**Annex 1**

Request Application Form of Research Samples

Serial Number: ××××-××

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| --- | --- | --- | --- | --- | --- | --- | --- |
| Unit Name |  | | | | | | |
| Country of Unit |  | | | | | | |
| Unit Address |  | | | | Post Code | |  |
| Responsible Person for Use |  | Telephone/Fax |  | | E-mail | |  |
| Term of Use | From to ( days in total) | | | | | | |
| Sample Requirement | |  |  |  |  |  | | --- | --- | --- | --- | --- | | Sample Code |  | Total Sample Mass | ( )mg | | | Sample Type | Polished Section □ | Detritus □ | Powder □ | Others □ | | Mass Required (Polished Section and Detritus) | ( )mg | Range of Mass Required (Powder) | ( )mg - ( )mg  (Minimum Consumption - Maximum Consumption for Research) | | | | | | | | |
| Method of Use | □ Use as-is | | | | | | |
| □ Consumptive use | | | Expected Consumption | |  | |
| □ Destructive use | | | | | | |
| Research Objective | Explain the main problems to be solved, the main research objectives to be achieved, and the significance and meaning of the research. | | | | | | |
| Research Content | Explain the aspects of research, the main research methods, and the necessity for the application for sample (type and mass). | | | | | | |
| Research Program | Explain the research plan, key technologies, etc. | | | | | | |
| Expected Achievements | Explain the expected research achievements and the advancement of the achievements. | | | | | | |
| Research Background | Explain the general situation of the research team, the relevant scientific research achievements that have been made, and the relevant research experience on lunar samples, especially the capability to carry out the research work of lunar samples as mentioned in Article 16 of Rules. | | | | | | |
| Research Site | Explain the physical locations of sites involved in analyses, test, and experiments of lunar samples. | | | | | | |
| Support Condition | Explain the basic experimental facilities and the configuration of professional research equipment in the research site. | | | | | | |
| Sample Management Condition | Explain the storage method, management mode, security measures, risk identification and control of lunar samples. | | | | | | |
| User Commitment | 1. The user undertakes to use lunar samples in accordance with the *Rules for Management of International Cooperation in Lunar Samples and Scientific Data*, *Request Application Form of Research Samples* and *Lunar Sample Loan Agreement*.  2. Scientific achievements obtained from lunar sample research, such as the publication of papers and application for intellectual property rights, shall be reported on the information platform within three months after publication or submission.  Responsible Person for Use:  Head of Unit:  Date: | | | | | | |