Sustainability in the supply chain: The risks and the rewards

Supply chain sustainability risk management

Supply chain risk management is a key challenge for many companies and can be plagued by inadequate transparency, difficulty of control, and, in many cases, a lack of trust. As companies are urged to develop and publish sustainability policies, managing the risk of noncompliance against these policies to avoid reputational damage and associated financial losses is receiving senior management attention. Over the past decade, there have been numerous high-profile cases of poor sustainability in supply chain risk management. But the upside is the potential for true value creation in an increasingly sustainability-aware business environment. Indeed, companies are asking some fundamental questions today about why they exist (other than simply for creating wealth for investors) and are looking at sustainability across the entire supply chain. In a global landscape where sustainability is considered by some as an essential part of business but to others as just a second thought, how can a company manage the risks and upsides associated with sustainability across their supply chain?

Supply chain complexity

Supply chains can be extremely complex. They are often multitiered, sometimes spanning multiple geographies and often requiring highly specialized raw materials and subcomponents that in turn rely on other parties for parts or services. As the complexity of a supply chain increases, so does the potential for a lack of transparency and a weakened level of control and influence. Across the supply chain, organizations struggle to foresee and control risks, such as varying regulatory environments, political landscapes, national cultures and patterns of behavior, and societal expectations.

The confusion surrounding sustainability risk

A recurring theme surrounding sustainability risk is the idea that companies should focus solely on environmental risk. Supply chain sustainability risk is broad, however, and encompasses a range of different aspects and sources, including:

- **Health and safety** – preserving health and well-being to employees, contractors, and those exposed to supply chain operations.
- **Environmental** – minimizing damage to the environment through pollution/resource reduction, waste management, sustainable sourcing, and biodiversity conservation.
- **People** – working alongside suppliers to enhance local communities in the form of safe work, fair wages and hours, education, infrastructure improvements, and protection from child labor/modern slavery and discrimination (see sidebar “Case study: child labor class action lawsuit”).
- **Ethics** – effectively governing over poor business conduct that could take the form of bribery, fraud/embezzlement, or misconduct.
- **Regulatory** – ensuring compliance with laws and legislation to protect the organization from loss of critical operations/business licenses and legal proceedings.
- **Reputation and finance** – providing the organization with a positive brand image and reputation – attracting customers, investors, and employees and enhancing competitiveness; ultimately protecting a company from a damaged reputation and financial loss.

Case study: child labor class action lawsuit

Tech giants Apple, Google, Microsoft, Dell, and Tesla are all being sued by a human rights group – International Rights Advocates – for alleged poor oversight of their Cobalt supply chains, which enabled the use of child labor in mining operations in Democratic Republic of Congo (DRC).

The class action lawsuit claims that, although each company has specific policies prohibiting the use of child labor in its supply chains, they all have failed to effectively implement such practices.

The DRC produces around 60% of the world’s cobalt and, with a history of poor working conditions and labor practices, tech groups and car makers face a growing dilemma around how to effectively manage this emerging risk in their supply chain.
The tech groups are currently investigating the claims but are at risk of significant reputational and financial damage. With impending new laws (see “A business case for sustainability”), the potential for damage from such activity

Combatting supply chain sustainability risk

Implementing a supply chain sustainability risk management framework (including a defined risk appetite) and supplier engagement strategy require collaboration and communication between numerous functions and stakeholders across the supply chain. A risk appetite and supplier engagement strategy will determine an organization’s capability and capacity to engage with suppliers in terms of:

- **Number of suppliers to engage with** – includes direct suppliers as well as Tier 2 and beyond.
- **Contract management** – depth of contractual agreements with suppliers (e.g., dedicated contracts for certain types of supplier or individual suppliers, mandatory requirements, termination agreements).
- **Supplier relationship management** – dedication to work alongside suppliers to improve sustainability performance (e.g., incentives, joint activities, joint KPIs).
- **Performance management** – monitoring supplier performance against contractual commitments (e.g., corrective action plans, mandatory training).
- **Internal practices** – establishing internal practices to support sustainability culture across own organization (e.g., setting and adhering to internal targets and KPIs, internal codes of conduct).

Supplier qualification and performance management

Organizations must perform pre-assessment and due diligence before considering a supplier.

**Pre-assessment** usually involves an initial materiality assessment to establish an understanding of any potential sustainability supply chain risks. The pre-assessment includes data gathered from annual reports, websites, news reports, remote interviews, small questionnaires, and so on. It is not focused on sustainability supply chain risk alone but on a supplier’s overall ability to be a reliable supplier.

**Due diligence** consists of gathering detailed information, usually through a detailed questionnaire, and includes specific company data and records. Questionnaire responses and transparency of data depend on:

- Procurer/supplier engagement strategy.
- Supplier capability, which depends on product category, company size, location, language, etc.

- Supplier willingness, which depends on volume, existing relationship, dependency, supplier market dominance, etc.
- Availability of alternative suppliers.

Similar to pre-assessments, due diligence is not entirely focused on sustainability supply chain risk but is related to a supplier’s overall ability to be a reliable supplier that fits it with a company’s strategic priorities. Questionnaires are commonly used in procurement processes but often omit sustainability aspects, which risks ignoring deal-breaking questions that could identify key sustainability risk.

These initial assessments of potential suppliers can encompass the whole supply chain without requiring much time or effort from an organization and means suppliers who are deemed too high-risk can be ruled out early, although a large pool of potential suppliers may remain.

Prioritizing suppliers based on risk

The size of a supply chain varies by organization, based on the type of industry and number of tiers within the supply chain. It is not uncommon for the supply chain to be vast, and in such cases, it is not feasible to risk assess each supplier. This creates a dilemma around which suppliers to prioritize for an “intensive care” approach and what type of prioritization would be most effective in capturing the suppliers exposed to the highest level of sustainability risk.

