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- 1229 Veralight - A New Light Manipulator For Steam Generator Inspection
- 1250 Development, Fabrication, And Test Of The Odex-3 Maintenance Vehicle
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- 1252 The Nature And Behavior Of Particulates In Pwr Primary Coolant
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- 1288 Exposure Reduction Measures In The Design Of Siemens/Kwu Pwr Plants
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- 1290 Mitigation Of The Impact Of Reduced Radiation Exposure Limits On Nuclear Power Plant Operations
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- 1328 High Ph Operation In Abb Combustion Engineering Plants

- 1329 Reactor Coolant System Shutdown Chemistry And Nickel Management At H.B. Robinson Nuclear Project
- 1330 Zinc Injection At Millstone 1
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- 1332 Tracker: An Absolute Tube-Position Detection And Tube Marking System
- 1333 Bwr Underwater Disassembly/Assembly - Wetlift 2000
- 1334 Pwr Primary System Chemistry: Expricnce With Elevated Ph At Millstone Point Unit 3
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- 1337 Welding Of Norem Iron-Base Hardfacing Alloy Wire Products - Procedures For Gas Tungsten Arc Welding
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- 1344 Light Water Reactor Materials And Water Chemistry Studies At Halden
- 1345 Pwr In-Pile Loop Studies In Support Of Coolant Chemistry Optimization
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- 1347 Chemistry Parameters Influencing The Dose Rate Build-Up In Bwr Plants
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- 1366 Maximum Allowable Chloride Levels On Stainless Steel Components At The Size Well 'B' PWR
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- 1370 In-Pile Loop Studies Of Close Reduction Technologies For Pwrs And Bwrs;  
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- 1371 Evaluation Of Factors Affecting Radiation Field Trends In Westinghouse-Designed Plants
- 1372 The Mechanics And Kinetics Of Corrosion Product Release From Carbon Steel In  
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