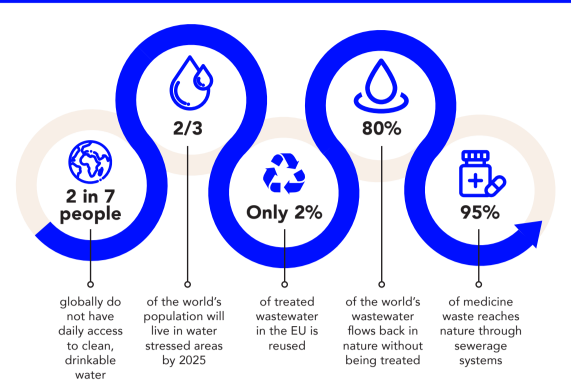
Two megatrends are threatening our water sources: pollution and climate change



Founded in 2016, based on breakthrough nanotechnology.

Removing micropollutants (pharmaceuticals, medicines, PFAS and insecticides), color and selective salts, but also micro- and nanoplastics, bacteria and viruses from water in one step

How it works.



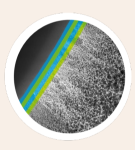
NX Filtration's membrane modules in a client's system



Cross-section of a module containing thousands of membranes (fibers)



Cross-section of one hollow fiber membrane



Layer-by-layer nanocoating, providing precise control of the filtration characteristics



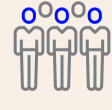
Patented products and production methods, developed over the past decade and brought to industrial scale production at NX Filtration since 2016



ESG embedded in DNA.



Society Producing pure and affordable water improving our quality of life

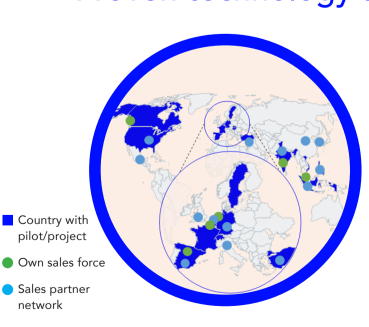


Customers & partners Up to 70% energy savings and avoidance of pre-treatment chemicals



NX Filtration internal Green chemistry: water-based coating process

Proven technology around the world.





Turning an Indonesian river into a valuable source for drinking water by removing color, viruses, bacteria and micropollutants in one step



nanotechnology: water quality in one single step, reduction of energy use and avoidance of pre-treatment chemicals Cooperation program using

Demonstrating benefits of our



nanofiltration for the sustainable treatment of water for retention of hardness, removal of iron and the reuse of water



IPO as accelerator for growth.

Further investments in commercial roll-out,

innovation and M&A Public profile to further boost business: stamp of