ATTACHMENT 2 - CEFF-CCA - Notice of Funding Opportunity Project Profile Form

Please follow these guidelines to complete this form:

- Use Times New Roman 11 pt. font
- Project Profile Form should be submitted in Microsoft Word format
- CVs, when attached, can be in PDF or Word format
- Send submissions only in electronic form to info@ceff-cca.org
- Attach to this form a one-page "story" of your project (see further guidelines at question 18)

| SUMMARY OF CLEAN ENERGY/ENERGY EFFICIENCY PR | ROJECT OR SERVICES |
|---------------------------------------------------------------------------------------------------------------------------------------------------------------------|--------------------|
| (1) NAME OF THE PROJECT ¹ (maximum 100 characters) | |
| (2) TYPE OF PROJECT What technologies are used in the project and for what are they used? | |
| (3) TOTAL COST OF THE PROJECT (US\$) | |
| (4) FINANCIAL STRUCTURE FOR THE TOTAL COST OF THE PROJECT. (Source/US\$) What are the funding sources noted in (3), to include the applicant as well as all donors. | |
| (5) COUNTRY(IES) in which the project named in (1), ABOVE, will be executed. | |
| (6) SUMMARY DESCRIPTION OF THE PROJECT OR SERVICE PROPOSED IN (1), ABOVE. (maximum 300 characters) A fuller description may be presented at (18), below. | |
| (7) TARGET MARKET FOR THE PROJECT (maximum 150 characters) A fuller description may be presented at (18), below. | |
| (8) EXPERIENCE IN SIMILAR PROJECTS (years; brief summary of results, maximum 150 characters) | |
| (9) IS THE PROJECT LIKELY TO SEEK OPIC FINANCING OR POLITICAL RISK INSURANCE? ² | |
| (10) DOES THE PROJECT HAVE, OR ANTICIPATE HAVING, A U.S. INVESTOR? | |

¹ Note that "project" refers to applicant's clean energy project; questions about the grant and its uses include "CEFF-CCA."

| (11) CEFF-CCA SUPPORT SOUGHT | |
|--------------------------------------------------------|--|
| (11a) PROJECT DEVELOPMENT FUNDING SOUGHT | |
| FROM CEFF-CCA (US\$) | |
| Please refer to Attachment 3, CEFF-CCA General | |
| Eligible Eligibility Criteria and Selection Process: | |
| Section I.C, Ceiling Funding and Use of Funds. | |
| (11b) FINANCIAL STRUCTURE FOR PROJECT | |
| DEVELOPMENT COSTS. (Source/US\$) | |
| Who besides CEFF-CCA (including the applicant) | |
| would provide project development funding and how | |
| much is each providing? | |
| (11c) USE/PURPOSE OF CEFF-CCA FUNDS (maximum | |
| 50 characters) | |
| Please refer to Attachment 3, CEFF-CCA General | |
| Eligible Eligibility Criteria and Selection Process: | |
| Section I.C, Ceiling Funding and Use of Funds. | |
| 11d) DURATION OF THE WORK PROPOSED TO BE | |
| FINANCED BY CEFF-CCA. (months) | |
| Duration of the work to be funded by the CEFF-CCA | |
| grant, not of the project itself. (Note that all CEFF- | |
| CCA grant activities must be concluded by 30 June | |
| 2018.) | |

(12) RENEWABLE RESOURCE (MARK ALL THAT APPLY WITH AN X) Please refer to Attachment 3, CEFF-CCA General Eligible Eligibility Criteria and Selection Process: Section I.C, Ceiling Funding and Use of Funds, Definitions. Agricultural/Agro-Industrial or Forestry/Sawmill waste stream(s) Waste Heat Geothermal Wind Hydro Solar Renewable Biomass (no energy crops) Other (specify) EXPLAIN (maximum 100 characters)

| (13) CONVERSION TECHNOLOGY ³ (MARK AL Please refer to Attachment 3, CEFF-CCA Gene Section I.C, Ceiling Funding and Use of Funds, | ral Elig | ible Eligibility Criteria and Selection Proce | ss: |
|---------------------------------------------------------------------------------------------------------------------------------------------------|----------|-----------------------------------------------|-----|
| Anaerobic Digesters | | Run-of-River Hydro | |
| Biogas Digester | | Solar Electric (Photovoltaics - PV) | |
| Boiler | | Solar Thermal | |
| Energy Efficiency/Savings; electrical | | Standard Hydro | |
| Energy Efficiency/Savings; thermal | | Waste Heat Recovery | |
| Gasification | | Wind Turbine | |
| Mini-Hydro | | Other (specify) | |
| | | SIZE (in watts, kW, MW, or therms) | |

