For more information, contact the EPRI Customer Assistance Center at 800.313.3774 (askepri@epri.com). Visit EPRI’s web site to download PDF versions of technical reports (www.epri.com).

**Technical Reports & Software**

**Environment**

**Scaling Restoration Projects for 316(b) Compliance**
1010110 (Technical Report)
Program: Section 316(a) and (b) Fish Protection Issues
EPRI Project Manager: Douglas A. Dixon

**Benefits Valuation Studies Under Section 316(b) of the Clean Water Act: An Overview**
1012539 (Technical Report)
Program: Section 316(a) and (b) Fish Protection Issues
EPRI Project Manager: Douglas A. Dixon

**Introduction to Radio Frequency Measurements**
1012568 (Technical Report)
Program: EMF Health Assessment and RF Safety
EPRI Project Manager: Robert I. Kavet

**Occupational Health and Safety Annual Report 2006**
1012569 (Technical Report)
Program: Occupational Health and Safety
EPRI Project Manager: Gabor Mezei

**Development of a Method to Identify Respirable Crystalline Silica (Quartz) in Coal Fly Ash**
1012571 (Technical Report)
Program: Occupational Health and Safety
EPRI Project Manager: Gabor Mezei

**Program on Technology Innovation: Managing the Risks of Climate Policies**
1012577 (Technical Report)
Program: Greenhouse Gas Reduction Options
EPRI Project Manager: Thomas F. Wilson

**Characterization of Field Leachates at Coal Combustion Product Management Sites**
1012578 (Technical Report)
Program: Groundwater Protection and Coal Combustion Products Management
EPRI Project Manager: Kenneth J. Ladwig

**Field Evaluation of the Comanagement of Utility Low-Volume Wastes With High-Volume Coal Combustion By-Products: PA Site**
1012580 (Technical Report)
Program: Groundwater Protection and Coal Combustion Products Management
EPRI Project Manager: Kenneth J. Ladwig

**MANAGES 3.0, Groundwater Data Management and Evaluation Software, Version 3.0**
1012581 (Software)
Program: Groundwater Protection and Coal Combustion Products Management
EPRI Project Manager: Kenneth J. Ladwig

**Weathering Processes and Secondary Minerals Formed in Coal Ash**
1012582 (Technical Report)
Program: Groundwater Protection and Coal Combustion Products Management
EPRI Project Manager: Kenneth J. Ladwig

**Chemical Constituents in Coal Combustion Product Leachate: Beryllium**
1012583 (Technical Report)
Program: Groundwater Protection and Coal Combustion Products Management
EPRI Project Manager: Kenneth J. Ladwig

**Groundwater Remediation of Inorganic Constituents at Coal Combustion Product Management Sites**
1012584 (Technical Report)
Program: Groundwater Protection and Coal Combustion Products Management
EPRI Project Manager: Kenneth J. Ladwig

**Chemical Attenuation Coefficients for Selenium Species Using Soil Samples Collected From Selected Power Plant Sites**
1012585 (Technical Report)
Program: Groundwater Protection and Coal Combustion Products Management
EPRI Project Manager: Kenneth J. Ladwig

**Demonstration of Decision Tool for Selection of Distribution Poles**
1012598 (Technical Report)
Program: Transmission and Distribution Soil and Water Issues
EPRI Project Manager: Mary E. McLearn

**Modeling Arsenic Fate and Transport in Groundwater**
1012604 (Technical Report)
Program: Transmission and Distribution Soil and Water Issues
EPRI Project Manager: Mary E. McLearn

**Power Plant Integrated Systems: Chemical Emissions Studies Database (PISCES Database), Version 2006a**
1012611 (Software)
Program: Plant Multimedia Toxics Characterization (PISCES)
EPRI Project Manager: Naomi Lynn Goodman

**Technical Resource Document for Modified Ristroph Traveling Screens**
1013308 (Technical Report)
Program: Section 316(a) and (b) Fish Protection Issues
EPRI Project Manager: Douglas A. Dixon

