20\*\*年 月 日

一般社団法人カーボンリサイクルファンド

代表理事　橋口　昌道　殿

住　　　　所

所属機関名

所属機関長　　　　　　　（印）

2023年度研究助成交付申請書

（20\*\* 年 月から20\*\* 年 月まで）

研究助成金の交付を受けたいので、助成金交付規程第３条第１項の規定に基づき、下記のとおり申請します。

記

１．研究課題名

２．助成金交付申請額　　　金 円

内訳は、別紙４「助成研究費支出計画表」のとおり

３．助成事業の開始及び終了予定年月日

開　　始年月日　　20\*\* 年 月 日

終了予定年月日　　20\*\* 年 月 日

４．助成事業の概要

概要は別紙１のとおり

５．研究代表者連絡先

・所属機関名：

・氏　　　名：

・住　　　所：

・Tel ：

・E-mail ：

Describe the Content of the Research within no more than five (5) pages without changing the format.

Use of diagrams, photographs, graphs, etc. is permitted.

\*The red letters should be deleted before submission.

**Content of the Research Funded by Carbon Recycling Fund Institute**

|  |
| --- |
| **I: Purpose, Content, etc. of the Research** |
| Please describe: (1) background and purpose; and (2) content of the research.(For (1), clarify issues hindering practical application first and then describe the research problem and its purpose.)(For (2), describe the research content for each research items in a specific and easy-to-understand manner, showing the innovation, originality, or superiority to existing technologies, etc.)(For (2), describe the research achievements that are expected to be accomplished at the time of the completion of the research period. Although it is not necessarily required to show them by numerical values, the expected achievements must be described specifically so that the level of progress can be assessed objectively.) |
| **Ⅱ: Effects of Practical Applications** |
| (Describe contributions to the spread of the carbon recycling, CO2 reduction effects, high likelihood of being applied in industry (e.g. economic effects). If there are other knock-on effects (e.g. creation of a safe production process, domestic production, improved self-sufficiency rate, etc.), they should also be described. |
| **Ⅲ: Research Plan, Research Systems, etc.** |
| Describe the followings: 1) research period; 2) research schedule; and 3) research organization and its roles to assume, etc.(For 2, a Gantt chart should be provided for each of the research items shown in “I. Purpose, Content, etc. of the Research” to demonstrate that the research plan is highly probable and feasible.) |
| **IV. Research Achievement, etc.** |
| 1) Related papers submitted or going to be submitted; 2) related intellectual property rights filed or going to be filed; 3)If the same or similar research and development was carried out in the past or is now being carried out with public funding, or if currently applying for public funding for such research, describe the funding system utilized, as well as the research and development theme and details.  |
| **V. Information on Key Researchers** |
| Organization | Name | Title | Biography | Roles to assume |
| (Add lines according to the number of researchers.) |  |  | (In a reverse chronological order; the most recent educational qualification should be listed first.) |  |
|  |  |  |  |  |
| **VI: Breakdown of Research Expenses by Organization (unit: ¥1,000)** |
| Name of Organization | Total Amount | (Breakdown) |
| Equipment expense | Other expenses |
| (Describe by organization.)(Add lines according to the number of organizations.) |  |  |  |
|  |  |  |  |

Currently-held major equipment, devices, etc. that will be used for the proposal

Create the list for each organization.

\* The red letters should be deleted before submission.

Name of Organization

|  |  |
| --- | --- |
| Name of Equipment | Description(Describe the purpose of use, specifications, etc.) |
|  |  |
|  |  |
|  |  |
|  |  |

Research Expense Plan

(From month, year through month, year)

Create the list for each organization.

\* The red letters should be deleted before submission.

Name of Organization

(Unit: 1,000 yen)

|  |  |  |
| --- | --- | --- |
| Expense Category | Amount | Details of Major Expenses |
| Item Name | Unit price/Quantity | Subtotal |
| 1. Equipment cost | 0 | \*\*\*\*\*\*\*\*\*\* | 0/00/0 | 00 |
| 2. Other expenses | 0 | \*\*\*\*\*\*\*\*\*\* | 0/00/0 | 00 |
| Total expense | 0 |  |