

Date: June 16<sup>th</sup>, 2026

## To Whom It May Concern,

This letter is to confirm that **Aquaphor International OÜ**, registered in Estonia, European Union, is a bona fide manufacturer of water treatment products and components, developed on the basis of its in-house research and development capabilities in chemistry, physics, plastic extrusion, and mechanical engineering. The company owns and operates a fully automated production facility with a total area of approximately 62,000 square meters. The facility is equipped with advanced laboratories, tooling capabilities, and electronic systems, enabling full-cycle development and manufacturing of high-performance water treatment solutions.

Aquaphor International employs **more than 1,000 professionals across 16 branches worldwide**, including its **local execution capability in the Republic of Moldova** through its wholly owned subsidiary, **Aquaphor Water-Professional SRL**.

**Aquaphor Water-Professional SRL** employs **certified specialists** and operates as a fully integrated entity with its own **assembly facilities, installation teams, and qualified service personnel**, ensuring complete project delivery on the ground.

Aquaphor maintains **direct control over project execution in Republic of Moldova**, enabling efficient implementation, strict quality assurance, and reliable long-term service support. This local presence significantly reduces project risks, improves responsiveness, and ensures compliance with regional technical and operational requirements.

**Aquaphor Water-Professional SRL**, is fully supported by Aquaphor International's engineering, manufacturing and project implementation department with vast experience of a successfully executed and fully serviced industrial **and municipal water treatment projects**, including solutions for back up and emergency water supply for the municipal sector.

Please find below a table with selected references of municipal water treatment projects delivered over the past 12 months.

Year	Country	Client	Capacity	Technology
2026	Romania	IGSU	1,000 l/h	UF-RO
2025	Poland	Tychy municipality	10,000 l/h	UF-RO
2025	Poland	Tychy municipality	30,000 l/h	UF
2025	Poland	Podegrodzie municipality	10,000 l/h	UF-RO
2025	Republic of Moldova	Lozova municipality	40,000 l/h	UF-RO

With best regards,

**Maxim Tubelsky**

Head of Global Sales