**Design Considerations and Specifications for Fish Barrier Net Deployment at Cooling Water Intake Structures**
1013309 (Technical Report)
Program: Section 316(a) and (b) Fish Protection Issues
EPRI Project Manager: Douglas A. Dixon

**Program on Technology Innovation: Analyses of International T&D Systems With the Contact Voltage Modeler (CVM) Program**
1013310 (Technical Report)
Program: EMF Health Assessment and RF Safety
EPRI Project Manager: Robert I. Kavet

**EMF Technical Manual: Guidance for Assessing Wastewater Impacts of FGD Scrubbers**
1013313 (Technical Report)
Program: Plant Multimedia Toxics Characterization (PISCES)
EPRI Project Manager: Paul Chu

**EMF Workstation 2005 R1—Electric and Magnetic Fields Workstation 2005 Program Revision 1**
1014334 (Software)
Program: EMF Health Assessment and RF Safety
EPRI Project Manager: Brian Cramer

**Ohio River Ecological Research Program**
1014337 (Technical Report)
Program: Section 316(a) and (b) Fish Protection Issues
EPRI Project Manager: Douglas A. Dixon
Program on Technology Innovation: Water Resources for Thermoelectric Power Generation
1014487 (Technical Report)
Program: Watershed Management and Water Resource Sustainability
EPRI Project Manager: Robert A. Goldstein

Modeling Deposition of Atmospheric Mercury: Case Studies
1014683 (Technical Report)
Program: Air Toxics Health and Risk Assessment
EPRI Project Manager: Leonard Levin

Generation

Boiler OIO 2.0—Boiler Overhaul Interval Optimization Software, Version 2.0
1008125 (Software)
Program: Boiler Life and Availability Improvement Program
EPRI Project Manager: Richard Tilley

Fossil Power Plant Cost and Performance Trends
1009966 (Technical Report)
Program: Understanding Power and Fuel Markets and Generation Response
EPRI Project Manager: Jeremy B. Platt

RLSM 1.0—Remaining Life Simulation and Monitoring, Version 1.0 on CD for Win 2000/XP
1010177 (Software)
Program: Boiler Life and Availability Improvement Program
EPRI Project Manager: Richard Tilley

EPRI Coal-Flow Loop: Evaluation of Extractive Methods—Addendum
1010319 (Technical Report)
Program: Boiler Life and Availability Improvement Program
EPRI Project Manager: Jose C. Sanchez

Renewable Energy Calculator, RECALC, Version 1.2
1010408 (Software)
Program: Combustion Performance and NOx Control
EPRI Project Manager: Charles R. McGowin

Technical Assessment Guide (TAG)—Power Generation and Storage Technology Options
1012192 (Technical Report)
Program: Technology-Based Business Planning Information and Services (TAG)
EPRI Project Manager: Gopalachary Ramachandran

Condensate Polishing State of Knowledge Assessment
1012208 (Technical Report)
Program: Boiler and Turbine Steam and Cycle Chemistry
EPRI Project Manager: Kevin Shields

Generator On-Line Monitoring and Condition Assessment
1012216 (Technical Report)
Program: Steam Turbines, Generators, and Balance-of-Plant
EPRI Project Manager: Jan Stein

Turbine Cycle Heat Rate Monitoring: Technology and Application
1012220 (Technical Report)
Program: Steam Turbines, Generators, and Balance-of-Plant
EPRI Project Manager: Stephen H. Hesler

CoalFleet User Design Basis Specification for Coal-Based Integrated Gasification Combined Cycle
1012227 (Technical Report)
Program: Future Coal Generation Options (Including CO2 Capture)
EPRI Project Manager: Jeffrey Phillips

Natural Gas Price Uncertainty: Establishing Price Floors
1012249 (Technical Report)
Program: Understanding Power and Fuel Markets and Generation Response
EPRI Project Manager: Jeremy B. Platt

Framing SO2 Market Expectations
1012250 (Technical Report)
Program: Understanding Power and Fuel Markets and Generation Response
EPRI Project Manager: Jeremy B. Platt

Slag Deposition Monitoring Using Strain Gage Technology
1012261 (Technical Report)
Program: I&C and Automation for Improved Plant Operations
EPRI Project Manager: Aaron James Hussey

