Inter-University Research Institute Corporation High Energy Accelerator Research Organization (KEK) Early Career Research Program on Accelerator Technology R&D Funding Opportunity Announcement for JFY 2025

## 1. Summary

Advanced accelerator technology is already being used in various fields, including facilities for generating light and quantum beams such as synchrotron radiation, neutron beams, and muon beams, as well as medical accelerators that enable advanced medical treatment.

Therefore, it is necessary to develop technological elements that are important for improving the performance of future accelerators, leading to technological innovations in acceleration performance and control technology that will contribute to the realization of innovative utilization, as well as the accompanying miniaturization.

In large scale accelerator experiments in high energy physics, the demand for higher experimental performance goals in the advancement of research has led to larger accelerator facilities and higher construction costs, which have become global issues. To solve this problem, development of elemental technologies is required to enable optimal technology selection and verification of the feasibility of performance targets.

In particular, for the improvement of the performance of future accelerators, the rapid development of accelerator technology based on novel ideas is necessary, thus KEK solicits R&D proposals under this program that will lead to the rapid development of accelerator technology from early career researchers in Japan, and supports their research activities and expenses, thereby contributing to human resource development in this field (hereinafter referred to as "Breakthrough R&D").

In Japan, the Grants-in-Aid for Scientific Research (KAKENHI), which supports novel technologies and early career researchers, is well known, but in the field of accelerator science, opportunities for such researchers to actually engage in novel research are limited, partly because the environment for such novel research is not conducive, excluding some large accelerator laboratory such as KEK. As for the "Breakthrough R&D" in this solicitation, early career researchers in Japan are invited to conduct research using KEK's facilities to realize their own ideas. Some examples of feasible accelerator experiments that can be supported at KEK are low temperature experiment using liquid helium or experiment using electron beams. KEK will also provide support for such experiments available in overseas laboratories, provided that experimental evaluation is possible.

The important outcome and goal of this solicitation, through this "Breakthrough R&D", is for early

career researchers to become talents who can contribute to solving social issues, such as the realization of carbon neutrality, by making the leap to independent researchers through realizing novel ideas, and by contributing to the overall development of advanced accelerators.

For experiments that utilize KEK's facilities, accelerator researchers, including those in charge of the facility, will have the opportunity to give advice on the content of the research. In addition, the review committee will evaluate and give advice on the research each fiscal year to support the experiments.

The details of solicitation will be as follows and KEK looks forward to your application.

## 2. Outline

(1) Expenses

Up to 5 million yen per project, per year. (If the amount is unavoidably exceeded, consultation is required.)

(2) Eligible Expenses

Equipment and fixtures expenses, consumables, domestic travel expenses, foreign travel expenses, travel expenses for inviting foreign nationals, etc., various fees, conference hosting expenses, communication and transportation expenses, printing and bookbinding expenses, rental expenses, miscellaneous service expenses, etc.

(3) Period

Continues until 2027 at the maximum from the adoption. (Program will be reviewed each year for the continuation to the next year. The research period is also subject to the duration of the MEXT Development of key element technologies to improve the performance of future accelerators Program.)

(4) Applicants

Early career researchers who are under 45 years old as of April 1<sup>st</sup>, 2025 and belong to university or research institution in Japan (those who are eligible to apply for Grants-in-Aid for Scientific Research (KAKENHI)).

(5) Application deadline

5:00 p.m., Wednesday, April  $30^{th}$ , 2025

(6) Expected number of awards

1

(7) Review method

The selection committee will review documents and conduct interviews as necessary.

## 3. Schedule

- (1) Application deadline (April 30<sup>th</sup>)
- (2) Review (mid-May)
- (3) Notification of selection result (late May)
- (4) Award and project start (early June)
- 4. Features of the Program

Although **the human resource development of early career researchers through R&D that will lead to the rapid development of accelerator technology** is an important element of this program. If young researchers wish to propose a project using our facilities to realize their own ideas, or if they would like to consult with senior scientists, including those involved in running the facilities, please contact the International Project Promotion Office before applying.

(Examples of experiments using KEK facilities)

- Accelerator experiments at low temperatures using liquid helium
- Experiments that generate radiation
- \*If the research is conducted at KEK facilities, the budget can be executed within KEK.
- \*Participation in R&D and other activities at overseas research institutions is also possible, and travel expenses can be covered within the budget.
- 5. Criteria
- (1) Potential to dramatically improve existing accelerator technology.
- (2) The research purpose and research plan must be appropriate.
- (3) The research must have the ability to be carried out and the research environment must be appropriate.
- 6. Submission Procedures
- (1) Application form: As shown in the separate sheet
- (2) Where to submit the application:
  - International Project Promotion Office, KEK
  - Email: i-promo@ml.post.kek.jp / Phone number : 029.864.5131
- (3) Submission deadline:

Applications must arrive no later than 5:00 p.m. on Wednesday, April 30th, 2025.

- (4) How to apply: Submit the application form by email attachment.
- (5) Others: Please consult with International Project Promotion Office, KEK in advance if you intend to use KEK's facilities.

7. Other

\* All inquiries should be made to International Project Promotion Office, KEK (ipromo@ml.post.kek.jp)

\* The expenses will be handled in accordance with the handling procedures for the MEXT Development of key element technologies to improve the performance of future accelerators Program.

Handling Procedures for the MEXT Development of key element technologies to improve the performance of future accelerators Program (in Japanese only)

https://www.mext.go.jp/content/20230201-mxt\_kiso-000027083\_5.pdf