(14) ENERGY SOLUTION OR BUSINESS PROPOSITION - IN WHAT TECHNICAL OR COMMERCIAL FORMAT WILL THE ENERGY CONVERSION TECHNOLOGY IDENTIFIED IN (13) BE OFFERED TO THE **ENERGY END-USER (MARK ALL THAT APPLY WITH AN X)** Please refer to Attachment 3, CEFF-CCA General Eligible Eligibility Criteria and Selection Process: Section I.C, Funding Ceiling and Use of Funds, Project Categories. **Advisory or Other Services Investment Fund** Off-Grid Mini/Micro Grid Biogas/Producer Gas Use **Combined Cycle** Pico Hydro Energy Efficiency Services # Refrigeration (Cold chain or AC) **PV Home Systems Engineering Services Equipment and Services Vendor** Waste Heat Use Finance and Financial Services Grid-Connected Mini/Micro Grid Other (specify) **DESCRIBE ACTUAL ENERGY SOLUTION OR APPLICATION (maximum 100 characters)**

³ Technology to convert the renewable resource into energy or an energy resource that is delivered through the energy solution described in (14).

| (15) EXPECTED PROJECT CO-BENEFITS (MAR Please refer to Attachment 3, CEFF-CCA Gene Section 1.B, Project Impact and Section I.C, Fu | ral Eli | gible Eligibility Criteria and Selection Process: | |
|------------------------------------------------------------------------------------------------------------------------------------------|---------|---------------------------------------------------|--|
| Emission Reduction | | Improved Water Resource Management | |
| Energy Access | | Local Development | |
| Energy Security (National or Regional) | | Poverty Alleviation | |
| Gender Inclusion | | Social Inclusion | |
| Other (specify) | | | |

| (16) PROJECT SPONSOR (ORGANIZATION/IN | STITUTION) |
|----------------------------------------------------------------------------------------------------------|------------------------|
| Name or Trade Name | |
| Acronym | |
| DUNS, if any: ⁴ | |
| For how long has the sponsor been in existence? | |
| Name of Legal Representative | |
| Address | |
| State or Province | |
| Country | |
| Telephone | |
| E-Mail | |
| Fax | |
| Website | |
| EXPERIENCE IN EXECUTING SIMILAR PROJECTS (years; short summary of results maximum 150 characters) | |
| Tax status (mark one with an X) | |
| For-profit | Not-for-Profit |
| Legal Status (mark one with an X) | |
| Cooperative | Partnership |
| Corporation | Private Company |
| Foundation | Sole Proprietorship |
| Financial Entity | University / Institute |
| Non-governmental institution | |
| Other (specify) | |
| Years of Existence | |

⁴ To create a DUNS & Bradstreet number go to http://www.dnb.com/get-a-duns-number.html CEFF-CCA — NFO Attachment 2 - Project Profile Form

| (17) APPLICANT POINT OF CONTACT | |
|--------------------------------------|--|
| Name | |
| (Please attach CV) | |
| Address | |
| City | |
| State/Province | |
| Country | |
| Telephone | |
| E-mail | |
| Project Role (maximum 50 characters) | |

| (18) PROJECT NARRATIVE |
|---------------------------------------------------|
| DESCRIPTION OF THE PROJECT (1) FOR WHICH |
| CEFF-CCA SUPPORT IS BEING PROPOSED Attach a |
| one-page "story" of your project. You may include |
| whatever project information you choose, and give |
| more specific answers to any of the previous |
| questions. (maximum 500 words) |