Maintenance Excellence Self Assessment (MESA) Computer-Based Training (CBT)
Version 1.0
1012278 (Software)
Program: Maintenance Management and Technology
EPRI Project Manager: Ray Henson Chambers

Guidelines for Enhancing the Functions of Critical Equipment Owners at Fossil Power Plants
1012279 (Technical Report)
Program: Maintenance Management and Technology
EPRI Project Manager: Ray Henson Chambers

Outage Management Guidelines for Fossil Fueled Power Plants
1012281 (Technical Report)
Program: Maintenance Management and Technology
EPRI Project Manager: Ray Henson Chambers

EPRI Coal-Flow Loop
1012640 (Technical Report)
Program: Combustion Performance and NOx Control
EPRI Project Manager: Jose C. Sanchez

Sixth Intelligent Sootblowing Workshop Proceedings
1012646 (Technical Report)
Program: Combustion Performance and NOx Control
EPRI Project Manager: Jeffrey Stallings

Protocol for Laboratory Testing SCR Catalyst Samples
1012666 (Technical Report)
Program: Post-Combustion NOx Control
EPRI Project Manager: David R. Broske

IECCOST 2.0—Economics of Integrated Emissions Control Technology, Version 2.0
1012670 (Software)
Program: Integrated Environmental Controls (Hg, SO2, NOx, and Particulate)
EPRI Project Manager: Charles E. Dene

Mercury Control Technology Selection Guide
1012672 (Technical Report)
Program: Integrated Environmental Controls (Hg, SO2, NOx, and Particulate)
EPRI Project Manager: Ramsay Chang

Mercury Emissions From Curing Concretes That Contain Fly Ash and Activated Carbon Sorbents
1012696 (Technical Report)
Program: Coal Combustion Product Use
EPRI Project Manager: Kenneth J. Ladwig

Heat Recovery Steam Generator (HRSG) Chemical Cleaning Guidelines Case Studies
1012756 (Technical Report)
Program: Heat Recovery Steam Generator (HRSG) Dependability
EPRI Project Manager: Barry Dooley

SAFER-PC Version 2.2, Stress and Fracture Evaluation of Rotors—Personal Computer, Version 2.2
1013044 (Software)
Program: Steam Turbines, Generators, and Balance-of-Plant
EPRI Project Manager: Paul Zayicek

California Regional Wind Energy Forecasting System Development, Volume 1: Executive Summary
1013262 (Technical Report)
Program: Grid Operations and Planning
EPRI Project Manager: Charles R. McGowin
**NOx Emission Case Studies for Wall-Fired Boilers Firing Bituminous Coal**
1013345 (Technical Report)
Program: Combustion Performance and NOx Control
EPRI Project Manager: Richard Marshall Himes

**The Effect of SO2 Sorbents on ESP Performance: A State-of-the-Art Review**
1013348 (Technical Report)
Program: Particulate and Opacity Control
EPRI Project Manager: Ralph F. Altman

**FMAC: Coal-Handling Maintenance Guide**
1013349 (Technical Report)
Program: Fossil Maintenance Applications Center (FMAC)
EPRI Project Manager: Leonard Loflin

**Proceedings: International Conference on Boiler Tube and HRSG Tube Failures and Inspections**
1013629 (Technical Report)
Program: Boiler Life and Availability Improvement Program
EPRI Project Manager: Barry Dooley

**Program on Technology Innovation: Materials Degradation in Wind Turbines**
1013662 (Technical Report)
Program: Technology Innovation and Generation
EPRI Project Manager: Barry C. Syrett

**NOx Reduction Study at New York Power Authority's Charles Poletti Station**
1013671 (Technical Report)
Program: Combustion Performance and NOx Control
EPRI Project Manager: Anthony Facchiano

**Program on Technology Innovation: Fossil Power Plant Cost and Performance Trends**
1014405 (Technical Report)
Program: Understanding Power and Fuel Markets and Generation Response
EPRI Project Manager: Jeremy B. Platt

