



Facilitator Guide

Sector
Green Jobs

Sub Sector
Sustainability

Occupation
Environmental Compliance

Reference Id
SGJ/N5001, Version 1.0 NSQF Level - 6



GHG Accounting & Sustainability Reporting



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Shri Narendra Modi
Prime Minister of India

“

Skilling is building a better India.
If we have to move India towards
development then Skill Development
should be our mission.

”





Certificate

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SKILL COUNCIL FOR GREEN JOBS

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This “Facilitator Guide for GHG Accounting & Sustainably Reporting Sources is dedicated to all aspiring youth who desire to gain special skills and gain a meaningful Insight.



About this Book

The *Facilitator Guide for GHG Accounting & Sustainability Reporting* serves as a comprehensive resource for professionals, educators, and learners looking to develop expertise in greenhouse gas (GHG) accounting, emissions reporting, and sustainability practices. Developed by the Skill Council for Green Jobs (SCGJ), this guide aligns with NSQF Level 6 standards and aims to build competency in measuring, managing, and mitigating carbon emissions across industries.

Objective & Scope

This book provides in-depth knowledge of climate change science, international and national policy frameworks, GHG inventory management, and sustainability reporting mechanisms. The content is structured to enable learners to:

- Understand fundamental climate change concepts, including greenhouse gas effects, global warming potential, and climate risk assessment.
- Learn GHG accounting methodologies based on international standards such as the GHG Protocol, ISO 14064, and IPCC guidelines.
- Develop expertise in emissions calculation and reporting, including Scope 1, Scope 2, and Scope 3 emissions.
- Explore sustainability frameworks and reporting standards, including Business Responsibility and Sustainability Reporting (BRSR), CDP, and TCFD guidelines.
- Gain hands-on experience in sustainability reporting and emissions reduction strategies, ensuring compliance with environmental regulations.

Symbols Used



Key Learning
Outcomes



Steps



Exercise



Activity



Notes



Unit
Objectives

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Employability Skills

It is recommended that all trainings include the appropriate Employability skills Module.

Content for the same can be accessed:

[Employability skills workbook](#)





1. Introduction To the Climate Challenge and Policy Action

1. The fundamental concepts of climate change science.
2. The concepts of the greenhouse effect, global warming potential, greenhouse gases and causes of anthropogenic climate change.
3. Observed and expected climate trends along with various climate scenarios.
4. Climate mitigation and adaptation and their significance
5. International and national Policy Framework and actions on Climate Change
6. The role of UNFCCC for driving global climate actions
7. Climate risk Assessment
8. Principal challenges and opportunities for climate change action and describe the significance of low-carbon development
9. International mechanisms that support low-carbon development
10. The role and the landscape of climate finance.
11. Sector and Industries for adopting low-carbon actions and outline various measures
12. Incorporating climate change into national planning procedures.
13. The functions of local, regional, and national institutions in climate change planning and actions.



Key Learning Outcomes

At the end of this module, you will be able to:

1. Discuss fundamental climate change concepts, including the greenhouse effect, global warming potential (GWP), and greenhouse gases (GHGs).
2. Analyze historical and projected climate trends, identifying key climate scenarios and their implications.
3. Assess the social and economic impacts of climate change, including its effects on human societies, industries, and global economies.
4. Differentiate between climate mitigation and adaptation strategies, exploring their roles in sustainability and resilience building.
5. Understand international and national climate policy frameworks, including agreements like the UNFCCC, Kyoto Protocol, and Paris Agreement.
6. Explain the role of climate finance in low-carbon development, covering financial mechanisms such as the Green Climate Fund (GCF) and carbon pricing systems.
7. Discuss the integration of climate action into national planning, highlighting the significance of climate risk assessments and sustainability reporting.
8. Recognize the importance of a comprehensive approach to climate change, addressing its impacts on ecosystems, societies, and economies.

Unit 1.1. Fundamental Concepts of Climate Change Science

Unit Objectives

At the end of this unit, you will be able to:

1. Define and understand climate change.
2. Explain the Greenhouse Effect and its role in global warming.
3. Describe the differences between natural and enhanced greenhouse effects.
4. Identify the effects of global warming on ecosystems, weather patterns, and human societies.
5. Understand key strategies for mitigation and adaptation.

Ask

Start with an interactive question: *What do you understand by climate change?*

Notes for Facilitation

1. Explain the observed and projected changes in climate due to human activities.
2. Introduce Earth's climate system and the role of scientific research.
3. Use visuals (graphs, temperature maps) to highlight historical climate trends.
4. Introduce the concept of trace gases (CO₂, CH₄, N₂O) and their role in trapping heat.
5. Use an analogy (e.g., greenhouse glass trapping heat) to explain the process.
6. Differentiate between natural and enhanced greenhouse effects.
7. Explain human activities contributing to increased GHGs.
8. Explain the various effects:
 - a. Rise in global temperature
 - b. Melting ice and rising sea levels
 - c. Ocean acidification
 - d. Extreme weather events
 - e. Disruptions to ecosystems
 - f. Agricultural impacts
9. Use real-world examples (e.g., recent hurricanes, wildfires, droughts) to illustrate points.
10. Discuss vulnerable communities and regions at risk.

11. Define and differentiate between mitigation and adaptation.
12. Provide examples:
 - a. Mitigation: Renewable energy, carbon capture, afforestation.
 - b. Adaptation: Flood defenses, climate-resilient agriculture.
13. Highlight international climate agreements (e.g., Paris Agreement, IPCC reports).

UNIT 1.2: The Concepts of The Greenhouse Effect, Global Warming Potential, Greenhouse Gases and Causes of Anthropogenic Climate Change

Unit Objectives

At the end of this unit, you will be able to:

1. Greenhouse Gases (GHG).
2. Effects of greenhouse effect.
3. What are the major Greenhouse Gases?
4. What is Global Warming Potential and its application?
5. What is anthropogenic climate change?

Ask

Ask the participants if they know about the Greenhouse Effect

Notes for Facilitation

1. Define greenhouse gases and their significance.
2. Explain the greenhouse effect with an analogy (e.g., a blanket trapping heat).
3. Introduce major GHGs and their sources.
4. Define and explain the calculation of GWP.
5. Compare GHGs based on GWP values.
6. Discuss applications of GWP in policy, climate assessments, and carbon offsetting.
7. Discuss fossil fuel combustion and CO₂ emissions.
8. Explain methane and nitrous oxide emissions from agriculture and industry.
9. Analyze land-use changes, deforestation, and industrial emissions.
10. Explain data collection and emission factors.
11. Differentiate between Scope 1, 2, and 3 emissions.
12. Introduce key reporting frameworks and standards.
13. Introduce international reporting frameworks (UNFCCC, Paris Agreement).
14. Explain corporate disclosure frameworks (CDP, TCFD, BRSR).
15. Discuss compliance and voluntary reporting initiatives.

UNIT 1.3: Observed And Expected Climate Trends Along With Various Climate Scenarios

Unit Objectives

At the end of this unit, you will be able to:

1. Explain the Shift in climate pattern
2. Differentiate climate scenarios
3. Learn Effect of climate change

Ask

To engage participants and encourage critical thinking, facilitators should begin each session with an interactive question:

- What do you understand by the term "climate change"?
- How have climate changes affected your local environment?

Notes for Facilitation

1. Explain the significance of historical and modern climate trends, using visuals and datasets.
2. Introduce key scientific organizations (IPCC, NOAA) and their reports.
3. Use real-world case studies to contextualize climate change effects.
4. Highlight the differences between various climate scenarios and their policy implications.
5. Engage learners through interactive discussions, debates, and data-driven exercises.
6. Provide guidance on interpreting climate models and projections.
7. Encourage critical thinking on adaptation versus mitigation strategies.
8. Facilitate hands-on activities such as climate scenario analysis and regional impact assessments.
9. Address misconceptions about climate change and provide evidence-based explanations.

Team Activity

Participants will work in groups to design a comprehensive Climate Action Plan for a specific region, considering mitigation and adaptation strategies.

Instructions:

1. Form Groups: Divide participants into small groups (3–5 members per group).
2. Assign a Region: Each group selects or is assigned a specific region (e.g., coastal city, arid zone, agricultural area).
3. Research and Analysis: Groups analyze climate risks specific to their region using available datasets (e.g., NOAA, IPCC reports).
4. Develop Strategies:
5. Mitigation Measures: Renewable energy adoption, emission reduction policies, carbon capture initiatives.
6. Adaptation Strategies: Infrastructure resilience, water conservation, ecosystem protection.
7. Present Findings: Each group presents their Climate Action Plan, explaining their strategies and justifying their choices.
8. Discussion & Feedback: The facilitator and other groups provide feedback, comparing different regional strategies.

UNIT 1.4: Social And Economic Impact of Climate Change

Unit Objectives

At the end of this unit, you will be able to:

- Recognize and analyze the social consequences of climate change
- Evaluate the economic ramifications of climate change
- Understand the interconnected nature of social and economic impacts

Ask

To engage participants and encourage critical thinking, facilitators should begin each session with interactive questions:

- What social challenges have you observed due to climate change in your region?
- How do you think climate change affects local and global economies?
- In what ways do economic losses from climate change affect social structures?

Notes for Facilitation

1. Explain the significance of climate-induced social and economic disruptions using case studies.
2. Introduce reports from key organizations (IPCC, UNDP, World Bank) for evidence-based learning.
3. Use data and real-world examples to illustrate economic losses and social displacement trends.
4. Encourage discussions on adaptation and mitigation policies from a socioeconomic perspective.
5. Provide guidance on interpreting climate-economic models and long-term sustainability strategies.
6. Facilitate group debates on economic policies that balance environmental and social equity.
7. Address misconceptions about economic growth versus climate action through research-based discussions.

Team Activity

Participants will work in groups to design a climate resilience plan that integrates social and economic considerations.

Instructions:

- Form Groups: Divide participants into teams of 3–5 members.
- Assign a Sector: Each group selects or is assigned a sector (e.g., agriculture, urban infrastructure, healthcare, finance).
- Research & Analysis: Groups analyze climate risks specific to their sector using available datasets (IPCC, UNDP reports).
- Develop Strategies
- Social Resilience Measures: Climate migration policies, public health adaptation, food security programs.
- Economic Adaptation Plans: Investment in green industries, climate insurance frameworks, economic transition policies.
- Present Findings: Groups present their resilience plan, justifying their strategies.
- Discussion & Feedback: The facilitator and participants provide feedback, comparing different sector-based strategies.

UNIT 1.5: Climate Mitigation and Adaptation and Their Significance

Unit Objectives



At the end of this unit, you will be able to:

1. Differentiating Between Mitigation and Adaptation
2. Exploring Mitigation Strategies
3. Examining Adaptation Measures
4. Assessing the Significance of Mitigation

Ask



To engage participants and encourage critical thinking, facilitators should begin each session with interactive questions:

- What do you understand by the terms "climate mitigation" and "climate adaptation"?
- Can you provide examples of mitigation and adaptation strategies in your region?
- How can adaptation help communities build resilience against climate change?
- Do you think a balance between mitigation and adaptation is necessary? Why?

