

Social Procurement

Paving the Way for Business Resilience and Sustainability

June 2024







Credits

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Preface



At Impact Europe, we aim to accelerate positive social and environmental change by mobilising more capital for impact. Social enterprises within the impact ecosystem play a crucial role, providing innovative solutions for people and the planet while contributing to fulfilling Sustainable Development Goals. However, these enterprises often face challenges in accessing funding and expanding.

Social procurement integrates social enterprises and impact-driven businesses into corporate value chains, offering an opportunity for faster scaling of effective solutions. This approach also holds promise for accelerating the corporate transition to net zero (and even net positive) impact.

Our report shares insights and case studies from over 30 global companies, with a particular emphasis on India, that have embraced social procurement.

It explores what facilitated the change, the value it created, challenges faced, successful strategies, and lessons learned. By highlighting the need for cross-functional collaboration, the report provides a comprehensive view of how social procurement can drive positive social and environmental change and guides corporates in their implementation.

The launch of the Social Procurement report aligns with Business of Impact 2024, the European gathering of corporate impact actors hosted by Impact Europe in The Hague. We aim to spotlight this topic, foster discussions, and mobilise corporate action. We hope you find it insightful!

Roberta Bosurgi CEO, Impact Europe



Foreword

As a global leader in innovation, SAP is committed to making a positive impact on the world. Our purpose remains steadfast: to help the world run better and improve people's lives. As part of our Corporate Social Responsibility (CSR) initiatives, we strive to generate equitable access to economic opportunity, education, and employment worldwide. One of the ways in



which we do this is by supporting the impact business ecosystem.

The World Economic Forum released a report on the state of the social enterprise sector, revealing surprising insights. There are now over 10 million impact businesses, known as social enterprises, prioritizing people and the planet globally. Notably, one in every two social enterprises is led by a woman. These enterprises offer quality goods and services that benefit both companies and consumers alike. They create over 200 million jobs and generate an economic impact of over \$2 trillion annually, surpassing even the apparel industry. However, the sector is also experiencing a significant \$1.1 trillion funding gap, hindering the efforts of social enterprises and in turn, their impact.

One way SAP is helping address the funding gap is through our commitment to advance the social procurement movement. Over the past 15 years, our CSR team has invested in social enterprises and their ecosystems while learning how to integrate them into mainstream supply chains. With more than \$5.1 trillion in annual commerce transacted on SAP's Business Network alone, we want to help shift a percentage of spend to organizations offering quality goods and services that also prioritize people and planet. Ultimately, we recognize that our collective spending power can create an investment in sustainable development in a way that is not possible through corporate philanthropy alone. We could help fill the funding gap with money that has already been budgeted and approved for spend.

Social procurement holds immense potential for companies to create sustainable supply chains and achieve their ESG and diversity and inclusion goals. By embracing businesses that prioritize people and planet, companies can not only stay ahead of ESG regulations and manage risk, but also attract and retain employees to name a few benefits. This report serves as a valuable resource for all stakeholders in the ecosystem, empowering them to explore and enhance their individual and collective contributions to social procurement. Together, we can shape a more inclusive and responsible future.

Alexandra van der Ploeg Global Head of Corporate Social Responsibility, SAP



Foreword

In today's ever-evolving business landscape, compliance plays a pivotal role in driving ESG and sustainability agendas. However, we are at a transformative juncture where companies are investing in **Social Procurement** not solely due to compliance but to create genuine value for people and the planet across business value chains.



A company's HQ country often becomes a starting point

to anchor strategies due to the local regulatory environment. European companies often focus on environmental factors due to regulations and reporting norms. Similarly, companies in India have prioritised social development to meet the unique needs of the country. Though social procurement is driven by statutory norms, our experience in India shows there are more compelling factors, such as stronger community engagement, partnerships with promising social enterprises, risk mitigation associated with over-reliance on certain geographies, and greater visibility through flagship programs.

Social procurement offers significant opportunities to engage social enterprises and, SMEs, stimulating underleveraged parts of the economy and generating widespread value. The benefits are clear—working with large companies helps social entrepreneurs grow their businesses, become resilient, and increase their impact, by providing jobs to the socio-economically disadvantaged. However, for it to be effective, ecosystem-level initiatives are essential where enterprises can access capacity building, financing, expertise, and other resources.

Implementing social procurement in companies requires a comprehensive operating model characterised by cross-functional and cross-departmental collaboration. It necessitates integration across company policies and processes, and building stakeholder buy-in, hence involving procurement, finance, CSR, sustainability, and other teams. Further, infrastructure development to increase the discoverability and integration of social enterprises necessitates investment from diverse players, including philanthropic foundations and DFIs.

Despite the growing focus on social procurement, companies face significant challenges today. These include accessing a pipeline of social enterprises, their limited capacity to meet the criteria of larger companies, and lower procurement volumes compared to mainstream suppliers. Philanthropy can address these challenges by funding grant-based programs for livelihood generation, creating a pipeline of reliable social enterprises, and reinforcing the social procurement mandate through capacity-building programs.

Through this collaboration with SAP and Impact Europe, we're excited to share how more than 35 companies have adopted social procurement, navigated its complexities, and demonstrated good practices in action. Our goal is to advance social procurement agendas across the Global North and South, and we look forward to supporting ecosystems where companies are striving to enhance their procurement to drive enduring impact.

Srikrishna Sridhar Murthy (Krishna) Co-founder and CEO, Sattva Consulting





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Executive Summary

Social procurement is emerging as a significant pathway for companies to meet their sustainability goals while creating social value, particularly evident in the ecosystem of EU-based companies with a global presence. As companies adopt social procurement to engage with mission-aligned social enterprises, it contributes to ESG strategies, the Sustainable Development Goals (SDGs), stimulates underleveraged sections of the economy and ensures compliance with emerging regulations.

Further, social procurement serves multiple benefits for businesses at large:

- Reducing environmental footprint
- Furthering innovation in new business models and new markets
- Cascading ethical practices among supplier networks
- De-risking supply pressures
- Bolstering financial performance
- Creating an impact premium
- Enhancing brand reputation

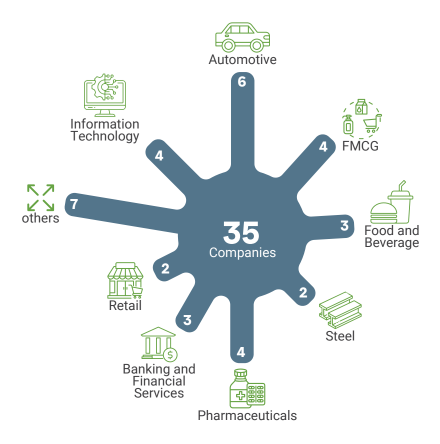
Some early drivers of social procurement include geo-political unrest, black swan events like the COVID-19 pandemic, and extreme weather events due to climate change that significantly disrupt supply chains, giving rise to the necessity to create more resilient and inclusive supply chains.

As we deep-dive into the experience of EU-based companies with an Indian footprint, we observe that the changes in the regulatory environment, such as EU-level procurement directives, India's BRSR reporting mandates, and policies in business and digital, are providing momentum for social procurement. For example, the European Union's public procurement directives, the Critical Raw Materials Act, and the 'Buying Social' Guide have significantly influenced the social procurement and supply chain strategies of companies.

Within India, the government has taken significant steps to enable the growth of MSMEs and small producers across the country - these span initiatives such as the Government eMarketplace (GeM), Open Network for Digital Commerce (ONDC), and Make In India. Additionally, reporting mandates like BRSR have encouraged listed companies to engage more deeply with supply chain sustainability and social procurement.