**FMAC Technical Library CD—2006**
1014411 (Technical Report)
Program: Fossil Maintenance Applications Center (FMAC)
EPRI Project Manager: Leonard Loflin

**Understanding Mercury Chemistry in Coal-Fired Boilers**
1014418 (Technical Report)
Program: Integrated Environmental Controls (Hg, SO2, NOx, and Particulate)
EPRI Project Manager: George R. Offen

**Assessment of FTIR and Tunable Diode Laser Monitoring of Combustion-Based Species**
1014434 (Technical Report)
Program: Combustion Performance and NOx Control
EPRI Project Manager: Richard Marshall Himes

**Comparison of Furnace Flue Gas Temperature Monitors**
1014435 (Technical Report)
Program: Combustion Performance and NOx Control
EPRI Project Manager: Richard Marshall Himes

**Program on Technology Innovation: Proceedings of the Expert Workshop on Creep-Fatigue Damage Interaction**
1014482 (Technical Report)
Program: Technology Innovation and Generation
EPRI Project Manager: David W. Gandy

**Program on Technology Innovation: Assessment of Advanced Feedwater Filtration for Electric Power Generating Stations**
1014483 (Technical Report)
Program: Boiler and Turbine Steam and Cycle Chemistry
EPRI Project Manager: Kevin Shields

**Kenaf Black Liquor Gasification Study**
1014515 (Technical Report)
Program: Renewable Energy Technology and Strategy
EPRI Project Manager: David C. O'Connor

**Triple Junction Module Performance in Low Light Conditions**
1014526 (Technical Report)
Program: Renewable Energy Technology and Strategy
EPRI Project Manager: Alejandro Jimenez

**Rich Reagent Injection Technology for NOx Control in Cyclone-Fired Boilers**
1014530 (Technical Report)
Program: Combustion Performance and NOx Control
EPRI Project Manager: Richard Marshall Himes

**Maintenance Work Package Planning Guidance for Fossil Power Plant Personnel**
1014547 (Technical Report)
Program: Maintenance Management and Technology
EPRI Project Manager: Ray Henson Chambers

**Productivity Improvement for Fossil Steam Power Plants, 2006**
1014598 (Technical Report)
Program: Steam Turbines, Generators, and Balance-of-Plant
EPRI Project Manager: Stephen H. Hesler

**Nuclear Power**

**Plant Support Engineering: Guidelines for the Technical Evaluation of Replacement Items in Nuclear Power Plants**
1008256 (Technical Report)
Program: Nuclear Power
EPRI Project Manager: Leigh Aparicio

**BWRVIP-163: BWR Vessel and Internals Project—Evaluation of Advanced Mitigation Techniques for BWR Internals**
1009878 (Technical Report)
Program: Nuclear Power
EPRI Project Manager: Rajeshwar Pathania

**Characterization of Neutron-Irradiated 300-Series Stainless Steels**
1009896 (Technical Report)
Program: Nuclear Power
EPRI Project Manager: Rajeshwar Pathania

**Aging Assessment Field Guide—Japanese Translation for TEPCO Customers Only**
1012063 (Technical Report)
Program: Nuclear Power
EPRI Project Manager: Neil Wilmshurst

**Technical Basis for Steam Generator Tube Integrity Performance Acceptance Standards**
1012984 (Technical Report)
Program: Nuclear Power
EPRI Project Manager: Mohamad M. Behravesh

**Beaver Valley-1 Noise Pilot Project Results, Experience, and Recommendations**
1012985 (Technical Report)
Program: Nuclear Power
EPRI Project Manager: Mohamad M. Behravesh

**Steam Generator Integrity Assessment Guidelines**
1012987 (Technical Report)
Program: Nuclear Power
EPRI Project Manager: Mohamad M. Behravesh

**User Manual—Crystal Ball Monte Carlo POD Simulator**
1012988 (Technical Report)
Program: Nuclear Power
EPRI Project Manager: Mohamad M. Behravesh

