



ENECRETE WP & WS Solve Leaking Elevator Pit Problems for National Hotel Chain

The following story and pictures were supplied by ENECON's District Sales Manager based in San Diego, Camille Segobia. Her report reads as follows:

"This motel had tried numerous sealing solutions in the past but none that solved their leak problems in their elevator pit. These leaks became so bad that the State of California shut down the elevator. I called the State inspectors and informed them that we were contracted to fix the problem and that we

would have the elevator pit free of water within 10 days. After my call, the State inspector permitted the motel to turn the elevator back on until our leak sealing project was completed.

The project became very involved because there was a great deal of oil and a very thick existing coating that had been pushed deeply into

numerous crevices and holes in the concrete. It took 5 workers, 2 days to remove the existing coating using needle guns. The problem was so severe because the elevator pit was not made of cinder block, but instead, it was a poured concrete pit - poured in 3 sections allowing gaps and crevices to form between each pour.

We used 2 units of ENECRETE WP and 8 units of ENECRETE WS, coating four feet up the pit walls.

The project was completed on time. The client and the State inspector were both very pleased with the results."



Elevator Pit Before



After



Camille checks work in progress while Carl Durham looks on.