Notes for Facilitation



1. Explain the significance of both mitigation and adaptation using real-world examples.
2. Introduce key scientific organizations (IPCC, UNDP) and their reports on climate action.
3. Use case studies to highlight successful mitigation and adaptation initiatives.
4. Facilitate discussions on how policies influence climate strategies at different levels.
5. Provide guidance on analysing the effectiveness of climate mitigation efforts.
6. Encourage debates on the challenges and benefits of mitigation versus adaptation.
7. Facilitate hands-on activities such as designing integrated climate action plans.
8. Address misconceptions about climate change solutions and provide evidence-based explanations.

UNIT 1.6: International And National Policy Framework And Actions on Climate Change

Unit Objectives



At the end of this unit, you will be able to:

1. Learn Different international frameworks and their functioning
2. Identify Functions of national frameworks

Ask



To engage participants and encourage critical thinking, facilitators should begin each session with an interactive question:

- How do international climate agreements influence national policies?
- What climate policies are currently implemented in your country?

Notes for Facilitation



1. Explain the evolution of international climate governance, highlighting key agreements.
2. Introduce major organizations such as the UNFCCC, IPCC, and national regulatory bodies.
3. Use case studies to illustrate successful policy implementation at both global and national levels.
4. Facilitate discussions on the effectiveness of different policy instruments.
5. Provide insights into challenges and barriers in climate policy adoption.
6. Encourage participants to analyse policy impacts using real-world datasets.
7. Engage learners through interactive discussions, policy evaluations, and scenario-based exercises.
8. Address common misconceptions about international climate negotiations.

Team Activity

Participants will work in groups to design a Climate Policy Framework for a selected country, focusing on mitigation, adaptation, and financing strategies.

Instructions:

1. Form Groups: Divide participants into small groups (3–5 members per group).
2. Assign a Country: Each group selects or is assigned a country with distinct climate challenges.
3. Research and Analysis: Groups examine existing climate policies, emissions data, and financial commitments.
4. Develop Strategies
 - Mitigation Policies: Renewable energy adoption, carbon pricing mechanisms, emission reduction targets.
 - Adaptation Measures: Resilient infrastructure planning, water resource management, disaster preparedness.
 - Climate Finance: Investment strategies, public-private partnerships, carbon markets.
5. Present Findings: Each group presents their policy framework, explaining key strategies and their expected impact.
6. Discussion & Feedback: The facilitator and other groups provide feedback, comparing policy approaches across different countries.

UNIT 1.7: The Role Of UNFCCC For Driving Global Climate Action

Unit Objectives

At the end of this unit, you will be able to:

1. Learn what is UNFCCC
2. Identify Structure of UNFCCC
3. Learn the different role of UNFCCC in combatting climate change.

Ask

To engage participants and encourage critical thinking, facilitators should begin each session with an interactive question:

- What is the significance of the UNFCCC in global climate governance?
- How does the principle of Common but Differentiated Responsibilities and Respective Capabilities (CBDR-RC) influence climate negotiations?

Notes for Facilitation

1. Provide a historical overview of the UNFCCC, highlighting the Rio Earth Summit (1992).
2. Explain the key principles governing the UNFCCC, such as CBDR-RC.
3. Discuss the role of the Conference of the Parties (COP) as the main decision-making body.
4. Introduce the functions of the Subsidiary Bodies (SBSTA, SBI) and the UNFCCC Secretariat.
5. Explore the role of the UNFCCC in implementing global agreements, including the Paris Agreement and Nationally Determined Contributions (NDCs).
6. Discuss the UNFCCC's financial mechanisms, such as the Green Climate Fund (GCF).
7. Highlight adaptation strategies, capacity-building efforts, and technology transfer initiatives under the UNFCCC.
8. Use real-world case studies to illustrate the effectiveness of climate policies under the UNFCCC.
9. Facilitate discussions on challenges in global climate governance and possible solutions.

Team Activity

Participants will work in groups to evaluate the effectiveness of the UNFCCC in addressing climate change.

Instructions:

1. **Form Groups:** Divide participants into small groups (3–5 members per group).
2. **Select a Focus Area:** Each group will analyze a key aspect of the UNFCCC (e.g., COP decisions, NDC implementation, financial mechanisms).
3. **Research and Analysis:** Groups will assess the effectiveness of their assigned aspect using available reports (e.g., UNFCCC, IPCC).
4. **Develop Recommendations:** Based on their analysis, groups will suggest improvements for enhancing the UNFCCC's impact.
5. **Present Findings:** Each group will present their analysis and recommendations.
6. **Discussion & Feedback:** Facilitators and participants will provide feedback and compare different perspectives on the UNFCCC's effectiveness.

UNIT 1.8: Climate Risk Assessment

Unit Objectives

At the end of this unit, you will be able to:

1. Learn what is Climate Risk Assessment?
2. Identify which are the key elements involved in Risk Assessment?

Ask

To engage participants and encourage critical thinking, facilitators should begin each session with an interactive question:

- Why is climate risk assessment important in addressing climate change?
- How can climate risk assessment help policymakers, businesses, and communities in making informed decisions?

Notes for Facilitation

1. Explain the definition and significance of climate risk assessment.
2. Discuss major climate hazards affecting different regions and industries.
3. Introduce key elements of climate risk assessment, including hazard identification, exposure assessment, vulnerability analysis, and risk characterization.
4. Explain scenario planning as a tool for climate resilience.
5. Discuss how climate risk assessments inform climate policies, adaptation strategies, and infrastructure planning.
6. Provide real-world case studies illustrating the application of climate risk assessment in different sectors.
7. Facilitate discussions on challenges in implementing climate risk assessment and potential solutions.

Team Activity

Participants will work in groups to analyze and apply climate risk assessment principles.

Instructions:

1. **Form Groups:** Divide participants into small groups (3–5 members per group).
2. **Select a Case Study:** Each group will evaluate a real-world climate risk assessment case (e.g., coastal flooding, heatwave impact, infrastructure resilience).
3. **Analyze Risk Factors:** Groups will assess climate hazards, exposure, vulnerability, and potential impacts based on available reports (e.g., IPCC, UNDP).
4. **Develop Recommendations:** Based on their analysis, groups will propose strategies for mitigating identified risks.
5. **Present Findings:** Each group will share their assessment and recommendations.
6. **Discussion & Feedback:** Facilitators and participants will provide feedback and compare approaches to climate risk assessment.

UNIT 1.9: Principal Challenges and Opportunities for Climate Change Action and The Significance of Low-Carbon Development

Unit Objectives

At the end of this unit, you will be able to:

1. Understand the complexity and dynamics of climate change action
2. Learn what are the importance of low-carbon development?

Ask

To engage participants and encourage critical thinking, facilitators should begin each session with an interactive question:

- What are the primary obstacles to effective climate action on a global scale?
- How can low-carbon development contribute to economic growth while addressing climate change?

Notes for Facilitation

1. Provide an overview of climate change challenges, emphasizing regulatory, financial, and technological barriers.
2. Discuss international cooperation efforts, including policy frameworks and global climate governance.
3. Highlight successful case studies of climate action and low-carbon development.
4. Explain the role of key stakeholders, including governments, private sectors, and civil society.
5. Introduce financial mechanisms supporting climate initiatives, such as carbon pricing and green investments.
6. Discuss the importance of renewable energy transitions and energy efficiency measures.
7. Explore community-led initiatives, youth activism, and behavioral change strategies.
8. Facilitate discussions on equitable climate policies and the role of developing nations.
9. Encourage participants to evaluate the effectiveness of current climate policies and propose improvements.

Team Activity

1. Provide an overview of climate change challenges, emphasizing regulatory, financial, and technological barriers.
2. Discuss international cooperation efforts, including policy frameworks and global climate governance.
3. Highlight successful case studies of climate action and low-carbon development.
4. Explain the role of key stakeholders, including governments, private sectors, and civil society.
5. Introduce financial mechanisms supporting climate initiatives, such as carbon pricing and green investments.
6. Discuss the importance of renewable energy transitions and energy efficiency measures.
7. Explore community-led initiatives, youth activism, and behavioral change strategies.
8. Facilitate discussions on equitable climate policies and the role of developing nations.
9. Encourage participants to evaluate the effectiveness of current climate policies and propose improvements.

UNIT 1.10: International Mechanism that Supports Low-Carbon Development

Unit Objectives

At the end of this unit, you will be able to:

3. Understanding International Agreements and Treaties
4. Exploring Climate Change Mitigation Strategies
5. Analyzing Carbon Pricing Mechanisms

Ask

To engage participants and encourage critical thinking, facilitators should begin each session with interactive questions:

- Why are international agreements essential in addressing climate change?
- How do financial mechanisms support global climate action?
- What are the advantages and challenges of carbon pricing mechanisms?

Notes for Facilitation

1. Provide an overview of international climate agreements, including the UNFCCC, the Kyoto Protocol, and the Paris Agreement.
2. Discuss the significance of financial mechanisms such as the Green Climate Fund (GCF), the Global Environment Facility (GEF), and climate investment funds.
3. Introduce key climate change mitigation strategies, including renewable energy adoption, energy efficiency, and carbon capture technologies.
4. Explain carbon pricing mechanisms, including carbon taxes and emissions trading systems (ETS).
5. Facilitate discussions on the effectiveness of climate finance and policy frameworks.
6. Use real-world case studies to illustrate successful climate action initiatives.
7. Encourage participants to debate the role of governments, businesses, and international organizations in mitigating climate change.

Team Activity

1. Provide an overview of international climate agreements, including the UNFCCC, the Kyoto Protocol, and the Paris Agreement.
2. Discuss the significance of financial mechanisms such as the Green Climate Fund (GCF), the Global Environment Facility (GEF), and climate investment funds.
3. Introduce key climate change mitigation strategies, including renewable energy adoption, energy efficiency, and carbon capture technologies.
4. Explain carbon pricing mechanisms, including carbon taxes and emissions trading systems (ETS).
5. Facilitate discussions on the effectiveness of climate finance and policy frameworks.
6. Use real-world case studies to illustrate successful climate action initiatives.
7. Encourage participants to debate the role of governments, businesses, and international organizations in mitigating climate change.

UNIT 1.11: The Role and Landscape of Climate Finance

Unit Objectives

At the end of this unit, you will be able to:

1. Understanding Climate Finance
2. Exploring Funding Sources
3. Examining International Frameworks
4. Assessing Challenges and Barriers

Ask

To engage participants and encourage critical thinking, facilitators should begin each session with these interactive questions:

- How does climate finance support both mitigation and adaptation efforts in combating climate change?
- What are the main barriers in accessing climate finance, and how can these be overcome?

