Catalysing Green Opportunities: Integrating Environmental Risks to Address Climate Goals

Guidebook for investors and lenders





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About cKinetics

cKinetics is a mission driven Sustainability Insight, Innovation & Capital Advisory Firm. We work with businesses, investors, industry groups as well as thought leaders to continually generate market insight and catalyze change. cKinetics leverages thought processes for accelerating sustainable business and investing practices that include: (a) Closed loop systems, (b) Decentralized production and consumption, and (c) Resource conservation.

About Shakti Sustainable Energy Foundation

Shakti Sustainable Energy Foundation works to strengthen the energy security of India by aiding the design and implementation of policies that support renewable energy, energy efficiency and sustainable transport solutions.

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Context for the guidebook

India is estimated to require nearly USD 95 to 125bn annually through 2033 for actions on climate mitigation. This entails investment to support transition of existing sectors into green and nurturing emerging sectors and technologies in areas such as electric vehicles, green buildings, renewable energy, waste and water resources. Public finance will continue to play a key role in supporting this transition – addressing around 20% of the total investment needs. However, in order to ensure a timely response to climate change, private sector will need to play a leading role. The conventional approach of the financial sector needs to change. Lenders and investors need to take bold actions and prepare their portfolios for these changes by assessing environmental performance of their portfolio companies and undertaking conscious effort to direct investment into climate positive activities.

Globally, investors are becoming increasingly conscious of the impacts of climate change, seeking higher exposures to green/climate-friendly opportunities while closely monitoring the impact of environmental considerations on their existing portfolios and investment strategies. Proactive action to recognize and manage these environmental risks is therefore necessitated for domestic financial institutions as well that are looking to tap into the investment pools of international investors.

This guidebook complements the reports 'Catalysing Private Capital for Green Investments in India¹' and 'Building a Consensus on the Definition of Green Finance'² aimed to support greening of India's financial system. It is designed to provide a flexible, non-prescriptive guidance for financial institutions (investors and lenders) helping them realize potential to climate-align activities, consider 'green' as a core dimension to business strategy and taking a deeper view of environmental risks beyond compliance.

The guidebook seeks to help differentiate green finance³ from the conventional approaches of Sustainable and Responsible Investments (SRI), and acquaint the audience on evaluating environmental performance and integrating it in the investment evaluation process. This will help recategorize, prioritize and thus reorient capital flow into climate-aligned sectors.

¹ shaktifoundation.in/report/catalysing-private-capital-for-green-investments-inindia/?psec=MTY1#MTE2MDM=

² shaktifoundation.in/report/building-a-consensus-on-the-definition-of-green-finance/?psec=MTY1#MTE2MDM=

³ While Climate/Green Finance hold their differences, these terms have been bucketed together for the purpose of this guidebook



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1 Scaling-up green investments for achieving lowcarbon growth

Even as India has initiated a series of actions for transitioning to low carbon, it needs USD 1.6tn between 2020 and 2033 to achieve its climate mitigation target.

It is expected that driven by policy push, regular market growth and the pace of flows from conventional capital sources, investment into 'green' areas is likely to be USD 685bn through 2033–leaving a cumulative financing gap of little over USD 910bn. Thus, it is critical to tap into additional private capital sources to ensure accelerated funding flows for supporting India's low-carbon transition.

Increasing awareness on the materiality of environmental risks has prompted a set of investors to integrate these considerations alongside social and governance parameters into investment processes (collectively referred to as ESG integration⁴). This community of investors, widely recognized as Sustainable and Responsible Investors (SRI), driven by asset owner mandates, greater regulatory scrutiny and investor demand are looking to balance their portfolios and therefore viewed as a good source of capital needed for meeting India's environmental objectives.

With international investors becoming increasingly conscious of climate risks, the financial institutions in India are expected to face demands from these investors to move beyond the conventional approach, and measure and report environmental impact of their activities.

Given the changing outlook of the international investor community and policy push, it is estimated that additional capital of nearly USD 637bn can be attracted into the country through 2033. However, this would require concerted action and preparedness, and also the domestic financial institutions would need to take bold actions to support this green transition.

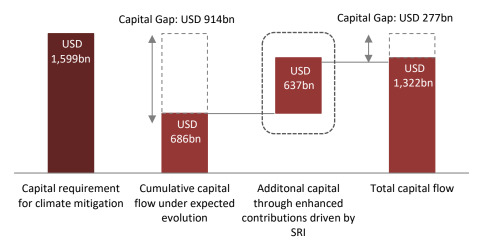


Figure 1: Capital flow for climate mitigation targets through 2033⁵

⁴ ESG integration involves the consideration of ESG risks and opportunities as part of the investment decision making process

⁵ Catalyzing Private Capital for Green Investments in India (cKinetics, 2019)

1.1 Green tagging and attribution: Key to catalyzing capital flows into green areas

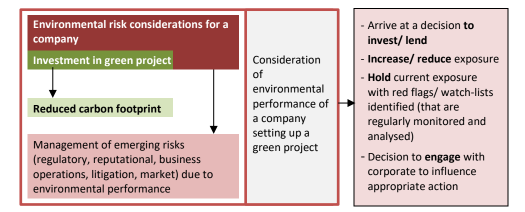
Green tagging of capital flow into business activities is a first step to review current status and identify green investment gaps. The complexities associated with ascertaining capital flow aligned to low-carbon objectives results primarily from a lack of clarity in consistently identifying such activities. Over a period of time, this can impede accurate tracking and thus limit the requisite flow of capital into green sectors. Prospective and current investments therefore need to be categorized according to a common understanding of 'green'.

This guidebook provides a comprehensive framework to accurately tag different projects /assets as green. In case of debt, use of proceeds is generally well-defined (barring working capital lines) and attribution of capital invested by the financial institutions into 'green' and 'non-green' is relatively straightforward.

However, in case of equity, particularly in cases where the infusion is into companies with operations across different sectors, the attribution can be a bit challenging. The attribution is further complicated in case of companies where setting-up green assets is not core to the business model and/or does not contribute to revenue generation. For instance, an energy-efficient green campus set-up by an educational institute will not generate revenue by itself but it is an indicator of a green initiative. In such a case, green attribution by investors will help recognize and thus promote green actions by companies. *Equity investors can attribute or define such % of the investment made in an investee company as green as is equivalent to the proportion of the green assets in the overall asset base* of the investee company.

1.2 Fostering long-term sustainability of green investments through environmental risk assessment

Integration of environmental risks for a company's operations is critical for a balanced assessment of medium- and long-term impact on investments. It is critical to assess this not just in context of environmental dimensions associated with the project (if funding for a project) but also to ascertain company-level risks from across its entire set of operations. For instance, if a company's operations are stalled due to non-compliance of environmental related mandates, its green projects are likely to be jeopardized as well.



In summary, this guidebook is designed to support and catalyze successful transition of the financiers and lenders towards enablers of a low-carbon economy. An overview of the different sections of the guidebook is presented below.

		Debt investments	Equity investments	Section
GT	Green tagging	✓	✓	<u>2.1</u>
GA	Green attribution		✓	<u>2.2</u>
ERI	Environmental risk integration	✓	✓	<u>3</u>

2 Green tagging and attribution

As highlighted in the previous section, green tagging is an important tool for directing capital into green areas.

A well-defined and commonly accepted framework helps in framing a common understanding and reducing the related subjectivity, which may otherwise result in capital flowing (perhaps inadvertently) into non-green areas.

