

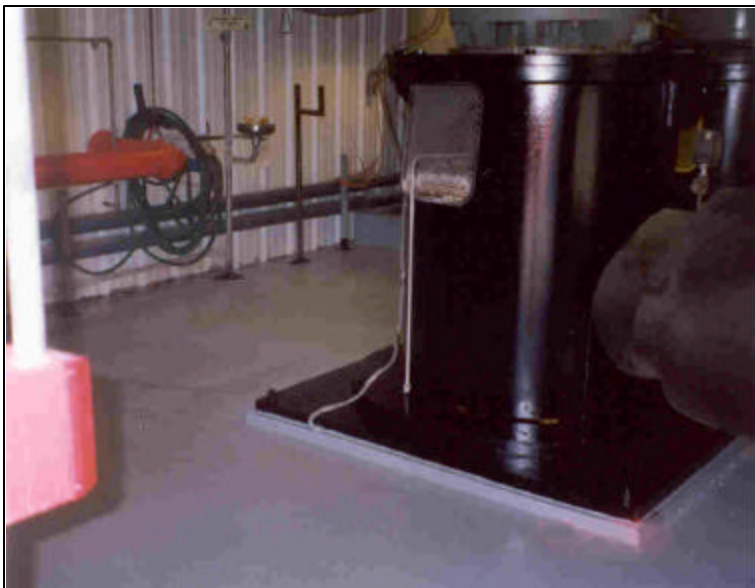
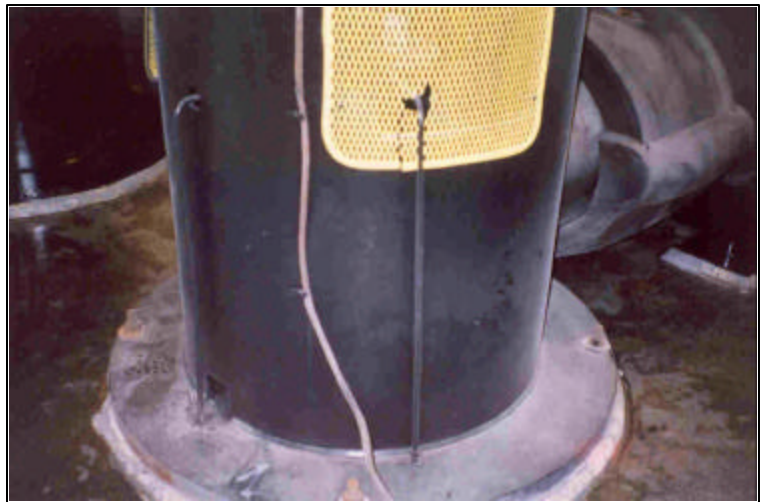


## Project: Pharmaceutical Plant Floors

### The Problem

This pharmaceutical plant needed a conductive floor installed in their primary pump room.

The **Thortex Conductive Flooring System** proved to be the most effective system tested for their project.



### The Solution

RPT blast tracked the floor and applied 80 mils of **Thortex Floor-Tech SP Primer** (conductive grade) followed by 100 mils of **Thortex Floor-Tech XSL Anti-Static**.

The flooring systems were grounded throughout the process by a licensed electrician.

**Thortex Floor-Tech SP Primer** (conductive grade) is a high-performance, low viscosity, solvent-free, conductive coating designed for use as a primer in conjunction with anti-static floor systems.

**Thortex Floor Tech XSL Anti-Static** is a high-performance, solvent-free, self-leveling epoxy floor screed designed for use on almost any worn or uneven floor area.