1013187 (Technical Report)
Program: Nuclear Power
EPRI Project Manager: Gary John Toman
Optimization of Fire Protection Impairments at Nuclear Power Plants
1013211 (Technical Report)
Program: Nuclear Power
EPRI Project Manager: Robert Kassawara

Materials Reliability Program: Screening, Categorization, and Ranking of B&W-Designed PWR Internals Components (MRP-189)
1013232 (Technical Report)
Program: Nuclear Power
EPRI Project Manager: Hui-Tsung Tang

Materials Reliability Program: Failure Modes, Effects, and Criticality Analysis of B&W-Designed PWR Internals (MRP-190)
1013233 (Technical Report)
Program: Nuclear Power
EPRI Project Manager: Hui-Tsung Tang

Materials Reliability Program: Screening, Categorization, and Ranking of Reactor Internals Components for Westinghouse and Combustion Engineering PWR Design (MRP-191)
1013234 (Technical Report)
Program: Nuclear Power
EPRI Project Manager: Hui-Tsung Tang

Materials Reliability Program: Assessment of RHR Mixing Tee Thermal Fatigue in PWR Plants (MRP-192)
1013305 (Technical Report)
Program: Nuclear Power
EPRI Project Manager: Christine King

BWRVIP-164: BWR Vessel and Internals Project, Distributed Ligament Length (DLL) Version 3.0, Structural Analysis Software for BWR Internals
1013367 (Software)
Program: Nuclear Power
EPRI Project Manager: Robert G. Carter

MULTEG 4 Web Version
1013368 (Software)
Program: Nuclear Power
EPRI Project Manager: Keith Paul Fruzzetti

EPRI Primary System pH Calculator, PHC Version 3.1
1013369 (Software)
Program: Nuclear Power
EPRI Project Manager: Keith Paul Fruzzetti

Fuel Reliability Database, FRED Version 2.1
1013370 (Software)
Program: Nuclear Power
EPRI Project Manager: Erik Mader

Steam/Feedwater Application, SFA Version 2.2
1013375 (Software)
Program: Nuclear Power
EPRI Project Manager: Albert J. Machiels

Corrosion Calculator for Cavitation, Version 1.0, Web Application Only
1013376 (Software)
Program: Nuclear Power
EPRI Project Manager: Albert J. Machiels

Waste Logic Liquid System Multi-Site Manager (LSMSM), Version 1.0
1013379 (Software)
Program: Nuclear Power
EPRI Project Manager: Sean P. Bushart

Program on Technology Innovation: Prediction and Evaluation of Environmentally Assisted Cracking in LWR Structural Materials
1013380 (Technical Report)
Program: Nuclear Power
EPRI Project Manager: Rajeshwar Pathania

An Interim Review of the Cooperative Irradiation-Assisted Stress Corrosion Cracking Research (CIR) Program
1013381 (Technical Report)
Program: Nuclear Power
EPRI Project Manager: Rajeshwar Pathania

Lead Adsorption on Nickel Alloys and Magnetite Under Faulted PWR Secondary Side Conditions
1013382 (Technical Report)
Program: Nuclear Power
EPRI Project Manager: Keith Paul Fruzzetti

Multivariable Assessment of Flow-Accelerated Corrosion and Steam Generator Fouling
1013383 (Technical Report)
Program: Nuclear Power
EPRI Project Manager: Keith Paul Fruzzetti

Pressurized Water Reactor Lead Sourcebook
1013385 (Technical Report)
Program: Nuclear Power
EPRI Project Manager: Keith Paul Fruzzetti

BWRVIP-157: BWR Vessel and Internals Project, Evaluation of RAMA Thermal Neutron Fluence Predictions
1013388 (Technical Report)
Program: Nuclear Power
EPRI Project Manager: Robert G. Carter

BWRVIP-161: Evaluation of Hatch Head Bolt Samples Using RAMA
1013393 (Technical Report)
Program: Nuclear Power
EPRI Project Manager: Robert G. Carter

BWRVIP-160: BWR Vessel and Internals Project, BWRVIP Inspection Trends, 2006 Update
1013395 (Technical Report)
Program: Nuclear Power
EPRI Project Manager: Robert G. Carter