Given this backdrop, this study sought to understand trends and best practices in social procurement across supply chains of global companies with headquarters outside and in India. The study analysed the social procurement strategies of 35 organisations, of which 17 are headquartered in India and 18 are spread globally. The selected companies represent diverse industries:



The study of these 35 companies revealed the following eight trends:

- Over 50% of the companies support indigenous communities and actively engage with local producers in their procurement.
- 2 40% of the companies report comprehensive supplier diversity programs integrating under-represented groups through their enterprises to achieve inclusion in procurement.
- 3 Close to 90% of companies studied reported a transition to sustainable manufacturing and production, adopting circular supply chain practices.
- More than 50% of the companies focus on green logistics, with a third of them optimising transportation routes in their supply chains to enable it.
- While all companies have robust risk management, there is a high prevalence of initiatives reported in Pharmaceuticals, Automotive, Information Technology, and FMCGs
- More than 60% of companies enhance supply chain transparency by utilising digital platforms for real-time traceability, monitoring and compliance.
- More than 50% of the companies offer capacity building for suppliers to amplify transparency, accountability, safety, and environmental performance in supply chains.
- 8 All companies support community development in their areas of procurement through CSR.

Sector Level Insights



For industrial manufacturers like those in the steel and building materials sectors, CSR initiatives are focused on community empowerment through education, skills development, healthcare, infrastructure development, and environmental sustainability. These initiatives aim to uplift communities, particularly those surrounding operational areas, and demonstrate a commitment to responsible business practices.



The banking and financial services sector prioritises social initiatives for youth, small businesses, and marginalised groups through programs focused on education, vocational skills, and financial empowerment. These efforts collectively enhance employability, address systemic inequalities, and foster financial inclusion.



Conglomerates, FMCG companies and retailers prioritise supporting local vendors and suppliers by sourcing from small and medium enterprises and partnering with local communities. This approach enhances local entrepreneurship and competitiveness, driving economic growth and community development.



Pharmaceutical companies prioritise supplier risk assessment, responsible sourcing, and supplier diversity. Their CSR initiatives focus on skilling and empowering local communities, alongside training and raising awareness about healthcare, well-being, hygiene, and related issues.



IT companies prioritise green procurement by adopting environmentally friendly standards to reduce carbon emissions, energy consumption, and water usage. They source from local, diverse, and MSME-owned businesses. This focus is driven by the sector's significant contribution to energy consumption and the need to mitigate environmental impact and promote sustainable practices.



Automotive companies have adopted internal guidelines and policies that extend beyond traditional Supplier Codes of Conduct, driven by the need to mitigate significant environmental impacts. These measures include sustainable procurement, responsible sourcing, green procurement, and sustainable supply chain models. There is a strong emphasis on building supplier and vendor capacity to ensure adherence to these standards.

Going forward, we see the following areas as critical to accelerate the momentum around social procurement:

- A strategic focus at the leadership level from companies to unlock a percentage of their annual procurement from social enterprises and MSMEs from underrepresented communities.
- Assessment, certification, capacity building and measurement focused frameworks and initiatives to strengthen the ecosystem for social procurement.
- Stronger discovery mechanisms and platforms for social enterprises, credible small suppliers and corporates to come together.
- Policy incentives in India to encourage social procurement in the private sector.

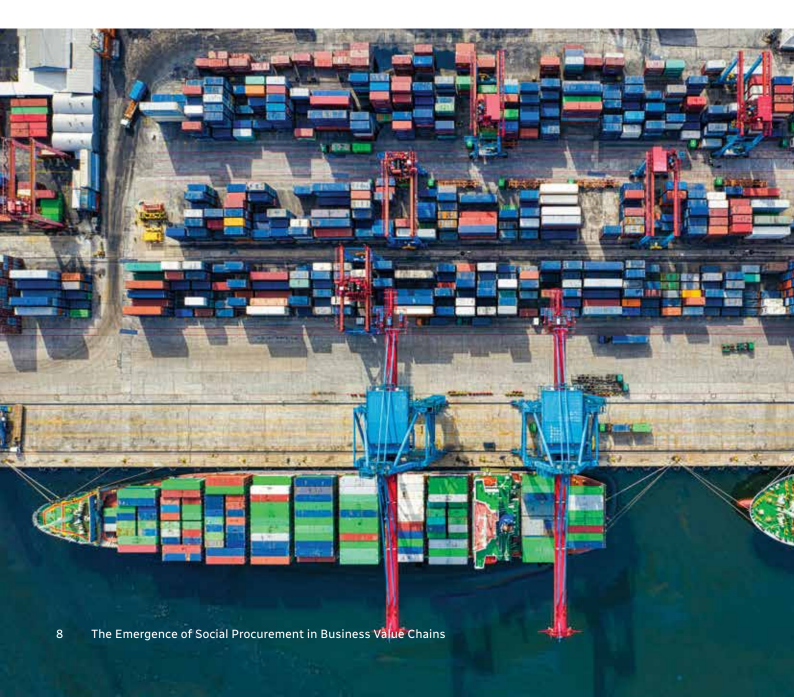




The Emergence of Social Procurement in Business Value Chains

The emergence of social procurement in business is driven by a multitude of factors impacting companies and their supply chains. A historically significant driver has been geo-political unrest and black swan events like pandemics that impose great risks to business continuity, pushing corporations to reevaluate robustness of their supply chains. For example, the COVID-19 pandemic exposed multiple faultlines in interconnected supply chains, pushing organisations to procure and produce more locally and provide opportunities to new and diverse suppliers.¹ Further, climate change and physical risks to supply chains associated with extreme weather events are also causing businesses to restructure their supply chains for better resilience.²

However, increasingly, the conversation surrounding business resilience is linked to the topic of sustainability—sustainable approaches to business and procurement benefit both business resilience as well as stakeholders that businesses routinely interact with. In fact, there is a global recognition that the net-zero targets can be achieved only through inclusive approaches, particularly from evidence of global policies, trade agreements, and voluntary commitments that extend across the supply chain.³



Owing to this, there are now stricter compliance norms for meeting and reporting among global companies- particularly in the EU.^{4,5} Meeting ESG targets necessitates innovation in business models and approaches — for example, the social procurement manual by Yunus Social Business furnishes a 5-S model⁶ to social procurement entailing the following steps:

STRATEGY Create a viable case for social procurement and link it to your core

business model

STAKEHOLDERS Secure key stakeholder buy-ins, including from your senior leadership

SYSTEMS Understand where your systems and processes support social procurement

- and where they may need to be adjusted

SCALE Understand your path to scale – from individual engagement with social

businesses to their strategic integration into procurement

STORYTELLING Communicate the benefits of social procurement effectively



Specifically, India is a country of small businesses and suppliers (MSMEs form 29% of the GDP and more than 90% of businesses in India are micro and small). To that end, the Indian environment has seen significant momentum from the policy environment lately to support MSMEs in their growth, providing them access to markets through ONDC and other DPIs, through credit access and a unique focus on farmers and FPO growth. Within the Indian context and its requirements, there is a unique context for businesses to integrate small suppliers and businesses in larger supply chains to achieve their environmental and social outcomes. Further, social enterprises are growing in revenue and size as well - they are generating around EUR 1.84 trillion in revenue each year while creating positive impact.

However, social procurement, defined as the purchase of goods and services by companies from social businesses, is more nascent, as our conversations with leading Indian and Global corporations indicate. The nascency of the concept, juxtaposed with the rich presence of social enterprises and MSMEs in India, rise of digital transformation approaches, and the green transition targets undertaken by India, present an opportunity to build a strong business case for social procurement.



Social procurement also presents a number of other irrefutable benefits:

Reducing environmental footprint

Social procurement helps reduce the environmental footprint by engaging with suppliers who practise sustainable methods, going local and indigenous with manufacturing and procurement, thereby decreasing resource use and environmental impact.

