# TERMS OF REFERENCE (TOR)

***CAUSALITY ASSESSMENT FOR LANDSCAPE INTERVENTIONS* SYSTEM MAPPING EXPERT**

#### General information

|  |  |
| --- | --- |
| **Project Title:** | [enter info] |
| **Exp. Duration of the Consultancy:** | [enter info] |
| **Location:** | [enter info] |
| **Supervision:** | [enter info] |

#### Background

[introduction of the project]

[introduction of the CALI methodology and explanation of the assessment will contribute to project implementation]

#### Purpose & scope of work

The CALI System Mapping Expert will be responsible for following the steps outlined in the CALI Methodology Guidebook to develop a landscape system map unpacking the complex dynamics leading to deforestation in the Project landscape. This will be done through a highly participatory and engaging process with landscape stakeholders and the project team.

The CALI System Mapping Expert will be working alongside the CALI Lead Facilitator, and will be responsible for facilitating, as well as developing and digitalizing the landscape system map.

#### Tasks and responsabilities

[if needed, elaborate further on the specific activities expected to be undertaken by the CALI System Mapping Expert – these can be identified consulting the CALI methodology guidebook]

#### Working arrangements:

[elaborate as needed]

#### Outputs and Payment

The consultant will be responsible for delivering the following products [compile schedule of payments as needed]:

|  |  |  |
| --- | --- | --- |
| **Description** | **Payment** | **Time period** |
|  |  |  |
|  |  |  |

#### Location

#### [elaborate as needed]

#### Payment method

#### [elaborate as needed]

#### Required qualifications and experience

**Education**:

[elaborate as needed depending on project context]

**Requirements** [suggested, quantify years and adapt as needed based on context]:

* Demonstrated, thorough experience developing system maps through participatory processes

**Required Languages**:

Fluent in spoken and written English [and any other relevant languages]