**[TEMPLATE]**

**REKAM JEJAK PEMOHON *EXPRESSION OF INTEREST* MENJADI ENTITAS TERAKREDITASI**

Pemohon wajib mencantumkan rekam jejak Pemohon dalam melaksanakan proyek terkait perubahan iklim selama 3 (tiga) tahun terakhir, maksimum 15 proyek. Apabila Pemohon telah memiliki pengalaman melaksanakan lebih dari 15 proyek terkait perubahan iklim, Pemohon dapat mencantumkan proyek-proyek yang paling penting/besar.

Formulir ini wajib diserahkan oleh seluruh Pemohon.

| **C. ORGANIZATION TRACK RECORD** |
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| **No** | **Title /** **Project Name** | **Short Description of the Project** | **Location** | **Sector**Please choose:* Energy
* Industrial Processes and Product Use
* Agriculture LULUCF
* Waste
* Oceans Management and Climate Change
* Livelihoods of People and Communities
 | **Implementation Period** (ddmmyyyy; start – end/now, if still on progress) | **Status** | **Funding Structure** | **Beneficiary (if data available)** |
| 1 |  |  |  |  |  | [ ]  Approved[ ]  In progress[ ]  Completed[ ]  On hold, please describe why | [ ]  Your Organization \_\_\_\_\_\_\_\_ USD[ ]  Other Source \_\_\_\_\_\_\_\_ USDTotal Cost\_\_\_\_\_\_\_\_ USD | [ ]  \_\_\_\_\_\_\_\_ people/ household (please choose one) disaggregated by gender (if available)[ ]  \_\_\_\_\_\_\_\_ anticipated tonnes of CO2 equivalent avoided |
| 2 |  |  |  |  |  | [ ]  Approved[ ]  In progress[ ]  Completed[ ]  On hold, please describe why | [ ]  Your Organization \_\_\_\_\_\_\_\_ USD[ ]  Other Source \_\_\_\_\_\_\_\_ USDTotal Cost\_\_\_\_\_\_\_\_ USD | [ ]  \_\_\_\_\_\_\_\_ people/ household (please choose one) disaggregated by gender (if available)[ ]  \_\_\_\_\_\_\_\_ anticipated tonnes of CO2 equivalent avoided |
| 3 |  |  |  |  |  | [ ]  Approved[ ]  In progress[ ]  Completed[ ]  On hold, please describe why | [ ]  Your Organization \_\_\_\_\_\_\_\_ USD[ ]  Other Source \_\_\_\_\_\_\_\_ USDTotal Cost\_\_\_\_\_\_\_\_ USD | [ ]  \_\_\_\_\_\_\_\_ people/ household (please choose one) disaggregated by gender (if available)[ ]  \_\_\_\_\_\_\_\_ anticipated tonnes of CO2 equivalent avoided |