# Report Title

Logo

Document Prepared By user

**Contact Information** 

Report Date: Wed Apr 26 2023



# **Table of Contents**

1. DEFINING THE ASSESSMENT (PART I & II)	10
1.1 General information about the assessment	11
1.2 Describe the policy or action	11
1.3 Understanding the context of policy or action	11
1.4 Choosing transformational change characteristics to assess	12
2. IMPACT ASSESSMENT (PART III)	13
2.1 Assessment of the starting situation	13
2.2 Ex-ante assessment	14
2.3 Ex-post assessment	14
2.4 Monitoring (Part IV)	14
2.5 Decision making and using results (Part V)	14

# 1 INTRODUCTION

#### 1.1 General information about the assessment

- Provides a good understanding on impacts on climate change;
- · Develops key performance indicators for emission and energy management;
- Maintains a higher rank among other competitive industries showing its commitment towards sustainable business;
- Meets stakeholders demand to address the imperative corporate responsibility of environmental conservation; and
- Develops Carbon management plan to make real emission reduction through supply chain and production.

table 1

Information	Description
data 1	description 1
data 2	description 2
data 3	description 3
data 4	description 4

#### 1.3 Understanding the context of policy or action

Lorem Ipsum is simply dummy text of the printing and typesetting industry. Lorem Ipsum has been the industry's standard dummy text ever since the 1500s, when an unknown printer took a galley of type and scrambled it to make a type specimen book. It has survived not only five centuries,

table 2

Barriers	Explanation	Characteristics affected	Barrier directly targeted by the policy or action
test barrier	test explanation	test characteristics_affected	test barrier_directly_targeted
test barrier	test explanation	test characteristics_affected	test barrier_directly_targeted
test barrier	test explanation	test characteristics_affected	test barrier_directly_targeted

Lorem Ipsum is simply dummy text of the printing and typesetting industry. Lorem Ipsum has been the industry's standard dummy text ever since the 1500s, when an unknown printer took a galley of type and scrambled it to make a type specimen book. It has survived not only five centuries,

table 2

Time periods	Description of the vision for desired societal, environmental and technical changes
Long-term (≥15 years)	description 1
Medium-term (≥5 years and greater than 15 years)	description 2
Short-term (greater than 5 years)	description 3

# 1.4 Choosing transformational change characteristics to assess

# 2. IMPACT ASSESSMENT (PART III)

### 2.1 Assessment of the starting situation

Lorem Ipsum is simply dummy text of the printing and typesetting industry. Lorem Ipsum has been the industry's standard dummy text ever since the 1500s, when an unknown printer took a galley of type and scrambled it to make a type specimen book. It has survived not only five centuries,

table 2

Category	Process Characteristic	Indicators
Technology	Research and development	test indicators
	Adoption	test indicators
	Scale up	test indicators
Agents	Entrepreneurs	test indicators
	Coalition of advocates	test indicators
	Beneficiaries	test indicators
Incentives	Economic and non-economic incentives	test indicators
	Disincentives	test indicators
	Institutions and regulations	test indicators
Norms	Awareness	test indicators
	Behaviour	test indicators
	Social norms	test indicators

Lorem Ipsum is simply dummy text of the printing and typesetting industry. Lorem Ipsum has been the industry's standard dummy text ever since the 1500s, when an unknown printer took a galley of type and scrambled it to make a type specimen book. It has survived not only five centuries,

5 | Page

table 2

Category	Outcome Characteristic	Indicators
Scale of outcome - GHGs	Macro level	test indicators
	Medium level	test indicators
	Micro level	test indicators
Scale of outcome – sustainable development	Macro level	test indicators
	Medium level	test indicators
	Micro level	test indicators
Outcome sustained over time - GHGs	Macro level	test score
	Medium level	test indicators
	Micro level	test indicators
Outcome sustained over time – sustainable development	Macro level	test indicators
	Medium level	test indicators
	Micro level	test indicators

