

SCGJ – SKILL COUNCIL FOR GREEN JOBS

GHG Accounting & Sustainability Reporting

Storyboard and Assessment Blueprint

Official Curriculum Storyboard & Assessment Strategy
NSQF Level 6 | Micro-credential Reference: SGJ/MCr-0001

Table of Contents

Table of Contents	2
GHG Accounting & Sustainability Reporting: Storyboard	4
Official SCGJ Metadata.....	4
Module 1: Introduction to the Climate Challenge and Policy Action	4
Part A: eLMS with Online Faculty Instruction (30 minutes).....	4
LMS Technical Mapping for Module 1	5
Part B: Video Production Scripts (15 minutes).....	6
Module 1 Video Script: Introduction to the Climate Challenge and Policy Action	6
Part C: Online Instructor-Led Interactive Session (15 minutes).....	8
Module 2: Calculating and Reporting GHG Emissions	10
Part A: eLMS with Online Faculty Instruction (30 minutes).....	10
LMS Technical Mapping for Module 2	10
Part B: Video Production Scripts (15 minutes).....	11
Module 2 Video Script: Calculating and Reporting GHG Emissions.....	11
Part C: Online Instructor-Led Interactive Session (15 minutes).....	14
Module 3: Introduction to Business Responsibility and Sustainability Reporting (BRSR)	16
Part A: eLMS with Online Faculty Instruction (30 minutes).....	16
LMS Technical Mapping for Module 3	16
Part B: eLMS Game Storyboard: The BRSR Gap Analysis Challenge (Unit 4.8 - 4.9).....	17
Game Introduction: The Auditor's Briefing.....	17
Level 1: Identifying the Blind Spot	18
Level 2: The Stakeholder Dilemma	18
Level 3: Drafting the Final Action Plan.....	19
Part C: Video Production Scripts (15 minutes).....	19
Module 3 Video Script: Introduction to Business Responsibility and Sustainability Reporting (BRSR)	19
Part D: Online Instructor-Led Interactive Session (15 minutes)	22
Advanced Assessment Strategy Blueprint & 30-Question Bank.....	23
Advanced Assessment Strategy Blueprint	23
1. Continuous Assessment (40% Weightage):	23

2. Final Assessment (60% Weightage):	23
30-Question Bank (With Answers & Explanations).....	23

GHG Accounting & Sustainability Reporting: Storyboard

Official SCGJ Metadata

Sector	Green Jobs
Sub-sector	Environmental Solutions / Sustainable Development
Occupation	ESG Advisory & Carbon Accounting
Micro-credential Reference ID / Code	SGJ/MCr-0001
NSQF Level	6

Module 1: Introduction to the Climate Challenge and Policy Action

This foundational module combines the science and socio-economic impacts of climate change (Units 1.1–1.14) with the principles of greening businesses through policy alignment (Units 2.1–2.5).

- Micro-credential Code: SGJ/MCr-0001
- NSQF Level: 6

Part A: eLMS with Online Faculty Instruction (30 minutes)

Topic/Unit	Time	Interactive Learning Descriptions	Correlation (PC/Units from QP, PH, FG)
Unit 1.1-1.4: Science of Climate Change	6 mins	Interactive Timeline: A scrollable timeline showing the correlation between rising GHG concentrations and global temperature anomalies.	Module 1: Units 1.1, 1.2, 1.3, 1.4
Unit 1.5-1.10: International Policy & Climate Action	7 mins	Click-and-Reveal Map: An interactive world map detailing major agreements (Kyoto, Paris) and NDCs.	Module 1: Units 1.5, 1.6, 1.7, 1.9, 1.10
Unit 1.11-1.14: Climate Finance & National Planning	5 mins	Scenario Matching: Learners match scenarios to the correct type of climate finance required.	Module 1: Units 1.11, 1.12, 1.13, 1.14
Unit 2.1-2.3: Greening Business & GHG	6 mins	“What’s Your Scope?” Drag-and-Drop: Drag emission sources into “Scope 1,” “Scope 2,” or	Module 2: Units 2.1, 2.2, 2.3

Topic/Unit	Time	Interactive Learning Descriptions	Correlation (PC/Units from QP, PH, FG)
Accounting Intro		"Scope 3" buckets.	
Unit 2.4-2.5: Data for Inventories	6 mins	Data Source Grader: Learners "grade" the reliability and accuracy of different data sources using a slider.	Module 2: Units 2.4, 2.5

LMS Technical Mapping for Module 1

Unit	Activity Type	Recommended Standard	Key Tracking Data & Verbs	Completion Criteria
1.1-1.4	Interactive Timeline	xAPI	xAPI Verbs: scrolled, explored Data: Track which specific historical milestones the learner clicked.	100% of the timeline milestones clicked and viewed.
1.5-1.10	Click-and-Reveal Map	xAPI	xAPI Verbs: interacted, selected Data: Record which countries' NDCs were explored.	All major climate agreements (Kyoto, Paris) and key country markers clicked.
1.11-1.14	Scenario Matching (Climate Finance)	SCORM 1.2 / 2004	SCORM: cmi.score.raw, cmi.success_status	100% correct matching of financial mechanisms to their respective scenarios.
2.1-2.3	"What's Your Scope?" Drag-and-Drop	xAPI / SCORM 2004	xAPI Verbs: sorted, answered SCORM: cmi.interactions	All emission sources successfully placed into the correct Scope 1, Scope 2, or Scope 3 buckets.
2.4-2.5	Data Source Grader Slider	xAPI	xAPI Verbs: rated, evaluated Data: Capture the exact score the learner assigned to the manual vs. digital data sources.	Slider utilized to rate and submit both data sources.

