



ENECRETE DuraQuartz Conquers Critical Concrete Problems



These concrete pads for these airport runway lights were badly deteriorated from service conditions subjecting them to freeze/thaw cycles, de-icing salts and mechanical damage.

engineers knew that they would not have time to enable them to carry out all the repairs at once. They were, therefore, quite pleased that the DuraQuartz could be mixed in unit quantities to allow for the repair of as few - or as many - light pads as time allowed.

Following a presentation done by ENECON Regional Sales Director, **Matt Goldberg**, engineers at this military base in New Jersey asked if ENECON could provide a cost effective solution to a problem and, at the same time, allow them to keep areas out of service for the shortest amount of time.

In addition, the fact that the DuraQuartz would bond to the concrete, as well as the light's metal holder/housing mounted in the concrete, proved additionally beneficial.



Matt proposed an idea he was certain would "fly" with the engineers...the use of **ENECRETE DuraQuartz**. A number of lights had to be repaired; but, the

