

EU TAXONOMY

Lassila & Tikanoja

Inka Leisio

October 2021



THIS IS L&T

- One of the leading players in circular economy and facility management in Finland and Sweden
- We keep materials, properties and factories in productive use for as long as possible and enhance the use of raw materials and energy
- Over 8 100 employees and 150 000 customers
- Sales EUR 751.9 million and adjusted operating profit EUR 39 million in 2020
- Listed on the Nasdaq Helsinki



A TYPICAL YEAR AT L&T

**12
million**
emptied
waste
containers

16.000
properties
under
maintenance

1.2 million
tonnes CO₂(eq.)
emission
reductions

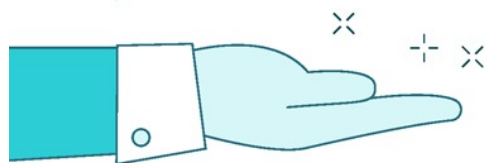
58.6 %
recycling rate
of customer
materials

14.500
hectares of
managed
forests

OUR STRATEGIC TARGET IS TO GROW HANDPRINT FASTER THAN NET SALES

1.2 million

tonnes of CO₂ (eq.)



Every year, L&T's operations reduce emissions by an amount that equals the annual emissions generated by

120.000

Finns.

885.9

BIOFUEL AND SOLID RECOVERED FUEL DELIVERIES AND ENERGY SAVINGS CREATED FOR CUSTOMERS

345.7

MATERIAL RECYCLING



OUR STRATEGIC GOAL:
The carbon handprint of our operations grows faster than our net sales.

Carbon handprint
= Climate benefits, or the greenhouse gas emission reduction potential created for customers by the company's services.

The carbon handprint is affected by, among other things, replacing non-renewable raw materials with renewables and reducing the amount of waste.

Source: Finnish Innovation Fund Sitra, VTT Technical Research Centre of Finland

~ 58%

**OF L&T'S BUSINESS IS RELATED TO
CLIMATE CHANGE MITIGATION OR
ADAPTATION.**

A preliminary EU taxonomy assessment based on existing information. The EU taxonomy as a whole is still a work in progress and L&T's preliminary assessment is subject to change.



CATEGORIES RELEVANT TO L&T'S OPERATIONS

Environmental Services

- 1.4. Afforestation
- 1.5. Rehabilitation and restoration of forests
- 1.6. Reforestation
- 1.7. Improved forest management
- 5.5. Collection and transport of non-hazardous waste in source segregated fractions
- 5.9. Material recovery from non-hazardous waste

Industrial Services

- 5.4. Renewal of waste water collection and treatment
- 5.6. Anaerobic digestion of sewage sludge
- 5.9. Material recovery from non-hazardous waste

Facility Services

- 7.3. Installation, maintenance and repair of energy efficiency equipment
- 7.5. Installation, maintenance and repair of instruments and devices for measuring, regulation and controlling energy performance of buildings
- 7.6. Installation, maintenance and repair of renewable energy technologies





Thank you