Part B: Video Production Scripts (15 minutes)

Module 1 Video Script: Introduction to the Climate Challenge and Policy Action

Video Production Metadata

Target Audience: Corporate leaders, sustainability officers, and compliance trainees

Total Estimated Run Time (TRT): 15:00

Scene / Time	Dialogue & Narration	Visual Description
Scene 1: The Global Challenge & The Science (0:00 – 4:00)	Narrator (V.O.): “Our planet is sending a clear, undeniable signal. From unprecedented heatwaves and devastating droughts to rising sea levels, the climate challenge is no longer a warning about the future—it is the reality of our present.” Host (On-Camera): “Welcome to Module 1 of the GHG Accounting and Sustainability Reporting program. I’m [Host Name]. Today, we are bridging the gap between global climate science and your company’s bottom line. Before we can account for our emissions, we must understand the science driving the global response.” Narrator (V.O.): “Since the dawn of the industrial revolution, human activities have exponentially increased the concentration of Greenhouse Gases in the atmosphere. This artificial ‘blanket’ traps heat, causing global temperature anomalies that disrupt entire ecosystems, global supply chains, and local economies.”	Visual: Powerful, high-definition montage: dramatic glacial calving, severe cracked-earth droughts, and hyper-lapses of busy, congested cities emitting exhaust. Visual: Host stands in a modern, sustainably designed architectural space with large windows overlooking a green urban landscape. Lower-Third: [Host Name], Climate Policy & Sustainability Expert Visual: An animated timeline appears on screen. As the timeline progresses from 1850 to the present, a line graph showing GHG concentrations (ppm) rises sharply, moving in perfect tandem with a red line indicating global temperature anomalies.
Scene 2: The Policy Response & Climate Finance	Host (On-Camera): “The world did not ignore the science. The global response took the form of international policy, most notably the UNFCCC and the landmark	Visual: Host walks toward a digital display. Footage plays of world leaders celebrating the signing of the Paris Agreement.

Scene / Time	Dialogue & Narration	Visual Description
(4:00 – 8:30)	Paris Agreement. The goal? To limit global warming to well below 2 degrees Celsius, and ideally to 1.5 degrees, above pre-industrial levels.” Expert 1 (On-Screen/V.O.): “The Paris Agreement relies on Nationally Determined Contributions, or NDCs. Every country submits its own customized plan to reduce national emissions. But transitioning our global economy requires massive capital. That is where Climate Finance comes in—funding mechanisms like the Green Climate Fund designed to help nations adapt to climate impacts and mitigate future risks.” Narrator (V.O.): “As governments translate these international commitments into strict national policies, businesses find themselves on the front lines of compliance. Operating permits, taxes, and investor expectations are all aligning with these targets.”	Text On-Screen: The Paris Agreement: Target < 1.5°C to 2°C Visual: Interview cut with a policy expert. An interactive world map illuminates different countries. Icons representing “Mitigation” (wind turbines) and “Adaptation” (sea walls) pop up, showing where climate finance is flowing. Visual: Montage of government buildings, policy documents being stamped, and a transition to a bustling corporate boardroom where a sustainability chart is displayed on a screen.
Scene 3: Business’s Role & GHG Accounting (8:30 – 12:30)	Host (On-Camera): “This is where you come in. To meet national targets, businesses must green their operations. But you cannot manage what you do not measure. For businesses, active climate action begins with GHG Accounting.” Narrator (V.O.): “GHG Accounting categorizes your emissions into three ‘Scopes’. Scope 1 covers your direct emissions—the fuel your company burns. Scope 2 covers indirect emissions from the electricity you purchase. And Scope 3? That’s everything else in your value chain, from suppliers to product end-of-life.”	Visual: Host steps into a modern office setting where employees are collaborating on digital dashboards. Lower-Third: The Corporate Mandate: GHG Accounting Visual: A highly engaging 3D animation: 1. A factory smokestack highlights in red (Scope 1: Direct). 2. A power line connecting to the factory highlights in yellow (Scope 2: Indirect/Electricity). 3. Supply trucks and distant consumer homes highlight in blue (Scope 3: Value

Scene / Time	Dialogue & Narration	Visual Description
	Expert 1 (V.O.): “By mapping these scopes, a business aligns its internal actions with global climate policy, transforming a regulatory risk into a strategic advantage.”	Chain). Visual: The 3D factory model turns green. The camera pulls back to show the factory as one small piece of a much larger, sustainable global network.
Scene 4: The Need for Robust Data (12:30 – 15:00)	Narrator (V.O.): “But identifying your scopes is only the beginning. Creating a credible GHG inventory requires rigorous, auditable data. A handwritten log of fuel consumption is no longer sufficient. Businesses must leverage digital tools to capture accurate activity data.” Host (On-Camera): “Understanding the science and the policy gives you the ‘why.’ Securing robust data gives you the ‘how.’ In our next module, we will dive into the actual mathematics of calculating your emissions and setting science-based targets.” Narrator (V.O.): “The climate challenge is great, but our capacity for innovation is greater. Let’s take the next step.”	Visual: Split screen: Left side shows a messy desk with paper receipts and a calculator; Right side shows a sleek digital dashboard tracking real-time energy consumption and fleet mileage. Visual: Host addresses the camera directly with an encouraging, professional demeanor. Visual: Inspiring B-roll of diverse professionals analyzing data, followed by a time-lapse of a sunrise over a green city. Fade to SCGJ Logo and Course Title. Text On-Screen: Module 1 Complete. Continue to eLMS Interactive Activities.

Part C: Online Instructor-Led Interactive Session (15 minutes)

Activity	Duration	Description
Icebreaker Poll	3 mins	“Which international climate agreement do you believe has had the most significant impact on business policy to date?”
Breakout Room Discussion	7 mins	Topic: “Your group is advising a manufacturing company. What is the single most important reason to start GHG Accounting immediately?”
Q&A and Wrap-up	5 mins	Open floor for questions. Instructor summarizes connection between policy and corporate action.

Module 2: Calculating and Reporting GHG Emissions

This module provides a technical, hands-on look at GHG inventory management, focusing on calculation methodologies, emission factors, and setting reduction targets (Units 3.1–3.10).

