



The ENECON Italia Engineering Team was given the assignment to completely resurface this large helicopter hangar floor at one of the largest military bases located near Rome. This was a newly installed concrete floor overlay that was poured over an existing concrete slab.

The Air Force wanted a thin-film, high performance cladding system that would be able to withstand the physical abuse as well as the chemicals used around the helicopters during repair and maintenance operations. A variety of “test

patches” were evaluated and ENECON’s FPS-2000 outperformed all the other floor coating materials.

Non-skid aggregates were back-rolled into the FPS-2000 around the entire perimeter of his 23,000 square foot (2,300 sq. meter) hangar floor to create a non-slip area for crews to be able to walk safely.

**The entire project took 5 men, 7 days to complete.**

