and Development[Goal8] "Realization of a society safe from the threat of extreme winds and rains by controlling and modifying the weather by 2050." [core research] (Life Science)
URL for Funding Project	moonshot Research and Development Homepage
① URL for Application Guidelines	Moonshot Research and Development Homepage
URL for status of previously successful grant(s)	
Application Guidelines	
② Application Form	Download
	URL Moonshot Research and Development Homepage
Operating Manual specific to this program	

Red boxes highlight the "URL for Application Guidelines" (labeled ①) and the "Application Form" section (labeled ②), which includes a "Download" button and a "URL" link to the "Moonshot Research and Development Homepage".

4.3 Preparing a Research Proposal

- Make sure that application requirements are understood before preparing a research proposal.
- A Research proposal (doc format) must be converted to the PDF format before uploading to the e-Rad system. PDF conversion can be performed using the menu that appears after login.



Precautions:

- Please confirm the recommended operating environment in advance to log in the e-Rad system. The recommended operating environment is IE, Firefox, Chrome, or Safari.
- Research proposals converted to the PDF format should be no larger than 3MB. Files exceeding 10MB cannot be uploaded to the e-Rad system.
- Delete change history.
- When creating PDF files, do not set a password for the research proposal.
- Make sure that page numbers have been attached to the file converted to PDF format.
- Confirm the creating PDF files. Following misconversion could be happen.
※In the process of conversion, characters, such as those used in certain languages and special characters, may not be rendered correctly. It is necessary, therefore, to check all PDF files within the system. For more information on characters available for use, please refer to the "Operation Manuals (for researchers)" (downloadable from the e-Rad portal site).

4.4 Entering the Required Information into the e-Rad System

For details on how to log in and search for calls for proposals, see 4.2 “Obtain application requirements and research proposal forms”.

(1) Search for calls for proposals

Click on “Apply” button for the proposals you want to apply.

Search conditions

Search category/search text

Title of call for applica▼

Moonshot

[Partial match]

Number of displayed items

100▼

▼Display advanced search conditions

Clear search conditions

Search

Current Calls for Applications

• Click the "title of call for Application" link for details.

• Click the "Apply" button to apply for the call of Application.

Download search results

Application year (fiscal year)	Funding agency	Title of call for Application	Application unit ?	Requirement of institution's approval ?	Deadline	Deadline within your institution ?	Application
2022		Moonshot Research and Development[Goal8] "Realization of a society safe from the threat of extreme winds and rains by controlling and modifying the weather by 2050." [core research]	Researcher unit	Unnecessary	2022/01/11 12:00		<div>Apply ></div>

(2) Instructions for Applications

After reading instructions, click on " Agree and apply" button on the below right portion of the screen.

Instructions for Applications

Before applying for this grant, please read the following instructions and click the "Agree and apply" button.

Please read the following instructions before applying

1.Researchers themselves may not be able to apply according to the classification of the "application unit".
There are two categories of "Researcher unit" and "Research institution unit" as "application unit" in public offering.
※ Units for public offering can be confirmed in the "Application unit" column on the "Public public offering list" screen (previous screen on this screen).

Application year (fiscal year)	Funding agency	Title of call for Application	Application unit ?
2017	○○○○Corporation	○○○○Joint research	Researcher unit
2017	○○○○Corporation	○○○○Research Support	Research institution unit

In the case of [Researcher unit]
Researchers can apply.

In the case of [Research institution unit]
This is an open call for applications from administrative representatives of research institutions.
Researchers cannot apply.

※ When applying for "Research institution unit", please contact the administrative representative of the research institution or clerical worker to which you belong.

Check the operating system of your computer
Check that your computer's OS, browser, etc. meet the operation confirmed environments before applying.
* Unexpected errors may occur in other operating environments.
[Click here for e-Rad's Operation Confirmed Environments](#)

Back

Agree and apply

■ Saving and Reassessing your Application Information

(1) Saving Information Temporarily

In the case that you wish to temporarily store application information during input, please click “Save” at the below of the screen.

Apply (Register new application)

Enter application details.
The input screen is divided into tabs. Click each tab to display the corresponding input fields.
*Complete all fields required in each tab and click "Register".