- Micro-credential Code: SGJ/MCr-0001
- NSQF Level: 6

Part A: eLMS with Online Faculty Instruction (30 minutes)

Topic/Unit	Time	Interactive Learning Descriptions	Correlation (PC/Units from QP, PH, FG)
Unit 3.1-3.2: Emission Sources & Carbon Footprinting	6 mins	Source Identification Hotspot: Interactive diagram of a corporate campus. Click on all potential GHG emission sources.	Module 3: Units 3.1, 3.2
Unit 3.3-3.4: Calculation Methodologies & GWP	7 mins	GHG Calculator Simulation: Input activity data and select emission factors to see output in CO ₂ e.	Module 3: Units 3.3, 3.4
Unit 3.5-3.6: Inventory Reporting & Data Interpretation	5 mins	“Good vs. Bad Report” Analysis: Identify key elements that make a GHG report credible.	Module 3: Units 3.5, 3.6
Unit 3.7-3.8: Materiality & Disclosure	6 mins	Materiality Matrix Sorter: Drag emission sources onto a materiality matrix.	Module 3: Units 3.7, 3.8
Unit 3.9-3.10: Setting Reduction Targets	6 mins	Target-Setting Scenario: Choose between potential reduction targets based on an emissions trend graph.	Module 3: Units 3.9, 3.10

LMS Technical Mapping for Module 2

Unit	Activity Type	Recommended Standard	Key Tracking Data & Verbs	Completion Criteria
3.1-3.2	Source Identification Hotspot	xAPI / SCORM 2004	xAPI Verbs: identified, located SCORM: cmi.interactions	All hidden emission sources on the corporate campus map successfully clicked.

Unit	Activity Type	Recommended Standard	Key Tracking Data & Verbs	Completion Criteria
3.3-3.4	GHG Calculator Simulation	xAPI (Highly Recommended)	xAPI Verbs: inputted, calculated Data: Track the exact activity data inputs and the emission factors chosen by the learner.	Successful generation of at least one accurate CO2e output using the core formula.
3.5-3.6	"Good vs. Bad Report" Analysis	SCORM 1.2 / 2004	SCORM: cmi.score.raw, cmi.completion_status	Successful identification of the 3 key credible elements in the good inventory report.
3.7-3.8	Materiality Matrix Sorter	xAPI	xAPI Verbs: placed, prioritized Data: Track the exact X/Y grid coordinates where learners placed each emission source.	All emission sources placed onto the materiality matrix.
3.9-3.10	Target-Setting Scenario	xAPI	xAPI Verbs: selected, forecasted Data: Capture which of the three reduction targets the learner gravitated towards.	Selection of a reduction target and viewing of the resulting projected emissions graph.

Part B: Video Production Scripts (15 minutes)

Module 2 Video Script: Calculating and Reporting GHG Emissions

Video Production Metadata

Target Audience: Corporate leaders, sustainability officers, and compliance trainees

Total Estimated Run Time (TRT): 15:00

Scene / Time	Dialogue & Narration	Visual Description
Scene 1: The	Narrator (V.O.): "In our previous module, we explored the global climate challenge	Visual: Fast-paced transition zooming from the UN climate summits of Module 1

Scene / Time	Dialogue & Narration	Visual Description
Accountant's Task (0:00 – 3:00)	and the policies driving corporate change. But good intentions don't reduce emissions. Data does." Host (On-Camera): "Welcome back. I'm [Host Name]. We've established the 'why.' Now, we master the 'how.' Module 2 is all about the mechanics of Greenhouse Gas Accounting. How do we take the complex, sprawling operations of a business and translate them into a single, verifiable metric?" Narrator (V.O.): "GHG Accounting is the rigorous process of identifying, quantifying, and reporting an organization's climate impact. It transforms abstract environmental goals into a standardized, auditable ledger—bringing the exact same discipline to carbon as we do to financial capital."	all the way down into a sleek, modern corporate office environment. Visual: Host standing in a high-tech data center or a modern office space with digital screens displaying graphs in the background. Lower-Third: [Host Name], Climate Policy & Sustainability Expert Visual: Close-up of a professional accountant or sustainability officer analyzing complex spreadsheets. The camera tracks to their screen, showing raw data seamlessly converting into clean, organized emission charts.
Scene 2: The Core Formula & GWP (3:00 – 8:00)	Host (On-Camera): "It might sound incredibly complex to measure invisible gases, but the entire discipline rests on one foundational formula. Let's break it down." Expert 1 (On-Screen/V.O.): "To calculate emissions, you multiply 'Activity Data' by an 'Emission Factor.' Activity data is exactly what it sounds like—what did your business do? How many kilowatt-hours of electricity did you use? How many liters of diesel did your trucks burn?" Expert 1 (V.O.): "The Emission Factor is the scientific multiplier. It tells us exactly how much greenhouse gas is released per unit of that specific activity. You find these factors in verified databases, like those	Visual: Host walks over to a large digital whiteboard or glass board. Text On-Screen: The Golden Formula Visual: The expert writes: Activity Data x Emission Factor = GHG Emissions. B-roll of an electricity meter spinning, followed by a close-up of a fuel pump filling a commercial delivery truck. Visual: An animation shows "1000 Liters of Diesel" (Activity Data) dropping into a funnel. A multiplier of "2.68 kg" (Emission Factor) is applied, and out drops "2,680 kg of CO2" (Emissions). Visual: Animated graphic showing