BWRVIP-100-A: BWR Vessel and Internals Project, Updated Assessment of the Fracture Toughness of Irradiated Stainless Steel for BWR Core Shrouds
1013396 (Technical Report)
Program: Nuclear Power
EPRI Project Manager: Robert G. Carter

BWRVIP-159: BWR Vessel and Internals Project, HWC/NMCA Experience Report and NMCA Applications—Guidelines
1013397 (Technical Report)
Program: Nuclear Power
EPRI Project Manager: Rajeshwar Pathania

BWRVIP-162: BWR Vessel and Internals Project, Analysis of a Noble Metal Surface/Crack Deposition Monitoring Specimen
1013398 (Technical Report)
Program: Nuclear Power
EPRI Project Manager: Rajeshwar Pathania

Materials Reliability Program: Reactor Vessel Head Boric Acid Corrosion Testing (MRP-164, Revision 1)
1013412 (Technical Report)
Program: Nuclear Power
EPRI Project Manager: Christine King

Materials Reliability Program: Destructive Examination of the North Anna 2 Reactor Pressure Vessel Head (MRP-197)
1013413 (Technical Report)
Program: Nuclear Power
EPRI Project Manager: Christine King

Materials Reliability Program: Destructive Examination of the North Anna 2 Reactor Pressure Vessel Head (MRP-198)
1013414 (Technical Report)
Program: Nuclear Power
EPRI Project Manager: Christine King

Materials Reliability Program: Testing and Evaluation of Two Reactor Pressure Vessel Steels Irradiated to Assess Through-Wall Attenuation of Radiation Embrittlement (MRP-203)
1013415 (Technical Report)
Program: Nuclear Power
EPRI Project Manager: Jack C. Spanner, Jr.

1013416 (Technical Report)
Program: Nuclear Power
EPRI Project Manager: Hui-Tsung Tang
Materials Reliability Program: Characterization of Decommissioned PWR Vessel Internals
Material Samples—Transmission Electron Microscopy Evaluation (MRP-201)
1013417 (Technical Report)
Program: Nuclear Power
EPRI Project Manager: Hui-Tsung Tang

Materials Reliability Program: Characterizations of Type 316 Cold Worked Stainless Steel Highly Irradiated Under PWR Operating Conditions (International IASCC Advisory Committee Phase 3 Program Interim Report) (MRP-202)
1013418 (Technical Report)
Program: Nuclear Power
EPRI Project Manager: Boching Cheng

Pressurized Water Reactor Primary Water Zinc Application Guidelines
1013420 (Technical Report)
Program: Nuclear Power
EPRI Project Manager: Keith Paul Fruzzetti

On-Line NobleChem™ Demonstration Fuel Surveillance Program for 2005
1013422 (Technical Report)
Program: Nuclear Power
EPRI Project Manager: Boching Cheng

Axial Offset Anomaly (AOA) Mechanism Verification in Simulated PWR Environments
1013423 (Technical Report)
Program: Nuclear Power
EPRI Project Manager: Jeffrey Charles Deshon

New Experimental Studies of Thermal Hydraulics in Rod Bundles (NESTOR)
1013424 (Technical Report)
Program: Nuclear Power
EPRI Project Manager: Jeffrey Charles Deshon

Evaluation of Fuel Cladding Corrosion and Corrosion Product Deposits From Callaway Cycle 14
1013425 (Technical Report)
Program: Nuclear Power
EPRI Project Manager: Jeffrey Charles Deshon

Fuel Reliability Program: Examination of GNF Channels From Nine Mile Point Unit 2 and Peach Bottom Unit 3
1013428 (Technical Report)
Program: Nuclear Power
EPRI Project Manager: Erik Mader

Poolside Fuel Inspection and Fuel Deposit Evaluation at Columbia Generating Station (Cycles 16 and 17)
1013431 (Technical Report)
Program: Nuclear Power
EPRI Project Manager: Boching Cheng

QUAD Cities-2 EOC 18 Fuel Examination and Assessment of Ultrasonic Cleaning
1013432 (Technical Report)
Program: Nuclear Power
EPRI Project Manager: Boching Cheng

