## **EU TAXONOMY**

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### 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



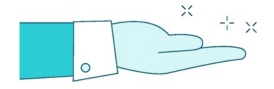




## OUR STRATEGIC TARGET IS TO GROW HANDPRINT FASTER THAN NET SALES

### 1.2 million

tonnes of  $CO_2$  (eq.)



Every year, L&T's operations reduce emissions by an amount that equals the annual emissions generated by 120.000 Finns.

BIOFUEL AND SOLID RECOVERED FUEL DELIVERIES 885.9 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.





# **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