Furthering innovation in new business models and new markets

Engaging with ethical and sustainable suppliers enables access to new markets and competitive advantages, as consumers increasingly prioritise sustainable and socially responsible products and services.

Cascading ethical practices in supply chains

Social procurement helps businesses build relationships with key suppliers committed to ethical practices and sustainability, hence supporting the cascade of better practices in their supplier networks across the value chain.

De-risking supply pressures

Strategic sustainable procurement helps de-risk and future-proof organisations when it comes to supply chain pressures, resource scarcity, and consumer purchasing trends.

Bolstering financial performance

Effective sustainable procurement can increase revenue by 5-20% and reduce procurement costs by 9-16%.

Creating an impact premium

Social procurement can lead to a tangible positive impact on key non-financial business levers that serve as potential indicators of future value creation including customer loyalty and employee engagement.

Enhancing brand reputation

Businesses with inclusive supply chains are seen favourably by consumers, buyers, and suppliers in the market.

Yunus Social Business conducted a study⁹ interviewing company leaders on why they engage with and commit to integrating social businesses into their value chains, with the following takeaways

80% engage to align with the company's core values, purpose, and culture.

60% respond to customer demand for socially sourced products and seek brand differentiation.

55% aim to develop new business, distribution, or innovation models with social enterprises.

50% strive to meet Environmental, Social, and Governance (ESG) or Sustainability targets.

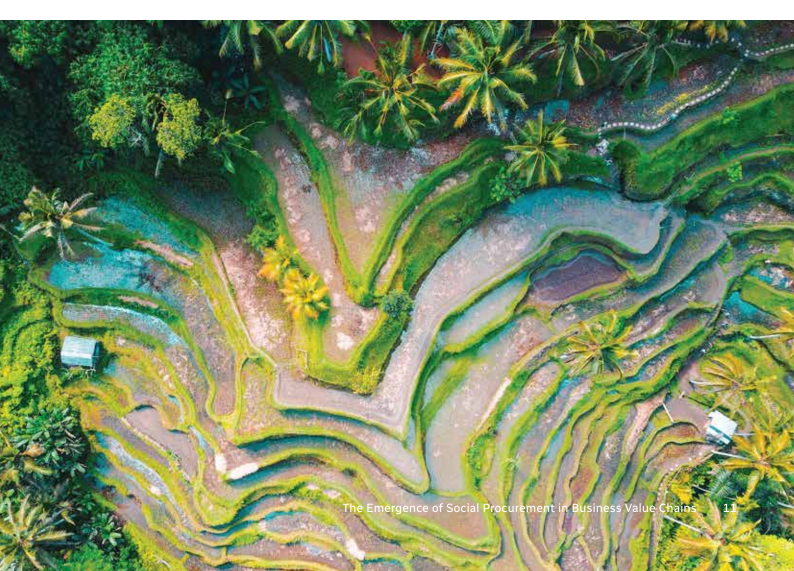
40% address rising public concern about the sustainability and inclusivity of global supply chains.

Further, according to a survey¹⁰ conducted by McKinsey,

93% of senior supply chain leaders plan to make supply chains more agile and resilient.

71% of Chief Procurement Officers aim to diversify supply chains for greater stability.

This report seeks to delve into good practices implemented by various global and Indian companies to initiate a dialogue and move the needle on social procurement as an agenda in the Global South.



Social procurement directly addresses 7 out of the 17 SDG goals.

Social enterprises and, more broadly, Small and Medium-sized Enterprises (SMEs) are often more agile and innovative, driving economic growth and job creation while addressing social and environmental challenges. The benefits of social procurement are clear — working with large companies helps social entrepreneurs grow their businesses and scale their impact. For micro and small enterprises, integrating into the value chains of big companies fosters their enterprise development, business resilience, and elevates their impact in multiple ways, including through employment provided to socio-economically underprivileged communities. For social procurement to be effective, however, ecosystem level initiatives are important, over and above company-level investment, to create a stronger environment where SMEs and social enterprises can access capacity building, finance, and resources to thrive.



No Poverty

Social procurement boosts livelihoods for disadvantaged groups by creating job opportunities and economic empowerment through engagement with marginalised suppliers and producers.



Gender Equality

Promotes gender equality by empowering women through entrepreneurship, leadership opportunities, and fair working conditions via gender-responsive procurement practices.



Decent Work and Economic Growth

Encourages inclusive and sustainable economic development by supporting small businesses, job creation, and economic prosperity, particularly for marginalised groups.



Reduced Inequalities

Reduces discrimination and enhances social inclusion and diversity in the supply chain by prioritising fair labour practices, inclusive procurement approaches, and diversifying suppliers.



Responsible Consumption and Production

Advances ethical sourcing, promotes circular economy principles, and reduces environmental impact, fostering responsible consumption and production.



Climate Action

Supports climate action by prioritising environmentally friendly suppliers and products, reducing greenhouse gas emissions, advancing net-zero emission interventions through social enterprises, and enhancing climate resilience.



Partnership for the Goals

Enhances impact through collaborations between industry, government, and the philanthropic ecosystem to effectively address global challenges and contribute to building strong partnerships that drive positive social and environmental impact, with businesses at the centre.

Various global events have shown how supply chain disruptions can arise from geopolitical events, natural disasters, infrastructure failures and more, driving the necessity for social procurement.

Covid-19 shocks

The pandemic exposed **vulnerabilities** in supply chains that prioritised **cost reduction and efficiency over resilience**. Within weeks of the outbreak, 75% of companies faced transportation-related disruptions. With 200 Fortune Global 500 firms having a presence in Wuhan, the pandemic highlighted the **risks of concentrated production in one region.** Firms are now shifting to a "China plus one" strategy to diversify their supply bases.¹¹

Conflicts

The war in Ukraine has disrupted global supply chains, causing wheat shortages (28% of global exports), soaring natural gas prices in Europe (120-130% increase), and critical metal shortages (30% nickel, 13% titanium, 11% platinum group elements). These disruptions underscore the need for resilient and diversified sourcing.¹²

The urgency of climate change

From extreme weather events to shifting precipitation patterns and rising sea levels, climate change is manifesting in various forms, leading to profound repercussions for supply chains. These disruptions are felt most acutely in sectors heavily reliant on consistent environmental conditions, transportation networks, and natural resources. ¹³



EU-level procurement directives, India's BRSR reporting mandates, and policies to boost business and digital growth are providing momentum for social procurement.

EU-level actions

European Union public procurement directives

Driving a culture of integrity and compliance through education on ethical conduct, anti-corruption policies, and promoting accountability, ensuring adherence to legal and ethical standards.¹⁴

European Critical Raw Materials Act

European regulations took a step ahead to further EU's green and digital future by regulatory actions ensuring the EU's access to a secure, diversified, affordable and sustainable supply of critical raw materials. The policy sets a regulatory framework to support the development of domestic capacities and to strengthen the sustainability and circularity of key raw material supply chains in the EU. The communication proposes measures to support the diversification of supply chains through new international mutually supportive partnerships.¹⁵

European
Commission's 'Buying
Social' Guide and
Socially Responsible
Public Procurement
(SRPP)

The European Commission's 'Buying Social' Guide is a practical tool for public buyers to incorporate social considerations into procurement processes. SRPP is about achieving positive social outcomes in public procurement contracts by considering factors such as employment opportunities, decent work, social inclusion, accessibility, and compliance with social and labour rights.¹⁶



India-level actions

Government efforts

Government eMarketplace (GeM) GeM is a platform for online procurement by government departments and Public Sector Undertakings (PSUs) in India. It promotes transparency and efficiency in public procurement. GeM has specific provisions for inclusion of Micro and Small Enterprises (MSEs), including those led by women. For women-led enterprises, there is a dedicated category for procurement. Procurement of services through GeM has grown significantly, from nearly EUR 96.6 million in FY21 to nearly EUR 733 million in FY23 to nearly EUR 1978.26 million in FY24 (as on February 22, 2024).¹⁷

