**AY2023 Q-PIT Support Program for Young Researchers and Doctoral Students**

**Research Application Overview (Support for Doctoral Students)**

|  |  |  |
| --- | --- | --- |
| Affiliation |  | Supervisor |
| Grade |  | Position |  |
| Name |  | Name |  |
| Research Area |  |
| Title of the Research Project |  |

⭘ Overview

(1) Descriptions should be given within one (1) page.

If there is a large number of applications, the first review may be carried out using only the 'Research Application Overview' to select the proposals for the second (final) review.

(2) For the review, describe the following aspects in plain and simple terms.

* Perspective of the research proposal, originality of the idea and ripple effects

- Is the research proposal highly innovative and original, based on flexible ideas, methods, etc.?

- Is the research project expected to make a broader contribution to society, including scientific, technological, industrial, and cultural impact?

* Academic background and relevance of the research proposal

- Is the academic significance of the background to the research proposal described in a clear way to be understood by reviewers from other fields?

- Is the research project relevant to energy?

* Relevance of the research project and research plan

- Are the research plan and method feasible and appropriate?

- Is the research plan well-developed to achieve the research objectives?

* Clarity of the research project

- Are the research project and its specific research plans clearly described and easy to understand by the reviewers outside of the applicant’s area of expertise?

- Is the description of the research project organized well enough to be read by reviewers, using simple expressions in the whole, effectively uses figures, new lines, and blank space?

(3) Use at least 10.5 point font size and add lines where necessary.

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