lc packaging Page 1/6		
Contact officer: Lotte Mastwijk	Sustainable Supply Chain Policy	Issue date: 22 February 2019
Function: Head of Sustainability	<b>GRI 308:</b> 103-1, 103-2, 103-3 <b>GRI 414:</b> 103-1, 103-2, 103-3	Last review date: 22 November 2024 (V6.0)  Next review date:
	Sustainable Partnerships 103-1, 103-2, 103-3	22 November 2026
	<b>Sustainable Production</b> 103-1, 103-2, 103-3	

#### Introduction

**Royal LC Packaging International B.V.'s** (LC Packaging) most significant impact on the environment, society, and economy occurs in its supply chain. LC Packaging takes responsibility for the social and environmental impact of its **Products** and for the social, ethical, and environmental practices of its suppliers (**Production Partners**).

In May 2022, LC Packaging has launched its <u>2030 Ambition</u>. The company's purpose is to contribute to a world without waste: The waste of valuable products during storage and transportation, and packaging waste. LC Packaging wants to work in such a way, it does not limit the next generation in the choices they want to make and the resources they have available. LC Packaging believes it can make that impact by making it its mission to be a leader in sustainable packaging. To become that leader, it aims to meet all <u>sustainable packaging criteria</u> to ensure its packaging is good for people and the environment, and foster collaboration with its Production Partners, among others, to advance its sustainable transition.





To increase the social and environmental value of its packaging and to ensure a sustainable supply chain, LC Packaging has set itself three ambitious **goals for 2030**:

- **100%** of key production partners' employees earn at least a **living wage**, instead of the legal minimum wage.
  - > More information
- At least 80% of turnover comes from packaging that delivers the circular economy.
   More information
- An absolute **50%** reduction of its direct and indirect **greenhouse gas emissions** from the entire value chain (Scope 1, 2 and 3), compared to base year 2021.
  - > More information

### **Purpose**

To understand and manage the impact of its products and risks in its supply chain, LC Packaging has made sustainable sourcing an integral part of its procurement and supply chain management process. The aim of this policy is to provide the necessary guidelines for ensuring a sustainable supply chain. It specifies the objectives and measures LC Packaging takes in order to realise its ambition. This policy is in line with the company's **2030 Ambition** sustainability strategy.

#### Scope

The contents of this policy are intended for all employees, interns, and contractors of LC Packaging International B.V., its affiliates, and production facilities Dutch-Bangla Pack Ltd. (DBPL) and LC Shankar (LCSH).



# **Policy objectives**

LC Packaging identifies the following objectives to ensure a sustainable supply chain:

- Comply with the OECD Guidelines for Multinational Enterprises, the EU Corporate Sustainability Due Diligence Directive (CSDDD) and the EU Deforestation Regulation (EUDR).
- Comply with international standards such as:
  - o ISO 9001;
  - o ISO 14001;
  - o SA 8000;
  - o ISO 45001;
  - o FSC®.
- Commit towards Sustainable Development Goals (SDGs) 8 decent work and economic growth, 12 responsible consumption and production, 13 climate action, and 17 partnerships for the goals.
- Comply with applicable laws and regulations.
- Set industry leading standards for responsible and sustainable supplier selection to deliver commitment to sustainable growth.
- Develop an effective integrated quality management system to ensure consistent quality and safe products are manufactured.
- Raise awareness with trainings on the topic of Sustainable Procurement to relevant stakeholders.
- 100% of key Production Partners' employees earn at least a living wage by 2030.
- **80%** of turnover comes from packaging that delivers the circular economy by 2030
- **50%** greenhouse gas emission reduction in key Production Partner's operations (Scope 1 and 2)
- **100%** of key Production Partners assessed on an annual basis on social, ethical and environmental performance.
- 100% of key Production Partners have committed to LC Packaging's 2030 Ambition and have signed the Global Key Supplier Code of Conduct.
- 100% of key Production Partners in risk areas have joined the 'LC Packaging Living Wage Programme'.
- **100%** of LC Packaging employees involved in purchasing or sales have completed an e-course on the Decent Work and Labour Standards in Global Supply Chains by 2025.
- At least **80%** of LC Packaging employees has completed the Sustainable Procurement Awareness Training.



## **Policy measures**

LC Packaging strives to achieve its sustainable procurement objectives with the following measures:

#### Partner selection and assessment

LC Packaging has established a supplier selection and assessment process, to ensure a social and environmental sustainable supply chain in the short-term, and raise social and environmental standards in the long-term.