Scene / Time	Dialogue & Narration	Visual Description
	provided by the IPCC or national environmental agencies.” Narrator (V.O.): “And because there are multiple greenhouse gases—like methane and nitrous oxide—we use a metric called Global Warming Potential, or GWP, to convert everything into a single, universal currency: Carbon Dioxide Equivalent, or CO₂e.”	different sized gas molecules (CO₂, CH₄, N₂O) being placed on a scale and magically balancing out into a uniform block labeled “CO₂e”.
Scene 3: Drawing the Boundaries (Scopes 1, 2, and 3) (8:00 – 12:00)	Host (On-Camera): “Once you know the math, you have to decide what to measure. Where does your responsibility start, and where does it end? The GHG Protocol organizes an inventory into three distinct Scopes.” Narrator (V.O.): “Scope 1 covers your direct emissions. This is the fuel burned in your own company vehicles, or the natural gas burned in your factory boilers. It’s the smoke coming out of your own stacks.” Narrator (V.O.): “Scope 2 covers indirect emissions from purchased energy. You aren’t burning the coal yourself, but the power plant is burning it to keep your office lights on.” Narrator (V.O.): “Scope 3 is everything else. It’s your massive value chain. It includes the emissions from your suppliers creating raw materials, employee business travel, and even how customers use and dispose of your product. For most companies, Scope 3 represents the largest piece of the pie.”	Visual: Host gestures to the screen. Lower-Third: Defining Organizational Boundaries Visual: A highly engaging 3D animation begins. A factory sits in the center of the screen. Its smokestacks and a company delivery van light up in RED. Text On-Screen: Scope 1: Direct Emissions Visual: The 3D animation expands. A power plant in the distance connects to the factory via a glowing electrical grid. The power plant and grid light up in YELLOW. Text On-Screen: Scope 2: Purchased Electricity Visual: The 3D animation zooms out to a global view. Supply ships, commuter cars, and distant homes using the factory’s product all light up in BLUE, creating a massive network around the central factory.

Scene / Time	Dialogue & Narration	Visual Description
		Text On-Screen: Scope 3: The Value Chain
Scene 4: From Data to Action (Target Setting) (12:00 – 15:00)	Host (On-Camera): “Calculating Scopes 1, 2, and 3 gives you a comprehensive baseline. But an inventory is just a mirror. It shows you what you look like today. The real work is deciding what you want to look like tomorrow.” Expert 2 (On-Screen/V.O.): “With a verified baseline, companies can set ambitious reduction goals, such as Science-Based Targets. You might set an absolute target—cutting total emissions by 30%—or an intensity target, reducing the emissions per product you manufacture.” Narrator (V.O.): “By measuring accurately and setting clear targets, you turn a planetary crisis into an operational roadmap. In our next module, we will explore how to take this data and report it to the world. We’ll see you there.”	Visual: Host stands next to a large graph showing a company’s historical emissions trending slightly upward. Visual: The graph changes. A steep, downward green line is drawn, projecting future emissions dropping to net-zero. B-roll of executives shaking hands after a strategic planning session. Visual: Montage of a verified ESG report being published, followed by uplifting footage of a sustainable supply chain in motion. Fade to SCGJ Logo and Course Title. Text On-Screen: Module 2 Complete. Continue to eLMS Interactive Activities.

Part C: Online Instructor-Led Interactive Session (15 minutes)

Activity	Duration	Description
“Find the Factor” Challenge	5 mins	Competition to find correct emission factors using public databases for given scenarios.
Breakout Room Debate	6 mins	Topic: “Budget allocation: Third-party verification for Scopes 1 & 2 vs. high-level estimate of top Scope 3 categories?”
Q&A and Wrap-up	4 mins	Open floor for technical questions. Instructor summarizes calculation process.

Module 3: Introduction to Business Responsibility and Sustainability Reporting (BRSR)

This module focuses on the official sustainability reporting framework in India, detailing the structure, principles, and disclosure requirements of the BRSR (Units 4.1–4.12).

- Micro-credential Code: SGJ/MCr-0001
- NSQF Level: 6

Part A: eLMS with Online Faculty Instruction (30 minutes)

Topic/Unit	Time	Interactive Learning Descriptions	Correlation (PC/Units from QP, PH, FG)
Unit 4.1-4.2: Intro to BRSR	6 mins	“BRR vs. BRSR” Comparison Slider: Slider highlighting the evolution from BRR to the more detailed BRSR framework.	Module 4: Units 4.1, 4.2
Unit 4.3-4.5: National Guidelines & Integration	6 mins	Principle Matching Game: Drag and drop business actions to the correct NGRBC principle.	Module 4: Units 4.3, 4.4, 4.5
Unit 4.6-4.7: BRSR Disclosure Requirements	7 mins	BRSR Report Builder (Simplified): Fill in mock data for Sections A, B, and C to understand report structure.	Module 4: Units 4.6, 4.7
Unit 4.8-4.9: NGRBC Principles & Gap Analysis	6 mins	Gap Analysis Scenario: Identify which NGRBC principle is missing from a sample BRSR report. (See Interactive Game Storyboard below)	Module 4: Units 4.8, 4.9
Unit 4.10-4.12: SDGs & Assurance	5 mins	SDG Mapping Activity: Select primary and secondary UN SDGs for a given company initiative.	Module 4: Units 4.10, 4.11, 4.12

LMS Technical Mapping for Module 3

Unit	Activity Type	Recommended Standard	Key Tracking Data & Verbs	Completion Criteria
4.1-4.2	“BRR vs. BRSR” Comparison Slider	xAPI	xAPI Verbs: interacted, compared	Slider moved across all key comparison points

Unit	Activity Type	Recommended Standard	Key Tracking Data & Verbs	Completion Criteria
				to reveal the evolution of the framework.
4.3-4.5	Principle Matching Game	SCORM 1.2 / 2004	SCORM: cmi.score.raw, cmi.success_status	All business action descriptions correctly matched to the 9 NGRBC principles.
4.6-4.7	BRSR Report Builder (Simplified)	xAPI	xAPI Verbs: drafted, completed Data: Record the mock text inputs provided by the learner for Sections A, B, and C.	Completion of the guided wizard through all three main sections of the BRSR.
4.8-4.9	Gap Analysis Scenario (MCQ)	SCORM 1.2 / 2004	SCORM: cmi.score.raw, cmi.completion_status	Correct identification of the omitted NGRBC principle in the mock report.
4.10-4.12	SDG Mapping Activity	xAPI / SCORM 2004	xAPI Verbs: mapped, aligned SCORM: cmi.interactions	Correct primary and secondary UN SDGs selected for the given corporate initiative.