Open Network for Digital Commerce (ONDC) and DPI ONDC is a government initiative to create an open network for digital commerce, allowing any seller to connect with any buyer on any platform. It aims to break down the dominance of large e-commerce companies and empower small businesses. DPI (DPI stands for Discovery and Price Information) is a key component of ONDC that allows buyers to discover products and services offered by sellers on the network. The DPI is actively working with stakeholders to onboard sellers and establish ONDC as a robust alternative for B2C (Business-to-Consumer) transactions. So far, ONDC has 546k+ sellers / service providers, aggregated 90 million buyers through 13 buyer platforms on the network. As ONDC grows, we can expect a significant rise in the number of small businesses participating in online sales. 18

Make in India

Launched in 2014, the Make in India initiative aims to transform India into a global manufacturing hub by facilitating investment, fostering innovation, and building top-notch infrastructure. The initiative now focuses on 27 sectors under Make in India 2.0 and is implemented across various ministries, central and state Governments. Key policy measures like Atmanirbhar Bharat, Production Linked Incentive (PLI) Schemes for 14 sectors, National Infrastructure Pipeline (NIP), and National Monetisation Pipeline (NMP) have been introduced to boost economic growth post-COVID-19. Other significant reforms include GST, corporate tax reduction, and FDI policy reforms. The One District One Product (ODOP) initiative promotes regional development by identifying unique products from each district. Since its inception, the Make in India initiative has resulted in a 57% increase in FDI equity inflow in the manufacturing sector from 2014-2022 compared to the previous eight years.¹⁹

Business Responsibility and Sustainability Reporting (BRSR) BRSR guidelines, mandated by the Securities and Exchange Board of India (SEBI), require certain companies to disclose their environmental, social, and governance (ESG) performance in their annual reports. These guidelines apply to listed companies with a net worth of EUR 54.35 million or more, or a turnover of EUR 108.7 million or more. The BRSR framework seeks to promote transparency and accountability on ESG issues among companies.²⁰

Other Government Initiatives

Support for Farmer Producer Organisations (FPO) The government has been promoting FPOs to empower farmers by enabling them to collectively bargain for inputs and sell their produce directly to consumers or businesses, improving their income.

Doubling Farmer Income

The government is focused on improving farm productivity, reducing post-harvest losses, and better marketing for farm produce by providing high-yielding seeds, promoting micro-irrigation techniques to reduce water wastage, and improving rural storage infrastructure to minimise post-harvest losses. Additionally, the government is encouraging crop diversification and facilitates better market access for farmers through initiatives like kisan mandis (farmers' markets). As a result, average monthly income per agricultural household rose from EUR 73 in 2012-13 to EUR 113 in 2018-19, with significant improvements in productivity, sustainability, and market access.²

Support for Craft Persons

PM-Vishwakarma Yojana (PM-VY)²² not only provides financial assistance to SC artisans and craftspersons but also helps them upgrade their skills through training programs. PM-VY also supports marketing and branding of their products, helping them reach a wider audience and generate sustainable income.



Business Tailwinds

- > Global coalitions such as the RISE Ahead Pledge²³ with 17+ companies and WEF Global Alliance for Social Entrepreneurship²⁴ are bringing ecosystems together as missions to advance social procurement.
- > **ESG compliance and reporting norms:** Environmental, Social, and Governance (ESG) compliance is becoming a standard in procurement functions, driving the adoption of social procurement to meet sustainability goals and enhance corporate reputation.
- Corporate innovation through new business partnerships: There is increasing evidence of corporations focusing on incubating new innovations in sustainability through partnerships, demonstrating working mechanisms for social enterprise partnerships with big business value chains.²⁵
- > **Focus on Impact and Value Creation:** Social procurement is shifting from compliance to value creation with a focus on creating social and environmental impact through strategic sourcing decisions.



Challenges



Investments towards shifts in mindsets and practices: Transitioning from traditional to social sourcing requires shifts across multiple levels, from mindsets to corporate procurement policies and operational practices, which requires substantial upfront investment before the benefits of social procurement can be demonstrated.



> Structures and mechanisms to integrate small-volume suppliers: Meeting large-scale volume requirements of companies can be challenging for social businesses, necessitating formulation of appropriate structures, capacity-building, long-term partnerships, philanthropic investments, and collaboration with intermediaries.



> Addressing Stakeholder Myths: Stakeholders may have misconceptions about engaging with social businesses, requiring procurement managers to challenge myths and provide factual information to build stakeholder excitement.

About the Study

The study on the social procurement agendas of companies globally has been undertaken using a mixed methods approach, consisting of a detailed review of sustainability, annual and CSR reports of 35 companies, combined with insights from 1:1 interviews with sustainability heads from the selected corporations. Our observation from the study is that while sustainable procurement has been adopted widely by corporations and reported on as part of their ESG disclosures, the conversation around social procurement is more nascent, requiring a deeper understanding of company agendas through conversations with sustainability heads.

Further, the 35 companies selected consisted of a combination of companies headquartered in India and outside. In order to shortlist global companies for the study, 18 companies with over EUR 12.75 billion in revenue with presence in India and robust disclosures on ESG and sustainability were chosen. For the Indian companies, the BRSR reporting was leveraged to identify which of the top 1000 listed companies had reported sustainability agendas across their supply chains. From the 112 companies that had some level of reporting around sustainability initiatives across the supply chain, 17 companies fell within the top 100 by market





Indian Companies

1. Filtering through BRSR analysis Top 1000

companies assessed based on Business Responsibility and Sustainability Report (BRSR) disclosures.

2. Presence of supply chain sustainability initiatives

112 companies

Companies selected with disclosed sustainability initiatives across their value chains

3. Selection based on market cap and industry diversity

Top 17

Companies shortlisted from the Top 100 by market capitalisation. These companies, representing diverse sectors, were evaluated for strong sustainability commitments as reflected in their ESG policies, targets, and performance.

35 companies were analysed for the study, comprising 17 Indian and 18 global firms

Global Companies

1. Revenue threshold based selection

Selected companies from the Fortune 500 list with reported revenues exceeding 15 billion euros in the last fiscal year, ensuring financial robustness and substantial market presence.

2. Global companies with presence in India

The shortlisted companies are multinational companies with operations spanning diverse regions and markets, indicating a broad customer base and an extensive supply chain network.

3. Selection based on ESG reporting and industry diversity 18 companies

were shortlisted from diverse sectors such as technology, finance, automotive, healthcare, and retail, enabling a comprehensive supply chain analysis across industries.

10 in-depth interviews with leaders championing social procurement

These 35 shortlisted companies span various industries, comprising 17 Indian and 18 global companies

Sectors		Indian Companies	Global Companies with presence in India
	Automotive	Eicher Hero Mahindra Samvardhana motherson	Mercedes-Benz Group BOSCH
(1) (1) (1) (1) (1) (1) (1) (1) (1) (1)	Pharmaceuticals	Sun Pharma Sai Pharmaceuticals Zydus	BAYER
	Information Technology	Siemens Wipro LTIMindtree	Microsoft
	Steel	TATA Steel JSW	
	Banking and Financial Services		Deutshe Bank HSBC
	Food and Beverage		Nestle PEPSICO WhatIF Foods
	Retail		H&M IKEA
	FMCG	Reliance Industries Ltd ITC Godrej	Unilever
5 7 2 3	Others		Henkel Shell L'oreal Philips Beiersdorf Saint-Gobain Schneider Electric

Social procurement entails engaging with players along a corporate value chain who inherently create greater value to society and the environment

Social procurement can be prioritised across various categories of spend within a company				
Component of Value Chain	Nature of Initiative	Type of Spend		
Sourcing of commodities and manufactured products Manufacturing	Environmentally conscious / socially inclusive sourcing Working with local and indigenous producers and communities Integrating small and marginalised enterprises (marginalised entities, SMEs, women-owned enterprises) Circular economy practices (In manufacturing and packaging)	Direct Spend		
Distribution & Retail	Green logistics Diverse and inclusive retail channels Product end of life management Labour and HR services	Services Spend		
Organisation Management	DEI across IT, marketing, housekeeping, finance, office management, etc.	Indirect Spend		

What Companies are doing to Advance Supply chain Inclusivity

We observed 8 trends across the 35 companies studied in detail

Trends

2

3

4

5

6

8

Sourcing of commodities and manufactured products

18

out of 35 companies are supporting indigenous communities and actively engaging with local producers in their procurement

14

companies **report comprehensive supplier diversity programmes** integrating under-represented groups to achieve inclusion in procurement.

