

Guidelines for applying to the “Project of Decommissioning and Contaminated Water Management

(Development of Technologies for Work Environmental Improvement in Reactor Building (Development of Exposure Reduction Technologies by Improved Functional Digitalization of Environment and Radioactive Source Distribution))”

ERRATA

Rev.	Date	Item	Page	Line	Old version	New version
1	Mar. 10	2. Contents of Project	2	19	*When preparing a proposal for this project, please refer to the project results of “ <u>Development of Technologies for Fuel Debris Retrieval gradually expanded its scale</u> ” (FY2019/2020), “ <u>Development of Technologies for Fuel Debris Retrieval gradually expanded its scale (Development of Technologies to Ensure Safety during Fuel Debris Retrieval Work)</u> ” (FY2020/2021), and the FY2021 result of “ <u>Development of Supporting Technologies for Integrated Management of Decommissioning Measures at Fukushima Daiichi Nuclear Power Plant</u> ” (FY2021/2022). In addition, after the grant decision is made, the project should start subject to publication of the FY2022 result of “ <u>Development of Supporting Technologies for Integrated Management of Decommissioning Measures at Fukushima Daiichi Nuclear Power Plant</u> ” (FY2021/2022), and the results of “ <u>Development of Technology to Improve the Environment in the Reactor Building (Development of Technology to Digitize the Environment and Source Distribution to Reduce Exposure)</u> ” and “ <u>Development of Technologies for Fuel Debris Retrieval gradually expanded its scale (Development of Remote Technology for Environmental Remediation and Removal of Interfering Materials)</u> ”(FY2020/2021). See below for the link to the results.	*When preparing a proposal for this project, please refer to the project results of “ <u>Development of Technologies for scaling up Retrieval of Fuel Debris and Internal Structures</u> ” (FY2019/2020), “ <u>Development of Technologies for scaling up Retrieval of Fuel Debris and Internal Structures (Development of Technologies for Ensuring Safety during Fuel Debris Retrieval)</u> ” (FY2020/2021), and the FY2021 result of “ <u>Development of Assistive Technologies for Integration Management of Decommissioning of the Fukushima Daiichi Nuclear Power Station (Development of Continuous Monitoring System in PCV)</u> ” (FY2021/2022). In addition, after the grant decision is made, the project should start subject to publication of the FY2022 result of “ <u>Development of Assistive Technologies for Integration Management of Decommissioning of the Fukushima Daiichi Nuclear Power Station (Development of Continuous Monitoring System in PCV)</u> ” (FY2021/2022), and the results of “ <u>Development of Technologies for Work Environmental Improvement in Reactor Building (Development of Exposure Reduction Technologies by Digitalization of Environment and Radioactive Source Distribution)</u> ” and “ <u>Development of Technologies for scaling up Retrieval of Fuel Debris and Internal Structures (Development of Remote Handling Technologies for Obstacles Removal and Work Environment improvement)</u> ” (FY2020/2021). See below for the link to the results.
1	Mar. 10	2. Contents of Project	2	33	< Link to the Project Results HP for the project “ <u>Development of Technologies for Fuel Debris Retrieval gradually expanded its scale</u> ” (FY2019/2020) > https://en.dccc-program.jp/3525 < Link to the Project Results HP for the project “ <u>Development of Technologies for Fuel Debris Retrieval gradually expanded its scale (Development of Technologies to Ensure Safety during Fuel Debris Retrieval Work)</u> ” (FY2020/2021)> https://en.dccc-program.jp/4477 < Link to the FY2021 Project Results HP for the project “ <u>Development of Supporting Technologies for Integrated Management of Decommissioning Measures at Fukushima Daiichi Nuclear Power Plant</u> ” (FY2021/2022)> https://en.dccc-program.jp/4489 <Links to the Project Results HP> https://en.dccc-program.jp/category/result	< Link to the Project Results HP for the project “ <u>Development of Technologies for scaling up Retrieval of Fuel Debris and Internal Structures</u> ” (FY2019/2020) > https://en.dccc-program.jp/3525 < Link to the Project Results HP for the project “ <u>Development of Technologies for scaling up Retrieval of Fuel Debris and Internal Structures (Development of Technologies for Ensuring Safety during Fuel Debris Retrieval)</u> ” (FY2020/2021)> https://en.dccc-program.jp/4477 < Link to the FY2021 Project Results HP for the project “ <u>Development of Assistive Technologies for Integration Management of Decommissioning of the Fukushima Daiichi Nuclear Power Station (Development of Continuous Monitoring System in PCV)</u> ” (FY2021/2022)> https://en.dccc-program.jp/4489 <Links to the Project Results HP> https://en.dccc-program.jp/category/result

Guidelines for applying to the “Decommissioning, Contaminated Water and Treated Water Management

