



REPORT – LIVAL SUSTAINABILITY

Lival is committed to sustainability and to drive streamlined processes which cost effectively produce high quality products. We do this in compliance with laws and regulations as well as relevant standards.

Sustainability – the economic, environmental and social

Economic

Lival is an economically solid family company - successful in its branch. To achieve sustainable competitive advantage in today's rapidly changing world flexibility, immediate readiness to adjust and hard work is needed.

Some basic principles:

- paying taxes to the community
- excellence performance and high quality products. Lival is certified to [ISO 9001](#).
- assessing risks and opportunities in all business operations
- valuing stakeholder views

Social

Lival's principles for social responsibility are presented in the Ethical [Code of Conduct](#). Lival is certified to [SA8000](#) and [OHSAS 18001](#). SA8000 audits are also performed concerning our partners in China and Estonia. The last SA8000 audit in Finland, Sipoo and Pikkala was performed 7.-9.8.2018.

Corporate Citizenship

Lival supports a number of projects e.g. Baltic Sea environmental project, cancer research and cultural activities for persons suffering from dementia.

Environment - Climate change

No industrial waste water into the sea

As Lival Pikkala facilities are located on the coast of the Finnish Gulf it is essential that no industrial waste water is lead to the sea. The industrial water loop is closed. The industrial waste water in Sipoo factories is free from phosphates.

Circular economy

Our processes are efficient using resources sparingly. All waste at Lival is circulated to new raw materials or energy. No waste is dumped.

Climate change

Lival has almost halved CO2 emissions (CO2 t/revenue,Pikkala) during the last years due to new processes and product portfolio. Lival reports its climate change impact into the global [CDP – disclosure system](#).

Lival is certified to [ISO 14001](#).

LED -lighting - the sustainable choice of today.