Manufacturing

30

companies prioritise **circular economy practices** within their supply chains. Similar trends have been observed across different industries.

Distribution and Retail

18

companies focus on **green logistics**, with high prevalence of initiatives in Information Technology, Food & Beverage and Retail industries.

Across the supply chain

18

companies have **risk assessment processes** in place, with higher prevalence in industries such as Pharmaceuticals, Automotive, Information Technology, and FMCGs.

21

companies ensure supply chain transparency through audits, real-time monitoring, etc.

18

companies focus on **capacity building programmes** for suppliers, predominantly from among automotive and FMCG companies.

34

companies have **community development programmes** in their procurement areas through CSR.

1

Over 50% of the companies support indigenous communities and actively engage with local producers in their procurement strategy



Companies are diversifying their supply base across countries to reduce over-reliance on specific areas



8 companies distinctly report geographical diversification in their supplier base, working with suppliers across numerous countries to mitigate risks associated with over-reliance on a single region. Examples include Siemens, PepsiCo, Bosch, HSBC, IKEA, Shell globally, and LTIMindtree, Schneider Electric in India.



Companies are actively engaging and developing local enterprises to produce commodities and manufacture goods



5 companies have dedicated MSME programmes in source countries to supply raw materials and ingredients and manufacture finished goods, while all companies studied engage with MSMEs in their sourcing countries. Examples include Zydus (global), Hero, JSW, Godrej group, Visa, ITC, HSBC and LTI Mindtree (India).



Companies are increasingly developing alternatives to critical raw materials and resource-heavy manufacturing processes through partnerships



2 companies studied are engaged in strategic alliances to secure ingredients, tap into clean energy sources in production and demonstrate alternative raw materials in manufacturing processes across production sites. Examples include IKEA, Tata Steel and Mercedes Benz.

Good Practices

Local sourcing from smallholder farmers within the agricultural landscape

As agricultural raw materials are used across most of IKEA's²⁶ products, in FY23, IKEA began developing requirements for the new Agriculture Section in IWAY, the IKEA supplier code of conduct. This marks a significant step in their responsible sourcing efforts, with a strong focus on addressing human rights and environmental impacts, including the risks of deforestation and animal welfare across the value chain.

To this end, IKEA has embarked on a long-term initiative (estimated five years) to empower local producers and landscapes, tracking progress in soil health, landscape restoration, and community wellbeing. As IKEA expands into additional markets and collaborates with regional supply chains, they are exploring different engagement methods, ranging from direct control to partnerships.

In FY23, the total volume of cotton in IKEA products, including non-virgin cotton, was 109,000 tonnes (compared to 144,100 tonnes in FY22). Approximately 80% of virgin cotton originated from smallholder farmers, with the remaining 20% sourced from large landholding farmers. IKEA continues to prioritise physical segregation, end-to-end traceability, diversification, risk mitigation, and the promotion of circular cotton supply chains to minimise the environmental and social impacts of cotton supply chains.



Alternative sourcing of raw materials to reduce ecological footprint

- > **Forestry (wood):** IKEA²⁷ has partnered with the Forest Stewardship Council® (FSC®) to understand the impact of FSC-certified forests on biodiversity. In FY23, 97.8% of IKEA's wood (compared to 99.9% in FY22) was FSC-certified or recycled, meeting their IWAY forestry minimum requirements.
- Agriculture: IKEA is developing IWAY requirements to guide responsible sourcing of agricultural raw materials. The company is piloting projects to measure and scale regenerative agriculture across its value chain and has become an active member of One Planet Business for Biodiversity (OP2B).
- Inorganics: IKEA has completed pilot mappings of prioritised supply chains for inorganic raw materials back to their sources.
- > Secondary Raw Materials (recycled metal, plastic, glass, chemicals, etc.): IKEA has joined The Circulate Initiative (TCI) forum to support the TCI Responsible Sourcing Initiative, which aims to improve human rights in recycled plastic value chains, ensuring these practices are measurable, manageable, and compliant with regulations.

Good Practices

Engaging with MSMEs to foster growth of micro and small enterprises

LTIMindtree²⁸ reports a preference for local and small vendors, assigning priorities to small enterprise procurement, specifically for Non-IT products 20.47% of LTIMindtree's total procurement is spent on MSMEs, and small producers. As a practice, the company procures their non-IT products from local businesses, giving preference to diverse, MSME- owned businesses.

Godrej²⁹ emphasises direct sourcing from MSMEs and small producers, with defined targets to source input materials. Godrej prioritises sourcing raw materials locally within India, supporting local businesses and reducing environmental impact. 39% of Godrej Group's input materials are directly sourced from MSMEs or small producers.

Further, Godrej Capital, the non-banking finance company (NBFC) arm of the Godrej Group provides value-added services to MSMEs through its digital platform, Nirmaan. These services include business growth opportunities, ease of business, and knowledge and networking avenues. This initiative is a first in the BFSI industry in India and goes beyond core lending offerings. Godrej has also partnered with Amazon Global Selling (e-commerce exports programme), Onsurity (employee healthcare platform), Zolvit (tax and compliance support for MSMEs), and MSMEx (advisory platform for MSMEs) to increase small businesses' potential market reach, simplify legal and compliance processes, enhance employees' health and welfare, and provide business coaching.





40% of the companies report comprehensive supplier diversity programmes integrating under-represented groups through their enterprises to achieve inclusion in procurement

Women integration in production chains



9 companies actively integrate women in their production chains and procure from women enterprises. In addition to procurement spend, supplier diversity programs for women often provide technical support and business development resources to help women entrepreneurs thrive and compete. Examples in India include ITC, Mahindra & Mahindra, Reliance Industries Limited, PepsiCo, IKEA, Bayer, Deutsche Bank and Nestle.

Disability-inclusive procurement



5 companies emphasise disability-inclusive procurement, providing opportunities and accessible technology to support suppliers among the differently abled. Examples include L'Oreal, Wipro and Deutsche Bank.

Underrepresented ethnic minorities and communities

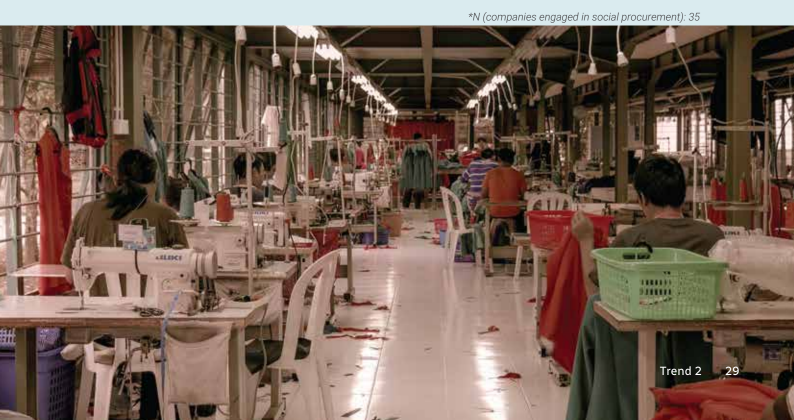


5 companies focus on including suppliers from underrepresented ethnic minorities, historically disenfranchised communities and under-supported geographical areas. Examples include PepsiCo, Tata Steel, ITC, LTIMindtree and Wipro.

