

CLEAN AND SAFE OPERATIONS



Clean and green operations are essential for any business – from health and safety to energy efficiency and waste management. Reducing emissions should be at the top of every businesses' agenda.

At Stirling Mechanical Solution Ltd (SMS) Industries, we ensure our operations are clean and safe throughout the entire value chain. We protect our employees through our health and safety procedures and the environment by minimizing emissions, waste and pollution and maximizing efficiency.



HEALTH AND SAFETY

Whether in offices or on sites, we want our employees to feel safe and receive the necessary support and health care. Our Health and Safety Management System is tailored to health care systems of the different countries and is therefore managed at our individual locations. Even in our smaller subsidiaries, we have established HSE departments with safety engineers who take care of Occupational Health & Safety of our office-based employees.



REDUCING EMISSIONS

Stirling Mechanical Solution Ltd (SMS), focus of the direct and indirect environmental aspects is on saving environmental impacts in our operations. To determine where we can reduce emissions, we have mapped out our carbon footprint using the Greenhouse Gas Protocol (GHGP). In 2020, we have extended our reporting to our Scope 3 emissions and implemented procedures and processes for tracking and reporting data for our environmental management system.



ENERGY

Reducing our energy use has the potential to significantly reduce our emissions and therefore mitigate the effects of climate change. Stirling Mechanical Solution Ltd (SMS), support renewable energy as a climate-friendly technology. We aim to make industries more efficient. We focus not only on our own energy efficiency but also support other companies in making their processes less energy-intensive, for example through our sustainable innovations.



WASTE MANAGEMENT

Waste management is an integral part of our company's environmental management system, which is conducted by our HSEQ departments. Nominated waste officers evaluate actual data and set corrective measures. We have also launched our first sustainability project, focusing on transparent energy and waste management.