Writing Inception Report for a Micro Hydro Power Project

Contents

[1. Introduction 2](#_Toc430801450)

[2. Project Background 2](#_Toc430801451)

[3. Project Description 2](#_Toc430801452)

[4. Project Location 2](#_Toc430801453)

[5. Implementation Arrangement 2](#_Toc430801454)

[6. Scope of Consultancy Services 2](#_Toc430801455)

[7. Preliminary Assessment of Previous Studies 2](#_Toc430801456)

[8. Site Visits 2](#_Toc430801457)

[a. Access Conditions 2](#_Toc430801458)

[b. Reconnaissance Site Visit 2](#_Toc430801459)

[i. Objectives of Reconnaissance Visit 2](#_Toc430801460)

[ii. Participants 2](#_Toc430801461)

[iii. Findings of Reconnaissance Visit 2](#_Toc430801462)

[9. Project Alternative Layouts 2](#_Toc430801463)

[a. Possible Project Alternatives 2](#_Toc430801464)

[i. Alternative-01 2](#_Toc430801465)

[ii. Alternative-02 2](#_Toc430801466)

[iii. Alternative-03 2](#_Toc430801467)

[b. Conclusions 2](#_Toc430801468)

[c. Recommendations 2](#_Toc430801469)

[10. Approach and Methodology 2](#_Toc430801470)

[a. Project Understanding 2](#_Toc430801471)

[b. Approach 2](#_Toc430801472)

[c. Team Composition 2](#_Toc430801473)

[d. Coordination / Information Exchange 2](#_Toc430801474)

[e. Methodology 2](#_Toc430801475)

[f. Construction 2](#_Toc430801476)

[i. Pre-Construction Stage 3](#_Toc430801477)

[ii. Construction Stage 3](#_Toc430801478)

# Introduction

# Project Background

# Project Description

# Project Location

# Implementation Arrangement

# Scope of Consultancy Services

# Preliminary Assessment of Previous Studies

# Site Visits

## Access Conditions

## Reconnaissance Site Visit

### Objectives of Reconnaissance Visit

### Participants

### Findings of Reconnaissance Visit

# Project Alternative Layouts

## Possible Project Alternatives

### Alternative-01

### Alternative-02

### Alternative-03

## Conclusions

## Recommendations

# Approach and Methodology

## Project Understanding

## Approach

## Team Composition

## Coordination / Information Exchange

## Methodology

## Construction

### Pre-Construction Stage

### Construction Stage

#### Engineering

#### Procurement

#### Quality Assurance

#### Quality Control

#### Reporting

#### Activity Schedule and Staffing Plan