- All (new) Production Partners are expected to sign the Global (Key) Supplier Code of Conduct, become a Sedex member, complete the Sedex Self-Assessment Questionnaire (SAQ) and provide proof of compliance for sustainable business practices in the form of certifications, audit reports, memberships, and company policies. LC Packaging's Sustainability team and Product Managers are responsible for monitoring this process.
- All LC Packaging's key Production Partners are expected to commit to LC
   Packaging's 2030 Ambition and sign and comply with the Global Key Supplier Code of
   Conduct. In case a key supplier does not commit, it will at least lose the position of
   key supplier, potentially resulting in termination of the partnership by 2030 latest.
- LC Packaging's Product Managers and Sustainability team are responsible for educating (key) Production Partners on LC Packaging's 2030 ambition, including setting measurable goals for Production Partners to contribute to this ambition and annually monitor on progress.
   Additional social and environmental expectations from Production Partners and goals are described in among others the 'Energy Consumption and GHG emissions policy', 'Sustainable Consumption policy', and the 'Human Rights policy'.
   View policies
- LC Packaging's Quality Department, Product management and Sustainability team is responsible for **keeping record** of all Production Partners and their proof of compliance with all social, environmental and product quality standards.
- LC Packaging's Quality Department and Sustainability team is responsible for annually updating and scoring Production Partners in terms of risk, based on sociopolitical and geolocation risk assessments, Sedex risk scores, and type of products. Medium risk locations are required to deliver up-to-date proof of compliance, such as certifications. High-risk locations may be required to conduct additional SMETA audits, completed by certified independent auditors, and are required to provide proof of compliance on additional (risk) topics, such as child labour and forced labour.
- LC Packaging's Product Managers are responsible for visiting all key Production Partners at least on an annual basis to perform an **internal audit** and monitor the product quality, compliance with Global (Key) Supplier Code of Conduct, and progress towards achieving 2030 goals.



## Product testing and quality management

- All LC Packaging's Production Partners are required to conduct **tests to ensure compliance** to applicable safety regulations such as the REACH Regulation.
- All Production Partners are required to provide Declaration of Compliance documents to ensure they are actively complying with applicable safety regulations.
- LC Packaging's Quality department is responsible for following a set procedure to inspect whether products meet **quality and compliance specifications**.
- LC Packaging's Quality department is responsible for the production and updating of **flowcharts** visualising all steps necessary to maintain quality controls.
- LC Packaging's Quality department is responsible for conducting strict **quality controls** in the following situation:
  - o 1st delivery from new Production Partner;
  - o 1st delivery for new client;
  - o 1st delivery of new product;
  - o 1st delivery after a complaint;
  - o Sampling.
- DBPL and LCSH are responsible for **testing raw materials** to ensure they are up to par and approved by the Quality team who follow the 'Quality Control Routine Work Schedule'.

#### Responsible material use

- LC Packaging's Production Partners must share detailed information on each product in terms of the type of materials used, and the origin and weight of materials used for each component of the packaging. For example, the percentage of post-consumer recyclate (PCR) or post-industrial recyclate (PIR) used.
- LC Packaging's Product Managers and Quality team must keep specification sheets for each product manufactured by the company and its production partners, including dimensions, certification data, technical data, and fabrics/materials used.



- All LC Packaging employees in sales related positions are expected to accurately
  enter data on material use in LC Packaging's SAP system, in order to be able to
  report on the types and KGs of materials used by LC Packaging and the
  reusability, recyclability and compostability of the packaging. Product Managers
  and the Data and Reporting Analyst, are responsible for monitoring data quality
  and the quality of the reports.
- LC Packaging's Product Managers must collaborate with Production Partners to research and implement the use of more responsible materials and material combinations in order to meet LC Packaging's ambitions on circular packaging and emissions reduction.
  - >More on LC Packaging's 2030 Ambition
- Where possible, LC Packaging's production facilities (DBPL and LCSH), and its Production Partners must procure raw materials from **sustainable sources**, such as FSC® certified cardboard.
- LC Packaging's production facilities (DBPL and LCSH) and its Production
  Partners are expected to **establish partnerships** with suppliers of responsible
  raw materials such as recycled PP (rPP) or biobased plastics to ensure a
  continuous supply of high-quality raw materials and to minimise the risk of
  contamination.

#### **Training**

 All LC Packaging employees, interns, and contractors must complete the online mandatory Sustainable Procurement Awareness Training and a course on LC Packaging's 2030 Ambition within the first 3 months of employment or within 3 months of publishing a new mandatory course.

>More on LC Packaging's 2030 Ambition

# **Approval of policy**

Name: Lucas Lammers, CEO LC Packaging

Date: 22 November 2024

Signature: