

Indian Business Biodiversity Initiative (IBBI) Index

Indicator	Chapter Name	Page No.
1 Mapping biodiversity interfaces with business operations		
1.1 Number of production sites that have been screened with regard to relevance of potential impacts and dependencies on biodiversity and ecosystem services	Formulation of Biodiversity Management Plans: Robust biodiversity risk assessment: 15 operational sites have been assessed which include 14 ports location and one logistics site.	185
1.2 Relevance of biodiversity and ecosystem services for each step in the value chain (own operations, suppliers, use phase, end-of-life, transport)	Protecting biodiversity, restoring our ecosystems	180
2 Enhancing awareness on biodiversity within the organisation		
2.1 Number of trained employees on biodiversity and ecosystem services	Biodiversity Awareness and Knowledge: APSEZ promotes biodiversity awareness through initiatives like the 13 th Environment Shikhar at Adani Corporate House, Ahmedabad. The event gathered 35 employees from across India and featured expert sessions on CRZ regulations, EIA modelling, coastal and terrestrial ecology, and climate change.	189
2.2 Percentage of employees within organisation who have been sensitised on biodiversity	58 %	449
2.3 Activities undertaken to create greater awareness on biodiversity among employees	Biodiversity Awareness and Knowledge: The 13 th Environment Shikhar programme hosted a Biodiversity Knowledge Session, engaging 35 environmental experts from various regions. Other activities include. <ul style="list-style-type: none"> ■ Celebration of important days such as World Environment Day, Wildlife Week, World Ocean Day, Biodiversity Day, World Wetland Day etc ■ Plantation drives ■ Seminars, lectures, webinars, workshops awareness sessions ■ Video screening 	189
3 Assessing biodiversity risks and opportunities		
3.1 Assessment of impacts and dependencies with regard to biodiversity and ecosystem services	Robust biodiversity risk assessment	184
3.2 Assessment of risks and opportunities with regard to biodiversity and ecosystem services	Robust biodiversity risk assessment: Detailed Biodiversity Impact Assessment	185

Indicator	Chapter Name	Page No.
4 Considering the impacts of business decisions on biodiversity		
4.1 Organisation-wide policy that addresses biodiversity and ecosystem services	1. Biodiversity Policy 2. Environment Policy	181
5 Setting objectives and targets for biodiversity management		
5.1 Strategy for biodiversity and ecosystem management	Our biodiversity strategy, Our biodiversity commitments / targets	183
5.2 Action Plan to avoid, minimise, rehabilitate and offset biodiversity impacts	Protecting biodiversity, restoring our ecosystems: Risk Mitigation Hierarchy	186
6 Designating an individual within the organisation as biodiversity champion		
6.1 Name, title, and contact details of designated biodiversity champion	Mr. Rahul Agarwal, Head – ESG & IR – APSEZ has been entrusted as Biodiversity Champion at Corporate level	-
7 Including the applicable biodiversity aspects in the environmental management systems		
7.1 Inclusion of biodiversity aspects in environmental management system	Protecting biodiversity, restoring our ecosystems: Formulation of Biodiversity Management Plans	185
8 Encouraging relevant stakeholders to support better biodiversity management		
8.1 Activities undertaken for/with suppliers	Sourcing responsibly to drive sustainability: Supplier ESG Programme	282
8.2 Activities undertaken for/with customers and consumers	Using Technology to Drive Customer Satisfaction	306
8.3 Activities for/with other internal and external stakeholders, if any	Key biodiversity conservation initiatives, Biodiversity Conservations & Restorations Across all the Operational Sites	190
9 Engaging in policy advocacy and dialogue with Government, NGOs and academia on biodiversity concerns		
9.1 Engagement through various platforms (e.g., sharing of best practice, research partner, sponsor)	Biodiversity stakeholder engagement	188
9.2 Participation in policy advocacy at International, national, or local level	Industry Associations: APSEZ actively engages with regulatory bodies on biodiversity issues, both directly and through industry associations like FICCI, and IUCN Leaders for Nature (India).	299
10 Initiating the valuation of relevant biodiversity and ecosystem services		
10.1 Valuation of impacts (positive and negative) and dependencies (direct and indirect)	Robust biodiversity risk assessment: Assessment leverages the Ecosystem Service Matrix (ESM) to identify dependency-related biodiversity risks to ecosystems, within and adjacent to project sites	184