(Development of Investigation Technologies of Inside of RPV (Advancement of Processing Technologies in Access-from-Top Investigation Method and Development of Access-from-Bottom Investigation Method))”

ERRATA

Rev.	Date	Item	Page	Line	Old version	New version
1	Mar. 10	2. Contents of Project	2	37	Please refer to the link below. After grant decision, when the FY2022 results of above-mentioned project are made public	Please refer to the link below. After grant decision, when the FY2022 results of <u>preceding project of “Development of Investigation Technologies of Inside of RPV (Advancement of Processing Technologies in Access-from-Top Investigation Method and Development of Access-from-Bottom Investigation Method)” (FY2022)</u> are made public

Guidelines for applying to the “Project of Decommissioning and Contaminated Water Management

(Development of Analysis and Estimation Technology for Characterization of Fuel Debris)”

ERRATA

Rev.	Date	Item	Page	Line	Old version	New version
1	Mar. 10	2. Contents of Project	3	4	“Development of Analysis and Estimation Technology for Characterization of Fuel Debris (Development of Estimation Technology of Aging Properties of Fuel Debris)”(FY2019/2020)	“Development of Analysis and Estimation Technology for Characterization of Fuel Debris (Development of Estimation Technology of Aging Properties of Fuel Debris)”(FY2021/2022)
1	Mar. 10	2. Contents of Project	3	6	“Development of Analysis and Estimation Technology for Characterization of Fuel Debris (Development of Technologies for Enhanced Analysis Accuracy and Thermal Behavior Estimation of Fuel Debris)” (FY2021/2022)	“Development of Analysis and Estimation Technology for Characterization of Fuel Debris (Development of Technologies for Enhanced Analysis Accuracy, Thermal Behavior Estimation, and Abbreviated Analysis)” (FY2021/2022)
1	Mar. 10	2. Contents of Project	3	24	< HP link to “Development of Analysis and Estimation Technology for Characterization of Fuel Debris” (FY2021/2022)>	< HP link to “Development of Analysis and Estimation Technology for Characterization of Fuel Debris” (FY2021/2022)>

**Guidelines for applying to the “Decommissioning, Contaminated Water and Treated Water Management
(Development of Safety System (Acquisition of Dust Dispersion Data))”**

ERRATA

Rev.	Date	Item	Page	Line	Old version	New version
1	Mar. 10	2. Contents of Project	2	17	When preparing a proposal for this project, consider the results of the preceding project “Development of Safety System (Acquisition of Dust Dispersion Data)” (FY2021/2022). After a grant decision, this project shall be proceeded confirming the contents of the FY2021/2022 results of above mentioned project when these results are made public.	After a grant decision, this project shall be proceeded confirming the contents of the FY2021/2022 results of project “Development of Safety System (Acquisition of Dust Dispersion Data)” (FY2021/2022) when these results are made public.

**Guidelines for applying to the “Project of Decommissioning and Contaminated Water Management
(Research and Development of Processing and Disposal of Solid Waste (Research and Development of Solidification of Slurry with Cement and Alkali Activated Material))”**

ERRATA

Rev.	Date	Item	Page	Line	Old version	New version
1	Mar. 2	3. Operation of research and development (8) Progress report	9	8	[4] Project review meeting: For the purpose of confirming whether the plan is for the target established at the start of project, and engineering for on-site and on-site applicability, the entity is required to report the contents of research and development to concerned organizations and experts designated by PMO about once or twice a year.	(delete)
2	Mar. 10	2. Contents of Project	3	18	“Research and Development of Processing and Disposal of Solid Waste”	“Research and Development of Processing and Disposal of Solid Waste” (FY2022/FY2023)

**Guidelines for applying to the “Project of Decommissioning and Contaminated Water Management
(Research and Development of Processing and Disposal of Solid Waste (Preliminary Investigation of Technological Option to Establish Flexible and Reasonable Waste Management))”**

ERRATA

Rev.	Date	Item	Page	Line	Old version	New version
1	Mar. 2	3. Operation of research and development (8) Progress report	8	25	[4] Project review meeting: For the purpose of confirming whether the plan is for the target established at the start of project, and engineering for on-site and on-site applicability, the entity is required to report the contents of research and development to concerned organizations and experts designated by PMO about once or twice a year.	(delete)
2	Mar. 10	2. Contents of Project	3	20	After the grant decision is made, the project will proceed with the execution of the project upon confirmation of the FY2022 results, as soon as they are made public. See below for links to the project results.	After the grant decision is made, the project will proceed with the execution of the project upon confirmation of the FY2022 results of the preceding project of “Research and Development of Processing and Disposal of Solid Waste” (FY2022/FY2023) as soon as they are made public. See below for links to the project results.
2	Mar. 10	2. Contents of Project	3	25	https://en.dccc-program.jp/	https://en.dccc-program.jp/4626