**Project Idea Note for the JCM Feasibility Study**

|  |  |
| --- | --- |
| Document release date | (DD/MM/YYYY) |
| Title of the proposed study |  |
| The contact detail of the study | Name of contact entity etc:  Name and position of contact person:  E-mail of contact person:  Phone number of contact person:  Address of contact entity etc:  Website of contact entity etc: |
| Japanese participant[s] for the study and their roles in the project *(including names of personnel)* | Name of participant:  (Name and position of contact person: )  (E-mail of contact person: )  (Phone number of contact person: )  Address of contact entity etc:  Website of contact entity etc:  Roles:  Name of participant:  (Name and position of contact person: )  (E-mail of contact person: )  (Phone number of contact person: )  Address of contact entity etc:  Website of contact entity etc:  Roles: |
| Indonesian participant[s] for the study and their roles in the project *(including names of personnel)* | Name of participant:  (Name and position of contact person: )  (E-mail of contact person: )  (Phone number of contact person: )  Address of contact entity etc:  Website of contact entity etc:  Roles:  Name of participant:  (Name and position of contact person: )  (E-mail of contact person: )  (Phone number of contact person: )  Address of contact entity etc:  Website of contact entity etc:  Roles: |
| Brief summary of the study  Example:   * + Objective of the study   + Location of the study   + Scale of investment including planned source of investment   + Technology[ies] to be adopted for the study, and brief description of the technology[ies]   + Project implementation scheme, and role of each participant   + Current status and progress of the study including planned timeline |  |
| Rough estimation of expected GHG emission reductions (unit: tCO2/year) |  |
| (if any) Capacity building activity for the Indonesian participant[s] (cf. information sharing among stakeholders, organizing workshops, and/or study tour to Japan) |  |