### **CLEAN COOKING SOLUTIONS APPLICATION FORM**

**Section I APPLICANT**

1. Name:

 Address:

 Post code (If any):

 Country:

 Phone:

 Email:

 Website (If any):

 Mobile:

 Profile: provide a summary of your background and activities related to clean stoves (This may be done on a separate paper not exceeding one page)

1. For this application, do you represent a company/organization/ institution/etc.?

If Yes, please fill in the following:

Company/Organization/Institution/etc.

 Name of company/organization/institution/etc:

 Address:

 Post code:

 Country:

 Phone:

 Fax:

 Email:

 Website:

 Contact Person:

 Email:

 Mobile/Cell:

 Profile: provide a short description of the company/organization/institution/etc. especially those related to clean stoves (This may be done on a separate paper not exceeding one page)

1. Photo of producer/manufacturer: please provide a photo in JPG format, minimum I MB.

**Section II PRODUCT DETAILS**

Name of product:

1. Product materials: please list and describe
2. Types of product:

 household stove  small industry stove  water boiler

1. Photo of product: please provide photos of the product from different angles (sides, top and bottom) in JPG format, minimum I MB for each photo.
2. Testing report: If the product has been tested by a testing lab, please feel free to share a copy of the testing results. However, it will not be guaranteed that the testing results will be used for the evaluation.
3. Energy: What types of energy sources can be used with the stove?

* Wood: (dimension, types, moisture content)
* Charcoal: (dimension, types moisture content)
* Rice husk: (moisture content)
* Sawdust: (types, moisture content)
* Pellets: (dimension, types, moisture content)
* Briquettes: (dimension, types, moisture content),
* Agricultural and plantation waste: (dimension, types, moisture content).
* Ethanol/Methanol (% content)
* LPG
* Biogas
* Electricity (AC, DC, voltage)
* Other \_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_

1. Product Technology Class

* Uncontrolled draught
* Controlled natural draught
* Forced draught (e.g. through use of a fan, etc.)
* Other \_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_

1. Product Function
   * General cooking
   * Water heating
   * Slow cooking
   * Automatic cooker (e.g. for rice, for bread)
   * Other\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_

**Section III FUEL AVAILABILITY**

1. Is the type of fuel used in the stove available and easily accessible, and can it be easily purchased? If YES, please explain.

\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_

If NO, explain how you envision consumer access to fuel needed for the stove at an affordable price and in a sustainable manner.

\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_

1. Will you establish a fuel supply chain/distribution system? If so, describe its mechanisms.

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**Section IV PRODUCT AVAILABILITY**

1. Is the stove in production now?

 Yes  No

1. How many of this exact model have been produced? \_\_\_\_\_\_\_\_\_\_\_
2. Is the stove produced on regular basis or only when you receive an order?

 Regular production  When requested

1. What is your production capacity?

Units per month Lead time

1. If the stove has yet not been produced, what is your business plan if the sample stove passes the test?

1. Marketing of the stove

Has the stove ever been **sold** on the market?  Yes  No

If "YES" where in the market

and how many?

If "NO", has the stove been **used** or **tested** in a community/household?  Yes  No

If “YES” where in the market?

And how many?

1. Country of Origin – Appliance

* Rwanda
* Outside Rwanda. Please specify location:

1. Country of Origin – Fuel

* Rwanda
* Outside Rwanda. Please specify location: