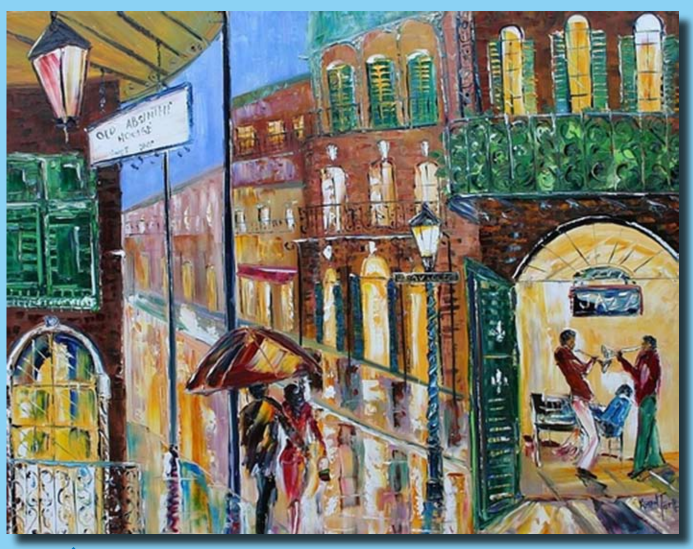


International Low-Level Waste Conference and Exhibit Show June 21 - 23, 2011

American Society of Mechanical Engineers (ASME)/ EPRI Radwaste Workshop

June 20 - 21, 2011

U.S.NRC Topical Discussion
June 23, 2011





Astor Crowne Plaza New Orleans, Louisiana USA

EPRI International Low-Level Waste Conference & Exhibit Show June 21 - 23, 2011

Low-Level Waste Program

History of the Low-Level Waste Conference (1992 – present)

This important annual conference is the 20th consecutive of its kind. The EPRI International Low-Level Waste Conference is specifically aimed at meeting the needs of nuclear utility professionals. The conference will focus on all aspects of nuclear plant low and intermediate level radwaste operations, shipment and disposal contributing to improved management, safety, cost reduction and waste minimization. The conference format is intended to present the latest technical developments applicable to attendees' plant radwaste operations. In addition, it provides a forum for information exchange between vendors and other members of the industry.

American Society of Mechanical Engineers (ASME)

The EPRI ASME Radwaste Workshop precedes the Conference beginning on Monday morning and ending mid-day on Tuesday. Its focus is on functional aspects of low-level radioactive waste management at nuclear power plants. Presentations will be made by utility radwaste personnel, followed by small interactive discussion groups to promote information exchange and review lessons learned. Topics include radwaste benchmarking, liquid processing, plant experience in managing solid and wet low-level waste, regulatory and training issues. The Workshop will take place during the first 1-1/2 days of this combined meeting. The ASME workshop is only open to EPRI members and Utilities.

United States Nuclear Regulatory Commission (U.S.NRC)

A very important USNRC workshop addressing the Branch Technical Position and issues of 10CFR61 will follow the Low-Level Waste Conference on Thursday afternoon.

Who Should Attend the LLW Conference

- Utility professionals involved in nuclear plant LLW activities
- Researchers
- Suppliers of radwaste equipment, services and materials
- Engineers and consultants
- Regulators and state compact professionals

Health Physics Society Credit Information

To receive continuing education credit from the American Association of Health Physics, please contact Lisa Edwards, EPRI, at the number below.

Technical Information

Lisa Edwards, LLW and RW Program Manager

Electric Power Research Institute 3420 Hillview Avenue Palo Alto, CA 94304 Phone: 469.586.7468

E-mail: Ledwards@epri.com

Gary Benda, Technical Program Coordinator 651 Mallard Drive

Chapin, SC 29036

Phone and Fax: 803.345.2170 E-Mail: <u>Gbenda_USE@hotmail.com</u>

EPRI International Low-Level Waste Conference & Exhibit Show June 21 - 23, 2011

LLW Conference Registration Schedule and Fees

Registration will take place on Tuesday between 10:30 am and 1:00 pm.