Organizations should consider the following dimensions when prioritizing suppliers within a supply chain:

- **Category typology** – selecting suppliers based on strategy such as volume/expenditure, sustainability risks, criticality to operations, policy changes, future operations, etc.
- **Supplier typology** – selecting suppliers based on perceived sustainability risks related to their geo-location, sources of raw materials and labor, historical performance, etc.
- **Sustainability issue typology** – selecting suppliers within specific “high-risk” categories against key sustainability risks (e.g., emissions, child labor, poor cybersecurity) based on key stakeholder consultation.

Organizations can combine multiple dimensions into their prioritization framework to make it robust and tailored to their business environment. This is a better than the “finger in the air” approach that some companies rely on, which heavily depends on the opinion of internal “experts” to prioritize an entire supply chain. These methods can lack any credible scoring criteria that is backed by data or tool-based assistance and may lead to a lack in clarity on those suppliers that potentially carry the most sustainability risk.
The prioritization process can be optimized using:

- **Data references** – external stakeholder review, expert consultation, peer/competitor opinion, law and regulation review, media coverage analysis, etc.
- **Data backed tools** – detailed sustainability risk questionnaires for suppliers, geo-location assessments based on sustainability indices, etc.
- **Technology** – performance dashboards (including artificial intelligence/machine learning platforms), heat mapping to enable effective decision making, etc.

### Risk assessment of prioritized suppliers

Once an organization has determined a pool of prioritized suppliers, it can identify, assess, evaluate, control, and monitor sustainability supply chain risks.

**Identification.** Potential sustainability supply chain risks can be identified based on various sources, including data references and data-backed tools like those used in the prioritization phase, highlighting potential areas of noncompliance, current and emerging industry risk, and historical loss data. Techniques such as cause-and-effect analysis and carefully constructed workshops can be used to identify relevant sustainability supply chain risks.

**Risk assessment and evaluation.** This stage requires the formulation of likelihood and consequence criteria. Consequence criteria should be formulated by combining the knowledge of internal and industry experts. These criteria can be adjusted by region and business unit to align with local business conditions and regulatory environments. Likelihood criteria should be based on a combination of historical data and relevant industry expertise. Sustainability supply chain risks can then be mapped against these criteria for each prioritized supplier.

**Mitigation and control.** The next step is to identify potential mitigation measures. Control and mitigation strategies come in the form of contract management, supplier relationship management, performance management, and internal practice.

**Monitoring.** An effective escalation and aggregation process ensures that supply chain sustainability risks are escalated appropriately to provide transparency of risk and enable corrective actions to be taken by the appropriate level of management. Organizations can optimize monitoring by developing effective threshold limits and identifying and monitoring key risk indicators (KRIs) (see “Transforming business resilience”).

### A business case for sustainability

The global sustainability landscape is constantly evolving, with (some) governments and multinational companies leading the way to generate real business advantage. On the other hand, there is evidence that poor sustainability performance is becoming very costly, and proposed regulations will potentially make it more so (see sidebar “Being proactive over reactive”).

**New laws:** European Commissioner for Justice Didier Reynders recently announced that legislation will be introduced on mandatory sustainability due diligence for companies as part of the Commission’s 2021 work plan and the European Green Deal.

A draft report by the European Parliament Committee on Legal Affairs released in September 2020 states unequivocally that, “minimum requirements for undertakings to identify, prevent, cease, mitigate, monitor, disclose, account, address and remediate the human rights, environmental and governance risks posed by their own operations and also their value chain, including business relationships.”

The report goes on to say state, “Member States should designate national authorities to share best practices as well as to supervise and impose sanctions, including criminal sanctions in severe cases.”

This is a significant step in the enforcement of environmental, social, and governance (ESG) requirements as well as punishment for those who do not comply. This will have an impact on companies and suppliers across the world. As suggested in the draft legislation, companies should promptly act to eradicate sustainability risk from their supply chains.
Viewpoint

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**Sustainable investing** is becoming a prominent feature across various investment banks and investment management firms. John McKinley, director of BlackRock Sustainable Investing Team, states, "We observe an increasing positive correlation between effective management of ESG-indicators and the longer-term value creation by a company." This is corroborated by global investment research firm MSCI, which has identified that ESG leaders return significantly greater gross returns than average ESG performers.

Financial institutions such as Standard Chartered are also providing a greater emphasis on sustainability risk by setting specific lending requirements for certain industries. One such case is shipbreaking (ship disposal and recycling), where lending is agreed only if shipyards follow internationally recognized environmental, health, and safe working practices. These practices include providing safety training programs, protective clothing, fair working hours, and regular health checks.

**Conclusion**

The global sustainability landscape is ever more complex, and sustainability is becoming increasingly important due to an ever-changing regulatory environment, higher societal and shareholder expectations, greater scrutiny, and competitors that gain advantages by exploiting the positive aspects of sustainability in the supply chain.

This complexity can lead to a lack of transparency in sustainability risks across the supply chain, putting organizations in danger of unwitting exposure to risks.

Without careful management and control, organizations may be exposed to significant financial and reputational risk that could cause very serious damage. At the same time, organizations that do have an effective sustainability strategy that covers both internal and external supply chains, combined with effective and proactive risk management systems, will become more competitive and attractive as business partners in the future.

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**Being proactive over reactive**

Those skirting the moral lines on sustainability performance are starting to feel the effects of updated regulation and corporate/public perception.

Various existing and emerging markets have been exposed – from fast fashion with its issues with waste management, resource usage, and material toxicity to electric vehicles and its issues with modern slavery and child labor used in the mining of essential elements.

With further crackdowns imminent, organizations must be proactive in their response to sustainability risk issues in their supply chains before they become too exposed.