**AY2023 Support Program for Young Researchers and Doctoral Students**

**Report of Achievements**

|  |  |  |  |  |
| --- | --- | --- | --- | --- |
| Leader | Affiliation |  | Position |  |
| Name |  | E-mail |  |
| Title of the Research Project |  |

**1. Report for Expenses**

|  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- |
| AY2023 | Total(yen) | Facility/equipmentexpenses | Suppliesexpenses | Travelexpenses | Honorarium,etc. |
|  |  |  |  |  |
| Detailed Statement | Item and specifications | Amount(yen) | Item description | 合計（円） |
| Facility/equipment expenses | Supply expenses |
|  |  |  |  |
|  |  |  |  |
|  |  |  |  |
|  |  |  |  |
|  |  |  |  |
| Travel expenses | Honorarium, etc. |
|  |  |  |  |
|  |  |  |  |
|  |  |  |  |
|  |  |  |  |
|  |  |  |  |

- Is the description of the report of achievements organized well enough to be read, using simple expressions in the whole, effectively using figures, new lines, and blank space?

- Use at least 10.5 point font and add lines where necessary.

**\* Please delete this text box when submitting the documents.**

**2. Report of research results**

**【Summary of research accomplishment by this program】**

**【Achievement in the overall plan】**

**【Publicity of the research achievement】**

(1)Published books, Journals, Reports: [ ] Yes [ ] No

 <If yes, please fill out the title, author, publisher and published date, etc.>

(2)Conference presentation: [ ] Yes [ ] No

 <If yes, please fill out the details.>

(3)Application and registration for industrial property rights:

 (patent rights, utility model rights, design rights)

 [ ] Yes [ ] No

**【Results or scheduled applying for the competitive funds such as "KAKENHI" or “module of the Q-PIT” after the application for this program 】**

Application Category(KAKENHI)

Application AY:

Title of Research Project:

The title of module(Q-PIT):

Module name・research topic:

* The title of the research project should be the one that is planned at the current stage.
* Module name・research topic

Select from the ① to ③ below.

① Energy Materials and Device Cluster

Research on materials, devices, and processes related to energy conversion technology, energy saving technology, unused energy utilization technology, or related technologies.

② Energy System Cluster

Research on energy and material conversion systems that contribute to decarbonization,

innovative energy technologies such as energy infrastructure and next-generation mobility,

and decarbonization system scenario planning.

③ 　Energy and Society Cluster

Research on future society and lifestyles considering smart wellness and wellbeing,

sustainable living and urban environments, regional growth strategies such as Society 5.0,

decarbonized society models, economic systems, and institutional design.

**\* Please delete this text box when submitting the documents.**