#### 2.2 Ex-ante assessment

table 2

Category	Process Characteristic	Score	Rationale justifying the score	Indicator value at starting situation	Indicator value for expected transformation
Technology	Research and development	test value	test value	test value	test value
	Adoption	test value	test value	test value	test value
	Scale up	test value	test value	test value	test value
Agents	Entrepreneurs	test value	test value	test value	test value
	Coalition of advocates	test value	test value	test value	test value
	Beneficiaries	test value	test value	test value	test value
Incentives	Economic and non- economic incentives	test value	test value	test value	test value
	Disincentives	test value	test value	test value	test value
	Institutions and regulations	test value	test value	test value	test value
Norms	Awareness	test value	test value	test value	test value
	Behaviour	test value	test value	test value	test value
	Social norms	test value	test value	test value	test value

table 2

Category	Outcome Characteristic	Score	Rationale justifying the score	Indicator value at starting situation	Indicator value for expected transformation
Scale of outcome - GHGs	Macro level	test value	test value	test value	test value
GIGS	Adoption	test value	test value	test value	test value
	Scale up	test value	test value	test value	test value
Agents	Entrepreneurs	test value	test value	test value	test value
	Coalition of advocates	test value	test value	test value	test value
	Beneficiaries	test value	test value	test value	test value
Incentives	Economic and non- economic incentives	test value	test value	test value	test value
	Disincentives	test value	test value	test value	test value
	Institutions and regulations	test value	test value	test value	test value
Norms	Awareness test valu		test value	test value	test value
	Behaviour	test value	test value	test value	test value
	Social norms	test value	test value	test value	test value

table 2

Category	Score	Rationale for scoring	Relative importance of category including rationale
Technology	test value	test value	test value
Agents	test value	test value	test value
Incentives	test value	test value	test value
Norms	test value	test value	test value

table 2

Category	Score	Rationale for scoring
Scale of outcome-GHGs	test value	test value
Scale of outcome – sustainable development	test value	test value
Outcome sustained over time – GHGs	test value	test value
Outcome sustainable over time – sustainable development	test value	test value

## 2.3 Ex-post assessment

table 2

Category	Process Characteristic	Score	Rationale justifying the score	Indicator value at starting situation	Indicator value observed
Technology	Research and development	test value	test value	test value	test value
	Adoption	test value	test value	test value	test value
	Scale up	test value	test value	test value	test value
Agents	Entrepreneurs	test value	test value	test value	test value
	Coalition of advocates	test value	test value	test value	test value
	Beneficiaries	test value	test value	test value	test value
Incentives	Economic and non- economic incentives	test value	test value	test value	test value
	Disincentives	test value	test value	test value	test value
	Institutions and regulations	test value	test value	test value	test value
Norms	Awareness	test value	test value	test value	test value
	Behaviour	test value	test value	test value	test value
	Social norms	test value	test value	test value	test value

table 2

Category	Outcome Characteristic	Score	Rationale justifying the score	Indicator value at starting situation	Indicator value observed
Scale of outcome - GHGs	Macro level	test value	test value	test value	test value
GnGs	Adoption	test value	test value	test value	test value
	Scale up	test value	test value	test value	test value
Agents	Entrepreneurs	test value	test value	test value	test value
	Coalition of advocates	test value	test value	test value	test value
	Beneficiaries	test value	test value	test value	test value
Incentives	Economic and non- economic incentives	test value	test value	test value	test value
	Disincentives	test value	test value	test value	test value
	Institutions and regulations	test value	test value	test value	test value
Norms	Awareness	test value	test value	test value	test value
	Behaviour	test value	test value	test value	test value
	Social norms	test value	test value	test value	test value

table 2

Category	Score	Rationale for scoring	Relative importance of category including rationale
Technology	test value	test value	test value
Agents	test value	test value	test value
Incentives	test value	test value	test value
Norms	test value	test value	test value

table 2

Category	Score	Rationale for scoring
Scale of outcome-GHGs	test value	test value
Scale of outcome – sustainable development	test value	test value
Outcome sustained over time – GHGs	test value	test value
Outcome sustainable over time – sustainable development	test value	test value

### 2.4 Monitoring (Part IV)

Lorem Ipsum is simply dummy text of the printing and typesetting industry. Lorem Ipsum has been the industry's standard dummy text ever since the 1500s, when an unknown printer took a galley of type and scrambled it to make a type specimen book. It has survived not only five centuries,

table 2

Indicator	Type of data (quantitative/ qualitative)	Monitoring frequency and date of collection	Data source/ collection method	Responsible entity	Observed data (unit)
test value	test value	test value	test value	test value	test value
test value	test value	test value	test value	test value	test value
test value	test value	test value	test value	test value	test value
test value	test value	test value	test value	test value	test value

## 2.5 Decision making and using results (Part V)