Part B: eLMS Game Storyboard: The BRSR Gap Analysis Challenge (Unit 4.8 - 4.9)

Game Storyboard Metadata

Integration Standard: SCORM 2004 / xAPI

Primary Objective: Evaluate a fictional company's draft BRSR, identify the missing NGRBC Principle, and recommend the correct disclosure action.

Game Introduction: The Auditor's Briefing

Visual: The learner is looking at a first-person view of a modern digital desk. A simulated email pops up on a laptop screen.

Audio (SFX): New Email Chime.

Simulated Email Notification

From: Sarah Jenkins, Chief Sustainability Officer (Nexus Industries)

Subject: URGENT: Review our Draft BRSR Before Board Approval

Message: “Welcome to the team. We are a top 1000 listed company, so this year our BRSR filing is mandatory. I’ve compiled Section C (Principle-wise Performance), but I’m worried we missed a massive compliance blind spot. Please review the dashboard and flag any missing NGRBC principles immediately.”

Action: Learner clicks “Open Dashboard” to begin.

Level 1: Identifying the Blind Spot

Visual: A dashboard with four folders representing different sections of the draft BRSR report.

Task: The learner must read the summaries and identify which core principle has been entirely neglected.

- Folder A: “Scope 1 & 2 emissions calculated. Water consumption and waste management metrics verified.” (Principle 6 – Environment)
- Folder B: “Employee attrition rates, maternity leave data, and workplace safety incident logs completed.” (Principle 3 – Employee Well-being)
- Folder C: “Customer complaint resolution times and product recall data verified.” (Principle 9 – Consumer Value)
- Folder D: “No data available. Supplier audits are not currently conducted for minimum wage or forced labor.” [BLANK]

Level 1 Decision Matrix

Decision Prompt: “Which critical NGRBC Principle is missing from Folder D?”

Choice A: Principle 1 (Ethical Conduct)

Choice B: Principle 5 (Human Rights) (Correct)

Choice C: Principle 7 (Public Policy)

Feedback (Choice B): “Spot on. Under Principle 5, companies must disclose whether they have assessed their plants and their suppliers for human rights violations.” (xAPI triggers ‘answered correctly’, moves to Level 2).

Level 2: The Stakeholder Dilemma

Visual: A simulated chat window opens with the Procurement Director, Raj.

Raj's Message: "I heard you flagged our supplier data for Principle 5. Look, we have 400 suppliers. We don't have the budget to audit them all for human rights this year. Can't we just skip this section and report on it next year?"

Level 2 Decision Matrix

Decision Prompt: "How do you advise the Procurement Director regarding BRSR rules?"

Choice A: "We can skip it. Supplier human rights data is only a voluntary 'Leadership' indicator." (Incorrect)

Choice B: "We must report our current status honestly. We declare '0% of suppliers assessed' this year, and state our target to begin audits next year." (Correct)

Choice C: "We have to fake a sampling of data to ensure SEBI accepts the report." (Incorrect – Critical Failure)

Feedback (Choice B): "Excellent. The BRSR is about transparency, not perfection. Disclosing a gap and setting a corrective target is far better than omitting mandatory data."

Level 3: Drafting the Final Action Plan

Visual: The learner sees a fill-in-the-blank formal memo to the Board of Directors.

Task: Drag and drop the correct terminology to complete the BRSR action plan.

Sentence to Complete: "To ensure compliance with SEBI guidelines, we must acknowledge our gap in Principle 5 regarding [Human Rights]. Because this is an [Essential] indicator, we cannot omit it. We will disclose our current lack of data and formulate a corrective action plan to initiate supplier audits."

Completion State: Success Fanfare. CSO Email Pop-up congratulating the auditor. xAPI Tracking: completed game, score: 100%.

Part C: Video Production Scripts (15 minutes)

Module 3 Video Script: Introduction to Business Responsibility and Sustainability Reporting (BRSR)

Video Production Metadata

Target Audience: Corporate leaders, sustainability officers, and compliance trainees

Total Estimated Run Time (TRT): 15:00

Scene / Time	Dialogue & Narration	Visual Description
Scene 1: The Final Step	Narrator (V.O.): "You've understood the	Visual: Fast-paced montage of the

Scene / Time	Dialogue & Narration	Visual Description
– Disclosure (0:00 – 3:00)	global climate policy. You’ve gathered the data and rigorously calculated your greenhouse gas inventory. But doing the work in secret isn’t enough to drive global change. You have to show your work.” Host (On-Camera): “Welcome to our final module. I’m [Host Name]. Today we are tackling the language of disclosure. How do you communicate your company’s environmental, social, and governance performance to investors, regulators, and the public? In India, that language is the BRSR.” Narrator (V.O.): “Reporting is the ultimate accountability mechanism. It transforms raw data into a narrative of corporate responsibility, allowing stakeholders to see not just what a company earns, but how it impacts the world.”	elements from Module 1 and 2—global summits, complex data dashboards—culminating in a physical, glossy sustainability report being placed on a boardroom table. Visual: Host standing in a bright, modern corporate library or a professional recording studio with a digital screen showing report covers. Lower-Third: [Host Name], Sustainability Reporting Specialist Visual: A split screen: on the left, financial stock tickers; on the right, ESG metrics like ‘Carbon Reduced,’ ‘Water Recycled,’ and ‘Diversity Ratio’ ticking upward.
Scene 2: What is the BRSR? (3:00 – 7:00)	Host (On-Camera): “The Business Responsibility and Sustainability Report, or BRSR, is a landmark framework mandated by the Securities and Exchange Board of India—SEBI. It requires the top 1,000 listed companies to file comprehensive ESG disclosures.” Expert 1 (On-Screen/V.O.): “We used to have the Business Responsibility Report, or BRR. But the BRR was largely qualitative—companies could just write a nice story. The BRSR changed the game. It demands hard, quantitative data. It asks for exact emissions, exact energy usage, and exact workforce diversity numbers.” Narrator (V.O.): “By making this data mandatory and standardized, the BRSR	Visual: Host steps aside as the SEBI logo appears on the digital screen, accompanied by an animated graphic of “Top 1000 Listed Companies.” Text On-Screen: BRSR: Mandatory ESG Disclosure Visual: A slider animation. On the left (BRR), a document filled with text paragraphs. The slider moves to the right (BRSR), and the text transforms into rigorous data tables, pie charts, and bar graphs. Visual: An animation showing different industry icons (a factory, a laptop, a bank) all funneling their data into the same standardized “BRSR” funnel, which

