



atitoka

ATITOKA'S ATTITUDE ON ECOLOGY AND ENVIRONMENTAL PROTECTION





Construction is one of the powerful human-made environmental impacts. The man-caused impact of construction is diverse in nature and is observed at all construction stages, from the development of building materials to the finished facility operation. As industry, the construction requires large quantities of various raw materials, building materials, energy, water, and other resources, where the environment is highly affected by the development thereof. The severity of exposure depends on materials used for the construction, the technology used to erect buildings and structures, the construction technological equipment, the type and quality of construction machinery, mechanisms and vehicles, and other factors.

Several ecological approaches to construction and environmental protection have now been developed. These methods are specified in the legislation of the Russian Federation and governed by the laws and regulations of the current-day, safe, and eco-friendly construction.

ATITOKA has been engaged in construction business for over 22 years. For these years, it has focused on the intended ecological approach to the construction and environment protection. Our team is committed to reducing the environmental impact of construction.



To minimize this damage, **ATITOKA** uses technology and materials that are eco-friendly. We make attempts to comply with the regulations for efficient use of water, materials, and energy resources.

Our core eco-principles:

- use of eco-friendly building materials;
- use of energy-efficient technologies;
- creating the optimal microclimate in facilities;
- utilities to optimise the water, electricity, gas and heating consumption;
- reduction of garbage and waste, the correct approach to recycling.

Our plans for the future include improving the corporate environmental policy and processes, as well as better cooperation in the construction industry and environmental protection. We will continue supporting the environmental initiatives in the construction industry and reduce the negative impact on the environment.