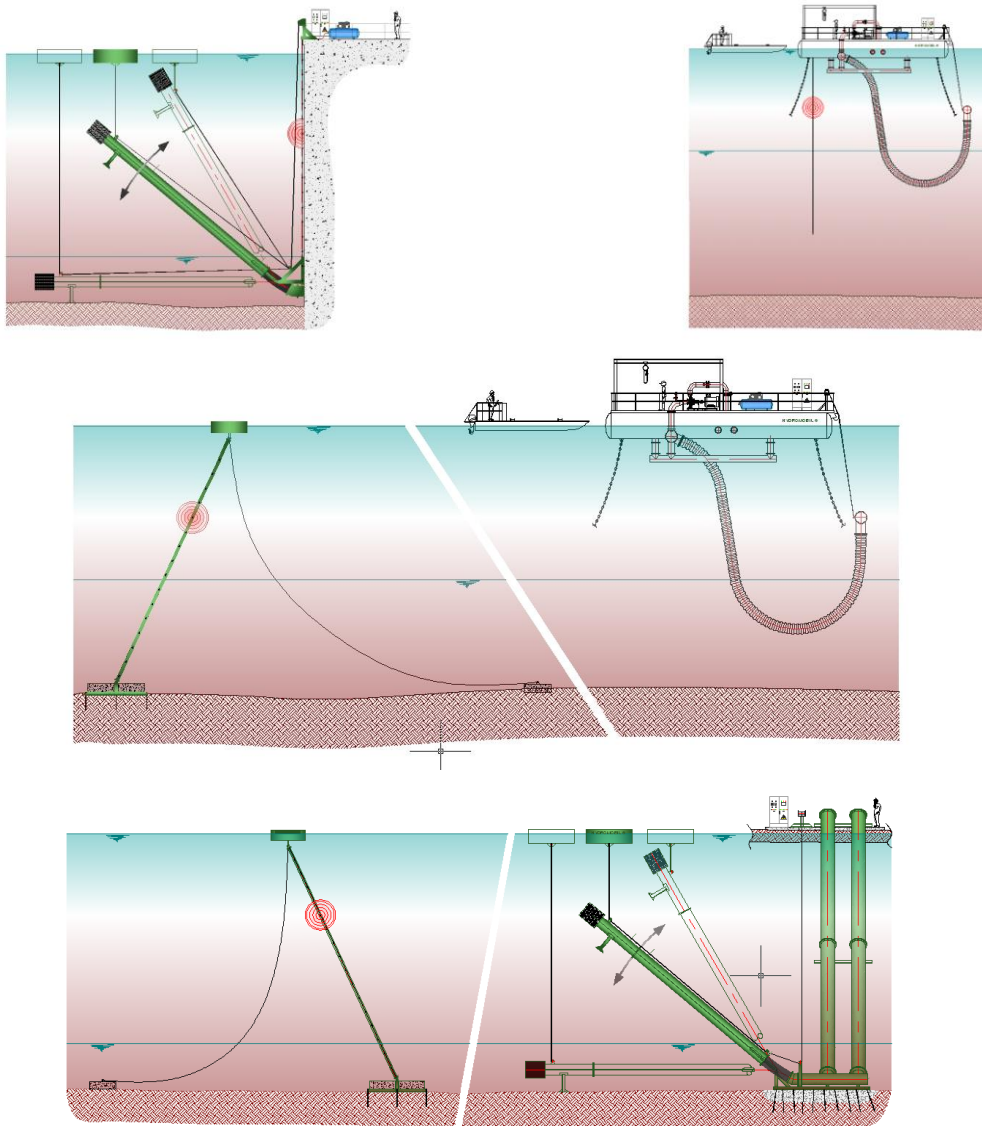


Hydromobil and imaGeau join to propose an **innovative** and **intelligent solution** of pumping of waters to levels of variable harnessing.



Hydromobil has for vocation to get the water by integrating a filtration into a depth precise thanks to structures of type Immersed Oscillating Masts coupled with pumps.

With our acquired experience on the monitoring of the water resources, imaGeau suggests adapting his technology of continuous measures for the restraints of water.

By instrumenting the environment of harnessing by sensors of electric conductivity and/or the sensors of temperature, imaGeau propose can establish results of these characteristics on all the height, in real time and in a continuous way.

From these profiles, the slice of the healthiest water (in term of conductivity and temperature) can be determined.

By interfacing the measurement system imaGeau and the automatons managing the intake proof, we **make completely autonomous the pumping.**

We so guarantee **the optimal quality of the pumped water** so decreasing processing costs.