For instance, as indicated in the illustration below, a thermal power project having environmental clearances and complying with environmental norms of India's Central Pollution Control Board (CPCB) may get *screened in* by an investor applying ESG integration strategy. However, such a project cannot be tagged as green/ climatealigned because it neither reduces carbon emissions nor considers climate-related risks given that CPCB norms for the industry only cover particulate matter, sulphur dioxide, nitrogen oxides and mercury.

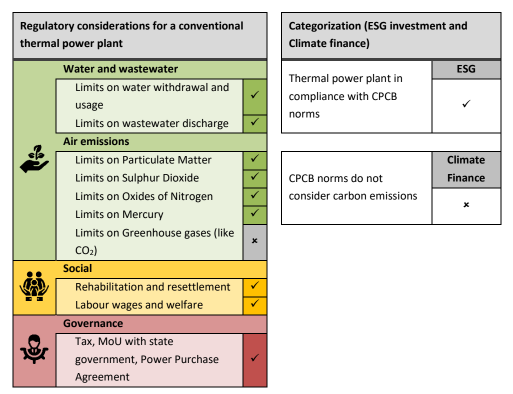


Figure 2: Differentiating climate finance and ESG integration

It is thus important that investors and financiers carefully analyze the environmental considerations, particularly climate-related footprint. To enable the same, a standardized categorization framework is deemed a key necessity.

GA

2.1 Green tagging

The green finance taxonomy for India⁶ can be used as a framework for evaluating eligibility of an activity as 'green'. The taxonomy is guided by the following three principles:

- Promotion of activities that align to broader environmental sustainability goals these cover protection and conservation of natural resources, clean and efficient use of energy, waste reduction, pollution control and sustainable biodiversity management
- 2. Alignment to an outcome-linked approach that measures *net contributions* over the lifetime of a project. An outcome is considered green if:
 - a. The output creates climate positive results
 - b. It can indicate a demonstrable and measurable change from the base $\ensuremath{\mathsf{case}^{\mathsf{7}}}$
- 3. Alignment of financial sector to national environmental objectives to govern the flow of resources towards climate positive outcome-aligned sectors

In addition to these guiding principles, the taxonomy enables a sectoral view to identifying 'green' economic activities. A summary representation of the sectors under the green finance taxonomy is presented on the page overleaf.

A lender providing project or corporate level financing can apply the taxonomy (further detailed at the sector, sub-sector and activity level in Annexure 1) to identify and tag activities as 'green'.

For investors, use of the green finance taxonomy is relevant for identification of green asset base of an investee company for attribution of investments.

⁶ Building a Consensus on Definition of Green Finance (cKinetics and CPI, 2019)

⁷ Represents the starting point against which future performance can be measured

GT

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Clean Energy	Energy Efficiency	Clean Transportation	Green Buildings	Sustainable Agriculture and Land Use	Waste & Pollution Control	Water Use & Conservation	Climate Adaptation
Wind	Process efficiency	Vehicles	New buildings	Ecological Protection	Waste water treatment	Water Conservation	Disaster monitoring, warning and emergency response system
Solar	Bulk energy services	Key components	Renovation, upgrade and modernization of existing building stock	1	Sludge in waste water	Rural drinking water safety	Flood mitigation
Small hydro	Product		Alternative construction materials	Forestry Development	Air pollution	Urban water conservation	Hygiene emergency
Tidal	Process/ Technology			No-till farming	Municipal Solid Waste (MSW)	Water conservation	Epidemic disaster
Geothermal				Organic agriculture	Soil pollution	Waste water methane	Forest protection
Biomass energy				Integrated pest control (IPM)	Tailings and Associated Mine	Waste water – sludge used as fertilizer	Drought managemen
Nuclear				Precision farming	Industrial Solid Wastes, Exhaust Gas, and Effluent	Inputs manufacturing	Public health management
Smart grids				Animal husbandry and Fishery	Renewable energy waste resource	Supply chain	Food security
Green energy corridors				Agro-forestry	Electromechanical Products	Raw materials manufacturing	Manufacturing devices
EV charging infrastructure				Conservation and management of wet lands	Co-generation		Raw materials manufacturing
Transport Infrastructure				Farming equipment and pesticide	Environmentally sustainable products		Storage and distribution
Facilities				Raw materials	Resource-efficient packaging and distribution		R&D
Clean coal technologies				Storage and Distribution	Manufacturing devices and equipment		Disaster monitoring, warning and emergency response IT system
Renovation & Modernization (R&M) of thermal power technologies				IT Development and Services	Raw materials manufacturing		
Generation equipment					Storage and Distribution		
R&D for RE equipment, EE products					R&D		
Renewable energy (solar) appliances & products Systems and equipment for Delivery Asset Energy Storage							
Legend Assets Projects/processes/activities that are already low carbon or enable low carbon performance Implementation Practices Practices/techniques/solutions that are considered green due to their impact on the environment Manufacturing & R&D Creation of products/activities that are deployed into green projects/processes							

Figure 3: Green Finance Taxonomy⁸- summary representation

⁸ Building a Consensus on the Definition of Green Finance (cKinetics and CPI, 2019)



The flowchart indicated below builds on the green finance taxonomy to identify activities/ assets that can be categorized as climate-positive.

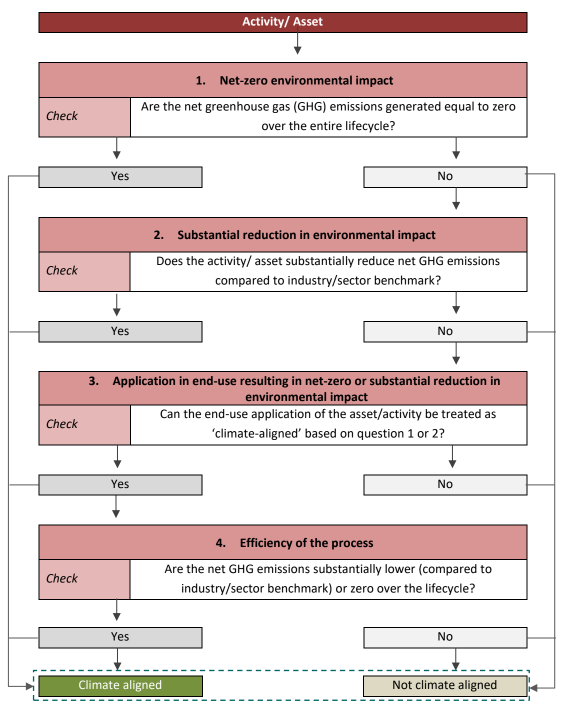


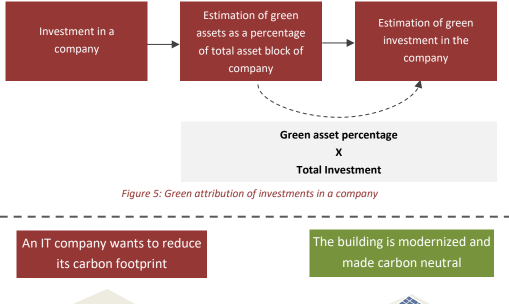
Figure 4: Flowchart to tag assets and activities as 'green'9

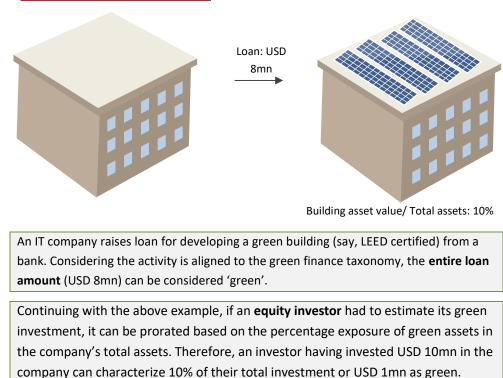
⁹ Net GHG emission is one, but not the only metric to measure impact

2.2 Green attribution

Capital flow into activities with defined use of proceeds (as in case of debt) can be tagged and completely attributed as 'green' using the green finance taxonomy for India. However, it may get tricky for investors buying securities of a company that are not pure-play green companies (in which case complete investment cannot be considered as green). An equity investor can seek data from a company on its green assets as a function of the net asset block, or itself green tag the asset base using company disclosures.

The flowchart below suggests a process that can be followed by investors for green attribution of portfolio.





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3 Environmental risk integration

Environmental mismanagement by a company can pose risk to the overall investment performance. Increasingly, international investors are recognizing the need to integrate such parameters in order to improve climate resilience of their investments. Within India, the concept is relatively nascent with very few financial institutions adopting a strategy to integrate environmental risks into investment processes. However, with increasing focus around climate issues globally, the tide is expected to turn in the domestic market as well. Integration of environmental parameters will not only improve investment resilience but also attract capital infusion from international asset owners like pension funds and sovereign wealth funds that are already aligning to climate resilient strategies.

The process of integration may vary across different sectors but the fundamental objective remains centered on understanding environmental risks and their implication on financial performance.

The following section details out steps required to assess the environmental risks associated with a company (even the ones with a green footprint).

Approach

Assessment of environmental risk of a company entails the following steps:

- a) Identification of material environmental risks for a sector
- Assessment of the performance of company on these material environmental risks compared to the peer group

An 'E Risk Score' calculated from the above steps can be factored into the financial forecasts and/or company valuation. Each environmental risk identified as material, needs to be accorded a risk weightage. Thus, the implication of environmental performance would help in framing a comprehensive view on a company's economic moat¹⁰ in the long-term, without over-relying on the brand name or strong heritage it may currently have.

The diagram on the page overleaf illustrates the process of integration of environmental risk score in the investment process.

¹⁰ Economic moat refers to a company's ability to maintain a competitive advantage over its rivals and thus protect its long-term profitability and market share.

GA

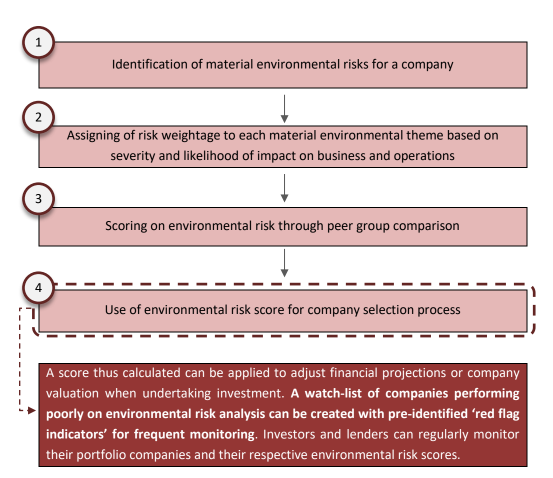


Figure 6: Flowchart for integration of environmental dimensions in portfolio selection process

Step 3.1: Materiality mapping

Materiality mapping refers to the identification of environmental risks that are expected to affect the continuity and financial performance of a company. Materiality is highly industry-specific and can also vary based on factors such as location/ region of operation, type of product and applicability of environmental regulations. Sustainability Accounting Standards Board¹¹ (SASB)'s materiality map is a widely used framework for gauging the materiality of potential risks for an industry (and thus applicability to a company depending on the dominant activity /product focused on by a company). Annexure 2 presents the SASB materiality map (environmental parameters) for 11 key sectors.

Step 3.2: Assigning risk weightage

Material environmental themes identified using SASB materiality map need to be accorded a risk weightage based on the product of the following two factors:

- Severity- An identified environmental risk represents varying implications on the business and operations. Therefore, a risk weightage (say 0.25 -Low to 1 -High) helps align the associated consequences of a given environmental parameter
- Likelihood- The probability of occurrence of an environmental risk is also an important aspect to factor in. The same can be represented in terms of whether

¹¹ www.sasb.org



the probability of occurrence is remote (say 0.25 score) or highly likely (say 1 score).

Step 3.3: Relative scoring of environmental risks

Performance of a company in its operating environment as compared to the peer group is also helpful to gauge relative preparedness and can be used to arrive at a relative score (as indicated in figure 7).

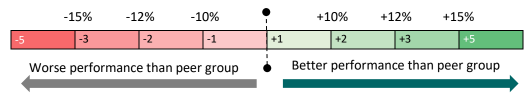


Figure 7: Scoring based on peer comparison

Step 3.4: Estimating the 'E Risk Management Score'

The composite 'E Risk Management Score' will be a weighted average of the material environmental risks (derived from Step 3.2) and the relative score (derived from Step 3.3).

The company valuation models and financial forecasts can be adjusted to reflect the expected impact of environmental risks based on the 'E Risk Management Score'. Annexure 3 enlists questions on the key material environmental themes that can be used as a matrix for assessing the 'E Risk Management Score'.

The illustration on the page overleaf provides a walk-through on the process of estimating the 'E Risk Management Score'.

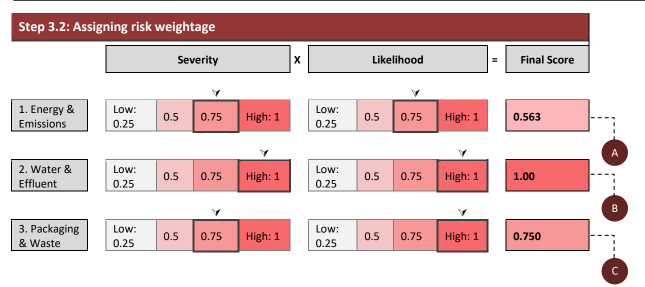
GT

ERI

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Illustration (Company A- Food & Beverage Industry)

Step 3.1: Mat	eriality mapping
1. Energy & Emissions	Climate change may have huge implications for the business operations, due to the dependency on agricultural produce, which is vulnerable to extreme weather conditions. Company A, a food & beverage producer, requires thermal energy for process heat and cooling. Reduction in specific energy consumption and adoption of on-site renewable energy presents opportunity for the company. Further, steps to reduce carbon footprint aligned to 2°C goals should be taken including reduction of direct GHG emissions (Scope 1 emissions from electricity purchases (Scope 2 emissions) and indirect emissions in the value chain (Scope 3 from agricultural activities (upstream) and consumer usage of produced goods (downstream).
	Further, particulate matter and odour are some of the major air pollutants generated during the processing activities. With air pollution being considered a major concern in Indian cities, Company A needs to have appropriate emission monitoring and control devices implemented in accordance with standards of the Pollution Control Board and regulations from agencies such as National Green Tribunal
2. Water & Effluent	Company A has a huge reliance on reliable supply of good quality water for its operation, including use as the base ingredient in its final products and water scarcity or poor quality of water can have financial implications on its manufacturing operations. The key role of agricultural produce in the company's value chain further heightens water-related risks. Therefore, steps to reduce water consumption, improve water use efficiency and water conservation require requisite focus.
	For local communities in which the company operates its manufacturing facilities, water depletion and pollution (like high organic content, colour and odour in wastewater) is also a concern with possible business implications.
3. Packaging & Waste	Management, storage, treatment and disposal of putrescible organic solid waste generated as a by-product of manufacturing activities or rejected products may be a challenge for Company A, thus requiring appropriate waste reduction and management strategy and plan.
	Also, with increased push on collection and recycling of post-consumer waste, use of alternate sustainable packaging globally as well as in India (as part of Extended Producer's Responsibility), Company A can tap int the opportunity through product redesigns (that reduce packaging requirement and adopting recycled/ biodegradable packaging material). This could have positive impact on operating profit through reduced production costs, improved transportation efficiency and resultant reduction in post-consumption waste.



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	5	-0					
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What is the amount of recyclable material used in production and packaging? -3	5	-0					
Does the company have initiative to collect and Yes Not Reported +1	1						
What is the amount of waste generated during production? 14,756 MT 15,030 MT +1	5	+0					
What is the reduction in amount of waste generated during production? 15% 13.5% +2	5	+0					
Theme Score (Average)							
Step 3.4: Estimating the 'E Risk Management Score'		+0					

(A*D) + (B*E) + (C*F)

GT

GΑ

ERI

Thus 'E Risk Management Score' reflects the efficiency as also efficacy of management of environmental risks by a company. A higher score indicates better management of environmental risks. This score can be used to adjust the fundamental investment analysis of a company in order to arrive at a more holistically assessed investment or credit decision on a company.

Conclusion

The main objective of this document is two-fold:

- Support India's successful transition towards a low-carbon economy by guiding the financial institutions to tag their investments as green-aligned as a first step to increase dedicated investments in the green areas
- Apart from considering the greenness of their portfolio, the guidebook also aims to promote sustainable investment practices by guiding the financial community to go beyond the environmental compliance approach and look at impending environmental risks that can hamper the overall investments

As investors start to actively engage in the climate conversations and calibrate their investments approaches to the 1.5°C scenario by limiting their exposure to carbon-intensive sectors and proactively increasing the climatealigned investments, this guidebook will equip them to gauge prospective project investments on their climate associated risks as also appropriately characterize their portfolios; thus, overall enhancing their transition towards sustainable investments realm.

The table below provides some additional resources including disclosure frameworks and initiatives related to sustainable investments.

Name	About	Weblink
Business Responsibility Report (BRR)	It is a disclosure framework, mandated by the Securities and Exchange Board of India for the top 500 Indian corporates on environmental, social and governance issues	www.sebi.gov.in/legal/circulars/nov- 2015/format-for-business- responsibility-report-brr- _30954.html
Carbon Disclosure Project (CDP)	It runs the global disclosure system that enables companies, cities, states and regions to measure and manage their environmental impacts	www.cdp.net
Equator Principles	It is a risk management framework, adopted by financial institutions, for determining, assessing and managing environmental and social risk in projects and is primarily intended to provide a minimum standard for due diligence and monitoring to support responsible risk decision-making.	www.equator-principles.com
Global Reporting Initiative (GRI)	GRI helps businesses and governments worldwide understand and communicate their impact on critical sustainability issues such as climate change, human rights, governance and social well-being.	www.globalreporting.org
International Integrated Reporting Framework	The framework applies principles and concepts focused on bringing greater cohesion and efficiency to the reporting process, and adopting 'integrated thinking' as a way of breaking down internal silos and reducing duplication.	www.integratedreporting.org
Principles for Responsible Banking	It aims to provide framework for a sustainable banking system, and help the industry to demonstrate how it makes a positive contribution to society	www.unepfi.org/responsiblebanking
Principles for Responsible Investment (PRI)	PRI works to understand the investment implications of environmental, social and governance (ESG) factors and to support its international network of investor signatories in incorporating these factors into their investment and ownership decisions.	www.unpri.org
Task Force on Climate- related Financial Disclosures	The Task Force on Climate-Related Financial Disclosures (TCFD) was set up in 2015 by the Financial Stability Board (FSB) to develop voluntary, consistent climate-related financial risk disclosures for use by companies in providing information to investors, lenders, insurers, and other stakeholders.	www.fsb-tcfd.org
United Nations Environment Programme Finance Initiative	It is a partnership between United Nations Environment and the global financial sector created in the wake of the 1992 Earth Summit with a mission to promote sustainable finance.	www.unepfi.org

ANNEXURE



	Sub-category	Description	Scope	Green considerations	India relevance, targets, initiatives
			CLEAN ENERGY		
Asset Creation (power, heat)	Wind	Use of airflow through wind turbines to generate electricity Solar PV (rooftop/utility): cells directly	Construction and operation of the facility Solar PV and CSP: Construction	A. Location: •Location of solar parks important for wildlife. Setting up of large solar and wind farms in	Target: 60GW by 2022 ¹² Current: 34.6GW, i.e. 10% of total installed power capacity (December 2018) Target: 100GW by 2022 ¹³
		convert sunlight into electricity <u>Utility scale concentrated solar power</u> (<u>CSP</u>): use mirrors or lenses to concentrate (focus) sunlight onto a small area and then converts it into heat to create steam to drive a turbine that generates electrical power <u>Solar thermal applications</u> : collect sun's energy and transform into heat that can be used later. Solar thermal applications have residential and industrial uses such as domestic water heating, heating swimming pools, space heating, water processes for industrial heating and agricultural drying	and operation of solar power plant <u>Solar thermal system</u> : Construction and operation of systems like solar water heater, solar heating system, solar cooling system	wildlife-rich locations can lead to a loss of habitat B. Lifecycle assessment – GHG emissions	Current: 24GW, 6.9% of total installed power capacity (December 2018)
	Small hydro (up to 25 MW capacity)	Converts energy of flowing water into electrical energy	Construction and operation of the facility		Target: 5GW by 2022 ¹⁴ Current: 4.5GW, 1.3% of total installed power capacity (December 2018).
	Tidal	Form of hydropower energy that uses energy of the oceanic tides to generate electricity.	Construction and operation of the facility		High costs (est. INR 30-60crore per MW) inhibit commercialization. Recognition could lead to scale

Annexure 1: Green finance – sectoral view

¹² http://pib.nic.in/newsite/PrintRelease.aspx?relid=155612 ¹³ Ibid.

¹⁴ Ibid.

	Sub-category	Description	Scope	Green considerations	India relevance, targets, initiatives
					which could bring down costs.
					Strong case with 7,517 km coastline.
					Energy potential estimated around 8000 MW ¹⁵
	Geothermal	Utilizes heat stored in the earth's crust.	Construction and operation of	-	Target 10,000 MW by 2030 ¹⁶
		Geothermal resources include dry	the facility		
		steam, hot water, hot dry rock, magma,			
		and ambient ground heat.			
	Biomass energy	Biomass energy is generated from the	Construction and operation of	•Lifecycle emissions	Biomass Target: 10GW installed
		conversion of solid, liquid and gaseous	the facility	•Liquid biofuels for	capacity by 2022.
		products derived from biomass. It		transport have been	Current installed capacity: 8.7GW
		involves processing of biomass which		most heavily associated	(December 2018)
		includes any organic (biological) matter		with the environmental	
		available on a renewable basis including		and social criticisms of	
		wastes and residues from agriculture,		bioenergy.	
		forestry and related industries as also		 Traditional use of 	
		the organic waste from municipal and		biomass in cooking needs	
		industrial sources.		to be avoided.	
	Nuclear	Uses nuclear reactions to generate heat	Construction and operation of	Raw material storage,	Target: 13.5GW installed capacity by
		used to produce electricity. Nuclear is	the facility	disposal of nuclear waste	2024 and 22.5GW by 2031.18
		recognized as one of the lowest		(toxicity), risk of	Current installed capacity: 6780 MW,
		emitters of GHGs that can generate		accidents	i.e., 2% of current installed capacity
		electricity. ¹⁷			(December 2018)
Delivery Asset	Smart grids	Smart grid components including	Setting up of smart grid	 Lifecycle assessment – 	Electricity transmission and
		Wireless/ Wired/ Optic	infrastructure (will support	GHG emissions	distribution (T&D) system losses in
		Communications, smart power meters,	both conventional and		India are among the highest in the
		smart substations, controls, sensors	renewable power).		world ¹⁹ . As of 2014-15, these were

¹⁵ http://www.pib.nic.in/newsite/PrintRelease.aspx?relid=90205

¹⁶ MNRE Draft National Policy on Geothermal Energy

 ¹⁷ www.iaea.org/topics/nuclear-power-and-climate-change
 ¹⁸ http://dae.nic.in/writereaddata/parl/budget2018/lsus2064.pdf
 ¹⁹ www.eia.gov/todayinenergy/detail.php?id=23452

	Sub-category	Description	Scope	Green considerations	India relevance, targets, initiatives
	Green energy	Dedicated infrastructure for evacuation	Setting up transmission and		reported to be 22.77%, that is over
	corridors	of renewable energy from generation	distribution network		twice the world average and nearly
		points to the load centres through			three times the levels in the US. ²⁰
		strong grid connections			
	EV charging	Setting up and operation of EV charging	Construction and operation of		Available of electric charging
	infrastructure	stations and energy supply facilities for	the facility		infrastructure will be critical to
		battery charged vehicles			uptake of EVs in the country.
	Transport	Construction of new roads, bridges,	Infrastructure construction		This area is already making a big
	Infrastructure	infrastructure upgrades, railway lines	companies, contracting		impact in metros and has found
		for freight and passenger traffic	companies setting up the		mentions from Niti Aayog as a
			projects		potential option to promote shared
					mobility.
	Facilities	Examples include district cooling and	Set-up and operator of the		
		heating facilities that may be used for	facility		
		commercial or residential buildings			
Implementation	Clean coal	Technologies like Pulverized	Investment in Ultra		Low efficiency levels at existing coal
Practices	technologies	Combustion Ultra Super Critical (PC	supercritical and Supercritical		plants (28% average efficiency
		USC), Pressurised Circulating Fluidised	technologies that are high-		compared to 36% in China and 33%
		Bed Combustion, Super Critical,	efficiency, low-emission (HELE)		in the US) ²¹ resulting from subpar
		Combine Cycle (PCFBC SC CC),			quality of coal available in the
		Integrated Gasifier Combined Cycle			country (that carries low energy
		(IGCC), Solid Oxide Fuel Cell (SOFC),			content meaning more coal needs to
		Integrated Gasifier Fuel Cell (IGFC),			be burnt to achieve same level of
		Underground Coal gasification (UCG).			electricity) and subcritical
		These technologies were recognized in			technologies employed in coal-fired
		India's NDCs as possible options to			plants (that are low-cost but use
		make existing thermal power plants			more coal) have had the government
		cleaner.			consider measures to control coal-
					related GHG emissions through the

 ²⁰ beeindia.gov.in/sites/default/files/Transmission%20and%20Distribution%20Losses%20by%20CEA.pdf
 ²¹ www.industry.gov.au/sites/g/files/net3906/f/June%202018/document/pdf/coal-in-india.pdf

	Sub-category	Description	Scope	Green considerations	India relevance, targets, initiatives
					employment of clean coal
					technologies. ²²
	Renovation &		Renovation, modernisation		Energy efficiency targets set for 144
	Modernization		and Life Extension of old coal		old thermal stations (as per NDC).
	(R&M) of thermal		power stations		R&M of existing old power plants
	power technologies				requires less investment (vis a vis.
					setting up a new plant), can be
					completed in a shorter time frame
					and can help reduce emissions
					through adoption of upgraded
					technologies. ²³
Manufacturing	Generation	Generation equipment including but not	Construction and operation of	 Lifecycle assessment – 	Indian government, in alignment
& R&D	equipment	limited to:	the facility	GHG emissions	with the 'Make in India' campaign, is
		 wind: wind power monitoring system, 		 Ensuring that the 	encouraging locally manufactured
		control, systems of wind farms		products are	products by prescribing that solar
		 solar PV: PV modules (panels), 		manufactured	power projects bidding in RE sector
		inverters, mounting structures, trackers,		sustainably (compliance	projects need to source a majority of
		batteries and charge controller		with BEE standards)	the components/ products locally
		 small hydro: hydraulic machinery, steel 		 Addressing 	
		structures, turbines, generator unit		environmental and social	
		 tidal: turbine, generator, steel or 		considerations	
		floating structures			
		 geothermal: geothermal vents, steam 			
		generator, condenser, turbine		_	
	R&D for RE	R&D for creation of new and improved	Capital expenditures to RE		R&D in manufacturing needs to be
	equipment, EE	RE products and technologies. Examples	dedicated projects		recognized as a critical building block
	products	of R&D projects include:			for a wider scale-up for renewable
		 new product development: design and 			energy (target of 175 GW through
		development of organic solar cell sub-			renewable energy by 2022) and
		modules which can be potentially low-			energy efficiency in India

 ²² www.industry.gov.au/sites/g/files/net3906/f/June%202018/document/pdf/coal-in-india.pdf
 ²³ http://www.cea.nic.in/reports/others/thermal/trm/lahmeyer.pdf

Sub-ca	tegory	Description	Scope	Green considerations	India relevance, targets, initiatives
		 cost, light-weight usable in tents, congested city environments (where modules need to be folded or rolled and kept away when not in use).²⁴ cost efficient solutions: develop efficient single phase system to convert solar energy to electrical energy from solar PV.²⁵ 			
Renewable (solar) appl products		Includes solar lighting systems like lantern, solar street lighting and heating systems like solar cookers	Construction and operation of the facility	-	
Systems an equipment Delivery As:	for	Key components	Construction and operation of the facility	-	
Energy Stor	rage	Equipment and key components	Construction and operation of the facility	 Lifecycle assessment – GHG emissions End-of-life disposal 	 As part of India's NDCs, targets under Clean and Efficient Energy System (large-scale development of RE) and National Smart Grid Mission will require development of energy storage technologies The National Wind-Solar Hybrid Policy²⁶ recognizes the importance of energy storage devices in improving the plant & infrastructure utilization efficiency, power reliability and grid stability Battery manufacturing is critical for a large-scale transition to EVs

 ²⁴ mnre.gov.in/file-manager/UserFiles/Solar%20R&D%20Projects/Ongoing-R&D-projects-in-solar-PV-5.pdf
 ²⁵ mnre.gov.in/file-manager/UserFiles/Solar%20R&D%20Projects/Ongoing-R&D-projects-in-solar-PV-11.pdf
 ²⁶ mnre.gov.in/sites/default/files/webform/notices/National-Wind-Solar-Hybrid-Policy.pdf

	Sub-category	Description	Scope	Green considerations	India relevance, targets, initiatives
		E	NERGY EFFICIENCY		
Implementation	Process efficiency	Energy savings in Industrial processes	Specific plant where these EE	Lifecycle assessment –	
Practices	due to employment	can occur in a few ways.	measures are employed in	GHG emissions	
	of products,	 Manufacturing process (whole or in- 	manufacturing, asset		
	services and	part) can be made energy-efficient	operations		
	technologies that	through industrial automation (reducing			
	are considered	human intervention), employing better			
	energy efficient	machinery (fixed asset upgrades),			
		 Energy retrofits such as heat pumps, 			
		conversion to LED lighting, power			
		management through motion sensors,			
		smart meters, smart grids,			
		improvements in HVAC systems			
		•Reduction in fuel consumption by			
		shifting from fossil fuel to renewables			
	Bulk energy	Energy recovery technology, and			
	services	storage, transmission and distribution			
		which results in reduced energy losses			
Manufacturing	Product	Development of products that reduce	Manufacturer of the	 Ensuring that the 	
& R&D		energy consumption levels of end user	Product/technology and its key	products are	
		without any necessary changes in their	components	manufactured	
		requirements. Examples can be seen in		sustainably	
		lighting, appliances, building materials,		 Addressing 	
		fans and ACs, motors, transformers,		environmental and social	
		pumps, compressors, etc.		considerations	
		Lighting products: Compact fluorescent			
		lamps (CFLs), Light-emitting diode (LED)			
		bulbs that have been replacing			
		incandescent bulbs.			
		Energy efficient appliances: Consumer			
		durables like air conditioners, ceiling			
		fans, washing machines that comply			
		with certain Standards and Labels.			

	Sub-category	Description	Scope	Green considerations	India relevance, targets, initiatives
	Process/ Technology	In India, energy efficiency labelling under The Standards & Labeling Programme from Bureau of Energy Efficiency (BEE) has both mandatory and voluntary forms of labelling. ²⁷ Energy efficient process or technology like industrial automation software, energy saving technologies that reduce energy consumption a process, system or technology. (without changing its requirements)	-		
			AN TRANSPORTATION		
Asset Creation	Low emission Vehicles	Examples of low emission public transport include urban rail transit, Bus Rapid Transit systems, Electric vehicles (rail, trams, buses). Examples of private and freight vehicles include cars, buses, other vehicles.	Ownership of the asset	Lifecycle assessment – GHG emissions	 Target: 6-7 million EVs by 2020²⁸ <u>Initiatives</u>: Under FAME (Faster Adoption and Manufacturing of (Hybrid &) Electric Vehicles), government already offers EV purchase subsidies to 2-wheelers, 3-wheeler auto, passenger 4-wheeler vehicles, light commercial vehicles and buses. Government is also incentivising cities to launch electric buses. Delhi is looking to procure 1,000 electric buses in 2019.²⁹
Manufacturing	Key components	Motor manufacturing, battery, mechanical parts manufacturing	Manufacturer or assembler of the asset and its key component	Environmental and human rights concerns related to mining of raw materials	Currently there is no lithium-ion battery production in India although the government push to increase EV penetration (FAME incentives) will

 ²⁷ www.beeindia.gov.in/content/standards-labeling
 ²⁸ dhi.nic.in/writereaddata/Content/NEMMP2020.pdf
 ²⁹ http://www.ptinews.com/news/10211075_Tender-for-1-000-e-buses-to-be-floated-next-year--DTC-MD.html

	Sub-category	Description	Scope	Green considerations	India relevance, targets, initiatives
				 End-of-cycle waste 	likely mean that manufacturing of
				management	batteries would be a critical end-
					product pricing factor.
					According to NITI Aayog and RMI
					estimates, India would require
					approximately 800 GWh of batteries
					per year by 2030 to support 100% EV
					sales across all types of personal
					vehicles, representing US\$ 125billion
					(INR 8lakh crore) investment in
					battery manufacturing. ³⁰
			GREEN BUILDINGS		
Asset Creation	New buildings	A green building is one that, in its	Structure as well as application	Green compliance	•With the launch of initiatives like
		design, construction or operation uses	of processes that are green,	verification through a	Smart Cities Mission, Pradhan Mantri
		less water, improves energy efficiency,	sustainable and resource-	recognized global or	Awas Yojana, Atal mission for
		conserves natural resources, recycles	efficient throughout life-cycle	Indian green rating	Rejuvenation and Urban
		waste and provides healthier spaces for	of the building: from design,	agency	Transformation, the need to
		occupants, as compared to a	construction, operation and		establish green buildings has come
		conventional building. ³¹	maintenance, renovation etc.		to fore as all these initiatives
		These buildings can be commercial like			centrally focus on establishing
		offices, malls, hotels, retail			sustainable, safe and efficient
		establishments, educational institution			habitats for the long-term
		buildings, hospitals, etc., or residential			 Leadership in Energy and
		private dwellings and multifamily			Environmental Design (LEED)
		residential buildings			certified buildings in India stood at
	Renovation,	Including energy conservation retrofits,	Performance upgrades of	 Water, energy and 	752 LEED-certified projects with
	upgrade and	lighting, appliance or equipment	existing building stock only	waste conservation	20.28 million gross sq.mt of space.
	modernization of	upgrades, cost of heating, cooling,	(including commercial and	measures	Similar numbers for other countries
	existing building	insulation, etc.	residential buildings)	Compliance through	ranking above India include the US
	stock			certification from a	(30,669 projects, 385.65 mn gross sq

³⁰ niti.gov.in/writereaddata/files/document_publication/India-Energy-Storage-Mission.pdf
³¹ www.worldgbc.org/what-green-building

	Sub-category	Description	Scope	Green considerations	India relevance, targets, initiatives
				recognized national or	mt), China (1,211 projects, 47.16 m
				international rating	gross sq mt) and Canada (2,970
				agency	projects, 40.77 mn gross sq mt). ³²
Manufacturing	Alternative	Examples include use of alternatives to	Manufacturer of the materials	Certifications (through a	
	construction	cement and concrete, e.g., use of		nationally recognized	
	materials	natural products, recycled plastic		rating agency) to	
				promote	
				environmentally	
				sustainable construction	
				material	
		SUSTAINABLI	AGRICULTURE AND LAND USE	1	
Implementation	No-till farming	Use of conservation farming techniques	Project Implementation and	GHG Emission	Developing ecologically sustainable
Practices		to exclude soil tillage and prevention of	operation		climate resilient agricultural
		crop residue to incorporate with soil			production systems is a part of
	Organic agriculture	Management practices that can help	Project Implementation and	GHG Emission and	India's NDC plan. There are three
		farmers adapt to climate change	operation	biodiversity	schemes currently promotion
				considerations	organic agriculture: Paramparagat
					Krishi Vikas Yojana (PKVY), Mission
					Organic Value Chain Development
					for North Eastern Region
					(MOVCDNER) and National
					Programme of Organic Production
					(NPOP) ³³
	Integrated pest	Integrated pest management systems	Project Implementation and	1	There is national policy on IPM and
	control (IPM)	including best preventive and control	operation		part of India's NACCAP
		measures and using pesticides only			
		when needed			
	Precision farming	Using information technology, data	Project Implementation and	GHG Emission	National mission for sustainable
		gathering, and proximal data gathering	operation (Information		agriculture gives importance to
			technology, GPS, satellite		access of information on farming

 ³² US Green Building Council's (USGBC), 2018
 ³³ http://pib.nic.in/newsite/PrintRelease.aspx?relid=181608