Scene / Time	Dialogue & Narration	Visual Description
	ensures that investors can compare the sustainability performance of a cement company to a tech firm using a single, unified lens.”	outputs clean, comparable scorecards.
Scene 3: Structure and the 9 Principles (NGRBC) (7:00 – 11:30)	Narrator (V.O.): “The BRSR isn’t just a random list of questions. It is meticulously structured around the 9 Principles of the National Guidelines on Responsible Business Conduct, or NGRBC.” Expert 2 (On-Screen/V.O.): “The report itself is divided into three sections. Section A asks for General Disclosures—who you are and what you do. Section B covers Management and Process—how your leadership governs sustainability. And Section C is Principle-wise Performance—the actual data proving how you meet the 9 principles.” Narrator (V.O.): “Within Section C, indicators are split into two categories: ‘Essential,’ which are mandatory for everyone, and ‘Leadership,’ which are voluntary disclosures for companies aiming to show advanced commitment to global goals, like the UN SDGs.”	Visual: A foundation is built on-screen. 9 distinct blocks fall into place, each bearing an icon representing concepts like Ethics, Employee Well-being, Human Rights, and Environmental Protection. Visual: A 3-tiered pyramid graphic builds on screen: Top: Section A (General) Middle: Section B (Management) Base: Section C (Principle Performance) Visual: A magnifying glass scans over a mock BRSR report. It highlights one metric in red (“Essential: Scope 1 & 2 Emissions”) and another in gold (“Leadership: Scope 3 Emissions”).
Scene 4: The Value of Transparency & Conclusion (11:30 – 15:00)	Host (On-Camera): “It is easy to view the BRSR as just another regulatory burden. But visionary companies use gap analysis of their BRSR to find operational weaknesses, attract green investments, and build profound trust with their consumers.” Narrator (V.O.): “Transparency is the currency of the modern global economy. When a company aligns its policies with climate science, meticulously accounts for its greenhouse gases, and honestly reports	Visual: Host walking thoughtfully through a bright, dynamic office. Lower-Third: Transparency Builds Trust Visual: A montage of successful business outcomes: a bell ringing at a stock exchange, a green energy facility operating smoothly, and a diverse workforce looking at a community project.

Scene / Time	Dialogue & Narration	Visual Description
	its progress, it doesn't just protect the planet—it future-proofs its business.”	Visual: Host smiles and gives a concluding nod. Camera pulls back into a wide shot of a modern, green cityscape. Fade to SCGJ Logo and Course Title.
	Host (On-Camera): “You now possess the foundational knowledge of climate policy, GHG accounting, and sustainability reporting. The tools to drive change are in your hands. Thank you for completing this program with SCGJ.”	Text On-Screen: Course Complete. Proceed to Final Assessment.

Part D: Online Instructor-Led Interactive Session (15 minutes)

Activity	Duration	Description
“Essential or Leadership?” Poll	4 mins	Vote on whether a given BRSR disclosure requirement is “Essential” or “Leadership”.
Breakout Room – Mini-Gap Analysis	7 mins	Task: “Find one strength and one gap in a fictional company’s BRSR report summary against the 9 NGRBC principles.”
Final Q&A and Course Wrap-up	4 mins	Final Q&A on BRSR specifics and course summary.

Advanced Assessment Strategy Blueprint & 30-Question Bank

Advanced Assessment Strategy Blueprint

1. Continuous Assessment (40% Weightage):

- Module Quizzes: A quiz at the end of each module (10 questions each) covering core concepts.
- Simulation Performance: Completion and accuracy scores from eLMS activities.
- Live Participation: Instructor notes on engagement during live breakout sessions.

2. Final Assessment (60% Weightage):

- Part 1: Comprehensive MCQ Test (30 questions): Final test covering all three modules.
- Part 2: Mini-BRSR Case Study: “Nexus Industries” case study requiring students to calculate Scope 1 & 2 emissions, identify top 3 material issues, and draft responses for Principle 6 BRSR indicators.

30-Question Bank (With Answers & Explanations)

1. What is the primary goal of the Paris Agreement?

- a) To create a global carbon tax.
- b) To limit the global average temperature increase to well below 2°C above pre-industrial levels.
- c) To fund renewable energy in developed countries only.
- d) To mandate the exact same emission reduction target for every country.

Correct Answer: b) To limit the global average temperature increase to well below 2°C above pre-industrial levels.

Explanation: *The Paris Agreement’s central aim is to strengthen the global response to the threat of climate change by keeping a global temperature rise this century well below 2 degrees Celsius.*

2. In GHG accounting, what does “GWP” stand for?

- a) Global Warming Protocol
- b) Global Warming Potential
- c) Greenhouse Waste Program
- d) Global Waste Potential

Correct Answer: b) Global Warming Potential

Explanation: *GWP is a measure of how much heat a greenhouse gas traps in the atmosphere over a specific time, relative to carbon dioxide (CO2).*

3. Emissions from a company’s purchased electricity are classified under which scope?

- a) Scope 1
- b) Scope 2
- c) Scope 3
- d) Scope 4

Correct Answer: b) Scope 2

Explanation: *Scope 2 emissions are indirect GHG emissions associated with the purchase of electricity, steam, heat, or cooling.*

4. Emissions from a company's own fleet of delivery vehicles are classified under which scope?

- a) Scope 1
- b) Scope 2
- c) Scope 3
- d) Not accounted for

Correct Answer: a) Scope 1

Explanation: *Scope 1 emissions are direct emissions from sources that are owned or controlled by the company.*

5. Which framework is the mandatory sustainability reporting standard for the top 1000 listed companies in India?

- a) Global Reporting Initiative (GRI)
- b) Task Force on Climate-related Financial Disclosures (TCFD)
- c) Business Responsibility and Sustainability Report (BRSR)
- d) Carbon Disclosure Project (CDP)

Correct Answer: c) Business Responsibility and Sustainability Report (BRSR)

Explanation: *The Securities and Exchange Board of India (SEBI) has mandated BRSR reporting, making it the key compliance framework in India.*

6. The BRSR framework is built upon how many core principles of the National Guidelines on Responsible Business Conduct (NGRBC)?

- a) 3
- b) 7
- c) 9
- d) 12

Correct Answer: c) 9

Explanation: *The BRSR is structured to capture performance against the nine principles of the NGRBC.*

7. What is the fundamental formula for calculating GHG emissions?

- a) Emission Factor ÷ Activity Data
- b) Activity Data × Emission Factor
- c) Activity Data + Emission Factor
- d) Emission Factor – Activity Data

Correct Answer: b) Activity Data × Emission Factor

Explanation: *This core formula is used to convert operational data (like liters of fuel used) into an emissions value (kg CO₂e).*

8. The concept of “materiality” in GHG reporting refers to:

- a) The physical weight of the emissions.

- b) Reporting only on materials used in production.
- c) Identifying the GHG issues that are significant enough to influence stakeholders' decisions.
- d) Using only expensive, high-grade materials.

Correct Answer: c) Identifying the GHG issues that are significant enough to influence stakeholders' decisions.

Explanation: *Materiality helps companies focus their reporting and mitigation efforts on the emission sources that are most relevant and impactful.*

9. A “Science-Based Target” (SBT) is a reduction target that:

- a) Is based on the latest available scientific research.
- b) Is in line with the level of decarbonization required to keep global temperature increase well below 2°C.
- c) Is developed by a team of scientists.
- d) Uses only scientific notation.

Correct Answer: b) Is in line with the level of decarbonization required to keep global temperature increase well below 2°C.

Explanation: *SBTs are specifically designed to align a company's ambition with the goals of the Paris Agreement.*

10. In the BRSR, “Essential” indicators are:

- a) Voluntary and for market leaders only.
- b) Optional, but good to have.
- c) Mandatory for all companies filing the report.
- d) Only required for companies in the energy sector.

Correct Answer: c) Mandatory for all companies filing the report.

Explanation: *Essential indicators form the core, mandatory disclosure requirements of the BRSR framework.*

11. Which international body provides the foundational guidelines and emission factors for national GHG inventories?

- a) The World Trade Organization (WTO)
- b) The International Monetary Fund (IMF)
- c) The Intergovernmental Panel on Climate Change (IPCC)
- d) The World Health Organization (WHO)

Correct Answer: c) The Intergovernmental Panel on Climate Change (IPCC)

Explanation: *The IPCC provides the scientific guidelines and default emission factors that form the basis for most GHG accounting worldwide.*

12. Scope 3 emissions include:

- a) Only emissions from company-owned buildings.
- b) Only emissions from purchased electricity.
- c) All other indirect emissions in a company's value chain, including suppliers and customers.
- d) Emissions that are not regulated.

Correct Answer: c) All other indirect emissions in a company's value chain, including suppliers and customers.

Explanation: *Scope 3 is the most comprehensive category, covering all indirect impacts upstream and downstream of the company's direct operations.*

13. Why is third-party assurance or verification of a GHG report important?

- a) It is a legal requirement in all countries.
- b) It increases the credibility and reliability of the reported data for stakeholders.
- c) It is a good marketing tool.
- d) It is not important.

Correct Answer: b) It increases the credibility and reliability of the reported data for stakeholders.

Explanation: *Independent verification provides investors, customers, and regulators with confidence that the reported data is accurate and has been compiled according to established standards.*

14. The UNFCCC stands for:

- a) United Nations Foundation for Climate Control.
- b) United Nations Framework Convention on Climate Change.
- c) United Federation of Climate Change Commissions.
- d) United Nations Financial Committee for Climate.

Correct Answer: b) United Nations Framework Convention on Climate Change.

Explanation: *The UNFCCC is the international treaty that establishes the framework for global climate action and hosts the annual COP meetings.*

15. A company deciding to invest in a large-scale solar power project to replace coal-fired power is an example of:

- a) Climate Adaptation
- b) Climate Mitigation
- c) Climate Finance
- d) Climate Risk Assessment

Correct Answer: b) Climate Mitigation

Explanation: *Mitigation refers to efforts to reduce or prevent the emission of greenhouse gases.*

16. Under the BRSR, information about a company's employee training on human rights falls under:

- a) Principle 1: Ethical Conduct
- b) Principle 3: Employee Well-being
- c) Principle 5: Human Rights
- d) Principle 9: Customer Value

Correct Answer: c) Principle 5: Human Rights

Explanation: *Principle 5 of the NGRBC, which the BRSR is based on, specifically covers the responsibility of businesses to respect and promote human rights.*

17. What is the primary function of a "carbon footprint" calculation?

- a) To measure the physical size of a company's facilities.
- b) To measure the total amount of GHG emissions caused by an organization, event, or product.
- c) To count the number of employees working on environmental projects.
- d) To measure the amount of carbon used in manufacturing.