Notes for Facilitation

1. Provide an overview of climate finance, emphasizing its importance in addressing climate change.
2. Explain how climate finance is pivotal to supporting both mitigation and adaptation efforts across the globe.
3. Introduce key financial concepts, such as funding sources, carbon markets, and financial mechanisms that support climate action.
4. Discuss various sources of climate finance:
5. Public financing: Government contributions and international funding.
6. Private finance: Investment from businesses and the private sector.
7. International frameworks: How mechanisms like the Green Climate Fund (GCF), the Global Environment Facility (GEF), and the Clean Development Mechanism (CDM) contribute to funding.
8. Highlight international climate finance frameworks that enable global cooperation.
9. Explain the role of institutions like the UNFCCC, World Bank, and regional development banks in facilitating climate finance.
10. Explore the limitations of accessing climate finance, particularly in developing countries.
11. Discuss the imbalance between adaptation and mitigation funding, and how the financial needs for each can be balanced.
12. Discuss ways to strengthen international cooperation and improve the accessibility of funds.
13. Address how transparency and accountability can be improved in climate finance mechanisms.

Team Activity

Participants will work in groups to analyze a climate finance mechanism and propose strategies for improving its effectiveness.

Instructions:

1. **Form Groups:** Divide participants into small groups (3–5 people per group).
2. **Select a Focus Area:** Assign each group a climate finance mechanism (e.g., GCF, carbon markets, CDM).
3. **Research and Analysis:** Groups will research their assigned mechanism, analyzing its strengths, challenges, and potential improvements.
4. **Develop Recommendations:** Based on their analysis, groups will propose strategies to enhance the mechanism's effectiveness in mobilizing climate finance.
5. **Present Findings:** Each group will present their analysis and recommendations.
6. **Discussion & Feedback:** Facilitators will encourage discussion around the differences in proposed strategies, focusing on their potential impact and feasibility.

UNIT 1.12: Important Sectors and Industries for Adopting Low Carbon Action and Various Measures

Unit Objectives

At the end of this unit, you will be able to:

1. Identify Which sector can adopt low-carbon development?
2. Explore how the implementations are possible?

Ask

- What are the key drivers for transitioning to low-carbon development in different sectors?
- How do different countries and industries adopt sector-specific strategies for decarbonization?
- What challenges exist in implementing low-carbon policies in energy, transportation, and industry?
- How can businesses and financial institutions contribute to low-carbon development?
- What are the economic, environmental, and social benefits of transitioning to a low-carbon economy?

Notes for Facilitation

1. Encourage participants to analyze real-world examples and case studies related to sectoral low-carbon strategies.
2. Facilitate discussions on policy effectiveness, feasibility, and implementation challenges in various sectors.
3. Highlight global best practices and innovations in renewable energy, green finance, and emissions reduction.
4. Use interactive exercises to ensure participants grasp the practical application of low-carbon strategies.
5. Provide access to relevant reports, research papers, and policy briefs for deeper understanding.
6. Discuss the imbalance between adaptation and mitigation funding, and how the financial needs for each can be balanced.
7. Discuss ways to strengthen international cooperation and improve the accessibility of funds.
8. Address how transparency and accountability can be improved in climate finance mechanisms.

Team Activity

- **Case Study Analysis:** Assign groups to analyse global climate action initiatives in key sectors and present their findings.
- **Scenario Planning Exercise:** Have teams design low-carbon strategies for a specific industry or country and assess potential outcomes.
- **Policy Debate:** Organize a debate on the effectiveness of various carbon pricing mechanisms and their impact on industries.
- **Workshop on Climate Financing:** Facilitate a session where participants draft investment plans for low-carbon projects.
- **Role-Playing Activity:** Assign roles such as policymakers, corporate leaders, and activists to simulate negotiations on climate policies.
- **Assessment Exercises:** Conduct quizzes, short-answer assessments, and policy analyses to evaluate participant learning.

UNIT 1.13: The Necessity of Incorporating Climate Change Action into National Planning Procedure

Unit Objectives

At the end of this unit, you will be able to:

1. Learn how nations implement an action plan
2. Explore how the implementation is possible

Ask

To engage participants and encourage critical thinking, facilitators should begin each session with these interactive questions:

- Why is it essential to integrate climate change considerations into national planning?
- How do Nationally Determined Contributions (NDCs) influence climate policy at the national level?
- What are the key barriers to implementing climate policies, and how can they be addressed?
- How does climate finance influence national strategies for mitigation and adaptation?
- What role do international agreements play in shaping national climate policies?

Notes for Facilitation

1. Provide an overview of climate action planning and its significance in national policies.
2. Explain the importance of Nationally Determined Contributions (NDCs) under the Paris Agreement.
3. Discuss institutional frameworks that support climate action at the national level.
4. Introduce preparedness and risk reduction strategies to enhance climate resilience.
5. Highlight economic resilience and climate-responsive development planning.
6. Explore infrastructure adaptation strategies for changing climate conditions.
7. Explain sustainable resource management in water, energy, and agriculture.
8. Examine the economic and social benefits of climate-conscious policies.
9. Discuss the impact of climate change on economic sectors and investor confidence.
10. Address social equity considerations in climate policy implementation.
11. Explain how national policies align with global climate frameworks.
12. Highlight best practices in climate-resilient infrastructure planning.
13. Identify regulatory, financial, and institutional challenges in policy implementation.
14. Explore financial mechanisms supporting climate action, including public and private financing.
15. Discuss the role of international institutions such as the UNFCCC, World Bank, and development banks.

16. Examine ways to strengthen public engagement and behavioral change for climate action. Highlight the importance of transparency and accountability in climate governance.

Activity



Participants will work in groups to analyze climate policy implementation strategies and propose solutions for improving their effectiveness.

Instructions:

1. Form Groups: Divide participants into small groups (3–5 people per group).
2. Select a Focus Area: Assign each group a topic (e.g., NDC implementation, climate finance, resilient infrastructure, policy challenges).
3. Research and Analysis: Groups will research their assigned topic, identifying key strengths, challenges, and areas for improvement.
4. Develop Recommendations: Based on their analysis, groups will propose strategies for enhancing policy effectiveness and implementation.
5. Present Findings: Each group will present their analysis and recommendations to the class.
6. Discussion & Feedback: Facilitators will guide discussions, encouraging reflection on proposed strategies, their feasibility, and potential impacts.

UNIT 1.14: Incorporating Climate Change into National Planning Procedures

Unit Objectives



At the end of this unit, you will be able to:

1. Recognizing the Importance of National Planning
2. Analysing Policy and Legal Frameworks
3. Integrating Climate Change Considerations

Ask



To engage participants and encourage critical thinking, facilitators should begin each session with these interactive questions:

- Why is it essential to integrate climate change considerations into national planning?
- How do Nationally Determined Contributions (NDCs) influence climate policy at the national level?
- What are the key barriers to implementing climate policies, and how can they be addressed?
- How does climate finance influence national strategies for mitigation and adaptation?
- What role do international agreements play in shaping national climate policies?

Notes for Facilitation



Facilitators should ensure participants understand the following key concepts:

1. National Climate Action Planning

- Overview of national climate policies and their significance in sustainable development.
- Importance of Nationally Determined Contributions (NDCs) under the Paris Agreement.
- Institutional frameworks supporting climate action at the national level.

2. Climate Resilience and Adaptation Strategies

- Preparedness and risk reduction strategies to enhance national climate resilience.
- Infrastructure adaptation to changing climate conditions.
- Sustainable resource management in key sectors such as water, energy, and agriculture.

3. Economic and Policy Considerations

- Economic resilience and climate-responsive development planning.
- The economic and social benefits of climate-conscious policies.

- The impact of climate change on key economic sectors and investor confidence.
- Climate finance mechanisms, including public and private sector financing.

4. Governance, Regulation, and Implementation

- Regulatory, financial, and institutional challenges in policy implementation.
- The role of international institutions such as the UNFCCC, World Bank, and development banks.
- Transparency and accountability in climate governance.
- Ensuring social equity in climate policy implementation.

5. Public Engagement and Awareness

- Strategies for strengthening public engagement and behavioural change for climate action.
- Best practices in climate-resilient infrastructure planning.
- Aligning national policies with global climate frameworks.

Activity



Participants will work in groups to analyse climate policy implementation strategies and propose solutions for improving their effectiveness.

Instructions:

1. **Form Groups:** Divide participants into small groups (3–5 people per group).
2. **Select a Focus Area:** Assign each group a topic
3. **Research and Analysis:** Groups will research their assigned topic, identifying key strengths, challenges, and areas for improvement.
4. **Develop Recommendations:** Based on their analysis, groups will propose strategies for enhancing policy effectiveness and implementation.
5. **Present Findings:** Each group will present their analysis and recommendations to the class.
6. **Discussion & Feedback:** Facilitators will guide discussions, encouraging reflection on proposed strategies, their feasibility, and potential impacts.





2. Greening Businesses through Aligning Policy and Action.

1. Identifying global programs that assist nations in preparing for climate change.
2. Important components of the 2030 Agenda for Sustainable Development and the Paris Agreement on Climate Change, and understand how climate action fits into the larger context of sustainable development.
3. Greenhouse Gas (GHG) emissions accounting and identifying the data needed to conduct a greenhouse gas inventory for various sectors, such as corporate, finance, renewable energy, etc.
4. The factors that make data sources suitable for the inventory, include accuracy, reliability, and relevance.
5. Approaches for gathering existing data, generating new data, and adapting data to meet the needs of the inventory.



Key Learning Outcomes

At the end of this module, you will be able to:

1. The global landscape of climate change preparedness programs.
2. The significance of the 2030 Agenda for Sustainable Development and the Paris Agreement.
3. The practical aspects of GHG emissions accounting and inventory creation in diverse sectors.
4. Criteria for selecting suitable and reliable data sources for emissions assessments.
5. Various approaches for collecting, generating, and adapting data

UNIT 2.1: Identifying Global Programs That Assist Nations in Preparing for Climate Change.

Unit Objectives

At the end of this unit, you will be able to:

1. Demonstrate Knowledge of Key Climate Change Preparedness Programs
2. Analyse the Impact and Effectiveness of Climate Change Programs
3. Assess the Importance of International Collaboration
4. Critically Evaluate Challenges and Opportunities
5. Synthesize Information for Informed Decision-Making
6. Connect Global Programs to National Climate Policies

Ask

Each session should begin with an engaging discussion using the following questions to encourage critical thinking:

- Why is it essential to integrate climate change considerations into national planning?
- How do Nationally Determined Contributions (NDCs) influence climate policy at the national level?
- What are the key barriers to implementing climate policies, and how can they be addressed?
- How does climate finance influence national strategies for mitigation and adaptation?
- What role do international agreements play in shaping national climate policies?

Notes for Facilitation

Facilitators should ensure participants understand the following key concepts:

1. National Climate Action Planning

- Overview of national climate policies and their significance in sustainable development.
- Importance of Nationally Determined Contributions (NDCs) under the Paris Agreement.
- Institutional frameworks supporting climate action at the national level.

2. Climate Resilience and Adaptation Strategies

- Preparedness and risk reduction strategies to enhance national climate resilience.
- Infrastructure adaptation to changing climate conditions.
- Sustainable resource management in key sectors such as water, energy, and agriculture.

3. Economic and Policy Considerations

- Economic resilience and climate-responsive development planning.

- The economic and social benefits of climate-conscious policies.
- The impact of climate change on key economic sectors and investor confidence.
- Climate finance mechanisms, including public and private sector financing.

4. Governance, Regulation, and Implementation

- Regulatory, financial, and institutional challenges in policy implementation.
- The role of international institutions such as the UNFCCC, World Bank, and development banks.
- Transparency and accountability in climate governance.
- Ensuring social equity in climate policy implementation.

