

Established by:	Fixed date:	Document Type:	Edition:
Mika Mäenpää	2021-05-01	Policy	3
Prepared by:	Date established:	Revised by:	Revised date:
Mika Mäenpää	2021-05-01	Karoline B. Sundbaum	2024-08-30

Chapter number and heading		
1.3 Policy		
Document number and name		
1.3.8 Environmental policy		

GRK's goal is to produce services and products for our customers according to working methods that respect and protect the environment. We comply with legislation, regulations and agreements and work for sustainable development together with stakeholders. The goal is to be a forerunner in responsible business in the field.

GRK's management is committed to responsible operations and taking environmental issues into account in decision-making. Staff are trained to act responsibly with respect to the environment. Caring for the environment is everyone's shared responsibility, and employees within the company have the task of taking environmental issues into account in their operations and when performing their duties.

The starting point for GRK is to do the right thing right away with efficient, environmentally friendly and modern methods. This is done by using the best technology as well as new environmental technologies and skills to be developed to ensure environmental safety and promote a circular economy.

When planning operations and carrying out work, we always strive for the best possible end result, taking into account the efficient use of natural resources, materials and energy, reuse, efficient storage and sorting of material fractions, and recycling of building materials. We are committed to the continuous development and prevention of environmental pollution.

GRK's goal is to achieve carbon neutrality by 2030.



Environmental aspects

Environmental aspect	Environmental impact	Environmental objectives	Environmental measure
Use of natural	Natural resources are	Sustainable use of	Natural resources are
resources.	being consumed	natural resources	reused according to
			laws and regulations.
Impact of operations	Disturbances in the	Disturbance to the	The GRK Group's
on the environment	surrounding	environment of	employees and
	ecosystem	operations will be	subcontractors act in
		minimised	accordance with
			environmental
			requirements.
Reuse of materials in	Increased resource	CO2 emissions 0	The reuse of materials
construction projects.	consumption,	tonnes by 2030.	has a resource-saving
	Higher emissions, the		effect, reduces
	amount of waste is		greenhouse gas
	increased.		emissions, reduces
	Loss of biodiversity		waste and contributes
	and high economic		to the circular
	costs.		economy.
Emissions into nature	Number and volume	The GRK Group's	Emissions from
	of significant	operations do not	machinery and
	emissions	generate significant	equipment are
		amounts.	prevented.