

## CEVT AB - Environmental policy

CEVT is an innovation centre creating mobility solutions for a different tomorrow. Our products include world leading architecture development, technology development, data science and engineering services. As an established actor in the field of people mobility; we take a big responsibility in making sure the products we develop and services we provide, are a good fit to the needs of the society.

Our aim is to be an environmentally sustainable company that is characterized by taking an active role in reducing our negative environmental impact and creating a long-term sustainable society.

CEVT will strive to minimize the total environmental impact from the company's operations and products through:

- **Innovation**

We are driving innovation and development of products and services in a sustainable way by creating solutions that benefits the global environment with a target of a minimized environmental footprint by taking the complete lifecycle into account.

- **Environmental care**

We actively improve our resource efficiency and take environmental aspects into account and work to reduce our negative environmental impact.

- **Continual Improvement**

Environmental consideration shall be integrated in our main operations and be improved continually by formulating, communicating and monitoring targets and engage our staff through environmental awareness.

- **Taking Responsibility**

We take responsibility for our environmental impact in relation to society's expectations and government's legislation to benefit our stakeholders.

This policy is valid for CEVT AB, and all subsidiaries, and shall be implemented and followed up on a regular basis. To support the fulfilment of this environmental policy, goals and KPIs is set up for significant environmental aspects

**Our competences' and ability to innovate makes us the world leader in development of future mobility solutions. It enables us to be the most valued partner for any OEM.**

**Mats Fägerhag**  
CEO, CEVT AB