	Sub-category	Description	Scope	Green considerations	India relevance, targets, initiatives
		to improve fertilizer, soil and water management for agriculture activities	positioning (GNSS) data, remote sensor, drones)		practices with an objective of boosting productivity and income.
	Animal husbandry and Fishery	Sustainable animal farming techniques including manure processing, waste management, fishery thoroughbred, etc.	Project Implementation and operation	GHG Emission	Animal husbandry is one of the key sectors under the national adaptation plan
	Agro-forestry	Integration of forestry, crops farming, and livestock farming in the same piece of land	Project Implementation and operation	GHG Emission and biodiversity considerations	Focussed in India's Agro-forestry policy 2014 and part of India's plan to enhance carbon sinks
	Conservation and management of wet lands	Protection, preservation and sustainable use of wetlands	Project implementation and operation	Biodiversity and climate adaptation	
Asset Creation	Ecological Protection	National park, national geological park, project of natural heritage, natural reserve, etc.	Project Implementation (Facility construction) and operation	Biodiversity	
	Biodiversity	Protection of coastal, marine and watershed environments, and restoring degraded ecosystems (including their genetic and species diversity)			
	Forestry Development	Afforestation, Forestry seed breeding and seedling production, etc.	Project implementation and operation	GHG Emission	
Manufacturing	Farming equipment and pesticide	Farming equipment such as Roller/crimper, tillage equipment used for no-till farming and organic agriculture. Pesticide used for integrated paste control	Plant for manufacturing of equipment and pesticides	 Lifecycle assessment – GHG emissions Ensuring that the products are manufactured sustainably (compliance with standards) 	Farming equipment and pesticides are currently taxed in India.
	Raw materials	Construction materials such as cement, steel, iron and equipment for facility construction and maintenance (for example national and geological park, etc.)	Plant for manufacturing of raw materials used for farming equipment	Lifecycle assessment – GHG emissions	

	Sub-category	Description	Scope	Green considerations	India relevance, targets, initiatives
	Storage and	Storage and Distribution of farming	Warehouse construction and	Lifecycle assessment –	
	Distribution	equipment, pesticide and raw materials	inventory financing of	GHG emissions	
			equipment and pesticide		
	IT Development	Information technology development	IT Development and services	Lifecycle assessment –	
	and Services	and services for precision farming		GHG emissions of PCs/	
				Laptops/ peripheral	
				items	
		WASTE	& POLLUTION CONTROL		
Asset Creation	Wastewater	Convert wastewater into an effluent	Wastewater treatment plant	Pollution control and	Abatement of pollution and setting
	treatment	that can be returned to the water cycle		GHG emissions reduction	up of resilient urban centres are the
		with minimum impact on the			key activities of India's NDC plan.
		environment			Rising population, urbanization, and
	Sludge in	Solid, semisolid, or slurry residual	Sewage treatment plant	_	industrialization has led to severe
	wastewater	material that is produced as a by-			wastewater, solid waste
		product of wastewater treatment			management, and toxic air problem
		processes			in cities.
	Air pollution	Air pollution control equipment and	Device/Facility Construction		India generates a staggering 1.7
		control facility	and Operation		million tonnes of faecal waste a day
					and 78% of the sewage generated
					remains untreated ³⁴ .
					India's air pollution problem is
					severe which reflects from WHO's
					database: 11 of the 12 cities with the
					highest levels are located in India ³⁵
	Municipal Solid	MSW including hazardous waste and	Solid waste disposal facility		Estimates show that more than 55
	Waste (MSW)	medical waste treatment facilities	and MSW treatment plant		million tons of MSW is generated in
					India per year and increasing at a
					rate of 5% per annum; 75% of
					municipal garbage in India dumped
					without processing.

³⁴ Down to Earth
³⁵ www.who.int/airpollution/data/aap_air_quality_database_2018_v13.xlsx?ua=1; www.vox.com/2018/5/8/17316978/india-pollution-levels-air-delhi-health

	Sub-category	Description	Scope	Green considerations	India relevance, targets, initiatives
					Management of MSW is a
					component of National Mission on
					Sustainable Habitats. There are
					numerous initiatives taken by the
					Government including concept of
					common waste treatment facility
					and Biomedical Waste Treatment
					Facility. Under JNURM, funds
					disbursed to ULBs to upgrade MSW
					facilities.
	Soil pollution	Remediation of soil pollution			
	Tailings and	Redevelopment of mine with a purpose	Tailings and waste-rock		
	Associated Mine	of resource efficiency improvement,	management facilities		
		development of geothermal power,			
		reinjection and integrated utilization			
	Industrial Solid	Collection and resourcelization of	Collection, operation and	GHG emissions reduction	Promotion of waste to wealth is a
	Wastes, Exhaust	industrial solid waste, exhaust gas, and	recycling facility		key element of India's NDC plan.
	Gas, and Effluent	effluent			
	Renewable energy	Recycling, Sorting and Dismantling	-		
	waste resource	System, and processing and reuse of			
		wasted resource			
	Electromechanical	Construction and operation of			
	Products	remanufacturing device/facility for			
		Electromechanical products such as			
		auto parts, engineering machines, and			
		machine tools.			
	Co-generation	Facility used for simultaneous	Cogeneration power plant		Co-generation is one of the key
		production of heat and electricity			initiatives of India's NACCP
Manufacturing	Environmentally	Developing products with reduced	Facility and supplies related to		
	sustainable	environmental impact from raw	resource-efficient,		
	products	material extraction and processing to	transportation and distribution		
		end-of-life disposal	packaging optimising the value		

	Sub-category	Description	Scope	Green considerations	India relevance, targets, initiatives
	Resource-efficient	Resource-efficient and fit-for-purpose	chain to reduce fuel		
	packaging and	packaging using low impact materials	consumption, reducing		
	distribution	and an efficient value chain for	transportation emissions, eco-		
		distribution	friendly warehousing		
	Manufacturing	Manufacturing of devices, equipment,	Manufacturing plants devices,		
	devices and	tools used in setting up plants, facility	equipment, tools, facility		
	equipment	construction materials, etc.	construction materials, etc.		
	Raw materials	Materials such as cement, steel, iron	Plant for manufacturing of		
	manufacturing	and equipment for facility construction	materials		
	Storage and	and maintenance Storage and Distribution of equipment,	Warehouse construction and	Lifecycle emissions of	
	Distribution	devices, construction materials, etc.	inventory financing of	warehouse	
		,,,	equipment, devices,		
			construction materials, etc.		
	R&D	R&D expenses on development of new	Financing for R&D expenses		As waste and pollution control is a
		products and devices used for			key component of India's NACCP,
		environmentally sustainable products			product innovation in this area will
					be key to India's NDC goal. There are
					incentives from Government to
					produce biodegradable plastics in
					India. ³⁶
		WATE	R USE & CONSERVATION		
Asset Creation	Water	Industrial water saving technology,	Facility Construction and	GHG Emission and	There is a national water policy;
	Conservation	agricultural water saving irrigation,	Operation	pollution	water conservation is a part of
		transformation of urban pipeline			India's NACCP. The water policy
		network for water supply, and			stresses both water utilization and
		integrated use of water resource			conservation. Climate adaptation
	Rural drinking	Providing piped and improved water	Drinking water infrastructure		programme. The national water
	water safety	supply to rural areas			mission has a target to increase

³⁶ economictimes.indiatimes.com/blogs/et-editorials/fund-rd-in-obps-biodegrading-plastics/

	Sub-category	Description	Scope	Green considerations	India relevance, targets, initiatives
	Urban water conservation	Reduction in water demand and careful use for household, municipal and industrial uses	Facility construction and operation		water use efficiency by 20%. In addition, the mission focusses on assessment of impact of climate
	Water conservation	Activities to conserve and sustainably manage the natural resources of fresh water	Water Conservation Equipment & Supplies		change on water resources, water conservation, augmentation and preservation, etc. ³⁷
	Wastewater methane	Installing anaerobic sludge digestion, biogas capture systems etc. to capture methane from municipal wastewater systems	Wastewater methane capture facility	GHG Emission and air pollution	Ethane emissions from wastewater is a key source of GHG emission. Waste sector in India accounts for 3.5% of the total GHG emissions
	Wastewater – sludge used as fertilizer	Treat the primary sludge through biological, chemical or thermal treatment that can be used as a fertilizer to improve soil properties	Wastewater sludge treatment facilities	Excessive use of this fertilizer for a longer period increases metal bioavailability in soil and ultimately causes food chain contamination	
Manufacturing	Inputs manufacturing	Manufacturing of devices, pipes, systems, equipment, tools use in setting up plants, facility construction materials, etc.	Manufacturing plant for devices, equipment, tools, facility construction materials, etc.		
	Supply chain	Distribution of device, systems, pipes, tools, equipment, etc.	Warehouse construction and inventory financing		
	Raw materials manufacturing	Materials such as cement, pipes, systems, steel, iron and equipment for facility construction and maintenance	Plant for manufacturing of materials		