5. Public Engagement and Awareness

- Strategies for strengthening public engagement and behavioral change for climate action.
- Best practices in climate-resilient infrastructure planning.
- Aligning national policies with global climate frameworks.

UNIT 2.2: The 2030 Agenda for Sustainable Development and The Paris Agreement on Climate Change

Unit Objectives

At the end of this unit, you will be able to:

1. Equip with 2030 Agenda and Paris Agreement Components
2. Identify and articulate key components.
3. Demonstrate an understanding of climate action's integration into sustainable development.
4. Foster a holistic perspective on global environmental and developmental challenges.

Ask

- Encourage participants to connect SDGs and climate action to their own contexts.
- Prompt discussions on real-world applications and challenges of implementing SDGs and the Paris Agreement.
- Use thought-provoking questions to stimulate critical analysis and problem-solving.
- Facilitate group work and ensure inclusivity in discussions.
- Encourage participants to consider local, national, and global perspectives when developing solutions.

Notes for Facilitation

- Provide clear explanations of complex topics using simple, relatable examples.
- Ensure that all participants have a chance to contribute, particularly those from diverse backgrounds.
- Use multimedia (videos, case studies, infographics) to make the content more engaging.
- Be prepared to clarify technical aspects of the Paris Agreement and SDGs.
- Encourage collaboration and knowledge-sharing among participants.
- Adapt discussions to reflect current global climate and sustainability developments.

Activity

1. Participants will develop integrated strategies for achieving both SDGs and climate goals, focusing on sectors such as energy, agriculture, and urban planning. They will present their solutions and receive feedback.
2. presents their recommendations to the class.
3. Discussion & Feedback: Facilitators guide discussions on feasibility, potential impact, and best practices.

UNIT 2.3: Introduction to Greenhouse Gas Emission

Unit Objectives

At the end of this unit, you will be able to:

1. Understand the Concept of GHG Emissions Accounting
2. Identify GHG Emission Sources Across Different Sectors
3. Learn GHG Inventory Frameworks and Standards
4. Gather Data for GHG Inventory
5. Analyze Data and Calculate GHG Emissions

Ask

1. **Understanding GHG Accounting**
 - What do you know about GHG accounting and its role in sustainability?
 - How do you think GHG accounting influences climate change mitigation policies?
 - What challenges do organizations face in implementing GHG accounting practices?
2. **Relevance and Importance**
 - Why is GHG accounting crucial for corporate and national sustainability strategies?
 - How can GHG accounting help in achieving regulatory compliance and economic efficiency?
 - Can you provide examples of companies effectively using GHG accounting?
3. **Principles and Methodologies**
 - What are the key principles (relevance, completeness, accuracy, consistency, transparency) that guide GHG accounting?
 - How do global standards like the GHG Protocol and ISO 14064 impact emissions reporting?
 - What are the advantages and disadvantages of different accounting methodologies?
4. **Scopes of GHG Emissions**
 - What is your understanding of Scope 1, Scope 2, and Scope 3 emissions?
 - How should organizations classify their emissions effectively?
 - What difficulties arise in tracking and reporting Scope 3 emissions?
5. **Implementation in Organizations**
 - How can GHG accounting be integrated into corporate sustainability strategies?
 - What role does stakeholder engagement play in emissions disclosure?
 - What best practices should organizations follow to ensure transparency in GHG reporting?
6. **Corporate Responsibility and Sustainability**
 - How can organizations leverage GHG accounting to drive sustainability initiatives?
 - What are some common barriers to transparent emissions reporting?
 - How can businesses encourage supply chain sustainability through GHG accounting?

Notes for Facilitation

- Encourage active participation by prompting participants to share experiences and insights.
- Use real-world case studies to illustrate GHG accounting applications and challenges.
- Keep discussions focused yet flexible, allowing room for diverse perspectives.
- Ensure that participants understand the importance of accuracy and transparency in emissions reporting.
- Utilize interactive exercises such as group discussions, policy analysis, and emissions classification tasks.
- Address any misconceptions about GHG accounting methodologies and their practical implementation.
- Summarize key takeaways from discussions to reinforce learning objectives.
- Collect participant feedback to refine future training and improve facilitation strategies.

UNIT 2.4: Selecting Suitable Data Sources for Inventory

Unit Objectives

At the end of this unit, you will be able to:

1. Understand the criteria for selecting data sources
2. Evaluating Data Accuracy
3. Assessing Data Reliability
4. Ensuring Data Relevance

Ask

1. **Understanding GHG Data Selection**
 - What are the key criteria for selecting reliable GHG data sources?
 - How do sector-specific requirements impact data selection?
 - What challenges arise in distinguishing between primary and secondary data sources?
2. **Evaluating Data Accuracy**
 - Why is accuracy crucial in GHG emissions measurement and reporting?
 - How do calibration and quality assurance influence data reliability?
 - What are the potential consequences of inaccurate emissions data?
3. **Ensuring Reliability in GHG Data**
 - What methods can be used to verify data consistency and completeness?
 - How does third-party validation enhance data reliability?
 - What are the best practices for independent emissions data verification?
4. **Relevance of Data in GHG Inventories**
 - How do temporal and geographic considerations impact emissions reporting?
 - Why is sector-specific relevance important in emissions data analysis?
 - What strategies can be used to ensure data remains up to date and applicable?

Notes for Facilitation

- Encourage engagement by prompting participants to share practical experiences and challenges.
- Utilize case studies to illustrate the impact of accurate vs. inaccurate data.
- Keep discussions focused on best practices for ensuring data accuracy, reliability, and relevance.
- Use interactive exercises like emissions data verification tasks and sector-specific data analysis.
- Address common misconceptions related to emissions data collection and validation.
- Summarize key insights after each discussion session to reinforce learning objectives.
- Gather participant feedback to improve future training sessions.

Team Activity

- Scenario-Based Exercise: Participants will analyze a set of emissions data from different sectors and identify errors or inconsistencies.
- Group Discussion: Each team presents their findings and suggests improvements for data collection and validation.
- Case Study Review: Teams will examine a real-world case where inaccurate data led to policy or compliance issues and propose corrective actions.
- Reporting Challenge: Teams will draft a short report on best practices for ensuring accurate and reliable GHG emissions data.

Unit 2.5: Data Collection and Adaptation Approaches

Unit Objectives

At the end of this unit, you will be able to:

1. Explore existing data.
2. Learn to generate new data.
3. Adapting data to inventory needs.

Ask

1. **Gathering Existing Data for GHG Accounting**
 - What are the most reliable sources for GHG emissions data?
 - How do national inventories and corporate disclosures contribute to emissions tracking?
 - What challenges arise when validating secondary data sources?
2. **Quality Assessment of Existing Data**
 - How can we ensure completeness and consistency in emissions data?
 - What methods are used to validate and cross-check existing data?
 - How do data limitations affect the accuracy of GHG accounting?
3. **Generating New Data for GHG Accounting**
 - What are the key technologies used for real-time emissions monitoring?
 - How do estimation models and remote sensing improve emissions data accuracy?
 - What are the advantages and limitations of using satellite-based emissions tracking?
4. **Adapting Data for GHG Accounting Needs**
 - What are the best practices for converting emissions data to CO₂ equivalents?
 - How can emission factors be applied to ensure accurate calculations?
 - What strategies help maintain data integrity and reliability in emissions reporting?
5. **Ensuring Quality Control in GHG Data Management**
 - What are the common errors found in emissions data reporting?
 - How can uncertainty analysis improve data accuracy?
 - What role does benchmarking play in ensuring high-quality emissions inventories?

Notes for Facilitation

- Encourage engagement by prompting participants to share their experiences with GHG data collection and reporting.
- Use real-world case studies to illustrate data validation and adaptation challenges.
- Keep discussions focused on practical applications of emissions data management techniques.
- Utilize interactive exercises like emissions estimation and quality assurance reviews.
- Address common misconceptions about GHG data normalization and conversion.
- Summarize key insights after each discussion to reinforce learning objectives.
- Gather participant feedback to refine future training sessions.

Team Activity

- Data Validation Exercise: Teams will assess a set of emissions data, identifying inconsistencies and proposing corrections.
- Emissions Estimation Challenge: Each team will use a provided dataset to estimate emissions using different methodologies.
- Case Study Review: Teams will analyse a real-world case of emissions data misreporting and suggest quality control measures.
- Data Conversion Task: Teams will standardize emissions data from multiple sources into CO₂ equivalents and present their methodologies.



3. Calculating and reporting GHG Emissions

1. Identifying various sources of GHG emissions from different sectors and understanding the importance of accurate source identification in GHG accounting.
2. The role and process of carbon footprinting
3. GHG Emission Calculation Methodologies and Implementation
4. Appropriate emission factors, global warming potential values, and calculation tools for accurate and reliable GHG emission calculations.
5. The fundamental principles of emissions reporting and outline information that needs to be incorporated within the GHG inventory report.
6. Interpreting various emissions data and understanding the global trends in GHG reporting.
7. The concept of materiality and apply it in the reporting process.
8. Disclosure of GHG emission inventory data as per various standards, frameworks and comprehensive reporting
9. Design short-term or long-term targets for GHG emissions reduction based on best practices and considerations.
10. Identifying and implementing various methodologies under different international frameworks for setting GHG emissions reduction targets.



Key Learning Outcomes

At the end of this module, you will be able to:

1. GHG Inventory management
2. Fundamentals of Emission reporting
3. Interpret emission data
4. Emission calculation methodology
5. Identify and assess emission reduction opportunities

UNIT 3.1: Identifying Various Sources of GHG Emissions and The Importance of Accurate Source Identification in GHG Accounting

Unit Objectives

At the end of this unit, you will be able to:

1. Understanding GHG Emission Sources
2. Identifying GHG Emission Sources
3. Assessing the Importance of Accurate Source Identification
4. Applying Source Identification Techniques

Ask

1. **Understanding GHG Emission Sources**
 - What are the primary sources of GHG emissions across different sectors?
 - How do industrial operations, agriculture, and transportation contribute to emissions?
 - Why is it essential to categorize emissions accurately in GHG accounting?
2. **Importance of Accurate Source Identification**
 - How does precise identification of emission sources support climate action strategies?
 - What challenges do organizations face in tracking and reporting emissions?
 - How does accurate emissions data improve sustainability performance and regulatory compliance?
3. **Sector-Specific Analysis of Emission Contributors**
 - What are the key emission contributors in industries such as energy, agriculture, and waste management?
 - How do different sources (e.g., combustion of fossil fuels, deforestation, livestock emissions) impact overall GHG levels?
 - What role does data interpretation play in assessing sector-wise emissions?
4. **Emission Reduction and Regulatory Compliance**
 - How does source identification aid in setting realistic emission reduction targets?
 - What policies and regulations guide organizations in managing and reporting emissions?
 - Why is transparency in emissions data crucial for corporate and governmental accountability?

