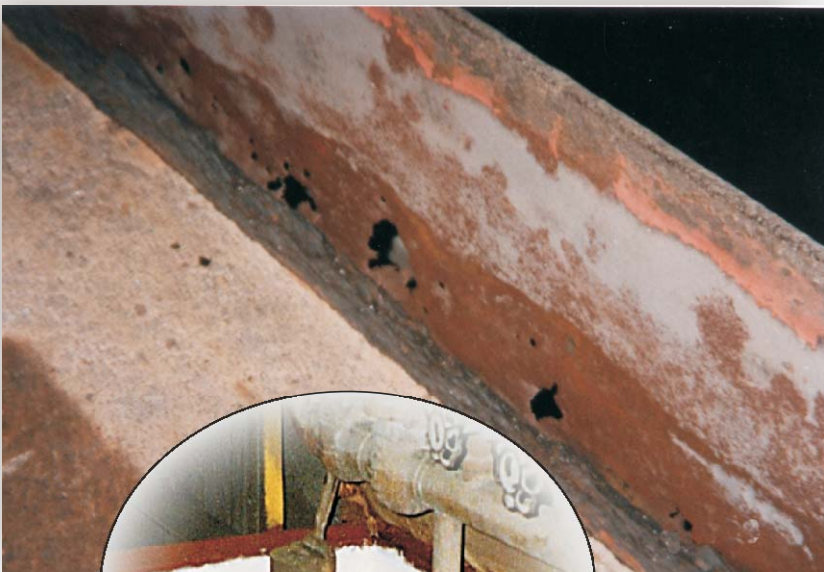




Power Station Solves Nagging Leakage Problem With ENESEAL HR



ENECON was asked by this power station in Pennsylvania if they could come up with a solution to this on-going problem.

A concrete deck area - bordered by a metal curb - was subject to liquids splashing and collecting around the edges.

Over the years, a number of attempts at curing the problem by conventional means proved to be effective for only a short time.

In addition, time - and corrosion - had made holes in the metal edging, making continuing such attempts futile.

The plant needed a flexible solution that could handle the differential movement as well

as a material that would bond effectively to both metal and concrete.

ENECON's ENESEAL HR was suggested to solve the problem.

After preparing the surfaces and priming the steel, the ENECON Field Engineer used polyethylene tape to "bridge" the gap and create a smooth transition between the curb and the floor.

Then, using fiberglass mesh to reinforce the repair, the **ENESEAL HR** was brushed on to completely seal the joint and prevent further leakage.

PROBLEM SOLVED!

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