**Demonstration of Innovative Technology and Business Model for Efficient and Clean Cooling in the Pacific project (Cooling Demo Project)**

**Initial Application Form**

*Eligible applicants wishing to apply for grant and technical assistance support under the Cooling Demo Project must submit a proposal using this form. Please complete the form according to the guidance given under each heading, ensuring that you provide clear, concise answers for each and every part of the question (bullet point format is acceptable).*

*Please visit the Cooling Demo Project website (*[*http://iiec.org/coolingdemo*](http://iiec.org/coolingdemo)*) and review relevant information which will help you in completing the form.*

*You may attach technical brochures, references and other relevant information to demonstrate your readiness and capacity in implementing the proposed demonstration project. The word limits are not the targets and we value concise answers.*

*The International Institute for Energy Conservation (IIEC) is supporting the Kigali – Cooling efficiency Program (K-CEP) in the implementation of the Cooling Demo Project. If you have any queries on the Cooling Demo Project or this application form, or to submit your proposal, please email* *coolingdemo@iiec.org**.*

|  |
| --- |
| **A. Project and Applicant data**  |
| **Project title** |  |
| **Country of implementation** |  |
| **Project start** | MM/YYYY |
| **Project end** | MM/YYYY |
| **Total project budget** | USD  |
| **Total cooling demo grant** | USD  |
| **Name of applicant** |  |
| **Legal form/organization type** | Private company/ NGO/ government agency/ other |
| Address |  |
| Year established |  |
| Contact | Name |
| Telephone |  |
| Email |  |
| Website |  |
| **Name of partner (if applicable)** |  |
| **Legal form/organization type** | Private company/ NGO/ government agency/ other |
| Address |  |
| Contact | Name |
| Telephone |  |
| Email |  |
| Website |  |

*\*If the project has more than one partner, please add more rows to provide relevant information of project partners*

|  |
| --- |
| **B. Project Concept**  |
| **Current situation in the country of implementation***(Limit 200 words – describe challenges that the proposed demonstration project intend to address)* |  |
| **Brief description of demonstration project***(Limit 200 words)* |  |
| **Objective(s) of demonstration project***(Limit 200 words)* |  |
| **Target end-use sector and beneficiaries***(Limit 200 words – specify target end-use sector(s) and list individual and institutions to be reached and how they will benefit)* |  |
| **Innovativeness of technology and/or business model***(Limit 400 words – include technical information as attachments)* |  |
| **Implementation methodology and work plan** *(Limit 400 words - describe implementation methodology and planned project activities, awareness and outreach, how the demo would inform policy, financing and other supporting mechanism to drive market growth, and indicative implementation schedule)* |  |
| **Expected outputs** *(Limit 200 words - specific project deliverables)* |  |

|  |
| --- |
| **C. Team and Experience** |
| **Project team experience, capability and responsibility***(Limit 200 words – describe experience, capabilities and roles and responsibility of lead applicant and partners, list name, position and expertise of key personnel)* |  |
| **Experience in proposed efficient and clean cooling technology** *(Limit 200 words – describe experience of applicant and partners)*  |  |

|  |
| --- |
| **D. Budget Summary** |
| **Total project budget (USD)** |  |
| **Planned use of Cooling Demo grant and technical assistance***(Limit 200 words – describe how Cooling Demo grant and technical assistance will be used to support demonstration activities)* |  |
| **Budget breakdown** | **Description** | **Cooling demo grant support (USD)** | **Other sources****(co-financing, USD)** |
| Personnel cost |  |  |
| Equipment cost |  |  |
| Capacity building |  |  |
| Communication and awareness |  |  |
| Others |  |  |
| **TOTAL** |  |  |