Notes for Facilitation

- Use real-world examples to illustrate key sources of GHG emissions.
- Encourage critical thinking by discussing sector-specific challenges in emissions tracking.
- Utilize case studies to highlight best practices in emission identification and mitigation.
- Guide hands-on activities where participants analyze emissions data from various sectors.
- Reinforce key takeaways with discussion-based reflections on sustainability and policy impacts.
- Assess participant understanding through quizzes, group work, and case study evaluations.
- Collect feedback on the session to improve future facilitation.

Team Activity

- **Sector-Specific Emission Mapping:** Teams categorize and analyze emissions from different industries and discuss mitigation strategies.
- **Case Study Review:** Teams evaluate real-world corporate or governmental emission data and propose targeted reduction plans.
- **Role-Playing Exercise:** Participants assume roles as policymakers, corporate sustainability officers, or environmental analysts to debate emission management strategies.
- **Emission Source Identification Challenge:** Teams assess sample data sets, identify emission contributors, and present their findings.

UNIT 3.2: Carbon Footprint

Unit Objectives

At the end of this unit, you will be able to:

1. Understanding the Concept of Carbon Footprinting
2. Exploring the Role of Carbon Footprinting
3. Examining the Carbon Footprinting Process

Explain

What is a carbon footprint, and why is it important in environmental management?

Notes for Facilitation

- Ensure learners grasp the fundamental definition of a carbon footprint before moving into calculations and applications.
- Provide real-world case studies on how companies or governments use carbon footprinting in sustainability efforts.
- Clarify the distinctions between Scope 1, Scope 2, and Scope 3 emissions with industry-specific examples.
- Encourage learners to think about their personal impact and how lifestyle choices contribute to carbon emissions.
- Use interactive tools like online carbon footprint calculators to make the session engaging and relatable.
- Reinforce the importance of data accuracy in carbon footprint assessments and discuss common challenges in data collection.
- Highlight global reporting standards such as ISO 14064 and the GHG Protocol to introduce learners to best practices.
- Address the role of third-party verification in enhancing credibility and ensuring compliance with sustainability frameworks.
- Foster discussions on the balance between economic feasibility and environmental responsibility when reducing carbon footprints.
- Encourage collaborative learning by assigning group-based projects on carbon footprinting in various industries.

Summarize

Summarize the topics covered in the module.

You may ask the learners to recall what all has been taught.

UNIT 3.3: GHG Emission Calculations Methodologies and Implementation

Unit Objectives

At the end of this unit, you will be able to:

1. GHG emissions and their role in climate change.
2. Exploring different methodologies for calculating GHG emissions.
3. Implementing GHG emission calculation methodologies

Explain

1. Why is it important to calculate GHG emissions accurately?
 - Discuss the role of emission calculations in climate change mitigation, policy formulation, and corporate sustainability reporting.
2. What are the key methodologies used for GHG emission calculations?
 - Explore different methodologies including Input-Output Analysis (IOA), Economic Input-Output Life Cycle Assessment (EIO-LCA), Spend-Based, Activity-Based, Hybrid-Based, and IPCC's Tier Methodology.
3. How do these methodologies differ in terms of accuracy, data requirements, and application?
 - Compare methodologies based on sector-specific needs, regulatory frameworks, and data availability.
4. Which methodology is best suited for different industries and scenarios?
 - Guide learners to understand the strengths and limitations of each method in practical applications.
5. What are the key challenges in implementing GHG emission calculation methodologies?
 - Identify issues like data availability, accuracy, and the complexity of calculations.

Notes for Facilitation

- **Encourage Engagement:** Ask open-ended questions and prompt participants to share their experiences with emission calculation.
- **Use Real-World Examples:** Provide case studies from industries such as manufacturing, transportation, and agriculture.
- **Clarify Methodologies:** Ensure learners understand the principles of each calculation method and how they are applied in different contexts.
- **Highlight Regulatory Frameworks:** Discuss relevant international standards like the IPCC Guidelines, GHG Protocol, and ISO 14064.
- **Facilitate Hands-On Learning:** Encourage participants to apply their knowledge through practical activities and group discussions.
- **Monitor Understanding:** Use quizzes, discussions, and interactive exercises to gauge comprehension and address misconceptions.

Team Activity

Activity 1: Comparing GHG Calculation Methodologies

Understand the differences between various GHG emission calculation methodologies.

- **Instructions:**
 1. Divide participants into small groups.
 2. Assign each group a specific methodology (e.g., IOA, EIO-LCA, Spend-Based, Activity-Based, Hybrid, or IPCC Tier Methodology).
 3. Have each group research their assigned methodology and present its strengths, weaknesses, and ideal applications.
 4. Facilitate a discussion comparing the methodologies and their real-world applications.

Activity 2: Hands-On GHG Emission Calculation

Apply learned methodologies to estimate emissions.

- **Instructions:**
 1. Provide a dataset representing emissions from a hypothetical company (including energy use, transportation, and waste generation).
 2. Ask each group to calculate emissions using a different methodology.
 3. Have groups present their results and discuss the variations in outcomes.
 4. Conclude with a reflection on the challenges and best practices in emission calculation.

UNIT 3.4: Appropriate Emission Factors, Global Warming Potential Values, And Calculation Tools for Accurate and Reliable GHG Emission Calculations.

Unit Objectives

At the end of this unit, you will be able to:

1. Identify appropriate emission factors.
2. Learn Global warming potential values.
3. Learn the Accurate, reliable GHG emission calculations.

Ask

1. Why are emission factors crucial in GHG calculations?
 - Discuss how emission factors help in quantifying emissions from different sources.
 - Ask learners to consider how variations in emission factors across industries impact GHG reporting.
2. What is the significance of Global Warming Potential (GWP) values?
 - Encourage learners to discuss why different greenhouse gases have different GWP values.
 - Ask how international climate agreements rely on GWP values for policymaking.
3. How do tools enhance the accuracy of GHG emission calculations?
 - Discuss the importance of using standardized tools for credible reporting.
 - Ask learners to explore different tools available and their key features.
4. How can incorrect selection of emission factors or tools affect sustainability efforts?
 - Facilitate a discussion on the risks of miscalculating emissions.
 - Ask learners to think about real-world implications, such as compliance issues or misaligned reduction strategies.

Team Activity

Activity 1: Industry-Specific Emission Factor Analysis

Analyse the impact of different emission factors on GHG calculations across industries.

- **Instructions:**

1. Divide learners into groups and assign each group a specific industry (e.g., transportation, manufacturing, agriculture).
2. Provide emission factor datasets relevant to each industry.
3. Each group will calculate emissions for a given activity using provided emission factors.

4. Groups will present their findings and discuss how variations in emission factors influence total GHG estimations.

Activity 2: GWP Value Case Study

Understand the implications of GWP values in climate policies.

- **Instructions:**
 1. Present a case study where different GWP values influence carbon pricing or regulatory compliance.
 2. Ask teams to analyse the impact of choosing different GWP values in a given scenario.
 3. Each group will propose recommendations for policymakers based on their findings.

Activity 3: GHG Calculation Tool Exploration

Compare different GHG calculation tools and their usability.

- **Instructions:**
 1. Assign different GHG calculators (e.g., IPCC Guidelines, EPA's tool, GHG Protocol) to groups.
 2. Each group explores their assigned tool and identifies its key features, benefits, and limitations.
 3. Groups present their findings and discuss which tool is best suited for specific emission calculation needs.

Summarize



Summarize the topics covered in the module.

You may ask the learners to recall what all has been taught.

UNIT 3.5: The Principles of Emissions Reporting and Information to Be Incorporated Within The GHG Inventory

Unit Objectives

At the end of this unit, you will be able to:

1. The core principles of emissions reporting, including Measurement and disclosure.
2. Outline the essential information required in a GHG inventory report

Ask

1. Why is emissions reporting crucial for businesses and policymakers?
2. How do the principles of emissions reporting (accuracy, completeness, relevance, etc.) ensure transparency and credibility?
3. What are the key components of a Greenhouse Gas (GHG) inventory report, and why are they necessary?
4. How do organizations quantify and categorize their emissions into Scope 1, Scope 2, and Scope 3?
5. What challenges do companies face in emissions reporting, and how can they overcome them?
6. How do third-party audits enhance the credibility of emissions reports?
7. How can organizations use emissions reporting to drive sustainability initiatives?

Notes for Facilitation

- **Encourage Interactive Discussions:** Engage learners by prompting them to share their perspectives and real-world experiences related to emissions reporting.
- **Use Case Studies:** Provide real-world examples of corporate GHG reports to illustrate reporting practices and common challenges.
- **Clarify Key Principles:** Emphasize the importance of accuracy, completeness, and verification in emissions reporting.
- **Facilitate Practical Applications:** Guide learners through drafting a basic GHG inventory outline to reinforce learning.
- **Address Reporting Standards:** Highlight the role of frameworks such as the Greenhouse Gas Protocol and ISO 14064 in ensuring global consistency.
- **Promote Critical Thinking:** Encourage participants to evaluate how emissions data can influence corporate sustainability strategies.

Team Activity

Activity 1: Case Study Review

- **Objective:** Analyse an existing emissions report and identify its strengths and areas for improvement.
- **Instructions:**
 1. Provide participants with a sample corporate emissions report.
 2. Assign teams to review different sections of the report (e.g., Scope 1-3 emissions, calculation methods, verification).
 3. Each team presents their findings on key strengths and potential gaps in the report.

Activity 2: Draft a Basic GHG Inventory Outline

- **Objective:** Develop a structured outline of a GHG inventory report based on a hypothetical company.
- **Instructions:**
 1. Divide participants into small groups.
 2. Provide a case study detailing a company's operations and emissions data.
 3. Each group drafts an outline including key components (e.g., organizational profile, sources of emissions, quantification methods, verification process).
 4. Groups present their outlines and receive feedback from peers and the facilitator.

Role Play

Simulate an environmental audit and evaluate a sample emissions report.

- **Instructions:**
 1. Assign roles (e.g., environmental auditor, corporate sustainability officer, regulatory compliance officer).
 2. Provide a sample emissions report with intentional errors or missing data.
 3. Participants identify gaps, question assumptions, and suggest improvements based on reporting standards.
 4. Conclude with a debrief on best practices in emissions verification and reporting.

UNIT 3.6: Interpreting Various Emissions Data and The Global Trends in GHG Reporting.

Unit Objectives

At the end of this unit, you will be able to:

1. Interpreting Emissions Data.
2. Understanding Global GHG Reporting Trends.
3. Identifying Emerging Issues and Challenges.
4. Assessing Impacts and Opportunities

Explain

1. Why is it important to interpret emissions data accurately?
2. How do absolute emissions and emission intensity provide different insights?
3. What are the key methods for analyzing emissions data (trend analysis, benchmarking, correlation)?
4. How have global GHG reporting trends evolved over the years?
5. What are the key challenges in emissions reporting today?
6. How do regulatory frameworks and corporate sustainability initiatives influence emissions reporting?
7. What are the opportunities for improving emissions data accuracy and transparency?

Notes for Facilitation

1. Encourage participants to share real-world examples of how emissions data is used for policy and business decisions.
2. Use case studies to illustrate differences in global GHG reporting frameworks.
3. Clarify the distinction between absolute emissions, emission intensity, and emission factors with practical examples.
4. Highlight key regulations such as the Paris Agreement, Task Force on Climate-related Financial Disclosures (TCFD), and GHG Protocol.
5. Discuss challenges in Scope 3 emissions reporting, especially for businesses with complex supply chains.

Team Activity



Emissions Data Analysis Exercise

- Provide participants with sample emissions datasets (e.g., national or corporate GHG emissions over multiple years).
- Ask teams to identify trends, compare emissions intensity, and benchmark against industry standards.
- Each team presents their findings and insights.

UNIT 3.7: The Concept of Materiality and Application In The Reporting Process

Unit Objectives

At the end of this unit, you will be able to:

1. Learn Importance of materiality
2. The Factors Influencing Materiality
3. Learn Materiality in Reporting.

Explain

1. What does materiality mean in the context of GHG reporting?
2. How does materiality influence which emissions sources are reported?
3. Why is materiality crucial for accurate and transparent sustainability reporting?
4. What factors determine whether an emission source is material? (e.g., regulatory compliance, stakeholder concerns, emission magnitude)
5. How does materiality help organizations prioritize resources for emissions reduction?
6. What is the difference between operational control vs. equity control when setting GHG reporting boundaries?
7. How does materiality impact stakeholder engagement and corporate decision-making?

Notes for Facilitation

1. Use real-world examples from corporate sustainability reports to demonstrate materiality assessments.
2. Encourage participants to compare materiality in GHG reporting vs. financial reporting.
3. Highlight how materiality supports compliance with GHG Protocol, ISO 14064, and TCFD guidelines.
4. Discuss the concept of double materiality, which considers both financial and environmental impact.
5. Reinforce the importance of transparency—how much detail is needed in reporting based on materiality?

Team Activity

Activity 1: Material vs. Immaterial Emissions Exercise

- Provide participants with sample GHG data from a hypothetical company.
- Teams analyze the data and identify which emission sources should be considered material.
- Each team presents their reasoning, focusing on emission magnitude, regulatory risks, and stakeholder concerns.

Activity 2: Setting Reporting Boundaries

- Assign teams different organizational structures (e.g., multinational corporation, small business, government entity).
- Teams decide whether to apply operational control or equity control in setting GHG reporting boundaries.
- Discuss the implications of each choice on materiality and emissions disclosure.

Activity 3: Stakeholder Perspective Debate

- Teams take on the role of different stakeholders (e.g., investors, regulators, environmental NGOs, corporate executives).
- Each team argues what they consider to be material emissions and why.
- Facilitator leads a debrief on balancing transparency, practicality, and stakeholder expectations in GHG reporting.

UNIT 3.8: Disclosing Greenhouse Gas Emission Inventory Data

Unit Objectives

At the end of this unit, you will be able to:

1. Learn standards and frameworks
2. Explore outline of reporting process
3. Identify disclosure platforms
4. Support compliance and best practices

Explain

1. What are the key GHG reporting standards and frameworks (e.g., GHG Protocol, ISO 14064, CDP)?
2. Why is it important to establish clear boundaries (operational vs. organizational) when reporting GHG emissions?
3. What are the three scopes of emissions, and why is Scope 3 often the most challenging to report?
4. What are some common data sources for GHG inventory reporting?
5. Why is third-party verification essential for credible and transparent reporting?
6. How can organizations balance data transparency with confidentiality concerns in public disclosures?
7. What role do stakeholders (investors, regulators, customers) play in shaping GHG disclosure practices?

Notes for Facilitation

- Use real-world case studies to illustrate best practices and challenges in GHG reporting.
- Emphasize the importance of transparency and consistency in GHG data reporting.
- Demonstrate a basic emissions calculation using emission factors to make reporting more tangible.
- Discuss common challenges organizations face in GHG data collection and how to overcome them.
- Encourage discussions on how GHG reporting influences corporate reputation, compliance, and investment decisions.

Team Activity

GHG Inventory Data Collection Challenge

- Assign teams a fictional company scenario (e.g., manufacturing plant, retail chain, logistics firm).
- Teams identify key GHG data sources for reporting (fuel use, electricity consumption, transportation, etc.).
- Each team presents how they would collect, calculate, and disclose their emissions data.

UNIT 3.9: Designing GHG Emission Reduction Targets

Unit Objectives

At the end of this unit, you will be able to:

1. Utilizing best practices
2. Considering long-term goals

Explain

1. Why is setting GHG reduction targets essential for businesses and organizations?
2. What are the key drivers and motivations for companies to commit to GHG reductions?
3. How do companies decide between absolute, intensity, and normalized targets?
4. What are the challenges in setting short-term vs. long-term emission reduction targets?
5. How can stakeholder engagement improve the effectiveness of GHG reduction commitments?
6. What tools or frameworks can businesses use to monitor and report progress on targets?
7. What role do science-based targets (SBTs) play in corporate climate strategies?
8. How do GHG reduction targets align with regulatory compliance and voluntary sustainability commitments?

Notes for Facilitation

- Use real-world case studies to illustrate successful GHG reduction strategies.
- Encourage interactive discussions about the feasibility of different target-setting approaches.
- Highlight the importance of science-based targets (SBTs) in aligning with global climate goals.
- Provide practical examples of monitoring and reporting mechanisms to ensure credibility.
- Foster debates and role-play exercises to encourage critical thinking and stakeholder perspectives.

Team Activity

Industry-Specific Target-Setting Exercise

- Divide participants into groups representing different industries (e.g., energy, transportation, manufacturing).
- Each group defines a GHG reduction target (absolute, intensity, or normalized) for their industry.
- Teams present their approach, considering business goals, regulatory requirements, and stakeholder expectations.

UNIT 3.10: Identifying and Implementing Methodologies for GHG Emissions Reduction

Unit Objectives

At the end of this unit, you will be able to:

1. Learn Utilizing international frameworks.
2. Setting targets based on specific methodologies.

Explain

1. Why are GHG reduction targets important?
2. What is the Science-Based Targets Initiative (SBTi), and how does it help organizations set emissions reduction goals?
3. How do the top-down and bottom-up approaches differ in setting GHG reduction targets?
4. What are the advantages and challenges of both approaches?
5. How can businesses integrate GHG reduction targets into their overall strategies?
6. What methodologies can organizations use to track, report, and verify emissions reduction progress?
7. Why is stakeholder engagement crucial in emissions reduction planning?
8. What role does transparency play in GHG reporting?

Notes for Facilitation

- Provide an overview of SBTi and its key components (criteria, validation, resources, and support).
- Highlight case studies of companies that have successfully set and met their SBTi-aligned GHG reduction targets.
- Explain the differences between top-down and bottom-up approaches, using real-world examples.
- Encourage discussion on the challenges organizations face in implementing and tracking emissions reduction targets.
- Use data analysis exercises to demonstrate how emissions are measured, reported, and verified.
- Promote engagement by inviting participants to share industry-specific experiences and insights.

Team Activity

Activity 1: Science-Based Targets Case Study Discussion

- Provide a real-world case study of a company that has set an SBTi-aligned target.
- Ask teams to analyze the case study, identifying key steps, challenges, and benefits.
- Teams present their insights, discussing what they would do similarly or differently.

Activity 2: Top-Down vs. Bottom-Up Debate

- Divide participants into two groups: one supporting the top-down approach and the other advocating for the bottom-up approach.
- Each team prepares arguments and examples to defend their assigned methodology.
- Conduct a structured debate, then discuss the possibility of a hybrid approach.

Activity 3: GHG Reduction Target-Setting Workshop

- Provide each team with a hypothetical company scenario (industry type, emissions baseline, and resources).
- Teams develop a GHG reduction target using either SBTi criteria, a top-down method, or a bottom-up strategy.
- Teams present their targets, methodologies, and implementation plans, with feedback from the group.



4. Introduction to Business Responsibility and Sustainability Reporting (BRSR).

1. The rationale for businesses to report on their sustainability efforts, and recognize how incorporating sustainability practices can contribute to environmental and social sustainability.
2. Business Responsibility and Sustainability Reporting (BRSR), outline its key stakeholders, and how to assess requirements & interpret the principles of BRSR.
3. How to comply with the national standards guiding Indian companies in their sustainability efforts.
4. Differentiate between the earlier BRR and the BRSR framework
5. How to Assist businesses in integrating sustainability considerations into their operational processes.
6. Identify the specific disclosure requirements for each section of the BRSR report.
7. How to develop a comprehensive Business Responsibility and Sustainability Report.
8. National Guidelines on Responsible Business Conduct principles and how to assess and link a company's ESG performance with that.
9. Discuss how to conduct a thorough analysis of gaps in BRSR reports to ensure compliance
10. Discuss how to incorporate the Sustainable Development Goals into BRSR reports
11. Explain how to recognize the frameworks, guiding principles, and connections of global reporting to BRSR.
12. Explain the importance of assuring corporate sustainability disclosures to gain an understanding of the requirements and methodologyNational Guidelines on Responsible Business Conduct principles and how to assess and link a company's ESG performance with that.
13. Discuss how to conduct a thorough analysis of gaps in BRSR reports to ensure compliance
14. Discuss how to incorporate the Sustainable Development Goals into BRSR reports
15. Explain how to recognize the frameworks, guiding principles, and connections of global reporting to BRSR.
16. Explain the importance of assuring corporate sustainability disclosures to gain an understanding of the requirements and methodology



Key Learning Outcomes

At the end of this module, you will be able to:

1. Application of Sustainability Reporting Principles.
2. Develop an Understanding of Business Responsibility Reporting (BRR) and Business Responsibility and Sustainability Reporting (BRSR) and its application.
3. Develop a Comprehensive Understanding of BRSR Structure to Navigate and Apply BRSR Guidelines.
4. Understanding the Linkage and Differences between BRSR and International Frameworks and the Importance of Independent Third-Party Assurance.

UNIT 4.1: Business Sustainability Reporting

Unit Objectives

At the end of this unit, you will be able to:

1. Rationale for sustainability reporting.
2. Recognition of sustainability practices' environmental and social contribution.

Ask

1. Why do you think businesses report on sustainability?
2. How can businesses minimize their environmental footprint?
3. Why is sustainability reporting important for businesses?
4. How do businesses contribute to social well-being?

Notes for Facilitation

1. Define sustainability reporting and its role in corporate transparency.
2. Explain how businesses disclose environmental, social, and governance (ESG) performance.
3. Discuss the connection between sustainability reporting and global sustainability goals.
4. Use real-world examples of businesses with strong sustainability reports.
5. Explain key benefits of sustainability reporting:
 - **Accountability & Transparency:** Builds trust with stakeholders.
 - **Risk Management:** Identifies and mitigates ESG-related risks.
 - **Competitive Advantage:** Attracts investors, employees, and customers.
 - **Regulatory Compliance:** Aligns with legal and ethical expectations.
 - **Investor Confidence:** Enhances access to sustainable finance.
6. Highlight companies successfully integrating sustainability reporting.
7. Discuss trends in ESG investing and sustainability disclosure standards.
8. Introduce core environmental sustainability strategies:
 - **Resource Efficiency:** Waste reduction, water conservation, energy efficiency.
 - **Renewable Energy Adoption:** Transition from fossil fuels to solar/wind energy.
 - **Waste Management:** Recycling initiatives and circular economy models.
 - **Ecosystem Preservation:** Biodiversity protection and natural habitat restoration.
9. Provide examples of businesses excelling in environmental sustainability.
10. Discuss relevant regulatory policies.
11. Define social sustainability and its significance.
12. Explain key strategies:
 - **Community Engagement:** Supporting local development initiatives.
 - **Labor Practices:** Ensuring fair wages, safe workplaces, and employee well-being.
 - **Diversity & Inclusion:** Promoting equal opportunities within the workforce and supply chain.
 - **Human Rights Protection:** Preventing child and forced labor.
13. Provide case studies of companies leading in social sustainability.
14. Discuss the role of corporate social responsibility (CSR) in sustainability.

UNIT 4.2: Business Responsibility and Sustainability Reporting (BRSR)

Unit Objectives

At the end of this unit, you will be able to:

1. Identify Key stakeholders.
2. Assesses requirements and interprets principles.

Ask

1. What do you know about corporate responsibility and sustainability reporting?
2. What are the key components of the BRSR framework?
3. Why do different stakeholders value sustainability reporting?
4. What are the long-term benefits of sustainability reporting?

Notes for Facilitation

1. Introduce the origin of Business Responsibility and Sustainability Reporting (BRSR) in India, tracing its roots to the Voluntary Guidelines on Corporate Social Responsibility (2009) developed by the Ministry of Corporate Affairs.
2. Explain how SEBI standardized ESG disclosures for listed companies under BRSR.
3. Highlight how BRSR aligns with global disclosure frameworks like GRI, SASB, and TCFD.
4. Explain the three sections of the BRSR framework:
 - a. **Section A:** General Disclosures (company structure, workforce, operations, transparency policies).
 - b. **Section B:** Disclosures on Management and Processes (NGRBC policies, stakeholder engagement, governance).
 - c. **Section C:** Performance Disclosures (KPIs, ethical business practices, social impact metrics).
5. Discuss the difference between Essential Indicators (mandatory) and Leadership Indicators (voluntary but encouraged).
6. Provide examples of companies demonstrating leadership metrics in sustainability reporting.
7. Discuss the roles and interests of various stakeholders:
 - a. **Investors:** Financial returns, ESG-aligned investment opportunities.
 - b. **Shareholders:** Corporate transparency, ethical governance.
 - c. **Government:** Regulatory compliance, fair employee benefits.
 - d. **Communities:** Product safety, environmental responsibility.
 - e. **Employees:** Workplace safety, fair labour practices.
 - o **Clients:** Low environmental impact, compliance assurance.
15. Explain how businesses engage with these stakeholders through transparent reporting.

16. Explain how BRSR contributes to:

- **Greater Value Creation:** Enhancing resilience and long-term business success.
- **Stronger Brand Positioning:** Improving corporate reputation and investor confidence.
- **Talent Attraction & Retention:** Aligning with workforce expectations on sustainability.

17. Discuss how businesses integrating BRSR are better positioned in global markets.

18. Highlight real-world case studies of companies benefiting from sustainability reporting.

Summarize

Summarize the topics covered in the module.

You may ask the learners to recall what all has been taught.

UNIT 4.3: Compliance with National Standards (Indian Standards)

Unit Objectives

At the end of this unit, you will be able to:

1. Understanding National Standards.
2. Integrating Sustainability into Business Operations
3. Environmental and Social Compliance

Explain

- What do you understand by ESG (Environmental, Social, and Governance)?
- How do businesses impact sustainability in India?
- Why is the BRSR important for businesses?
- What challenges do companies face in reporting ESG performance?
- What are the key principles of the National Guidelines on Responsible Business Conduct?
- How do businesses integrate these principles into their operations?
- What are some international sustainability frameworks adopted in India?
- How does India integrate sustainability into national policies?
- What role do National Voluntary Guidelines (NVGs) play in responsible business conduct?
- Should businesses voluntarily disclose sustainability information?

Notes for Facilitation

- Introduce the importance of ESG factors in corporate decision-making.
- Explain India's growing focus on ESG disclosures and sustainability reporting.
- Highlight SEBI's role in regulating ESG compliance for listed companies.
- Discuss how organizations like NSE have introduced ESG indices to track corporate sustainability performance.
- Explain SEBI's regulatory framework for BRSR and why it matters.
- Discuss the link between financial performance and ESG compliance.
- Provide an overview of the structure and components of the BRSR:
 - **Section A:** General Disclosures (Company profile, workforce, transparency standards).
 - **Section B:** Management and Process Disclosures (Governance policies, leadership, stakeholder engagement).
 - **Section C:** ESG Performance Disclosures (Compliance with environmental and social standards).
- Discuss the significance of Key Performance Indicators (KPIs) in reporting ESG data.
- Explain how the Ministry of Corporate Affairs developed these guidelines to ensure ethical and sustainable business practices.

- Discuss the principles of NGRBC, including:
 - Ethical business practices.
 - Consumer protection.
 - Environmental sustainability.
 - Labor policies and human rights.
- Highlight how businesses voluntarily adopt these principles and their impact on reputation and compliance.
- Explain India's approach to aligning sustainability standards with global frameworks (ISO, GRI, UNGC).
- Discuss national efforts in developing sustainability standards through:
 - Bureau of Indian Standards (BIS) initiatives.
 - SEBI's ESG disclosure mandates.
 - Ministry of Environment, Forest & Climate Change (MoEFCC) policies.
- Highlight awareness-building efforts such as training programs, workshops, and industry collaborations.
- Explain the role of NVGs in promoting ethical, social, and environmental sustainability in businesses.
- Discuss the key principles of NVGs:
 - Human rights respect.
 - Stakeholder engagement.
 - Transparency and equity in governance.
- Highlight how voluntary adoption of NVGs enhances business reputation and competitiveness.

Summarize

Summarize the topics covered in the module.

You may ask the learners to recall what all has been taught.

UNIT 4.4: BRSR Framework vs BRR

Unit Objectives

At the end of this unit, you will be able to:

1. Differentiate between earlier frameworks.
2. BRSR framework for better decision-making.

Ask

- What do you know about business responsibility and sustainability reporting?
- How do you think sustainability reporting has evolved over time?
- Why is the shift from BRR to BRSR significant for businesses?
- How does BRSR improve sustainability decision-making?
- How does BRSR support business strategy and risk management?
- Why are investors increasingly focusing on ESG disclosures?

Explain

1. Explain the historical background of Business Responsibility Reporting (BRR) and its transition to Business Responsibility and Sustainability Reporting (BRSR).
2. Explain the differences between BRR and BRSR
3. Explain how BRSR enhances transparency and accountability.

Team Activity

Group Brainstorming: List industries that will benefit most from BRSR adoption.

Summarize

Summarize the topics covered in the module.

You may ask the learners to recall what all has been taught.

UNIT 4.5: Business Sustainability Integration

Unit Objectives

At the end of this unit, you will be able to:

1. Assist in operational processes.
2. Ensure sustainability considerations.

Ask

1. Why is sustainability important for business operations?
2. How can companies integrate sustainability into their daily processes?
3. Can you think of a company that successfully implements sustainability in its operations?

Notes for Facilitation

- **Evaluation and Awareness:**
 - Assess the current sustainability status of the company.
 - Identify risks, opportunities, and strengths in sustainability.
 - Educate stakeholders (management, employees, suppliers) on the benefits of sustainability.
- **Establishing Goals and Objectives:**
 - Set SMART (Specific, Measurable, Achievable, Relevant, Time-bound) sustainability goals.
 - Examples: Reduce carbon emissions, minimize waste, improve employee well-being, promote community engagement.
- **Integration with Business Strategy:**
 - Align sustainability with business functions (product development, procurement, marketing, etc.).
 - Encourage cross-department collaboration to embed sustainability in operations.
- **Employee Education and Engagement:**
 - Conduct sustainability training programs for employees.
 - Empower employees to suggest and implement sustainability initiatives.

- **Stakeholder Collaboration:**
 - Engage with suppliers, customers, regulators, and NGOs to address sustainability challenges.
 - Participate in industry networks to share best practices.
- **Monitoring, Measuring, and Reporting:**
 - Develop key performance indicators (KPIs) to track sustainability progress.
 - Regularly report sustainability performance via reports, websites, and internal communication.
- **Innovation and Continuous Improvement:**
 - Foster a culture of innovation to implement new sustainable practices and technologies.
 - Learn from failures and successes to enhance sustainability performance.
- **Compliance and Risk Management:**
 - Ensure adherence to environmental laws and international sustainability standards.
 - Identify and mitigate sustainability risks proactively.

Summarize

Summarize the topics covered in the module.

You may ask the learners to recall what all has been taught.

UNIT 4.6: BRSR Report Disclosure Requirements

Unit Objectives

At the end of this unit, you will be able to:

1. Identify specific sections.
2. Ensure clarity.

Ask

- What is the significance of BRSR for businesses?
- How does BRSR compare with other global sustainability reporting frameworks?
- Why do investors and stakeholders value BRSR disclosures?
- What challenges do companies face in adopting BRSR reporting?

Explain

1. Introduction to BRSR
2. BRSR Framework and Global Alignment
3. Key Disclosure Areas under BRSR

Team Activity

Mock BRSR Reporting Exercise

- Divide participants into small groups and assign each a hypothetical company profile.
- Each group fills out a simplified BRSR report based on given company details.
- Groups present their reports, followed by facilitator feedback.

Summarize

Summarize the topics covered in the module.

Unit 4.7: Developing Comprehensive Business Responsibility and Sustainability Report

Unit Objectives

At the end of this unit, you will be able to:

1. Conduct Materiality Assessment
2. Collect and Verifying Data
3. Set Performance Indicators
4. Structure Report Content
5. Engage with Stakeholders
6. Review and Assure Accuracy

Ask

1. Why is sustainability important for business operations?
2. How can companies integrate sustainability into their daily processes?
3. Can you think of a company that successfully implements sustainability in its operations?

Explain

1. Understanding Reporting Requirements
2. Conducting a Materiality Assessment
3. Data Collection and Verification
4. Setting Performance Indicators
5. Structuring the BRSR Report
6. Engaging Stakeholders
7. Review and Assurance
8. Publishing and Communicating Findings
9. Monitoring and Continuous Improvement

Summarize

Summarize the topics covered in the module.

UNIT 4.8: National Guidelines on Responsible Business Conduct

Unit Objectives

At the end of this unit, you will be able to:

1. Identify the Principles of Responsible Business Conduct
2. Assess a Company's ESG Performance
3. Link ESG Performance with National Guidelines.

Ask

- Why is responsible business conduct essential for long-term success?
- How do the NGRBC principles influence corporate governance and sustainability?
- What challenges do businesses face in integrating sustainability into their operations?
- How can companies, especially MSMEs, embed sustainability into their business models?
- What is the role of the Business Responsibility Reporting Framework (BRRF) in evaluating ESG performance?
- How can businesses use self-assessment tools like BRRF to enhance sustainability reporting?
- What are the key enablers for the successful adoption of NGRBC?
- How can companies ensure continuous improvement in sustainability practices?

