CONFERENCE DATE & LOCATION

November 8-10, 2016 • New Orleans, LA 214 Royal Street • New Orleans, LA 504-523-3341

Hotel Monteleone is a fourstar luxury New Orleans hotel in the French Quarter. The hotel includes the only high-rise building in the interior French Quarter and is well known for its Carousel Piano Bar & Lounge, a rotating bar.

Conference group room rate is \$179++/night. Reservation deadline is September 30, 2016.



BENEFITS OF SPEAKING AT THE IPEC CONFERENCE

- Showcase your research
- Receive national and international recognition
- Allows you to raise your company's profile
- Become associated with a high quality conference and with other industry leaders who present at IPEC
- Stay connected with leading experts
- Build on your knowledge by following continued research and field results
- Further establish expertise and influence
- Network with industry peers and discuss issues
- Obtain new ideas to apply to your area of interest
- Share experiences with peers
- Excellent exposure to build personal and/or professional brand
- Create new business relationships
- Speakers receive a discounted conference registration fee
- Receive Professional Development Hours for attending and presenting at the conference.



Conference Contacts

Conference Chairs

Kerry L. Sublette, The University of Tulsa Sarkeys Professor of Environmental Engineering Departments of Chemical Engineering and Geosciences Phone: (918) 631-3085; Fax: 631-3268 • E-mail: kerry-sublette@utulsa.edu

John Veil, President Veil Environmental LLC

Phone: (410) 212-0950 • E-mail: john@veilenvironmental.com

Speaker Registration and Information

Steve Hall, The University of Tulsa

Presentations Manager

Email: stephen-hall@utulsa.edu

Registration and Venues

The University of Tulsa, Continuing Education for Science & Engineering

Phone: (918) 631-3088 or 631-2347; Fax: 631-2154

E-mail: cese@utulsa.edu

Corporate Sponsorship

Pat Hall, The University of Tulsa, CESE

Phone: (918) 631-3003 • E-mail: patricia-hall@utulsa.edu

Exhibit Opportunities

Email: stephen-hall@utulsa.edu or cese@utulsa.edu

Up-to-Date Conference Information

www.cese.utulsa.edu

Presentations

Opens February 19, 2016



November 8–10, 2016 New Orleans, Louisiana

Hotel Monteleone 214 Royal Street (French Quarter)

Petroleum Environmental Issues & Solutions in Exploration • Production • Refining • Distribution







For **22 YEARS**, the International Petroleum Environmental Conference (IPEC) has addressed environmental issues, challenges and solutions. It provides professionals from industry and academia unique networking opportunities in seeking solutions to environmental problems of a technical, legal and regulatory nature, which benefits the industry as a whole. It features:

- ➤ Plenary lectures featuring leading experts exploring timely petroleum environmental problems and solutions.
- ➤ Technical sessions
- ➤ Industry Exhibits

Who Attends the IPEC Conference

81.7% - Industry 8.7% - Government Agencies 9.6% - Academia

The IPEC conference has attracted over 6,000 participants from all across the U.S. and 40 international locations around the world. It brings together professionals who are involved in developing and implementing new technology to address and resolve environmental problems in exploration, production, refining, as well as health and safety.

- ➤ Health, Safety, Environmental Specialists and Engineers
- ➤ Compliance Officers
- ➤ Environmental Professionals
- ➤ Water Treatment Management Firms
- ➤ Operations Managers
- ➤ Remediation Companies
- ➤ Professionals from the petroleum industry concerned with environmental issues and solutions
- ➤ Oil Service Companies
- ➤ Oil & Gas Consultants
- ➤ Soil Scientists
- ➤ Geologists
- ➤ Petroleum Environmental Engineers
- ➤ Oil & Gas Attorneys

ABSTRACTS ACCEPTED STARTING FEBRUARY 19, 2016!

Presentation abstracts/short descriptions (200 words or less) are now being solicited which address solutions to environmental problems and regulatory issues in the petroleum industry.

How to submit your abstract: Visit the CESE website at www.cese.utulsa.edu, click on the "23rd IPEC" link and then on the link entitled "Abstract Submission Form". Your abstract will be reviewed by the conference chair and notices of acceptance will be sent out upon approval.

If you have any questions about submitting an abstract, contact Steve Hall at stephen-hall@utulsa.edu.

POSSIBLE PRESENTATION TOPICS INCLUDE:

Water Management Issues

Beneficial Re-Use of Produced Water and Flowback Water Hydraulic Fracturing & Management of Flowback Water Minimizing Use of Fresh Water Produced Water Treatment, Management Strategies and Practices

Soil. Surface Water and Groundwater Remediation

Bioremediation of Hydrocarbons: Condensates, Crude, Fuels NAPL Recovery

Forensic Geochemistry and Site Characterization

Remote Sensing

In Situ Chemical Oxidation

MTBE, TBA, 1,4-Dioxane, Ethanol, Emerging Contaminants

Soil-Vapor Extraction, Bioventing, Biosparging

Remediation of Hydrocarbon Spills

Remediation of Brine Spills: Soil, Groundwater, Wetlands

Restoration of Abandoned Sites

Pit Remediation

Public Outreach and Landowner Relations

Negotiating End Points

Spill Prevention in an E&P Environment

Weathered Crude and Hydrocarbon Sludge Treatment

Advanced Environmental Diagnostics

Stable Isotope Probing (SIP) qPCR and RT-qPCR

Compound Specific Isotope Technology (CSIA)

Passive Samplers, Microarrays, RTFLP

Offshore E&P Issues

Offshore Waste Management Offshore Pollution Prevention Issues in Platform Decommissioning

Other Offshore Environmental E&P Issues

E&P Environmental Management

Environmental Economics

Determining Environmental Risk and Risk Assessments HSSE, Environmental Management, Compliance and Auditing Other Environmental Management Problems and Pitfalls

Legal & Regulatory Issues

Managing Expert Witnesses

Environmental Law Updates and New Industry Regulations

Special Interests

Environmental Issues in Production and Use of Unconventional Fuels Safety and Environmental Performance in the Gulf of Mexico

Drilling Waste Management

Waste Management and Pollution Prevention Air Emissions

Drones for Site Characterization Other

Presentations are accepted on a first-come/first-served basis. Early submission of abstracts is highly recommended because space is limited.

Speaker Registration Fees (per person in net US \$)

EARLY BIRD RATE: To qualify for this discounted speaker registration rate, your abstract must be submitted by April 30, 2016 and payment received before May 20, 2016:

*Save \$150 by taking advantage of this early rate.

We appreciate the participation of all our speakers and gladly extend to them a discounted conference registration fee. All speakers are required to register for the conference and pay the appropriate registration fee.

To ensure that your presentation, full paper, or abstract is posted on our website conference program and in the onsite Conference Book of Abstracts, you must present at the conference and pay the the appropriate speaker registration fee.

The **all-inclusive full conference registration fee** includes conference abstracts, daily refreshments, conference proceedings, exhibitor contact listing, entrance into exhibit hall, access to all technical sessions, plenary session, and all networking events.

All speaker registrations (with payment) must be received by September 26, 2016!

An administrative processing fee of \$150 will be applied to those received after this date. Please note, speaker substitutions are permitted.

Co-Author Registration Fees

FINAL SPEAKER REGISTRATION & PAYMENT

DEADLINE.....September 26, 2016

(to be included in the onsite Conference Book of Abstracts)