



THE WATER PRESSING THE AIR IN THE PATH OF THE DUCT "1"

THE AIR PRESSING THE WATER IN THE PATH OF THE DUCT "2". THE WATER, BEING INCOMPRESSIBLE, COMES UP TO EXTERIOR THROUGH THE DUCT "3"

THE COMMUNICATING VESSELS THEORY ALLOWS TO HAVE A CONSTANT SITUATION IN "E" AND "F" CONTAINERS. CONVERTING, IN THIS WAY, THE HERON'S PROJECT FOUNTAIN IN A PERPETUAL FOUNTAIN

THE PROJECT BRINGS THE WATER UNTIL THE HIGHEST ALTITUDE

THE LAST CONFIGURATION CONTAINS AT THE END OF THE FORCED PIPES, DUCT 9, TURBINES WHICH USE ALL THIS PROJECTED SYSTEM TO PRODUCE ENERGY. THEREFORE THE FALLING WATER IS A NEW ENERGY GENERATOR THAT LAYS DOWN IN REFRESHABLE ENERGY

- 1 HYDROELECTRIC POWER TURBINES PELTON
- 2 TANK A - B - C
- 3a WATER DUCT A - B
- 3b WATER DUCT B - C
- 3c WATER DUCT (communicating vessels)
- 5 STAIRCASE
- 6 ELEVATOR
- 7 VIEWPOINT
- 8 STEEL STRUCTURE
- 9 STRUCTURAL FACADE IN GLASS
- 10 FALLING WATER
- WATER DIRECTION
- AIR DIRECTION

SITE CLOSE TO LAGOON AND THE LITTLE MERMAID

HERON'S FOUNTAIN  
THREE UNDERGROUND TANKS CONTAIN THE FALLING WATER

HERON'S FOUNTAIN AND PENSTOCKS  
THE FORCED CONDUITS GROW UP TILL 125 MT SO THE WATER ESCAPE AND FALL DOWN

GLASS COVERING OF PENSTOCKS  
THE SYSTEM IS ALL COVERED BY A GLASS STRUCTURE BECAUSE IN THIS WAY THE SYSTEM CONTROL ROOMS ARE INSPECTIONABLE

FALLING WALL  
THE FINAL RESULT IS FALLING WATER OF 125 MT THAT WORKS LIKE A PERFECT ENERGY GENERATOR

