Notes for Preparation and Submission of Document for RFI

* + - * Please prepare Document for RFI by Microsoft-Word and submit it by e-mail as the attached file.
* Please fill in Document for RFI in accordance with examples which are colored descriptions in following forms ① to ⑥.
* Please don’t delete and add the items and columns in the forms by yourself. (You can delete colored blue descriptions such as notes in the forms.)
* Basically, please use a font easy to read and 9pt font size when you fill in the forms.

＜Address for Submission＞

E-mail： hr-apply@mri.co.jp

<Sample of E-mail for Submission>

E-mail for Submission: hr-apply@mri.co.jp

【Title】RFI（Name of the organization belongs to）Name of R&D Theme

＊You can use abbreviated names for your organization and R&D theme.

（Example body of E-mail）

To PMO

For RFI (RFI：Request for Information), I would like to submit Document for RFI and File for Information Items as attached.

Details of attached files

１）Document for RFI（Microsoft-Word）

２）File for Information Items（Microsoft-Excel

**＊ Regarding** **Document of RFI and File of information items, the confidentiality obligation shall be observed and they shall be retained** **under the strict control for a certain period. However, for appropriate implementation of the project, the information may be shared with the Agency for Natural Resources and Energy, Tokyo Electric Power Company Holdings, Incorporated** **and the experts designated by PMO.**

**＊ Regarding personal information including Document of RFI and File of information items, the obligation for personal information protection shall be observed and it shall not be used for any purposes other than the administrative work for RFI under the strict control.**

**＊ PMO may check the additional information if necessary.**

**Document for RFI**

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| ①Name of R&D Theme | Research and Development of 〇〇〇〇〇〇〇〇〇〇〇 | Date of Submission |
| Month Day, 2024 |
| ②-1 R&D Contents (Technical issues and implementation plans to solve by the project)  | *Towards the Decommissioning of the Fukushima Daiichi Nuclear Power Station, please describe your R&D contents referring to followings.**/What kinds of the needs covered by the R＆D?**/What technical issues set up for the solution?**/To solve the issues, what R&D contents plan to implement?**Regarding “the needs”, please find the purpose of R&D fields each released on the web links described in ④ and Mid-and-Long-Term R&D Plan (Reafference 1).* |
| ②-2 Introduction of Information Provider and Reason for Providing | *Please descr**ibe the reason for providing based on the information provider’s technical advantages compared with other technology and R&D achievement.*  |
| ②-3Applicability to Fukushima Daiichi Nuclear Power Station | *Please describe the scenario or assumption of the applicability to Fukushima Daiichi Nuclear Power Station. And describe the estimated schedule of the application.* |
| ②-4 Budget Scale of R&D | \*\*\*JPY*Please calculate by rough estimation.* |
| ③ Name of Organization for Joint R&D (Assumed) | Company name／Name of research institute ／University name etc.*Please describe above information if joint R&D is assumed to implement.* |
| ④R＆D Fields (Please select the corresponded fields) | [B1] Technologies for Work Environmental Improvement in Reactor Building[B2②] Investigation Technology of Inside of RPV[B2③] Analysis and Estimation Technology for Characterization of Fuel Debris[B3①] Fuel Debris Retrieval Method [B3②] Safety System[B3④] Technologies for Containing, Transportation and Storage of Fuel Debris[B3⑤] Assistive Technologies for Integration Management of Decommissioning of the Fukushima Daiichi Nuclear Power Station[C] Research and Development of Processing and Disposal of Solid WasteSelect the fields described in Mid-and-Long-Term R&D PlanRefer to Report of Sub-Committee for the Evaluation of Fuel Debris Retrieval MethodsOthers *Please select the corresponded fields in above descriptions and then delete others you have not selected. Multiple selections are acceptable.**Regarding the above fields, please find The Decommissioning Research and Development Plan for FY 2024 , Mid-and-Long-Term R&D Plan (Reafference 1) and　Report of Sub-Committee for the Evaluation of Fuel Debris Retrieval Methods for your information. (the web link is as below.)**（*[*https://www.meti.go.jp/earthquake/nuclear/decommissioning/committee/osensuitaisakuteam/2024/02/02/4-1-1-1.pdf*](https://www.meti.go.jp/earthquake/nuclear/decommissioning/committee/osensuitaisakuteam/2024/02/02/4-1-1-1.pdf)*）**(*[*https://dd-ndf.s2.kuroco-edge.jp/files/user/pdf/en/committee/pdf/report/20240308reporteFT.pdf*](https://dd-ndf.s2.kuroco-edge.jp/files/user/pdf/en/committee/pdf/report/20240308reporteFT.pdf)*)* *(*[*https://dd-ndf.s2.kuroco-edge.jp/files/user/pdf/en/committee/pdf/report/20240308reporteOL.pdf*](https://dd-ndf.s2.kuroco-edge.jp/files/user/pdf/en/committee/pdf/report/20240308reporteOL.pdf)*)* |
| ⑤ Information Provider | Name of Organization（Company Name）e.g. ○○Co., Ltd./○○○Research Institute /○○University |
| （Contact）Belonging Departmente.g. ○○○Development Department／the Faculty of○○Position　　　　　　　Name　　　　　　　　　Address　 TEL　　　 012-345-6789E-mail　　　　　　　　abc.def\_ghi@pqr.co.jp |

**Please use 9pt font size to fit on 2 pages or less.**

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| ⑥ Detail Explanation *You can attach figures, pictures and graphs as supporting information to clearly explain the background and implementation contents of this Document for RFI. (Please fit on 2 pages or less)* |