Correct Answer: b) To measure the total amount of GHG emissions caused by an organization, event, or product.

Explanation: A carbon footprint is a holistic measure of climate impact, expressed in a single, comparable unit (CO₂e).

18. An “Intensity Target” for GHG reduction aims to:

- a) Reduce the total absolute emissions by a fixed amount.
- b) Reduce the ratio of emissions per unit of output (e.g., per product manufactured or per dollar of revenue).
- c) Intensify the effort to reduce emissions.
- d) Only focus on the most intense sources of emissions.

Correct Answer: b) Reduce the ratio of emissions per unit of output (e.g., per product manufactured or per dollar of revenue).

Explanation: Intensity targets are useful for growing companies as they measure efficiency improvements, whereas absolute targets measure the total reduction regardless of business growth.

19. Which of the following is an example of a “transitional risk” of climate change for a business?

- a) A factory being damaged by a flood.
- b) The introduction of a new, stringent carbon tax by the government.
- c) A supply chain disruption due to a hurricane.
- d) Crop failure due to a drought.

Correct Answer: b) The introduction of a new, stringent carbon tax by the government.

Explanation: Transitional risks are risks associated with the transition to a low-carbon economy, such as policy changes, new technologies, and shifts in market preferences. Options a, c, and d are physical risks.

20. The BRSR requires companies to provide a “web link of the Policies” if available. This enhances:

- a) The company’s website traffic.
- b) Transparency and stakeholder access to information.
- c) The complexity of the report.
- d) The length of the report.

Correct Answer: b) Transparency and stakeholder access to information.

Explanation: Providing direct links allows stakeholders to easily access source documents and verify the claims made in the report, increasing transparency.

21. The process of identifying, gathering, and analyzing data to create a GHG inventory is part of:

- a) Climate Finance
- b) GHG Accounting
- c) Climate Adaptation
- d) Policy Advocacy

Correct Answer: b) GHG Accounting

Explanation: GHG Accounting is the technical process of measuring and managing greenhouse gas emissions.

22. The “2030 Agenda for Sustainable Development” is centered around:

- a) The Paris Agreement goals only.
- b) A set of 17 Sustainable Development Goals (SDGs).
- c) The BRSR framework.
- d) The GHG Protocol.

Correct Answer: b) A set of 17 Sustainable Development Goals (SDGs).

Explanation: *The 2030 Agenda is a global plan of action for people, planet, and prosperity, built around the 17 SDGs.*

23. Which section of the BRSR would contain disclosures on a company’s policies for stakeholder engagement and governance?

- a) Section A: General Disclosures
- b) Section B: Management and Process Disclosures
- c) Section C: Principle Performance Disclosures
- d) The Annexure

Correct Answer: b) Section B: Management and Process Disclosures

Explanation: *Section B is specifically designed to understand the processes and governance structures a company has in place to manage its sustainability performance.*

24. Converting methane (CH₄) emissions into CO₂ equivalent (CO₂e) requires using its:

- a) Chemical Formula
- b) Market Price
- c) Global Warming Potential (GWP)
- d) Density

Correct Answer: c) Global Warming Potential (GWP)

Explanation: *GWP is the standard factor used to convert the impact of different greenhouse gases into a common, comparable unit (CO₂e).*

25. A key objective of GHG reporting is to:

- a) Hide environmental data from the public.
- b) Increase a company’s tax burden.
- c) Provide transparent and comparable information to stakeholders like investors and regulators.
- d) Create more work for the finance department.

Correct Answer: c) Provide transparent and comparable information to stakeholders like investors and regulators.

Explanation: *Transparency and comparability are the cornerstones of effective sustainability reporting, enabling informed decision-making.*

26. Which of these is a key challenge in calculating Scope 3 emissions?

- a) They are too small to matter.
- b) The calculations are too simple.
- c) The data comes from sources outside the company’s direct control, making it difficult to collect and verify.
- d) There are no established guidelines for them.

Correct Answer: c) The data comes from sources outside the company's direct control, making it difficult to collect and verify.

Explanation: *Collecting accurate data from thousands of suppliers or estimating customer-use emissions is a major data collection challenge for most companies.*

27. The “R” in BRSR stands for:

- a) Reporting
- b) Responsibility
- c) Regulatory
- d) Resilience

Correct Answer: a) Reporting

Explanation: *The full name is Business Responsibility and Sustainability Reporting.*

28. An “emissions factor” is:

- a) A subjective opinion about a company's emissions.
- b) A coefficient that quantifies the emissions released per unit of activity (e.g., kg CO₂e per liter of fuel).
- c) The factory where emissions are produced.
- d) The total number of emissions from all sources.

Correct Answer: b) A coefficient that quantifies the emissions released per unit of activity (e.g., kg CO₂e per liter of fuel).

Explanation: *Emission factors are the standard conversion values used in GHG calculations.*

29. Which of the following is an example of an “adaptation” measure for climate change?

- a) Switching from a coal power plant to a solar farm.
- b) Building higher sea walls to protect a coastal city from rising sea levels.
- c) Setting a science-based reduction target.
- d) Implementing a carbon tax.

Correct Answer: b) Building higher sea walls to protect a coastal city from rising sea levels.

Explanation: *Adaptation refers to actions taken to manage the impacts of climate change that are already happening or are unavoidable. The other options are mitigation measures.*

30. Analyzing gaps in a BRSR report helps a company to:

- a) Increase its emissions.
- b) Ensure compliance and identify areas for improving its sustainability performance and disclosure.
- c) Avoid talking to stakeholders.
- d) Reduce its profits.

Correct Answer: b) Ensure compliance and identify areas for improving its sustainability performance and disclosure.

Explanation: *A gap analysis is a crucial step for continuous improvement, helping companies align their reporting with best practices and stakeholder expectations.*