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- Due to a number of foreign material events in the industry, EPRI SGMP initiated a Foreign Object Task Force
 - Consisted of representative from Engineering, NDE, Chemistry, and INPO
 - Two meetings and several conference calls
 - Reviewed OE from recent years
 - Reviewed SGDD data
 - Requested information from plants that had experienced problems with foreign objects
- Task was to study the events, investigate causal factors, common causes, and develop lessons learned
 - Identify guidance changes or additions

Findings of the Team

- Degrading trend in number of parts in recent outages is a result of preheater inspections and South Texas' cable problem
- Degrading trend in OE and low level events is probably a result of reporting increase which has been encouraged
- None of the 14 OE reviewed exceeded performance criteria
 - 10 had no leakage
 - A few had no tube damage

Findings of the Team

- Adverse trend or not, foreign material events continue to challenge the industry
 - Several events were due to lack of control of foreign material by vendor during replacement activities
 - Material left in the SGs during fabrication
 - Material entering the SGs during the replacement activities
 - Majority of events are caused by degraded equipment
 - Flexitallic gasket material, valve seat parts, and wire fragments from a stabilizing cable.
 - Although FME practices are important, this problem can not be fixed by focusing on FME practices



• There is not a clear correlation between events and skipping secondary side inspections



Findings of the Team

• 90% of foreign material wear is on the 3 tubes nearest the periphery



Tube Wear from Loose Parts at Top of Tubesheet

Results of Task Force

- Recommendations were incorporated into Section 10 of the Integrity Assessment Guidelines
- Several long-term projects were proposed for funding through EPRI SGMP
 - Feasibility study for parts trapper in the feed train Funded '06
 - Foreign object handbook R0 funded, R1 on project schedule for '07
 - Wear rate calculations will be in revision 1
 - Eddy current techniques for wear Funded '06