

Impact of REMP Air Sampler Weatherhousing on Sample Results

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ABSTRACT

During Harris Nuclear Plant's 2013 NRC REMP inspection, it was identified that some of the REMP air sampler weatherhousing were different in design which may impact sample collection. The differences of the REMP air sampler weatherhousing designs were evaluated and the impact upon the REMP air particulate/air iodine results were determined. This presentation will discuss the weatherhousing evaluation and the impact to Harris Nuclear Plant's REMP, as well as lessons learned from the evaluation.

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