

Polish Water Treatment Plant Solves Concrete Waterproofing Problems with ENECRETE WP & WS



We are pleased to reprint the following report from ENECON Poland...

"These pictures are from a water treatment facility. There was a problem with a concrete tank used for water conditioning / purifying. This tank contains sand which helps to clean the water. After a number of years, the tank was no longer waterproof. There were many leaks, especially near the pipes that go through the tank. Our client tried to solve this

problem many times but nothing helped. We tried to help and we succeeded.

We thoroughly cleaned the surface of the wall and the pipe, dried it out and then applied SuperBond to the metal pipe. We then filled the space between the pipe and the wall (about 4 cm wide and 8 cm deep) with WP and then applied a trowelable layer of WS to smooth it out and make it look nice. All the leaks in the concrete wall were

sealed with WP and then followed by 2 coats of WS to seal the porous cement.

Everything looks nice and it really works. We are now looking at other repairs on this tank which is about 20 meters long x 20 meters wide x 10 meters high."



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