Explain

- **Understanding Responsible Business Conduct**
 - Explain the significance of business ethics, sustainability, and governance.
 - Discuss real-world examples of companies practicing responsible business conduct.
- **Key Enablers for NGRBC Integration**
 - Highlight leadership commitment, employee engagement, and public disclosure.
 - Provide case studies on how companies have successfully embedded sustainability.
- **Business Sustainability Strategy & Adoption Process**
 - Explain steps to integrate sustainability within business operations.
 - Discuss compliance with legal and voluntary ESG frameworks.
- **MSMEs and NGRBC Adoption**
 - Discuss the significance of MSMEs in sustainability and their unique challenges.
 - Link MSME sustainability efforts with global commitments like SDGs and the Paris Agreement.
- **Business Responsibility Reporting Framework (BRRF)**
 - Explain BRRF structure, including Sections A, B, and C.

- Guide participants on using BRRF for self-assessment.
- **Monitoring, Reviewing, and Continuous Improvement**
 - Discuss best practices for tracking sustainability progress.
 - Explain the importance of regular updates in sustainability reporting.

Summarize

Summarize the topics covered in the module.

You may ask the learners to recall what all has been taught.

UNIT 4.9: Analyzing BRSR Report Gaps for Compliance

Unit Objectives

At the end of this unit, you will be able to:

1. Reviewing Reporting Requirements
2. Comparing with Best Practices
3. Conducting Gap Analysis

Ask

- Why is BRSR important for corporate transparency and accountability?
- How do international reporting standards (GRI, SASB, TCFD) align with BRSR?
- What are the critical disclosure areas within BRSR?
- How can benchmarking against best practices improve sustainability reporting?
- What are the common gaps and inconsistencies found in BRSR reports?
- How can organizations ensure the accuracy and completeness of reported data?
- What factors contribute to high-quality, transparent disclosures?
- How does stakeholder feedback enhance the effectiveness of sustainability reports?
- What strategies can companies implement to continuously improve BRSR reporting?

Notes for Facilitation

- **Introduction to BRSR Reporting Standards**
 - Explain BRSR and its alignment with global reporting frameworks.
- **Understanding Reporting Requirements**
 - Assign sections of BRSR for group analysis.
- **Benchmarking Against Best Practices**
 - Provide anonymized BRSR reports for comparison with best practices.
- **Conducting a Gap Analysis**
 - Introduce a structured checklist for evaluating reports.
- **Evaluating Data Accuracy and Completeness**
 - Discuss data verification techniques and potential discrepancies.
- **Assessing Disclosure Quality**
 - Compare different reports for readability and transparency.
- **Stakeholder Feedback Integration**
 - Explain the role of stakeholder engagement in sustainability reporting.
- **Developing and Implementing Recommendations**

- Guide participants on prioritizing improvements based on feasibility and impact.
- **Continuous Monitoring and Evaluation**
- Discuss best practices for tracking progress and updating reports.

Summarize



Summarize the topics covered in the module.

You may ask the learners to recall what all has been taught.

UNIT 4.10: Incorporating Sustainable Development Goals into BRSR Reports

Unit Objectives

At the end of this unit, you will be able to:

1. Understand Sustainable Development Goals (SDGs)
2. Identifying Relevance to Business Operations.

Ask

- What are the 17 Sustainable Development Goals (SDGs), and why are they important for businesses?
- How can businesses identify the SDGs most relevant to their operations?
- What are the key linkages between SDGs and the BRSR framework?
- How can companies assess their current sustainability performance against SDGs?
- What SMART (Specific, Measurable, Attainable, Relevant, Time-bound) goals can businesses set for SDG integration?
- How can SDGs be embedded into governance, supply chains, and operations?
- What role do stakeholders play in the SDG reporting process?
- What are the key challenges businesses face in integrating SDGs, and how can they overcome them?
- How can companies ensure continuous monitoring and improvement in their SDG contributions?

Note



- **Understanding SDGs and Business Relevance**
 - Provide an overview of the 17 SDGs and their relevance to businesses.
- **Selecting and Mapping Relevant SDGs**
 - Guide participants in identifying SDGs that align with their business operations.
- **Evaluating Current Performance**
 - Discuss methods for assessing sustainability performance and identifying gaps.
- **Establishing Goals and Performance Measures**
 - Explain how to set SMART goals and define KPIs for SDG reporting.
- **Embedding SDGs into Business Strategy**
 - Highlight ways to integrate SDGs into governance, supply chains, and decision-making.
- **Engaging Stakeholders in SDG Reporting**
 - Emphasize the importance of stakeholder engagement in sustainability initiatives.
- **Monitoring, Reporting, and Continuous Improvement**
 - Introduce methods for tracking SDG progress with qualitative and quantitative data.
- **Identifying and Overcoming Challenges**
 - Discuss common challenges such as resource constraints and regulatory barriers.

Summarize



Summarize the topics covered in the module.

You may ask the learners to recall what all has been taught.

UNIT 4.11: Importance of Corporate Sustainability Disclosures

Unit Objectives

At the end of this unit, you will be able to:

1. Understand the requirements and methodology.
2. Ensure sustainability disclosures.

Ask

- What are sustainability disclosures, and why are they important for businesses?
- How do sustainability disclosures enhance transparency, credibility, and stakeholder trust?
- What are the key global sustainability reporting frameworks (e.g., GRI, SASB, TCFD, SEBI)?
- How does external assurance improve the reliability of sustainability disclosures?
- What risks are associated with incomplete or inaccurate sustainability reporting?
- How can companies ensure compliance with sustainability disclosure standards?
- What role does independent verification play in mitigating sustainability risks?
- How do transparent disclosures impact investor and consumer confidence?
- What are the key requirements for assurance providers in sustainability reporting?
- How can businesses integrate sustainability disclosures into their operations for continuous improvement?

Note



- **Introduction to Sustainability Disclosures**
 - Define sustainability disclosures and their role in corporate governance.
- **Improving Credibility and Trust**
 - Explain the role of third-party verification in enhancing stakeholder confidence.
- **Ensuring Compliance with Reporting Standards**
 - Review major sustainability reporting frameworks and their assurance requirements.
- **Risk Mitigation in Sustainability Reporting**
 - Identify risks associated with inaccurate or incomplete disclosures.
- **Displaying Accountability and Transparency**
 - Explain how independent assurance reinforces corporate commitment to sustainability.
- **Encouraging Informed Decision-Making**
 - Describe how reliable disclosures support decision-making for investors, regulators, and consumers.
- **Assurance Provider Requirements and Methodology**
 - Discuss the key attributes of assurance providers (independence, competence, transparency).
- **Implementation and Monitoring**
 - Explore strategies for integrating sustainability disclosures into business operations.

Summarize



Summarize the topics covered in the module.





Employability Skills

It is recommended that all trainings include the appropriate Employability skills Module.

Content for the same can be accessed

[Employability skills workbook](#)





Annexure



Annexure 1

Abbreviations & Acronyms

A – C

- **BRSR** – Business Responsibility and Sustainability Reporting
- **BRR** – Business Responsibility Report
- **CBDR-RC** – Common but Differentiated Responsibilities and Respective Capabilities
- **CDM** – Clean Development Mechanism
- **CDP** – Carbon Disclosure Project
- **CIF** – Climate Investment Funds
- **CO₂** – Carbon Dioxide
- **COP** – Conference of the Parties (UNFCCC)
- **CSR** – Corporate Social Responsibility

D – G

- **ETS** – Emissions Trading System
- **ESG** – Environmental, Social, and Governance
- **EU-ETS** – European Union Emissions Trading System
- **GHG** – Greenhouse Gas
- **GCF** – Green Climate Fund
- **GCP** – Green Climate Partnership
- **GEMS** – Global Environmental Monitoring System
- **GEO** – Group on Earth Observations
- **GHG Protocol** – Greenhouse Gas Protocol
- **GRI** – Global Reporting Initiative
- **GWP** – Global Warming Potential

H – N

- **HFCs** – Hydrofluorocarbons
- **IPCC** – Intergovernmental Panel on Climate Change
- **ISO** – International Organization for Standardization
- **IoT** – Internet of Things
- **LCA** – Life Cycle Assessment
- **MDB** – Multilateral Development Bank
- **MoEFCC** – Ministry of Environment, Forest, and Climate Change (India)
- **MRV** – Measurement, Reporting, and Verification
- **NAPCC** – National Action Plan on Climate Change
- **NDCs** – Nationally Determined Contributions
- **NGOs** – Non-Governmental Organizations
- **NOAA** – National Oceanic and Atmospheric Administration
- **N₂O** – Nitrous Oxide

O – S

- **OECD** – Organisation for Economic Co-operation and Development
- **PFCs** – Perfluorocarbons
- **REDD+** – Reducing Emissions from Deforestation and Forest Degradation
- **SBTs** – Science-Based Targets
- **SBTi** – Science-Based Targets Initiative
- **SDGs** – Sustainable Development Goals
- **SEBI** – Securities and Exchange Board of India
- **SF₆** – Sulfur Hexafluoride
- **SMEs** – Small and Medium Enterprises
- **SAPCC** – State Action Plan on Climate Change

T – Z

- **TCFD** – Task Force on Climate-related Financial Disclosures
- **UNEP** – United Nations Environment Programme
- **UNDP** – United Nations Development Programme
- **UNFCCC** – United Nations Framework Convention on Climate Change
- **WBCSD** – World Business Council for Sustainable Development
- **WRI** – World Resources Institute
- **WWF** – World Wide Fund for Nature

Annexure 2

Module No.	Unit No.	Topic Name	URL	QR Codes
1	1.2	Greenhouse Gases And Anthropogenic Climate Change.	https://youtu.be/Tcv4gawvglc?Si=Stucralypzqwtcm	
			https://www.youtube.com/watch?v=Cht-lxvehya	
	1.6	Paris Agreement	https://www.youtube.com/watch?v=Wigd0ogk2ug	
	1.8	Climate Risk Assessment	https://www.youtube.com/watch?v=Hjdrdcpbqz8	
			https://youtu.be/Pmllbh2scn0?Si=Snpl2z95-Cdmd09p	
			https://youtu.be/Hncqawzz5f0?Si=Dd2cbkwviklgypd	
	1.10	Green Climate Fund	https://youtu.be/K-K6ut6ilhg?Si=lyf39dvzwcjppkm	

			https://youtu.be/Cgsxy0solea?Si=Tilnqo3k_Ui7tftd	
	1.12	Sustainable Agriculture	https://youtu.be/X4dzltdsecm?Si=GYJ71iisOfW3l8XX	
3	3.2	Carbon Foot Printing	https://youtu.be/A9yo-K8mwl0?Si=Mvm1srg5svtzsbo6	
			https://youtu.be/Byb7ylsxvzg?Si=-Wiorhgdr8kznnys	
			https://youtu.be/8q7_Av8elue?Si=Esn2_Qldl6vbmjf1	
			https://www.youtube.com/watch?v=J_Idckdawba	
4	4.3	Compliance With National Standards (Indian Standards)	https://youtu.be/Akbgz3cyvqe?Si=Lalxcpe9yxeg0rgf	



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