

Beamex Environmental Policy

For the care of our environment and respect for ecological constraints, we recognize there are environmental limits and approach the future with a precautionary principle.

At Beamex this translates to:

Taking steps to reduce our environmental impact by encouraging the use of recyclable materials within the company and aiming for a long product lifecycle to reduce waste on the market.

This can be achieved by training and engaging our product development team on environmental impact of product design, and end-of-life processes at an early stage together with our suppliers.

Through the Beamex care plan and our tailored modular product design, we encourage customers to send their devices back to Beamex service for repair, recalibration and even modular additions/improvements. We strive for Beamex products to have a long operating life.

We are committed to reduce the carbon footprint of our operations by measuring, monitoring, and analyzing our water consumption, energy consumption and 1st & 2nd scope emissions. By continuously improving our understanding and reporting of these areas we can take action to better develop our processes regarding environmental issues.

To reduce our 3rd scope emissions Beamex requires that all travel must be consistent with our values of minimizing the environmental, social and economic impact of travel. In the sourcing process we assess our suppliers on an environmental level and take the impact of transport into the decision. You can find our sustainable sourcing policy here.

We want to continue to help our customers optimize their processes and minimize production and energy losses by developing and providing calibration solutions that help our customers to digitalize and go paperless.

Through re-occurring environmental risk management, we will analyze and manage potential environmental risks to prevent accidents like local pollution and chemical hazards.

Beamex will systematically document, set targets and follow-up on our goals. We commit to follow applicable regulations and Finnish environmental legislation.

Pietarsaari 29th of May 2020

Jan-Henrik Svensson, CEO