Application Year/Title of call for Application: FY 2022 / Moonshot Research and Development[Goal8] "Realization of a society safe from the threat of extreme winds and rains by controlling and modifying the weather by 2050." [Core research]

Project ID/Project title: Within 100 characters

Publish to funding agency: ☐ Open ☒ NotOpen

Basic information | Research costs/Project members | Entries specific to the program | Status of applications and approved projects

Basic information

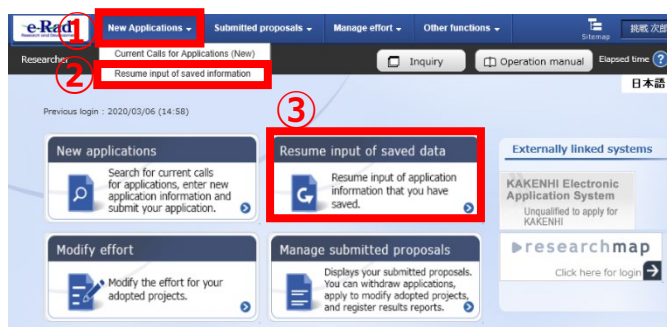
Research period - start year to end year: Minimum research period: 1 years Maximum research period: 5 years (Start) (End)

Research field (main): Research contents: Manufacturing and production engineering Search Research contents

Back Copy previous project Save Preview project proposal Confirm

(2) Resumption your Application Information

After placing the cursor over ① “New Applications”, please click ② “Resume input of saved information” or ③ “Resume input of saved information”.



Search by inputting Project year (2022) or Moonshot goals in “Search condition”

Click “List” and the “Procedures for Submitted Applications and Approved Projects”, which will be displayed.

Search result

1 to 1 items (total 1 items) Output template: Select Download search results

Project year	Project ID	Title of call for Application	Application number	Research institution	Project status	Apply type (status)	Edit/Change request, result reports
		Project title	Approval number	Principal investigator			
2022	22922252	Moonshot Research and Development[Goal8] "Realization of a society safe from the threat of extreme winds and rains by controlling and modifying the weather by 2050." [Core research]	22922252	JST	Application in progress	Application processing Saved	List

After confirming Application proposal information, please click on “Resume” button.

Procedures for Submitted Applications and Approved Projects

Perform various procedures according to project status.

Application year: FY 2022

Funding program: Moonshot Research and Development[Goal8] "Realization of a society safe from the threat of extreme winds and rains by controlling and modifying the weather by 2050."

Title of call for Application: Moonshot Research and Development[Goal8] "Realization of a society safe from the threat of extreme winds and rains by controlling and modifying the weather by 2050." [Core research]

Project ID: 22922252

Approval number: -

Project title: -

Status: Application in progress

Browse processing history Application status Saved

Application

Status	Resume making an application	Delete	Fullback	Withdraw	Browse application details	Ask the applicant for modification
Application in progress	Resume	Delete			Browse	

(3) Enter application details

Enter the various types of information required to apply.

Apply (Modify application)

Enter application details.
The input screen is divided into tabs. Click each tab to display the corresponding input fields.
*Complete all fields required in each tab and click "Register".

Application Year/Title of call for Application	FY 2022 / Moonshot Research and Development[Goal8] "Realization of a society safe from the threat of extreme winds and rains by controlling and modifying the weather by 2050." [core research]
Project ID	22922252 /
Project title	Within 100 characters
Publish to Funding agency	<input type="radio"/> Open <input checked="" type="radio"/> NotOpen

Basic information Research costs/Project members Entries specific to the program Status of applications and approved projects

Basic information

In the space labeled "Project title" , enter the "Title of the R&D project" described in "An overview of the R&D project" [Form 2].

※ Title of the R&D project will be disclosed when announcing the adopter.

This screen is tab configuration. By clicking the ①~④ name of tabs shown below, a related screen for data entry will be displayed.

① “Basic information” tab

Basic information

Research costs/Project members

Entries specific to the program

Status of applications and approved projects

Basic information

Research period

- start year to end year

Required

Minimum research period:1years

(Start)

to (End)

Maximum research period:5years

Research field (main)

Research contents

Required

Manufacturingandproductionengineering

Clear

Search Research contents

Keyword

Required

Keyword

Delete

Add line

Delete selected line

Enter research field (secondary)

▼Display advanced search items

Purpose of research

Required

*1000 characters or less (line breaks and spaces are each counted as one character)

See Proposal

Please write only "See Proposal" in this blank.

Abstract

Required

*1000 characters or less (line breaks and spaces are each counted as one character)

See Proposal

Please write only "See Proposal" in this blank.

■ Basic information

Research period

[Core Research]

Research period (start): 2022 (Fiscal Year)

Research period (end): 2026 (Fiscal Year)

[Feasibility Study]

Research period (start): 2022 (Fiscal Year)

Research period (end): 2024 (Fiscal Year)

Research field(main • secondary)/Research Contents :

Click "Search Research Contents" and use the new screen to perform a detailed search for the research field/ Research Contents that apply to the proposed research.

Select the appropriate Research field (Main, Secondary) from the list.

Research field(main • secondary)/ Keywords:

Enter one keyword per line. Add line as needed.

Purpose of research • Abstract :

Please enter "refer to Proposal" in both fields.

■ Basic information - Application documents

After clicking "Browse" in line of "application details file", please select the proposal in PDF format. Then click on "Upload" button.

※Please make sure that the proposal contains all of forms [Core Research: Form 1-Form 9 and appendix][Feasibility Study: Form 1-Form 8 and Appendix].

Basic information - Application documents				
Name	Format	Size	File name	
application details file	[pdf]	10MB	<input type="text"/>	<input type="button" value="Browse"/> <input type="button" value="Clear"/> <input type="button" value="Delete"/>
<input type="button" value="Upload"/>				

② “Research costs/Project members” tab

Basic information

Research costs/Project members

Entries specific to the program

Status of applications and approved projects

Research costs

Input costs for each fiscal year.
Fill out “2. Breakdown for each fiscal year” with checking “1. Maximum and minimum for each cost item” .

1. Maximum and minimum for each cost item

	Maximum	Minimum
Direct costs	(Not set)	(Not set)
Indirect costs	(Not set)	-

2. Cost breakdown for each fiscal year

		FY 2022	FY 2023	F	Total
Direct costs	R&D costs Required	<input type="text"/> ,000 yen	<input type="text"/> ,000 yen	<input type="text"/>	0 yen
	Direct costs	0 yen	0 yen		0 yen
Indirect costs	Indirect cost Required	<input type="text"/> ,000 yen	<input type="text"/> ,000 yen	<input type="text"/>	0 yen
	Total	0 yen	0 yen		0 yen

Project members

1.Total of input amount(first fiscal year)

Input costs for each fiscal year.
Fill out “2. Breakdown for each fiscal year” with checking “1. Maximum and minimum for each cost item” .

	Cost breakdown for first fiscal year	Total amount for each researcher	Difference
Direct costs	0 yen	0 yen	0 yen
Indirect costs	0 yen	0 yen	0 yen

2.Input details of project members

Input the members of the project and the research costs for each member for the first fiscal year. The research costs are reflected in the “Total amount for each researcher” in the top table.

Add line

Delete selected line

Search researchers	Researcher number Name	Research institution Department Position / class Required	Specialized field Academic degree Role in this project Required	Direct costs indirect costs ? Required	Effort (%) Required	Viewing /editing authority	Delete	Transfer
	Representative 90002261 Chousen Tsukiko (チョウセン ツキコ)	JST MS部 その他/Others	 Doctorate PM	 ,000 yen ,000 yen				

Add line

Delete selected line

Enter message for project members

▼Display advanced search items

■ Research costs

Please fill out “2.Cost breakdown for each fiscal year” below. **If not entering first**

“Basic information/Research period” in ① “Basic information” tab, you can’t enter research costs for each fiscal year in “2.Cost breakdown for each fiscal year”.

Direct costs : When you enter the research costs [for Core Research: FY2022-2026][for Feasibility Study: FY2022-2024] , please align them with your description in “2. Yearly Plans for Research and Development Cost” in the proposal form “Plans for promoting the R&D project and budget plans” [Form 5 for Core Research, Form 4 for Feasibility Study]. (1,000 yen unit per each year).

If submitting a Feasibility Study proposal, if you foresee an R&D period shorter than 3 years, enter the figures for the expected period of the project and enter “0” for the rest.

※ Please include indirect costs in the figures.

※ It is possible to enter a budget figure in the proposal form in units of million yen, but you are asked to enter a figure in units of 1000 yen due to e-Rad system limitations.

Indirect cost : “0”(1,000 yen unit) in all of years

※ please enter 0 (yen) due to system limitations.

※ In practice, we pay PM’s Institutions and Research Institutions as commissioned R&D cost based on Commissioned R&D Contracts which is added indirect costs up to 30% of direct cost for universities etc. in principle or 10% for other (20% for small and medium-sized enterprises) on direct costs. Please refer to “4.6.2 Indirect Cost” in Application guidelines on detail of indirect costs.

【Precautions】

The frame of “2.Cost breakdown for each fiscal year” on “Research costs/Project members” tab in upper figure is displayed depending on research periods. Especially, move horizontal scroll bar to right side in case of being displayed the frame after the forth year or later.

■ Project members

Research institution : Select a candidate institution of PM's institution in case of belonging multiple institutions

Specialized field : Enter as simple as possible.

Academic degree : Select from pulldown list.

Role in this project : Enter "PM".

Direct costs : "Research cost (including indirect cost) in first year (FY2022) " described in "Plans for Promoting the Research and Development Projects and Budget Plans" [Form 5:Core Research, Form 4:Feasibility Study] of "Proposals"(1000 yen unit).

Effort : Enter the amount of effort in case of assuming that an applicant would be adopted. The amount of effort is the ratio of the time necessary to implement the PM activities with respect to 100 as the total time of the work of the researcher. The amount is the same as "Effort for the management of the R&D project" of "An overview of the R&D project" [Form 2] in "Proposals".

③“Entries specific to the program” tab

Basic information	Research costs/Project members	Entries specific to the program	Status of applications and approved projects
Institute	Required	<input type="text"/>	
Department 1 (ex. : Graduate School of ○○)	Required	<input type="text"/>	
Department 2 (ex. : Department of ○○)		<input type="text"/>	
Department 3		<input type="text"/>	
Position	Required	<input type="text"/>	
Contact information	Required	<input type="radio"/> office <input type="radio"/> home <input type="radio"/> others	
postal code	Required	<input type="text"/>	
address	Required	<input type="text"/>	
phone number	Required	<input type="text"/>	
E-mail address	Required	<input type="text"/>	
“Guidelines for responding to inappropriate behavior during research activity”	Required	<input type="radio"/> I pledge.	
“Guidelines for managing and auditing public research funds in research organizations”	Required	<input type="radio"/> I pledge.	
No misconduct in R&D activities, no unjustifiable use of research funds.	Required	<input type="radio"/> I pledge.	
No misconduct in the past R&D activities in your application form.	Required	<input type="radio"/> I pledge.	
Please select where you finish the learning program on research ethics.	Required	<input type="radio"/> My organization <input type="radio"/> eAPRIN <input type="radio"/> Digest version of eAPRIN	
Please input the number assigned to you if you finished learning a digest version of eAPRIN.		<input type="text"/>	

Follow the screen to input. Placing the cursor over each item “?” mark will cause a related explanation to appear. Please refer to these as necessary.

Note: Up to 10 names can be entered into e-Rad as main performer candidates.

Please ensure this is consistent with what is entered in form 2 of the proposal. Even if you have more than 10 main performer candidates, you can only enter 10 names in e-Rad.

■ Precautions when Inputting Information Using the “Entries specific to the program ” Tab

- Be sure to check the content carefully before clicking the “ ☐ ” button and then check “ ☐ ” .
- With regard to programs related to Research Ethics Education, please refer to “5.1 Completing the Course on Research and Ethics Education”.
- In the case that you have completed the digest version of the eAPRIN e-learning program, please be sure to input the Completion Certificate Number.

