# Annex 2: Sample Survey Questionnaires

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Contact Details

The Gold Standard Foundation

Chemin de Balexert 7-9

1219 Châtelaine

International Environment House 2

Geneva, Switzerland

Tel: +41 22 788 70 80

###### Email: [standards@goldstandard.org](mailto:standards@goldstandard.org)

### SUMMARY

This template provides sample survey questionnaires for the baseline and project surveys for the projects applying the [Simplified Methodology for Clean and Efficient Cookstoves, version 3.0](https://globalgoals.goldstandard.org/408-ee-ics-simplified-methodology-for-efficient-cookstoves/).

### SAMPLE SURVEY QUESTIONNAIRES

Survey Format A. Baseline fuel consumption pattern

|  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- |
| Tile of project/VPA/PoA | |  | |  | |  |
| Name of Surveyor | |  | |  | |  |
| Date of survey | | mm/dd/yyyy | |  | |  |
| Period of measurements  (for consumption rates) | | mm/dd/yyyy to mm/dd/yyyy | | | | |
| **I. End-User profile** | | | |  | |  |
| Name | |  | |  | |  |
| Household size (number of members) | |  | |  | |  |
| Gender | | Male |  |  | Female |  |
| Family Members | | Adult |  |  | Children |  |
| Address | |  | |  | |  |
| GPS location | | Lat:  Lon: | |  | |  |
| Photos of the cooking location | |  | |  | |  |
| Contact details | | Phone no. |  |  | Mobile no. |  |
| **II. End user’s fuel consumption pattern prior to the project implementation** | | | | | | |
| **a.** | **Cooking device** | | **Primary** | **Secondary** | | **Other** |
|  | *Three-stone stove/open fire* | |  |  | |  |
|  | *Traditional stove* | |  |  | |  |
|  | *Improved stove from the proposed project* | |  |  | |  |
|  | *Other improved stoves* | |  |  | |  |
|  | *Kerosene stove* | |  |  | |  |
|  | *LPG stove* | |  |  | |  |
|  | *Biogas stove* | |  |  | |  |
|  | *Ethanol stove* | |  |  | |  |
|  | *Electrical stove* | |  |  | |  |
|  | *Solar cooker* | |  |  | |  |
|  | *Specify Other 1 Here:* | |  |  | |  |
|  | *Specify Other 2 Here:* | |  |  | |  |
| **b.** | **Place for cooking** | | **Indoor** | **Open** | | **Semi-open** |
|  |  | |  |
| **c.** | **Type of fuel used** | | **Yes/No** | **Quantity** | | **Unit** |
|  | *Wood* | |  |  | | kg/month or year |
|  | *LPG* | |  |  | | kg or Cylinders/ month or year |
|  | *Kerosene* | |  |  | | litres/ month or year |
|  | *Charcoal* | |  |  | | kg/month or year |
|  | *Coal* | |  |  | | kg/month or year |
|  | *Electricity* | |  |  | | kWh/ month or year |
|  | *Other fuels* | |  |  | | kg or litres or m3/month or year |
| **d.** | **Baseline fuel procurement** | | **Collected from local forests** | **Locally purchased** | | **Others (please specify)** |
|  |  | |  |

**Note:**    
In many cases, the end-user might not be able to provide information on the quantity of cooking fuel in terms of the units mentioned above. This very much depends on the local practice of measurement. The project developer should include such local measurement units in the questionnaire. In some cases, the measurement unit could also be in terms of money. Therefore, the project participant shall provide further guidelines on how the conversion of these reported values to required units (mass or volume) should be carried out.

Survey Format B. Project Survey

|  |  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- | --- |
| Name of Surveyor | |  | | |  |  |  |
| Date of survey | | mm/dd/yyyy | | |  |  |  |
| **I. End-User profile** | | | | |  |  |  |
| Name | |  | | |  |  |  |
| Gender | | Male |  | | Female |  | |
| Family Members | | Adult |  | | Children |  | |
| Address | |  | | |  |  |  |
| GPS location | | Lat:  Lon: | | |  |  |  |
| Contact details | | Phone no. |  | | Mobile no. |  | |
| **II. End User’s fuel consumption pattern post-project implementation** | | | | | | | |
| a. | Cooking device | |  | |  |  |  |
|  | Photos of the cooking location | |  | |  |  |  |
|  | Model Name/ number | |  | |  |  |  |
|  | Unique ID | |  | |  |  |  |
|  | Year of Date of Installation | |  | |  |  | mm/year |
|  | Do you use the project cookstove?\* | | | |  | | Yes/No |
|  | If yes, have you used the stove regularly since you installed it? | | | |  | | Yes/No |
|  | When did you last use the project ICS:   * Today * Yesterday * 2 days ago * 3 days ago * More than 3 days ago | | | |  | | |
|  | If yes, Is your stove in good condition?\*\* | | | |  | | Yes/No |
|  | Does the project stove have signs of use (ashes inside the stove and fuel nearby, the stove is warm when touched, etc.) | | | |  | | |
|  | How many meals did you prepare using the project cookstove last week or last month? | | | |  | | Meals/week or month |
|  | If not, why did you stop using the stove? | | | |  | | |
|  | Do you use the traditional (baseline) cookstove also? | | | |  | | Yes/No |
|  | If yes, how many meals did you prepare using the baseline cookstove last week or last month?\*\*\* | | | |  | | Meals/ week or month |
|  | Do you use any other improved and/or clean cookstove other than the project’s other stove? (ICS etc.) | | | |  | | Yes/No |
|  | If yes, list the types and number of other non-project stoves | | | |  | | |
|  | How many times a week do you use the non-project stoves? | | | |  | | |
|  | Is the project stove worth the price paid for purchasing it? (if applicable) | | | |  | | Yes/No |
| b. | Place for cooking | | Indoor | Open |  | Semi-open | |
|  |  |  |  |  |
| c. | Project fuel procurement (if applicable) | | Collected from local forests | Locally purchased |  | Others (please specify) | |
|  |  |  |  | |

**Note**

\* The question is to address the parameter i.e., usage factor

\*\* The project developer may rephrase the question keeping in mind the objective i.e., whether or not the project cookstove is in useable condition. If the project cookstove is not in usable condition, the project developer shall exclude such stoves from the project database for the whole crediting year and subsequent years. The project participant may include such stoves again by replacing them with new cookstoves of similar efficiency.

\*\*\*The question is to derive the value for the parameter “Discount factor to account the baseline stove use in project scenario (DFb,stove,y)”. The project developer may rephrase this question and correlate it with the parameter on annual basis.

# Document History

|  |  |  |
| --- | --- | --- |
| Version | Date | Description |
| 3.0 | July 2022 | Updated to be in line with the released methodology version 3.0 |
| 2.0 | April 2022 | Version for consultation. Not formally published. |
| 1.1 | March 2020 | Updated to be in line with the released methodology version 1.1 |
| 1.0 | Feb 2013 | First version |
|  |  |  |