



TEST 2312



Disclaimer

Copyright © 2024 Confederation of Indian Industry (CII). All rights reserved.

No part of this publication may be reproduced, stored in, or introduced into a retrieval system, or transmitted in any form or by any means (electronic, mechanical, photocopying, recording or otherwise), in part or full in any manner whatsoever, or translated into any language, without the prior written permission of the copyright owner.

CII has made every effort to ensure the accuracy of the information and material presented in this document. Nonetheless, all information, estimates and opinions contained in this publication are subject to change without notice, and do not constitute professional advice in any manner. Neither CII nor any of its office bearers or analysts or employees accept or assume any responsibility or liability in respect of the information provided herein. However, any discrepancy, error, etc. found in this publication may please be brought to the notice of CII for appropriate correction.

Published by Confederation of Indian Industry (CII), The Mantosh Sondhi Centre; 23, Institutional Area, Lodi Road, New Delhi 110003, India, Tel: +91-11-45771000 | Email: info@cii.in | Web: www.cii.in



Table of Contents

Disclaimer

- Company Profile
- Score Analytics of Company with Performance Summary

Overall Score (out of 100)

Executive Summary

- Value Chain Partner (VCP) Benchmark: Key Parameter Analysis
- Summary: Gaps Identified
- Gap Assessment
 - General
 - Decarbonization
 - Circularity
 - Health & Safety
 - Human Rights

Annexure |: Scoring Methodology

- Focus Area
- Final Score



THANK YOU FOR APPLYING TO THE ECO EDGE CERTIFICATION

This document presents the summary observations during the assessment of your organization and your value chain partners by the team of assessors and Eco Edge team. We believe it is essential for businesses to know how it is progressing in achieving excellence in sustainability performance. Such an external perspective allows the entity to know how it measures the various performance indicators, and attempts to improve through appropriate action, thereby reaping consequent business benefits.

The overall assessment is based on 100+ sustainability indicators for Sourcing company, 70+ for upstream and 40+ for downstream partners across 5 focus areas namely General, Decarbonization, Circularity, Health & Safety and Human Rights.

Capacity building sessions were organized for Sourcing company and its Value Chain Partners (VCPs), addressing each focus area. Moreover, dedicated individual sessions were conducted with the VCPs to provide clarity on queries and help in filling the questionnaire. The assessment was conducted by third-party assessors remotely. These assessments also served as instructional opportunities, allowing VCPs to benefit from assessors' inputs. The findings and guidance from assessments are formally presented in this report.

We encourage your organization to use this Gap Report as a pointer to you and your sample value chain's sustainability performance, work on the various strengths and opportunities to make yourself and your value chain partners a more efficient and hence sustainable business entity. For this goal, and even otherwise, please feel free to seek the help and professional services of the CII-ITC Centre of Excellence for Sustainable Development.

Finally, we wish you the best of efforts for the next cycle of the Eco Edge Certification and achieve greater success in your endeavors.


Please feel free to contact us for any further clarification.