LGBTQIA-owned businesses



3 companies actively seek procurement from LGBTQIA-owned businesses and undertake programmes to promote workplace equality. Examples include PepsiCo, Bayer and Wipro (global).



Engaging with women farmers in the dairy value chain

The Milk District model in over 30 countries, initiated by Nestlé³⁰, has empowered women farmers in China, India, Indonesia, and Pakistan. Nestlé India leverages the strength of women collectives in adopting good dairying practices in dairy farms and regularly conducts special programs to accelerate them. The model provides sustainable livelihoods to 100,000 dairy farmers, including 70,400 women dairy farmers. The model consists of a three-pronged approach in India:

- > Setting up 1,408 milk collection districts across three states
- > Boosting income of 70,400 women farmers assuring fair prices, including regular monthly income and easier access to the market.
- > Building their technical know-how through training on good cattle feeding practices, breeding practices, and mechanisation of farms.

Procuring from small, marginalised suppliers across geographies

The Supplier Diversity Program by Bayer³¹ aims to enhance its competitive advantage by fostering a diverse supplier portfolio and delivering innovative and cost-effective products to its customers.

- > Bayer focuses on underrepresented groups, including women, members of ethnic minorities, people with disabilities, and members of the LGBTQ+ community.
- > Together with chambers of commerce and other organisations, they help small and diverse suppliers to further their professional development and assist them in qualifying for tendering processes.
- > Bayer has partnered with WEConnect International, an NGO that connects women-owned businesses to buyers around the world, on co-branded capacity-building programs for women entrepreneurs – in Mexico in 2022 and Brazil in 2023 – in addition to actively participating in other NGO-facilitated capacity-building programs.
- > The procurement spend with certified women-owned enterprises was €109.2 million in 2023.
- In 2023, Bayer committed to disability-inclusive procurement by signing up for the Disability Procure Access initiative that connects companies which recognise the importance of buying and selling technology that is accessible to people with disabilities.

Engaging with small suppliers to cascade responsible practices

L'Oréal's³² Solidarity Sourcing program, which started in 2010, directs a proportion of global purchases to suppliers who employ people from vulnerable communities – those excluded from the jobs market – to allow them access to work and incomes. It focuses on social inclusion across all stages of the purchasing process (raw materials, packaging, subcontracting, promotional items, and indirect distribution) in every country where it operates.

- In 2023, the company led 429 projects across local communities in 67 countries, helping 93,165 beneficiaries notably women, people with disabilities, and disadvantaged communities. They also encourage their suppliers to deploy similar programs within their ecosystems and 13% of these suppliers did so in 2018.
- > Supporting suppliers committed to hiring people with disabilities in France: L'Oréal sub-contracts (co-packing, repacking, assembling) to companies employing people with disabilities, supporting 2,889 full-time job beneficiaries in 33 countries.



Close to 90% of companies studied report a transition to sustainable manufacturing and production, adopting circular supply chain practices

Optimising the use of energy



7 companies are minimising waste, optimising resource and energy use, utilising renewable fuels, and instituting waste recycling and reuse initiatives. Examples include Godrej, Wipro, Beiersrdorf, Shell, Sai Pharmaceuticals, Unilever, Mercedes Benz, and Reliance Industries Limited.

Sequestering carbon



4 companies are employing nature-positive solutions such as agroforestry, soil management, and forest restoration to sequester carbon in their production areas. Examples include Mahindra & Mahindra, H&M, Microsoft, and Siemens.

Innovating with eco-packaging



4 companies are investing in packaging innovations and new business models to reduce waste and promote sustainable material use. Examples include ITC, PepsiCo, Beiersdorf and Nestle.

Encouraging suppliers to undertake circular economy practices



3+ companies are working with producers, suppliers and communities to source in ways that protect ecosystems, reduce emissions and enhance livelihoods. Examples include H&M, IKEA, Bosch, Philips, and Mercedes Benz.

Companies are extending end-of-life for materials and products



1 company, H&M, is implementing extended producer responsibility (EPR) measures, holding producers accountable for end-of-life product disposal and promoting the development of reverse supply chains.



Bringing down water consumption across the manufacturing process

Hindustan Unilever Limited (HUL)³³ spearheads water conservation initiatives through the "Water for Public Good" program. This multi-pronged program comprises three pillars: Know More (water literacy), Save More (sustainable practices), and Use Less (behaviour change), alongside initiating water efficiency initiatives in manufacturing. These programs reduce freshwater consumption, implement rainwater harvesting, and reduce water usage within HUL factories. So far, HUL has achieved:

- > 2.6 trillion litres of cumulative water potential through improved water management practices (in partnership with various stakeholders).
- > 48% reduction in water consumption across HUL's factories since 2008.



Green supply chain management

Through the Carbon Reduction@Suppliers program, Siemens³⁴ collaborates with partners and suppliers to track carbon, reduce emissions, and check water and energy loss using need-based audits and apps. Key initiatives undertaken include:

- > Using a web tool called supplier+s to identify and reduce suppliers' CO₂ emissions. Suppliers categorised by product or service and country of origin are assigned an industry average for CO₂ emissions. Suppliers provide information on their CO₂ reduction measures and management via supplier+s. Siemens uses this data to calculate emissions reductions and the supplier's remaining carbon footprint.
- > Conducting evaluations of suppliers based on risk categories, ranging from supplier self-assessments of their sustainability practices to on-site sustainability audits conducted by external auditors, by their risk assessment framework.
- > Deploying SiGREEN, an emissions tracking tool on their Siemens Xcelerator platform, enabling companies to connect to all their suppliers through data-driven decisions to reduce product carbon footprints and decarbonise at scale.
- > Developing specifically for the water and wastewater industry, SIWA helps operators optimise energy efficiency, avoid water loss, reduce contamination of water bodies, and improve predictive maintenance measures.

Decarbonising supply chains and circular procurement

Philips³⁵ is actively reducing emissions across its supply chain through various initiatives. Programs / initiatives include:

- > Motivating suppliers to disclose emissions, incorporate climate change responsibility at the board level, and actively pursue carbon reduction activities.
- > Setting a target of at least 50% of suppliers (by spend) committed to science-based carbon reduction goals by 2025 (announced in October 2021).
- > Integrating climate action considerations into supplier selection based on accurate insights.
- > Offering tailored guidance to suppliers on climate action based on their maturity level.
- > Conducting on-site assessments to identify energy efficiency opportunities for cost-effective carbon reduction.
- > Further, Phillips has set the following targets: 50% of suppliers to have science-based carbon reduction goals by 2025, with 28% of purchases made from suppliers with such goals in 2021 and 89% of strategic suppliers supported with climate action guidance in 2021.
- > Integrating recycled materials into consumer product design (e.g., recycled plastics) and co-creating with recycled material organisations to improve material quality.





More than 50% of the companies focus on green logistics, with a third of them optimising transportation routes in their supply chains to enable it

Green logistics



10 companies use electric vehicles, biofuels, and optimised routes to reduce emissions through green transportation. Examples include ITC, Bosch, H&M, Beiesrdorf, PepsiCo, Eicher Motors, Nestle, Reliance Industries Limited, IKEA, and Sun Pharma.

Green packaging



7 companies use recycled, biodegradable, and sustainable materials in green packaging. Examples include ITC, Unilever, IKEA, Henkel, Bosch, and PepsiCo.

Energy-efficient technologies



4 companies implement energy-efficient technologies, utilise renewable energy sources, and optimise energy use for sustainable operations under green supply chain management. Examples include H&M, Wipro, Siemens, and Nestle.

