

Juan Margarit, the President of ENECON Ibérica, the exclusive distributor in Spain, files this report:

“This ice cream company is owned by one of the leading multinational companies in the world. They experienced a very severe ongoing problem in their hot water process systems.

The hot water system must be maintained at 80° C to insure that all bacteria are killed during the ice cream manufacturing process. Unfortunately, mineral scale build-up is an ever-present problem requiring acid cleaning every week, and sometimes twice a week.

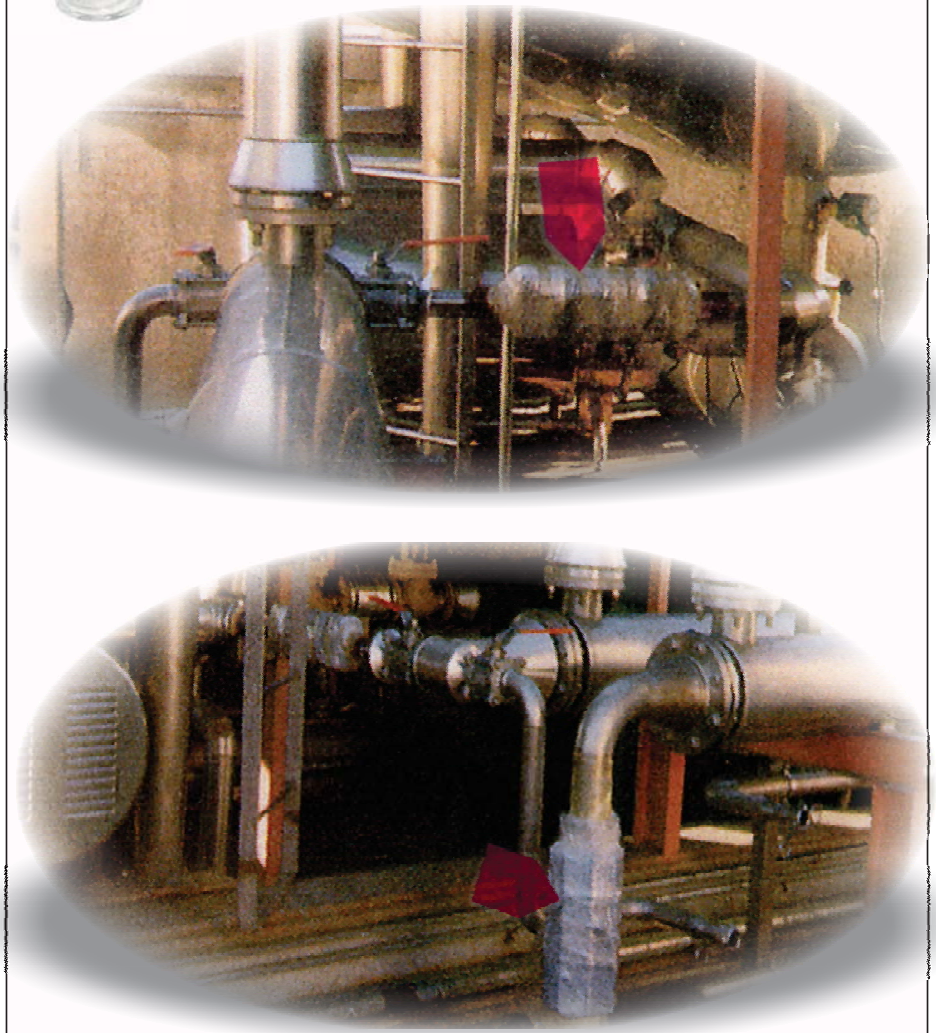
The plant engineers were skeptical at first about our ENEFLOW Fluid Dynamic Power Cells since they had tried other MHD systems in the past with no success. They were willing, however, to give ENECON Ibérica a chance to demonstrate the effectiveness of our ENEFLOW system.

Two pair of ENEFLOW 5000's were installed on a 3 inch pipe just before the first heat exchanger and another pair of 5000's were installed on a two inch pipe on the recirculating system of the water storage tank.

The plant engineers were very pleased with the results. The reduction in scaling was very significant. Acid cleaning is now only required every two months as opposed to sometimes twice a week!

This means that only about 6 acid cleanings a year are required as opposed to about 100! The cost savings to the plant are enormous.”

One of the Largest Ice Cream Manufacturers in Europe, Located in Spain, Solve Their Mineral Scale Problems With ENEFLOW



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