NFIR-V Dimensional Stability Project
1013433 (Technical Report)
Program: Nuclear Power
EPRI Project Manager: Suresh Yagnik

NFIR-IV Disc Irradiation Project
1013434 (Technical Report)
Program: Nuclear Power
EPRI Project Manager: Suresh Yagnik

Guide Tube Creep and Growth
1013435 (Technical Report)
Program: Nuclear Power
EPRI Project Manager: Suresh Yagnik

Program on Technology Innovation: Effects of Multiple Seismic Events and Rockfall on Long-Term Performance of the Yucca Mountain Repository
1013444 (Technical Report)
Program: Nuclear Power
EPRI Project Manager: John Kessler

Program on Technology Innovation: EPRI Yucca Mountain Spent-Fuel Repository Evaluation
1013445 (Technical Report)
Program: Nuclear Power
EPRI Project Manager: John Kessler

Spent-Fuel Transportation Applications: Modeling of Spent-Fuel Rod Transverse Tearing and Rod Breakage Resulting From Transportation Accidents
1013447 (Technical Report)
Program: Nuclear Power
EPRI Project Manager: Albert J. Machiels

Power Delivery and Markets
Managing Transmission Line Wood Structures
1012308 (Technical Report)
Program: Overhead Transmission
EPRI Project Manager: Fabio Bologna

Overhead Transmission Inspection and Assessment Guidelines—2006
1012310 (Technical Report)
Program: Overhead Transmission
EPRI Project Manager: Fabio Bologna

EPRI Transmission Line Reference Book: Wind-Induced Conductor Motion
1012317 (Technical Report)
Program: Overhead Transmission
EPRI Project Manager: John Kar Leung Chan

Mitigation of Geomagnetically Induced Currents in Transformers
1012352 (Technical Report)
Program: Substations
EPRI Project Manager: David P. Rueger

Life Extension Guidelines—Knowledge Asset: Web Application, LEG-KA Web, Version 1.2
1012354 (Software)
Program: Substations
EPRI Project Manager: Bhavin Desai

Medium-Voltage Solid-State Current Limiter
1012368 (Technical Report)
Program: Substations
EPRI Project Manager: Ashok Sundaram

Improved Smart Ground Multimeter
1012386 (Technical Report)
Program: Substations
EPRI Project Manager: George Gela

Harmonization of IEC 61970, 61968, and 61850 Models
1012393 (Technical Report)
Program: Substations
EPRI Project Manager: Joseph William Hughes, Jr.

Distribution Fault Location
1012438 (Technical Report)
Program: Distribution System Operations, Maintenance, and Reliability
EPRI Project Manager: Matthew G. Olearczyk

Assessment of Elevated Neutral to Earth Voltages in Distribution Systems
1012439 (Technical Report)
Program: Distribution System Operations, Maintenance, and Reliability
EPRI Project Manager: Matthew G. Olearczyk

Lightning Surge Impact Module, LSIM Version 1.0
1012449 (Software)
Program: Power Quality Analysis Tools and Testing
EPRI Project Manager: Marek J. Samotyj

Guideline for Reliability Assessment and Reliability Planning—Evaluation of Tools for Reliability Planning
1012450 (Technical Report)
Program: Power Quality Analysis Tools and Testing
EPRI Project Manager: Marek J. Samotyj

The Effects of Post-Sag Inrush on Residential Equipment
1012451 (Technical Report)
Program: Power Quality Analysis Tools and Testing
EPRI Project Manager: Marek J. Samotyj
FastFit 2.5—FastFit, Version 2.5
1012472 (Software)
Program: Value and Risk in Energy Markets
EPRI Project Manager: Art M. Altman

Volatility and Variance
1012473 (Technical Report)
Program: Value and Risk in Energy Markets
EPRI Project Manager: Art M. Altman

Transmission Price Risk Management
1012475 (Technical Report)
Program: Value and Risk in Energy Markets
EPRI Project Manager: Art M. Altman