Green warehousing



2 companies optimise inventory positioning and warehouse automation under green warehousing. Examples include ITC and Beiersdorf.

*N (companies engaged in social procurement): 35



Greening of logistics by optimising routes and using lower-emissive modes of transportation

Bosch³⁶ aims to reduce CO₂ emissions during the transport of goods by increasing its transport capacity from 65% to 80% by 2025, thereby reducing carbon emissions through multiple initiatives:

- Optimising freight by establishing Transport management centres (TMC) to manage shipments between suppliers, Bosch plants, and customers. To secure an even higher capacity, especially for road shipments, a new transport management system was introduced at Bosch in 2023. This system enables cyclical strategic planning of the transport network and short-term operational planning of routes, modes of transport, and load quantities, reducing transport emissions by up to 10%.
- Shifting from road to rail transport: BSH Hausgeräte GmbH has been operating 'Vierecks-Zug'. since 2023, supplying four locations in Germany and Poland with components and finished appliances. This shift has resulted in an annual reduction in carbon emissions compared to previous road transport, saving approximately 1,200 metric tons of CO₂, corresponding to a 36% reduction.
- Reducing air transport and shifting to rail transport: While air cargo remains economically viable for certain parts such as electronic components or smaller and lightweight parts, Bosch now avoids air cargo as a general rule and only uses it in exceptional cases. This shift is significant, considering that roughly 70% of all of Bosch's transport-related CO₂ emissions are attributable to air transport.

Green warehousing

To mitigate the value chain's impact on the environment, ITC³⁷ is taking steps to decarbonise its value chains, reducing energy consumed in the transportation of raw materials, finished goods, and waste to and from warehouses, by optimising the positioning of goods and also automation as required.

Key initiatives undertaken:

- > Strategically locating integrated manufacturing and logistics units (ICMLs) and warehouses to reduce the distance across which products are transported.
- > Optimising routes through The 'ITC One Supply Chain' initiative by deploying higher capacity vehicles and electric vehicles while shifting to lower emissions modes like rail, waterways, and sea routes to reduce transportation-related GHG emissions.
- > Integrating green features into all new and old warehouses to meet 100% of its purchased grid electricity requirements from renewable sources by 2030. More than 50% of its energy requirements are currently met from renewable sources.
- Automating warehouses to minimise energy usage, from lighting to temperature control.





While all companies have robust risk management frameworks, there is a high prevalence of initiatives reported in the Pharmaceuticals, Automotive, Information Technology, and FMCG sectors.

Commitment to reducing environmental impact, promoting human rights, and ensuring fair labour practices



Companies emphasise their commitment to reducing environmental impact, promoting human rights, and ensuring fair labour practices throughout their supply chains.

Evaluation frameworks



Companies have established frameworks to evaluate suppliers based not only on cost and quality but also on their adherence to ethical, social, and environmental standards.

Risk assessments and audits



Companies conduct risk assessments and supplier audits, along with management processes for various risks, including geopolitical, environmental, social, and operational risks.

Ongoing monitoring and improvement

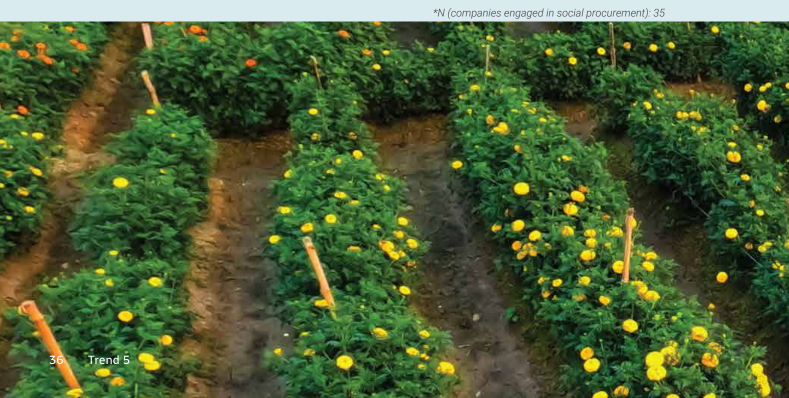


Companies are undertaking continuous monitoring and improvement processes to address emerging risks and ensure suppliers comply with established standards.

Procedures for discontinuing relationships



Companies have outlined procedures and guidelines for discontinuing relationships with suppliers due to ethical or sustainability concerns.



Supply chain risk and ESG management through a holistic prevent-detect-respond approach

Siemens'38 rigorous risk assessment processes, embedding sustainability and risk management into every stage of its value chain, have enabled it to manage supply chain risks while setting up processes to ensure adherence to ESG standards.

Proactive supplier selection

From the outset, Siemens' process incorporates strict criteria for supplier selection and qualification to identify and address potential risks before they materialise. Siemens targets suppliers with specific risk characteristics, including:

- > High-risk locations
- Responsible sourcing of minerals
- > High carbon footprints

Rigorous risk assessment

To identify and classify risk characteristics, Siemens employs a comprehensive categorisation system:

- > Purchased material and service fields: Suppliers are classified based on the specific types of materials and services they provide, allowing Siemens to incorporate relevant contract clauses, request proof of compliance, or flag suppliers for on-site audits.
- Country risk levels: Suppliers are assigned risk levels based on country-specific sustainability indicators. These indicators encompass legal compliance, corruption and bribery, human rights in the workplace, and child labour.





More than 60% of companies enhance supply chain transparency by utilising digital platforms for real-time traceability, monitoring and compliance.

Tracing materials and products



3 companies focus on ensuring that materials and products can be traced back to their origins, providing transparency and accountability in the supply chain. Examples include ITC, Nestle, and Mercedes Benz.

Ongoing monitoring and evaluation



2 companies are driving efforts to track environmental impact through digitised data collection, carbon footprint management, and life cycle assessments. Examples include Saint-Gobain and Microsoft.

*N (companies engaged in social procurement): 35

Good Practices

Monitoring compliance in sustainable supply chains with technology

Microsoft³⁹ leverages several monitoring methods to track compliance with sustainability standards across its value chain:

- > **Supplier environmental compliance:** Partnering with the Institute of Public & Environmental Affairs (IPE) to:
 - Track compliance in China.
 - Extend compliance monitoring to sub-tiers and vendors.
 - Provide guidance and training for suppliers on building their environmental programs.
 - Achieve transparency through participation in IPE Green Supply Chain indices.
- > Responsible minerals sourcing: Focusing on cobalt, a critical material, Microsoft supports traceability programs that balance responsible sourcing with inclusivity for local suppliers.



More than 50% of the companies offer capacity building for suppliers to amplify transparency, accountability, safety, and environmental performance in supply chains.

Health & safety standards



These trainings emphasise a shift towards sustainable practices, comprehensive safety protocols, risk assessment training, and support to adopt industry-leading safety technologies.

Environmental management



Includes education on reducing carbon emissions, optimising resource usage, adopting eco-friendly practices, and implementing efficient waste management strategies.

Ethical practices & anti-corruption



Driving a culture of integrity and compliance through education on ethical conduct, anti-corruption policies, and promoting accountability.

Data privacy & supply chain transparency



Includes capacity building on data handling, transparency requirements, and implementation of data security protocols to safeguard sensitive information across the supply chain.

Business capability enhancement



Providing tailored support, including training programs to enhance business capabilities, access to resources, and mentorship opportunities for small suppliers. Training programmes include strategic planning, financial management, marketing, quality control, and technology adoption, empowering suppliers to adapt to changing market demands and seize growth opportunities.