	Sub-category	Description	Scope	Green considerations	India relevance, targets, initiatives
		CL	IMATE ADAPTATION		
Asset Creation	Disaster monitoring, warning and emergency response system	Disaster monitoring of major infrastructure and emergency response system	Facility Construction and Operation	Climate Adaptation	Disaster prevention and management is a part of India's NAPCC. Optimizing water use is a part of India's NDC plan. The national disaster management programme covers disaster prevention programmes. It also includes building cyclone shelter, costal protection infrastructure
	Flood mitigation	River dyke construction and riverway dredging engineering For addressing natural disaster and	Facility Construction and Operation Facility and supplies	-	The national disaster management
	Trygiene energency	extreme weather, the production and storage of hygiene emergency response facilities	raciity and supplies		programme covers disaster relief program. Disaster control programme includes surveillance and control of vector borne disease
	Epidemic disaster	Waning, monitoring, prevention and control system of animal epidemics	Facility to house and/or burials of animals, health care facilities for animals, and immunization supplies and operation		
Implementation Practices	Forest protection	Natural forest protection project (NEPP), converting cultivated land into forests, construction and maintenance of shelter forest	Project Implementation		
	Drought management	Investments in reducing the probability of drought occurrence or in mitigation of losses resulting from drought	Project implementation related to (1) Soil and water conservation, and (2) Herd management Relief measures		Drought management is a part of India's climate change adaptation plan (NAPCC)

	Sub-category	Description	Scope	Green considerations	India relevance, targets, initiatives
	Public health	Designing of public health approach to	Public health implementation		Emergency medical relief program in
	management	climate change that would include	such as health outreach,		case of natural calamities is a part of
		services extending to both clinical and	vaccination, vector programs		India's climate change adaptation
		population health services			plan (NAPCC)
	Food security	Addressing challenges of potential	Project implementation related		Food security is a part of sustainable
		increase in food insecurity and	to food security such as food		goal and is on the high of India's
		malnutrition due to climate change	supplies and storage, local		development priorities. It is well
			farming and irrigation,		acknowledged in India's NDC plan
			agriculture infrastructure, and		
			territorial integration		
Manufacturing	Manufacturing	Manufacturing of systems, devices,	Manufacturing plant		
	devices	tools, machinery required for disaster			
		monitoring and warning, control,			
		emergency systems and supplies, dyke			
		construction, drugs, etc.			
	Raw materials	Raw materials such as cement, pipes,	Plant for manufacturing of raw		
	manufacturing	steel, and iron for facility construction	materials		
		and maintenance			
	Storage and	Distribution of disaster preparedness	Warehouse construction and		
	distribution	supplies; storage of hygiene emergency response facilities	inventory financing		
	R&D	R&D for drugs developed for climate	R&D expenses for discovery		
		adaption and emergency	and development of climate		
			adaption and emergency drugs		
	Disaster	Information transmission, software and	Development of IT systems and		
	monitoring,	information technology services	Services		
	warning and				
	emergency				
	response IT system				

Annexure 2: SASB materiality map for environmental dimension

At sector level

Category	Consumer Goods	Extractives & Minerals Processing	Financials	Food & Beverage	Health Care	Infrastructure	Renewable Resources & Alternative Energy	Resource Transformati on	Services	Technology & Communicati ons	Transportatio n
GHG Emissions											
Air Quality											
Energy Management											
Water & Wastewater Management											
Waste & Hazardous Materials Management											
Ecological Impacts											

• Issue is likely to be material for more than 50% of industries in sector

• Issue is likely to be material for fewer than 50% of industries in sector

O Issue is not likely to be material for any of the industries in sector

At industry level

			Const	umer Goods	5			Extractives & Minerals Processing							
Category	Accessories &	Appliance Manufact		Commerc	Househol	Retailers	Toys & Sporting Goods	Coal	Constructi on Materials	Iron & Steel Producers	Metals & Mining	Exploratio n &	Midstrea	Oil & Gas – Refining & Marketing	Oil & Gas – Services
GHG Emissions															
Air Quality															
Energy Management															
Water & Wastewater Management															
Waste & Hazardous Materials Management															
Ecological Impacts															

The table above presents a mapping for a sample of 15 industries across two sectors. A detailed industry level map for all sectors is available here: materiality.sasb.org

Annexure 3: Questions for E Risk Management Score Assessment

S. No.	Questions	For the reporting year	For last three financial years			
Energy	Energy and emissions					
1	What is the break-down based on green and non-green asset base for the company?					
2	What are the different fuel sources used?					
3	What is the split based on usage for different fuel sources?					
4	What is the total amount of fuel being consumed annually?					
5	What is the quantum of energy derived from renewable energy sources?					
6	What is the amount of energy being used across different uses like heating, cooling, electricity and steam?					
7	What is the organization' specific energy consumption across different sectors?					
8	What is the target to reduce specific energy consumption (in percentage and absolute terms)?					
9	What is the target to increase renewable energy in the total energy mix of the company (in percentage and absolute terms)?					
10	What is the total GHG emissions across Scope 1, Scope 2 and Scope 3?					
11	What is the emission intensity (report the type of emissions i.e. Scope 1, 2, 3 included)?					
12	What is the GHG emission reduction target (report the type of emissions i.e. Scope 1, 2, 3 included)?					
13	What is the amount of emissions of No _x , So _x , Persistent organic pollutants (POPs), Volatile organic compounds (VOC)?					
14	What are the different actions taken to mitigate climate change risks?					
Water	and effluents		L			
1	What is the total water consumption?					
2	What is the water consumption across different sources such as surface water, ground water, recycled water, municipal water?					
3	What is the specific water consumption across all sectors of operation?					

S. No.	Questions	For the reporting year	For last three financial years	
4	What is the percentage of water recycled back into the process and reused for other purposes?			
5	What are the total number of projects or sites that are located in areas classified as 'water stressed'?			
6	What proportion of projects or sites have rainwater harvesting facility?			
7	What is the total amount of effluent generated?			
8	What are the targets for reducing specific water consumption and effluent discharge?			
9	What are the total notices received from the pollution control nodal agency?			
10	What are the total number of reported cases/ disputes by the local community on water level, wastewater discharge?			
Packaging and waste				
1	What is the total amount of material used for production and packaging?			
2	What is the amount of recyclable material used in production and packaging?			
3	Are there any initiatives to reduce the amount of packaging required?			
4	What has been the investment made in R&D for improvement of product designs and manufacturing process to reduce waste generation?			
5	What is the total amount of hazardous and non-hazardous waste generated (excluding post-consumer waste)?			
6	What is the amount of waste (hazardous and non-hazardous) disposed across different approaches?			
7	What is the target to reduce waste generation?			
8	What is the total amount of post-consumer waste generated (based on production and product sales)?			
9	What steps have been taken to collect and recycle post-consumer waste?			
10	Total amount of post-consumer waste recycled			