The EPRI Registration Desk will remain open until 5:00 pm on Tuesday and will re-open again at 7:30 am on Wednesday, June 22. The conference will commence at 1:00 pm on Tuesday and will conclude at approximately 5:00 pm on Thursday which will include the U.S.NRC Topical Discussion.

The registration fee includes conference precedings on disc, two continental breakfasts, two luncheons, two evening receptions, and final conference proceedings.

International Low-Level Waste Conference Registration Fees

Non-Member Fees	Discount if Registered Before May 31	Full Fee
General Admission LLW only Speaker and/or Session Chair Gov/DOE/University/International Attending LLW only	\$ 1,000 \$ 600 \$ 900	\$ 1,100 \$ 700 \$ 1,000
EPRI Member Fees		
LLW & ASME Attendee LLW & ASME Speaker/Chair LLW Only Attendee LLW Only Speaker/Chair	\$ 1,000 \$ 900 \$ 600 \$ 500	\$ 1,100 \$ 1,000 \$ 700 \$ 600

Exhibit Opportunities Exhibit Fees	
Exhibit Space with 1 Admission and 1 Exhibit Staff Exhibit Additional Full Attendee Exhibit Staff Only Second Exhibit Booth	\$ 1,750 \$ 1,000 \$ 500 \$ 1,300

Note: Co-authors referred to are not eligible for the speaker discount.

Please select a category above that represents your status.

To qualify for the discounted fee, registrations and payment must be received **on or before**May 31, 2011 AND attendees must be registered at the conference hotel.

If you have any questions, please e-mail:

LLambert@toplanahead.com or Lnelson@toplanahead.com

Exhibitors, please email Tjackman@specialdevents.com

To Register go to: http://www.EPRI.com. Click on the "Events" tab and then select main calendar.

Or copy and paste the following direct link:

http://www.cvent.com/events/epri-international-low-level-waste-conference-exhibit-show-2011/event-summary-ca1a4fa7ec7248a891d5f517f545ea9e.aspx?i=3b3dbd4e-d0ee-4504-8dd8-084bf34dbc43

ASME/EPRI Radwaste Workshop June 20-21, 2011 - 34th Year

Part of the Low-Level Waste Program

Background and Objectives

The EPRI ASME Radwaste Workshop begins on Monday morning and ends mid day on Tuesday (the Low-Level Waste Conference follows.) The ASME Workshop focuses on functional aspects of low-level radioactive waste management at nuclear power plants. Presentations will be made by utility radwaste personnel, followed by small interactive discussion groups to promote information exchange and review lessons learned. Topics include radwaste benchmarking, liquid processing, plant experience in managing solid and wet low-level waste, regulatory and training issues. The Workshop will take place during the first 2 days of this combined meeting. The ASME workshop is only open to EPRI members and Utilities.

EPRI's International Low-Level Waste (LLW) Conference & Exhibit Show follows the ASME Radwaste Workshop. Please use this link if you intend to register for LLW only:

http://www.cvent.com/events/epri-international-low-level-waste-conference-exhibit-show-2011/event-summary-ca1a4fa7ec7248a891d5f517f545ea9e.aspx?i=3b3dbd4e-d0ee-4504-8dd8-084bf34dbc43

Topics will address in detail the following:

Radwaste Benchmarking

Liquid Waste Volumes, Effluent Activity Wet and Dry Waste Generation Quantities Staffing Levels/Organization

Liquid Processing

New/Revised Techniques Costs of Discharge Activity Reduction Program

Plant Experience in Managing Solid and Wet LLW

Techniques Used Lessons Learned Specific Cost/Exposure Savings

• Regulatory and Training Issues

New Regulatory Requirements
In-plant Radwaste Program Awareness/Advertising

Who Should Attend

Workshop attendance is restricted to U.S. and International utility personnel and Department of Energy (DOE) site personnel. It is intended for people involved with Health Physics, Radwaste Operations, System Engineering and Chemistry who manage LLW at nuclear power plants or DOE facilities.

Technical Information

Clint Miller, Chairman
ASME Radwaste Operations Subcommittee

Pacific Gas & Electric Co.
Diablo Canyon Power Plant
P.O. Box 56, Mail Code 104/5/13B
Avila Beach, CA 93424-0056

Phone: 805.545.4582, Fax: 805.545.3459

E-mail: ccm1@pge.com

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LLW & RM Program Manager

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E-mail: ledwards@epri.com

ASME/EPRI Radwaste Workshop June 20-21, 2011 - 34th Year

Part of the Low-Level Waste Program

ASME/Radwaste Workshop Registration and Schedule

Registration will take place on Sunday, June 19 from 6:00 pm - 7:00 pm and again on Monday, June 20 from 7:15 am - 8:00 am. The EPRI registration desk will remain open until 4:30 pm.

To Register:

Go to www.EPRI.com and click on the Events Tab and then select the EPRI main calendar OR copy and paste the following private, invitee only link:

http://www.cvent.com/events/american-society-of-mechanical-engineers-radwaste-workshop-2011/event-summary-b37427b44c584021bfabfac2133da4b1.aspx?i=7eced21f-bbda-4afa-bfd7-7fad93f52c49

Fee includes conference precedings on disc, two continental breakfasts, two luncheons, one evening reception and final workshop proceedings.

ASME Registration Fees

Registration is open to <u>electric utilities/members</u>* only.

EPRI Member Fees*	Discount if Registered Before May 31	Full Fee
LLW & ASME Attendee	\$ 1,000	\$ 1,100
LLW & ASME Speaker/Chair	\$ 900	\$ 1,000
ASME Only Attendee	\$ 600	\$ 700
ASME Only Speaker/Chair	\$ 500	\$ 600

To qualify for the discounted fee, registrations and payment must be received **on or before**May 31, 2011 AND attendees must be registered at the conference hotel.

Exhibit Information

Tina Jackman

Special D Events

1229 South Washington Avenue

Royal Oak, MI 48067

Phone: 248.336.8611, Fax: 248.336.8610

E-mail: tjackman@specialdevents.com

Meeting Logistical and Registration Information

Linda Nelson, CMP

To PLAN *Ahead*, LLC 1055 Lamplighter Road

Niskayuna, NY 12309

518.374.8190

Fax: 518.374.8140

E-Mail: <u>Lnelson@toplanahead.com</u>

Register on-line: www.epri.com
Click on the "Events" tab and then select Main Calendar.

2011 American Society of Mechanical Engineers (ASME) / EPRI Radwaste Workshop Technical Program

Sunday, June 19, 2011

6:00 pm - 7:00 pm REGISTRATION

Monday, June 20, 2011

7:15 am REGISTRATION AND BREAKFAST

8:00 am WELCOME & INTRODUCTION TO THE WORKSHOP

Lisa Edwards. EPRI

Clint Miller, Pacific Gas & Electric

8:15 am SESSION 1 - BENCHMARKING

Chair: Clint Miller, Pacific Gas & Electric

Co-Chair: Lisa Edwards, EPRI

 2010 RadBench Update – Liquid Waste, Billy Cox, NextEra Energy, Seabrook LLC

2. 2010 RadBench Update –
 Wet & Dry Solid Waste, David Jennings,
 Arizona Public Service

3. Radwaste Staffing Survey, Clint Miller, Pacific Gas & Electric

9:45 am BREAK

10:15 am BREAKOUT GROUPS

Chair: Mark Carver, Entergy Services, Inc.

11:30 am LUNCH

12:30 pm SESSION 2 - LIQUID RADWASTE

Chair: Ron Werline, Public Service Electric

& Gas (PSE&G)

Co-Chair: Billy Cox, NextEra Energy,

Seabrook LLC

 The AMIS/ALPS System at Sequoyah Nuclear Plant, Sandy Koss, TVA

2. LRW System at Vogtle, **Greg Webb**, Southern Nuclear

 Liquid Radwaste Inventory Tracking at the Brunswick Nuclear Power Plant, Bruce Hartsock, Progress Energy, Inc.

2:00 pm BREAK

2:30 pm BREAKOUT GROUPS

Chair: Mark Carver, Entergy Services, Inc.

3:30 pm GENERAL SUMMARY

4:00 pm- BEER RECEPTION (Workshop Attendees Only)

6:00 pm

Tuesday, June 21, 2011

7:30 am BREAKFAST

8:00 am SESSION 3 – PLANT EXPERIENCE IN LLW MANAGEMENT

Chair: David Jennings, Arizona Public

Service

Co-Chair: Don Allison, Dominion

 Dry Solid Waste Makeup, Handling and Disposition at Diablo Canyon, Clint Miller, PG&E

2. Update to Transportation Security Plan at TVA, **Sandy Koss**, *TVA*

 C-14 Analysis in Solid Radwaste and Laboratory Consideration, Bob Wills, General Engineering Lab

9:30 am BREAK

10:00 am BREAKOUT GROUPS

Chair: Mark Carver, Entergy Services, Inc.

11:00 am GENERAL SUMMARY

11:30 am ADJOURN / LUNCH

(Tuesday conference speakers invited)



Joint Session Conference and Workshop 2011 EPRI International LLW Conference • Technical Program

Tuesday, June 21, 2011

10:30 am - 2:30 pm - LLW Conference and Exhibit Show Registration (Poster Set-Up Begins in the Exhibit Hall)

11:30 am - 12:15 pm - Luncheon for Tuesday's Speakers/Session Co-Chairs

Conference and Workshop

1:00 pm - 2:00 pm JOINT SESSION

WELCOME - Conference Goals, Lisa Edwards, EPRI

Chair: Sean Bushart, EPRI

Co-Chair: Larry Camper, U.S.NRC

1:15 pm PLENARY

Commissioner Kristine L. Svinicki, U.S.NRC

2:00 pm EPRI Overview/Strategy for Increased LLW Management Options - Lisa Edwards, EPRI

2:30 pm BREAK

2:45 pm SESSION 1 - UPDATE ON REGULATIONS (Joint with ASME)

Chair: Sean Bushart, EPRI

Co-Chair: Roger Stigers, Pennsylvania Power & Light, Susquehanna

- 1. NRC Update of LLW Emerging Issues, Larry Camper, U.S.NRC
- 2. DOE Update of GTCC EIS and LLW Emerging Issues, Christine Gelles, U.S.DOE
- 3. Nuclear Industry Strategy for Low-Level Radioactive Waste Management Ralph Andersen, Nuclear Energy Institute (NEI)

4:15 pm BREAK

4:30 pm SESSION 2 - DECOMMISSIONING UPDATE

Chair: Karen Kim, EPRI

Co-Chair: Terry Edwards, Luminant

- 1. Update of EPRI's Decommissioning Program, Karen Kim, EPRI
- 2. ZIONSolutions: A Unique License Stewardship Decommissioning Approach, **John Hess**, *EnergySolutions*
- 3. Alternate Disposal of Decommissioning Debris from the PG&E Humboldt Bay Project, **John Albers**, *Pacific Gas & Electric*

5:30 pm ANNOUNCEMENTS/ADJOURNMENT - Lisa Edwards, EPR/

6:00 pm -7:30 pm RECEPTION IN THE EXHIBIT HALL

Wednesday, June 22, 2011

7:00 am WEDNESDAY'S SPEAKERS / SESSION CO-CHAIRS BREAKFAST

7:00 am GROUP CONTINENTAL BREAKFAST IN THE EXHIBIT HALL

8:00 am SESSION 3 - LIQUID PROCESSING

Chair: Paul Saunders, Suncoast Solutions, Inc.

Co-Chair: Miguel Azar, Exelon

- 1. EPRI Nuclide Specific Media Testing, Joel McElrath, EPRI
- Liquid Waste Processing at North Anna Power Station using EnergySolutions Advanced Liquid Processing System (ALPS™) and Advanced Injection Method (AIM™), Greg Austin and Chad McMillian, EnergySolutions
- 3. 10 Years of Liquid Radwaste Processing with Membrane Based Systems, Marilyn Anderson, Allen Bilau, Fort Calhoun Station; Gerald Web, Vogtle Nuclear Station; and Chuck Jensen, Diversified Technologies Services, Inc.

2011 EPRI International LLW Conference • Technical Program

SESSION 3 - LIQUID PROCESSING (Continued)

- 4. Upgrade of Underwater Filter and Demineralization Systems, John Flynn, Tri-Nuclear Corp.
- Upgrade of Nuclear Power Plant Laundry Waste Treatment System Utilizing MicroFiltration Technology, Kal Farooq, Pall Industrial Division
- 6. Demonstration and Commercialization of Novel Ion Specific Media for Difficult Isotope Separations and the Minimization of Class B/C Media, **Mark Denton**, *Kurion*, *Inc.*

10:15 am BREAK IN THE EXHIBIT HALL

10:45 am SESSION 4 - VITRIFICATION/PLASMA WASTE PROCESSING

Chair: David James, DW James Consulting, LLC

Co-Chair: Ron Werline, Public Service Electric & Gas (PSE&G)

- 1. Analysis of Commercial Operation of Ulchin Vitrification Facility for LLW,

 Deuk-Man Kim, Jung-Soo Jung and Cheon-Woo Kim, Korea Hydro & Nuclear Power Co., Ltd. (KHNP)
- 2. Geomelt Vitrification Services for the Nuclear Power Industry, Brett Campbell, Impact, Inc.
- 3. Radwaste Reduction Technology for Spent Resin, Gen-ichi Katagiri and Karen Ferris, FUJI Electric

12:00 noon ANNOUNCEMENTS/LUNCH IN THE EXHIBIT HALL

Lisa Edwards, EPRI

12:00 noon SESSION 5 - POSTER PRESENTATIONS

(Presenters Will Be With Their Posters for Questions During Lunch) Chair: **Gary Benda**, *EPRI LLW Technical Program Coordinator*

- 1. Cost Benefit Analysis for Vitrification of LLW, Rich McGrath, EPRI
- 2. A Clean Sweep at Fort Calhoun, Marilyn Anderson, Allen Bilu, Fort Calhoun Station; and Chuck Jensen, Diversified Technologies Services, Inc.
- Mechanisms for the Production of a Homogeneous Resin Waste Form, Thomas Brown and Sahar Torabzadeh, Studsvik (Posters Are Taken Down Along With the Exhibits on Thursday Morning)

1:30 pm SESSION 6 - WASTE CLASSIFICATION/CHARACTERIZATION/LLW ISSUES

Chair: Phung Tran, EPRI

Co-Chair: Billy Cox, NextEra Energy, Seabrook LLC

- 1. EPRI Research on the Branch Technical Position, Lisa Edwards, EPRI
- 2. Revisions and Updates to the U.S.NRC Branch Technical Position, Jim Kennedy, U.S.NRC
- 3. EPRI Research on 10CFR61.58, David James and Tom Kalinowski, DW James Consulting, LLC
- 4. Characterization Accuracy and Impacts on Classification, John LePere, WMG
- 5. Application of RESRAD in LLRW Disposal, Tom Kalinowski and Jon Bohnsak, DW James Consulting, LLC

3:30 pm BREAK IN THE EXHIBIT HALL

4:00 pm SESSION 7 - DISPOSAL SITE UPDATE

Chair: Christine Gelles, U.S.DOE

Co-Chair: Clint Miller, Pacific Gas & Electric (PG&E)

- 1. Update of the Clive, UT Low Level Radioactive Waste Disposal Site, Val Christensen, EnergySolutions
- 2. Update of the Andrews, Texas Low Level Radioactive Waste Disposal Site, Rod Baltzer, Waste Control Specialists (WCS)
- 3. A Barnwell, SC Waste Management Facility Update, Bill House, EnergySolutions

5:00 pm ANNOUNCEMENTS/ADJOURNMENT - Lisa Edwards, EPRI

5:30 pm - 6:30 pm LIGHT HORS D'OEUVRES AND AWARDS PRESENTED IN THE EXHIBIT HALL

2011 EPRI International LLW Conference • Technical Program

Thursday, June 23, 2011

7:00 am THURSDAY'S SPEAKER/SESSION CO-CHAIRS BREAKFAST

7:00 am GROUP CONTINENTAL BREAKFAST IN THE EXHIBIT HALL

8:00 am SESSION 8 - HIGH ACTIVITY LLW PROCESSING & TREATMENT

Chair: Mark Carver, Entergy Services, Inc. Co-Chair: David Jennings, Arizona Public Service

- 1. Update to the EPRI B/C Waste Reduction Guidelines, Lisa Edwards, EPRI
- 2. Semprasafe Risk Informed and Performance Based, **Howard Stevens**, *Studsvik* and **Bret Rogers**, *EnergySolutions*
- 3. Filter Processing/Solidification Service, John LePere, WMG
- 4. To GTCC or Not to GTCC, That is the Question for Assured Class B and C Waste Disposal, **John Raymont**, *Kurion*, *Inc.*
- 5. ISO Standard Initiative on Characterization of Activated Hardware, **David James** and **Tom Kalinowski**, *DW James Consulting*, *LLC*

10:00 am BREAK IN THE EXHIBIT HALL

10:15 am SESSION 9 - ON-SITE STORAGE

Chair: Marlyn Anderson, Omaha Public Power District, Ft. Calhoun NPP Co-Chair: Graham Johnson, Duke Energy

- Status Report- NRC Staff Initiative to Develop and Maintain Consolidated Guidance Related to the Need for Extended Interim Storage of Low-Level Radioactive Waste by All Types of Licensees, James Shaffner, U.S.NRC
- 2. On-Site Storage Operating Guidelines (OSSOG) Revision Update/Waste Form, Paul Saunders, Suncoast Solutions
- 3. On-Site Storage Assessments and LLW Liability, William Smith, W. E. Smith & Associates
- 4. The Waste Acceptance Program of Low & Intermediate Level Waste Repository in Korea, **Han-Jeong Na**, *KEPCO Engineering & Construction Company, Inc.* (Korea Power Engineering Company, Inc.)

12:00 noon ANNOUNCEMENTS/BREAK - Lisa Edwards, EPRI

12:15 pm LUNCH IN THE EXHIBIT HALL EXHIBITORS TEAR DOWN AFTER LUNCH

1:30 pm SESSION 10 – U.S. NRC TOPICAL DISCUSSION - 10CFR61, BRANCH TECHNICAL POSITION AND RELATED ISSUES

Chair: Larry Camper, Director, Waste Management and Environmental Division, U.S.NRC Co-Chair: Ralph Anderson, Chief Health Physicist, Nuclear Energy Institute (NEI)

The NRC is currently working on a revision to the BTP and investigating several approaches for risk informing Part 61. This topical discussion will serve as one venue for exchange of information between generators and the NRC on their perspectives related to these topics.

The purpose of the workshop is to provide an opportunity for all vendors, waste generators, and stakeholders to participate. This will be an ideal opportunity for waste generators to express their views to the regulatory agencies and for audience/panel discussions. Please arrange your schedule to depart Friday morning so your perspectives can be heard and addressed.

The proposed agenda and additional panelists include: Jim Kennedy, U.S.NRC; Mike Lee, U.S.NRC; Christine Gelles, U.S.DOE; Lisa Edwards, EPRI; Clint Miller, Pacific Gas & Electric; and Billy Cox, NextEra Energy, Seabrook LLC.

New Orleans LLW and ASME Meeting Facts 2011

Hotel Location Information

The Astor Crowne Plaza's French Quarter hotel is located at the Gateway to the French Quarter where Canal Street meets Bourbon Street where guests can find New Orleans jazz, blues, dining and other exciting evening activities.

Use one of these easy map links: http://www.astorneworleans.com/maps-and-directions/ or http://www.ichotelsgroup.com/h/d/cp/1/en/hotel/msyla/transportation?start=1

Hotel Reservations

Attendees are responsible for making their own hotel room reservations. Discounted registration fees are only available if attendees are registered at the Astor Crowne Plaza by **Saturday, May 20, 2011,** and are registered for the Conference. Attendees staying at other hotels may be subject to the higher registration fee. To obtain the special group rate, you must mention this EPRI Conference.



Astor Crowne Plaza

739 Canal Street

New Orleans, Louisiana 70130

Reservations: 1.888.696.4806 or direct at 1.504.962.0500. You can also register on-line using this website address:

Astor Crowne Plaza New Orleans Group Link or

http://www.ichotelsgroup.com/h/d/cp/1/en/cwshome/DPRD-88ARCJ/

MSYLA

Cut-off Date is May 20, 2011

New Orleans Transportation

Distance: 16 MI / 25.75 KM South East to Hotel

Shuttle Charge (one way): \$20.00 (USD)Taxi Charge (one way): \$28.00 (USD)

Time by taxi: 20 minutes

- I-10 East Bound-Exit New Orleans CBD to St Charles/ Carondelot Exit, Left onto Carondelot to Canal Street
- Canal Street Street Car for Local Tourist Travel



Driving Directions

Please use either of these easy links to map and directions:

http://www.astorneworleans.com/maps-and-directions/

http://www.ichotelsgroup.com/h/d/cp/1/en/hotel/msyla/transportation?start=1

Driving from the New Orleans International Airport, Take I-10 East bound to I-10 New Orleans Business District, continue for approximately 2 miles to the St Charles Avenue Exit. As you exit, stay in the left hand lane and at the first traffic light, take a left onto Carondelet Street. Stay on Carondelet until you reach Canal Street. Take a right onto Canal Street (the hotel is on your left as you make this turn) and get into the left lane. Make the first u-turn available on Canal Street and circle back to the hotel on the corner of Bourbon and Canal Street (739 Canal Street) to experience one of the best hotels in the French Quarter!

Driving from the East on I-10 West bound look for the Canal Street/Claiborne Exit. As you exit the ramp continue straight to Canal Street. At Canal Street take a right and continue for approximately one mile. The hotel is on the corner of Bourbon and Canal Streets and you will pass it on the left side of the street. After passing the hotel on Canal Street, take your first u-turn and circle back to the hotel at 739 Canal Street.

Dress Code

Business casual dress will be the clothing of choice. This includes khaki slacks, polo type shirts and comfortable shoes for all meetings and resort wear for evening events. Suits, ties, etc. are not required.

FUTURE CONFERENCE

June • 2012

The 2012



International Low-Level Waste Conference and Exhibit Show and the **American Society** of Mechanical **Engineers Radwaste** Workshop

> Details to be announced

EPRI International Low-Level Waste Conference and Exhibit Show 2011 Exhibitors

> Alaron **AREVA NP**

Diversified Technologies Services DW James Consulting, LLC Eastern Technologies, Inc. **EnergySolutions** G/O Corporation

General Engineering Laboratories (GEL) **Graver Technologies**

Korea Hydro & Nuclear Power Co. LTD (KHNP)

MHF Services

Pall Corporation

Perma-Fix Environmental Services, Inc.

Purolite

ResinTech, Inc.

Siempelkamp Nuclear Technologies

Studsvik, Inc.

Teledyne Brown Engineering

Toxco

UniTech Services Group US Ecology Corporation Waste Control Specialists WMG, Inc.





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