PSVSR—Power System Voltage Stability Region, PSVSR Version 1.0
1012479 (Software)
Program: Grid Operations and Planning
EPRI Project Manager: Pei Zhang

Probabilistic Load Flow Version 4.0
1012484 (Software)
Program: Grid Operations and Planning
EPRI Project Manager: Pei Zhang

Probabilistic Reliability Assessment (PRA) Version 4.0
1012485 (Software)
Program: Grid Operations and Planning
EPRI Project Manager: Pei Zhang

Asset Management Self-Assessment Guide for Power Delivery
1012495 (Technical Report)
Program: Power Delivery Asset Management
EPRI Project Manager: Jeremy Bloom

Guidelines for Power Delivery Asset Management: Long-Range and Strategic Planning
1012496 (Technical Report)
Program: Power Delivery Asset Management
EPRI Project Manager: Jeremy Bloom

Equipment Failure Modeling for Underground Distribution Cables
1012498 (Technical Report)
Program: Power Delivery Asset Management
EPRI Project Manager: Jeremy Bloom

Wood Poles Population With Testing
1012499 (Software)
Program: Power Delivery Asset Management
EPRI Project Manager: Jeremy Bloom

Guidelines for Intelligent Asset Replacement
1012500 (Technical Report)
Program: Power Delivery Asset Management
EPRI Project Manager: Jeremy Bloom

Value Modeling for Reliability of Distribution and Transmission Systems
1012501 (Technical Report)
Program: Power Delivery Asset Management
EPRI Project Manager: Jeremy Bloom

Transformer Population Model With Testing
1012504 (Software)
Program: Power Delivery Asset Management
EPRI Project Manager: Jeremy Bloom

New Approaches to Managing Transmission Project Risk
1012506 (Technical Report)
Program: Power Delivery Asset Management
EPRI Project Manager: Jeremy Bloom

Power System and Railroad Electromagnetic Compatibility Handbook
1012652 (Technical Report)
Program: Power Transmission and Substation Electromagnetic Compatibility (EMC)
EPRI Project Manager: Andrew Cramer

Load Model Parameter Derivation Program (LMPD), Version 1.0
1013217 (Software)
Program: Grid Operations and Planning
EPRI Project Manager: Pei Zhang

Guide for Transmission Line Grounding
1013394 (Technical Report)
Program: Overhead Transmission
EPRI Project Manager: Andrew John Phillips

Human Operational Errors Involving Control, Relay, and Auxiliary Equipment
1013396 (Technical Report)
Program: Substations
EPRI Project Manager: George Brezina

OTLOT 2.0: EPRI Overhead Transmission Line Inspection—Online Training, Version 2.0
1013616 (Software)
Program: Overhead Transmission
EPRI Project Manager: Fabio Bologna

European Demonstration of CIM-Based Products
1014384 (Technical Report)
Program: Grid Operations and Planning
EPRI Project Manager: David Becker

Measurement-Based Load Modeling
1014402 (Technical Report)
Program: Grid Operations and Planning
EPRI Project Manager: Pei Zhang

Testing of All Natural Tropical Wood Poles and Cross Arms to Meet ANSI 05.1 and 05.3
1014412 (Technical Report)
Program: Distribution System Operations, Maintenance, and Reliability
EPRI Project Manager: Ashok Sundaram

Program on Technology Innovation: Scenario-Based Technology R&D Strategy for the Electric Power Industry—Final Report
1014385 (Technical Report)
Program: Technology Innovation
EPRI Project Manager: Joseph William Hughes, Jr.

Chip-Scale Atomic Clocks (CSACs)
1014614 (Technical Report)
Program: Intelligent Grid
EPRI Project Manager: Robert B. Schainker

Technology Innovation
Program on Technology Innovation: Scenario-Based Technology R&D Strategy for the Electric Power Industry—Final Report
1014385 (Technical Report)
Program: Technology Innovation
EPRI Project Manager: Robert B. Schainker

Program on Technology Innovation: Identification of Embedded Applications for New and Emerging Distributed Generation Technologies
1014570 (Technical Report)
Program: Technology Innovation
EPRI Project Manager: Stephen M. Gehl