Ms. Seema Arora


Deputy Director General, CII




A. Company Profile

**Downstream Value Chain Partner:**

- Sourcing

**Location:**

- test address

**Service Provided to Skoda:**

- test

B. Score Analytics of Company with Performance Summary

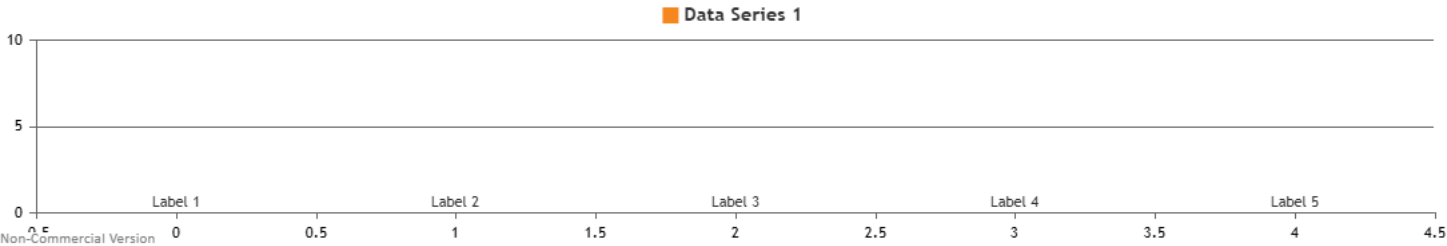


Figure 1: Company Final Score

Overall Score (out of 0) 0

Executive Summary



C. Value Chain Partner (VCP) Benchmark: Key Parameter Analysis



Renewable Energy Portfolio:



GSG reduction goals:



Recycle/reuse water



Waste Diversion:



Resolution of health & safety complaints:



Women workforce



Zero fatality for sample VCPs

The figure below provides insights on best practices analysed from the assessed value chain partners. These best practices can help in setting benchmarks for others to follow suit. The total number of VCPs include __ upstream partners and __ downstream partners, totalling __ in number.



D. Summary: Gaps Identified

	<div>General</div> <div><ul style="list-style-type: none"></div>
	<div>Decarbonization</div> <div><ul style="list-style-type: none"></div>
	<div>Circularity</div> <div><ul style="list-style-type: none"></div>
	<div>Health and safety</div> <div><ul style="list-style-type: none"></div>
	<div>Human right</div> <div><ul style="list-style-type: none"></div>



E. Gap Assessment

General



Score -

Decarbonization



Score -

Circularity



Score -

Health & Safety



Score -



Human Rights



Score -

Annexure I: Scoring Methodology

a. Focus Area

There are 5 focus areas on which an organisation is graded. These are mentioned as below:

General

Decarbonization

Circularity

Health & Safety

Human Rights

Each question per focus area is out of 100 marks. The questions contain a mix of objective and subjective types. The assessments were conducted based on the information provided in the completed questionnaire, supplemented by pertinent supporting documents.

The scores for each focus area were scaled down on a 100-point scale to determine the final score.

b. Final Score

Equal weightage of 20% was assigned to each focus area. Consequently, only 20% of the score from each focus area was summed to calculate the final assessment score, as demonstrated in the table provided below:

TEST 2312 Final Score Card	
Focus Areas	Weighted Score
General	
Decarbonization	
Circularity	
Health & Safety	
Human Rights	
Total (Out of 0)	0



About CII-ITC Center of Excellence for Sustainable Development

CII-ITC Centre of Excellence for Sustainable Development (CESD) is on a mission to catalyse innovative ideas and solutions, in India, and globally, to enable business, and its stakeholders, in sustainable value creation. Its knowledge, action and recognition activities enable companies to be future ready, improve footprints profiles, and advocate policymakers and legislators to improve standards of sustainable business through domestic and global policy interventions.

The Centre leverages its role of all-inclusive ecosystem player, partnering industry, government, and civil society. It has been a pioneer of Climate Change, environment management systems, biodiversity mapping, sustainability reporting, integrated reporting, and social & natural capital valuation in India, thus upgrading business in India to sustainable competitiveness. The Centre operates across the country and has also been active in parts of South and South-East Asia, Middle East, and Africa. It has held institutional partnerships and memberships of the United Nations Global Compact, Global Reporting Initiative, International Integrated Reporting Council, Carbon Disclosure Project, development agencies of Canada, the USA, the UK, and Germany.

CII-ITC Centre of Excellence for Sustainable Development

3rd Floor, Andhra Association, 24/25 Institutional Area,
Lodhi Road, New Delhi, 110003

Thapar House, 2nd Floor, 124, Janpath New Delhi
W: www.sustainabledevelopment.in

W: www.sustainabledevelopment.in

LinkedIn: [Eco Edge- Integrating Sustainability in Value Chains of Companies: Overview](#) | [LinkedIn](#)