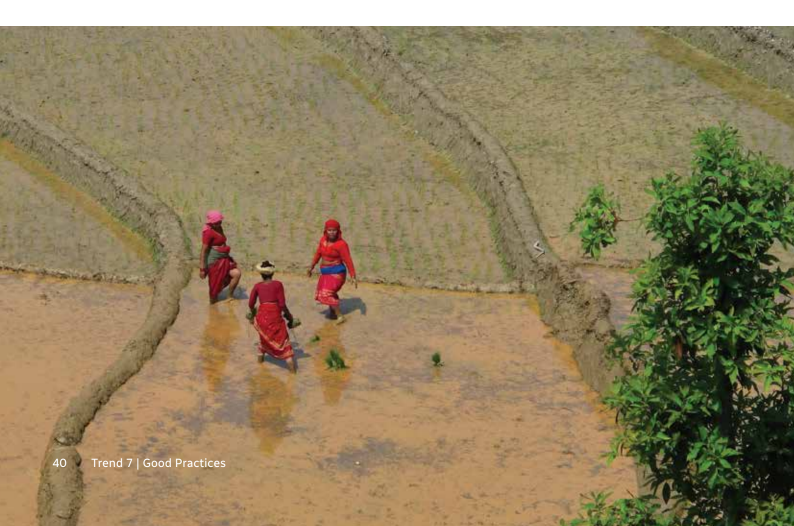
*N (companies engaged in social procurement): 35



Capacity building of suppliers to enable adoption of sustainable practices

Mahindra & Mahindra opioritises its engagement with suppliers to upskill and build their capacity to manage sustainability standards levied by Mahindra.

- Sustainable Supplier Impact Programme (SSIP): The Sustainable Supplier Impact Programme (SSIP) is a global initiative developed by the United Nations Global Compact (UNGC) and Accenture to enhance supply chain sustainability. Supply chain practices are recognised as the primary challenge for companies aiming to improve their sustainability performance, according to UNGC participants. It is available to participants at no cost. Mahindra leads SSIP implementation in India, benefiting over 100 suppliers through pilot projects.
- Supplier Business Capability Building Programme (SBCB): M&M runs Supplier Business Capability Building (SBCB) Programme for its Critical, Long term, Strategic & needy suppliers. Through SBCB 2.0 framework, we encourage & facilitate Corporate Governance which includes elements namely Ethical, Transparent & Accountability practice in organisation. SBCB team also conducts periodic training programs for these suppliers to develop & enhance business capability.
- Mahindra Dealer Excellence Programme (MDEP): The MDEP assesses dealerships based on customer intimacy, operational and organisational excellence, and timely execution of services, with the goal of delivering a consistent delightful experience to customers. The programme not only continues to foster excellence in dealers but also actively supports their evolution towards world-class standards, empowering them to achieve and maintain the highest level of performance and professionalism. By providing comprehensive training, guidance, and resources, the programme aims to enable Dealers to continually enhance their skills, knowledge, and operations, ensuring that they consistently deliver exceptional service and value to their customers.





All companies support community development in their areas of procurement through CSR



Engagement with local communities



21 companies actively engage with communities near their manufacturing plants, factories, and warehouses to improve livelihoods, health, nutrition, and the environment.

Empowering women



17 companies have initiatives equipping women through skills training, providing employment opportunities and supporting entrepreneurship.

Supporting farmers



10 companies have programs focused on improving agricultural practices and livelihoods for farmers, with a focus on women farmers.

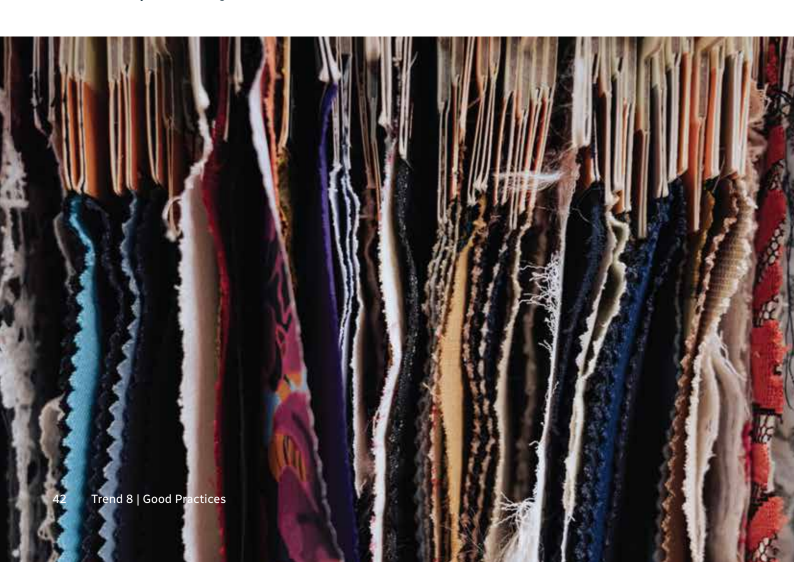


CSR programmes to support communities around farm livelihoods

ITC⁴¹ is leveraging its CSR programmes to work with farming communities across agricultural procurement areas in India. ITC focuses on four areas:

- > Empowering farmers with knowledge & technology: Demonstration plots and farmer field schools (including women-specific programmes) provide practical training on sustainable farming practices. Further, ITC leverages contemporary digital stacks like ITCMAARS to benefit and help digitise farming for 1.5 million farmers.
- Promoting climate-smart agriculture, including climate-smart villages: ITC promotes concepts such as Zero Tillage, Broad-bed Furrow, Direct Seeding of Rice, Crop Residue Management, micro-irrigation, organic and natural farming inputs, integrated pest management, farm mechanisation, mulching, and agroforestry to promote resource conservation and environmental sustainability.
- > **Building stronger community institutions:** ITC engages in helping form Farmer Producer Organisations, Agri-Business Centers (ABCs) and Custom Hire Centers (CHCs) to facilitate collective action among farmers for cost savings, resource access, and income generation. Women-managed ABCs specifically empower women agricultural entrepreneurs.
- > Women in agri value chains: TC empowers women through ABCs providing equipment rental, seed production, and nursery services; and creating a cadre of women providing agri and allied services (Krishi Sakhis, Pashu Sakhis and Drone Didis).

These initiatives have resulted in increased farm productivity and farmer incomes across 1.1 million hectares benefitting 1.05 million farmers. Over 2 million MT of agri-produce is procured annually across 20 agri value chains.



Way Forward



The following areas will be increasingly critical to accelerate the momentum around social procurement.

A strategic focus at the leadership level from companies to unlock a percentage of their annual procurement from social enterprises and MSMEs from underrepresented communities. This requires leaders to enable 3 step agendas within their respective organisations:

- 1 Defining a social procurement focus.
- 2 Building support within the company through storytelling.
- 3 Accessing expertise on the specifics of implementation.

Further, assessment, certification, capacity building and measurement-focused frameworks and initiatives will help strengthen the ecosystem for social procurement. This entails conducting workshops, generating knowledge and collaterals and engaging deeply with leadership of supplier organisations to build their capacity to meet quality standards of larger corporations.



For example, a key area where social enterprises and smaller businesses require handholding is to meet environmental sustainability prerequisites laid out by larger corporations with more stringent net zero or decarbonisation guidelines.

In order to grow the social procurement ecosystem, it is critical to develop stronger discovery mechanisms and platforms for social enterprises, credible small suppliers and corporates to come together. This can be done by leveraging philanthropic grants to support accelerator programs, to channel capital towards social enterprises and build a pipeline of organisations that can effectively be absorbed into the procurement processes of larger corporations.

Finally, policy incentives in India to encourage social procurement in the private sector. One of the ways that governments support MSMEs directly is purchase preference in procurement, creating a demand for their products and (in some cases) providing them with concessional terms for securing government orders. These policy incentives strengthen the ability of MSMEs and social enterprises to participate successfully in the value chains of large corporations and secure more stable livelihoods.

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