**Design of remote data collection devices for social impact indicators of products in developing countries**

|  |  |  |  |  |
| --- | --- | --- | --- | --- |
| **Study ID** | **indicators** | **methods** | **scale** | **practices** |
| ID18 | 1. socio-economic condition, 2. the use of forest and the quality life value, 3. change condition of household and community, 4. small run-of river hydropower project perception, 5. attitude toward the project, and 6. project support | A public participation process was applied to this study in order to  share information with the target groups, hear their comments and  concerns, and consult the public on the project feasibility.  A mixed methods design is proposed.  Questionnaire survey and focus group discussions, as well as exhibition of the project details were deployed. | No information is available. | Good practice: a public participation process was carried out and direct data from the target groups were collected. The social impact analysis is related to engineering, environmental and economic analyses. |