④ “Status of applications and approved projects” tab

It is not necessary to enter.

Please describe in “Status and Efforts of Application for Research Funds and Acceptance of Proposals” [Form 8: Core Research, Form 7: Feasibility Study].

4.5 Apply for proposal

Click on “confirm” button at the bottom right of the screen.

Apply (Modify application)

Enter application details.
The input screen is divided into tabs. Click each tab to display the corresponding input fields.
*Complete all fields required in each tab and click "Register".

Application Year/Title of call for Application	FY 2022 / Moonshot Research and Development[Goal8] "Realization of a society safe from the threat of extreme winds and rains by controlling and modifying the weather by 2050." [core research]		
Project ID/Project title	Required	22922252 /	test
Publish to Funding agency ?	Required	<input type="radio"/> Open	<input checked="" type="radio"/> NotOpen

Basic information

Research costs/Project members

Entries specific to the program

Status of applications and approved projects

Basic information

Research period - start year to end year	Required	Minimum research period:1years	Maximum research period:5years
(Start)		to (End)	

Back

Copy previous project

Save

Preview project proposal

Confirm >

Apply (Modify application)

Enter application details.
The input screen is divided into tabs. Click each tab to display the corresponding input fields.
*Complete all fields required in each tab and click "Register".

Application Year/Title of call for Application	FY 2022 / Moonshot Research and Development[Goal8] "Realization of a society safe from the threat of extreme winds and rains by controlling and modifying the weather by 2050." [core research]		
Project ID/Project title	Required	22922252 /	test
Publish to Funding agency ?	Required	<input type="radio"/> Open	<input checked="" type="radio"/> NotOpen

Basic information

Research costs/Project members

Entries specific to the program

Status of applications and approved projects

Basic information

Research period - start year to end year

Required

Error

(Start) to has not been input. Input (Start) to.

(Finish) has not been input. Input (Finish).

Minimum research period:1years	Maximum research period:5years
--------------------------------	--------------------------------

If any part does not meet the e-Rad input rules, an error message will be displayed at the top of the input screen and the relevant item, and a “x” mark will be displayed on the tab containing the problem part and the relevant item. Please modify according to the message.

Check the input contents and click on “submit” button at the bottom right of the screen.
(It may take time to complete.)

i Application proposal file (PDF) to be submitted can be referenced and acquired via "Preview proposal form" button. If you want to reference or acquire the application proposal file (PDF) submitted, select the application from menu "Submitted Project > List of Project". The following details will be set. Click "Submit" to proceed.

Confirm input content (application)

Check the input details and click the 'Submit' button if they are correct.
Click the 'Back' button if any details need to be corrected.

[Basic information](#) [Research costs](#) [Project members](#) [Items specific to the program](#) [Other applications / adoption](#)

Application Year/ Title of call for Application	FY 2022/Moonshot Research and Development[Goal8] "Realization of a society safe from the threat of extreme winds and rains by controlling and modifying the weather by 2050." [core research]
Project ID/Project title	22922252/test

Basic information

Type of application	New
---------------------	-----

Back

Preview proposal form

Submit >

When completing to submit, a message “completed” will be displayed. A research Proposal has been received by JST. After submitting, make sure to have completed call for application normally as “confirmation of application information status” as follows. Approval of institution through e-rad is not required.

■ About “Pullback” for Modification of Submitted Application Information

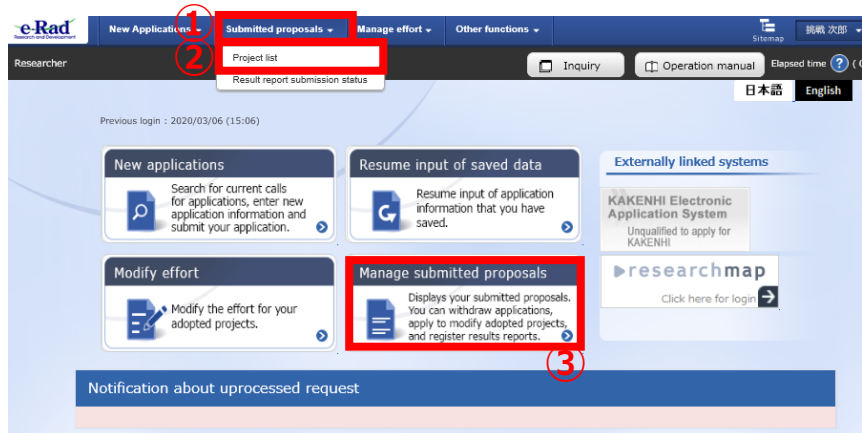
It enables to pullback proposal and modify until the day before application deadline.

※ Don't pullback on the day of application deadline.

(1) Place cursor on

① “Submitted proposals”
and click ② “Proposal list”
displayed.

Or click ③ “Managed
submitted proposals”.



(2) Click on “List” button.

Search result							
1 to 1 items (total 1 items)		Output template Select		CSV output item selection Download search results			
Project year	Project ID	Title of call for Application Project title	Application number Approval number	Research institution Principal investigator	Project status	Apply type (status)	Edit/Change request, result reports
2022	22922252	Moonshot Research and Development[Goal8] “Realizat...	22922252	JST	Applicati on in p rogress	Distributi on institu tion proc essing Applicati on in pro gress	List
		test	-	Chousen Tsukiko			
1 to 1 items (total 1 items)		Output template Select		CSV output item selection Download search results			

(3) After being displayed screen of “Procedure for submitted Applications and Approved Projects”, click on “Pullback” button. Once pullback is completed, proposal will be “temporarily saved” state. When reentering from a “temporarily saved”, please refer to 4.4 “Entering the Required Information into the e-Rad System”.

Procedures for Submitted Applications and Approved Projects
Perform various procedures according to project status.

Application year		FY 2022	
Title of call for Application		Moonshot Research and Development[Goal8] extreme winds and rains by controlling and modifying the weather by 2050.* [core research]	
Project ID		22922252	
Approval number		-	
Project title		test	
Status	Project status	Application in progress	
Browse processing history	Application status	Application in progress	

Application					
Status	Resume making an application	Delete	Pullback	Withdraw	Browse application details
Application in progress			Pullback		Brows

■ Confirmation of Application Information Status

Click ②“Application Information Management” displayed after clicking ①“ Application/Selection Information Management”.

If the proposal has been submitted correctly, status will appear as “Distribution institution processing Application in progress”. (there may be a time lag for applications submitted via e-Rad).

A research proposal whose status does not appear as “Distribution institution processing Application in progress” by the applications deadline are invalid. If a “Distribution institution processing Application in progress” doesn’t appear by the application deadline despite compliance with submission rules, please necessarily contact to inquiry information described at end of Application Guideline by the application deadline.

If inquiring after the application deadline, your application, regardless of the reason, will be considered not to be submitted and be not accepted for review.

Search result

1 to 1 items (total 1 items) Output template | Select [CSV output item selection](#) [Download search results](#)

Project year	Project ID	Title of call for Application Project title	Application number Approval number	Research institution Principal investigator	Project status	Apply type (status)	Edit/Change request, result reports
2022	22922252	Moonshot Research and Development[Goal8] "Realizat...	22922252	JST	Applicat ion in p rogress	Distributi on institu tion proc essing Applicati on in pro gress	List
		test	-	Chousen Tsukiko			

1 to 1 items (total 1 items) Output template | Select [CSV output item selection](#) [Download search results](#)


■ Receipt by JST


When a research proposal has been received by JST after the application deadline, the application status is shown as “Application received”. It should be noted that in some cases the change in “Application received” status may not be reflected until several days after submission.


Search result

1 to 1 items (total 1 items)

Output template


 [CSV output item selection](#)


 [Download search results](#)

Project year	Project ID	Title of call for Application	Application number	Research institution	Project status	Apply type (status)	Edit/Change request, result reports
		Project title	Approval number	Principal investigator			
2022	22922252	Moonshot Research and Development[Goals] "Realizat...	22922252	JST	Applicat ion rece ived	Applicati on receiv ed	
		test	-	Chousen Tsukiko			

1 to 1 items (total 1 items)

Output template

 [CSV output item selection](#)

 [Download search results](#)