N15. Full System Decontamination Results

Excerpts from EPRI NP-6708: "A subsequent feasibility study showed no technological impediments to FSD. There appears to be no insurmountable technical issues to be overcome. If FSD is performed during an extended outage, it should be cost-effective."

"A study has been initiated with the NSSS vendors to address other outstanding technical and licensing issues. It is expected that the results from the study will encourage a U.S. utility to perform FSD with the fuel removed in the early 1990s."

For more, see "Progress in Radiation Control Technology," H. Ocken and C.J. Wood (Editors), EPRI NP-6708, February 1990 (Electric Power Research Institute, Palo Alto, CA).