

ENERGO-PET recognizes that water is a key natural resource that is strategically important to the community we belong to. We recognize the importance of guiding principles in the responsible use and conservation of this vital resource.

Our commitment to environmental protection - including responsible water management - is enshrined in the Policy of environmental protection and in the ENERGO-PET Code of Conduct, which is accountable to management and employees to consider the short and long-term environmental and community impacts when enacted business decisions.

One of the basic human rights is the right to water as the right of all people for healthy and accessible water for personal and domestic use. In accordance with our commitment to environmental responsibility and respect for the human right to water, ENERGO-PET's water policy supports the following principles:

-Security: We commit ourselves to preserving the quality of the water resources we use in the community in which we operate.

-Accessibility: We strive to work in a way that minimizes the impact of our operations on the availability of water resources in community.

-Transparency: We openly communicate and collaborate with all interested parties regarding our water conservation impact.

-Physical accessibility: We work to ensure that our operations do not affect the physical accessibility of water resources to members of community.

- Responsibility: We consider the potential impact on water during all phases of our operations, including phases from the construction of the facility or parts thereof, to any changes in the production or operation process, in an effort to support a secure, consistent, adequate and affordable water supply in accordance with local regulations , opportunities and needs.

In addition, we follow legislation as well as research into the conservation of natural resources. In order to protect aquatic flows we practice the "Zero pellet loss" initiative.



Miroslav Popović, dipl. Ing.
Director

kk-.....

Beograd, Krnješevci
septembar 2023.