Find the solutions you need at CH4 Connections, the premier methane emissions event for the natural gas world. CH4 Connections speakers include utility leaders in leak detection and mitigation such as National Grid and the Southern California Gas Company; EPA policymakers; and representatives from natural gas organizations AGA, NGSA, and INGAA.

Jointly sponsored by Gas Technology Institute (GTI) and the Houston Advanced Research Center (HARC), CH4 Connections will provide a forum for these diverse interests to discuss upcoming policy decisions, the newest detection and mitigation programs and techniques in the US, and how different facets of the community can benefit from sharing knowledge and experience with others.

An exhibition at the event will showcase leading edge technologies and solutions for measuring and addressing methane emissions.

Day 1 Exploring the Issues

Natural Gas & Sustainability
U.S. Department of Energy Perspective
Erica Bowman, ANGA

Gas Industry Perspective on Methane Emissions
EPA Initiatives to Reduce NG Emissions through Voluntary Programs
Roger Fernandez, EPA

Environmental Perspective on Methane Emissions
Ben Ratner, EDF
Sharon Buccino, Natural Resources Defense Council
Larry Soward, Air Alliance Houston

Industry Perspective on Methane Emissions
Pam Lacey, AGA
Ryan Barry, NGSA
Terry Boss, INGAA

Methane Emissions & Climate Change
Dave Allen, UT

Social Aspects of Natural Gas Production & Distribution
John Adgate, U. CO School of Public Health (invited)
Marcilyn Burke, UH Law Center

Quantification of Methane Emissions
Matthew R. Harrison, URS
Kristine Wiley, GTI
David Lyon, EDF

Reception
Enjoy some refreshments in the Exhibition area and continue the conversation with industry colleagues.

www.gastechnology.org/ch4
### Registration

- **Early Bird**  
  (by September 1)  
  **$595**
- **Regular/Onsite**  
  Includes evening reception, lunch on day 1 and day 2, and panel and plenary attendance  
  **$695**

### Exhibitor—Tabletop  
Includes one attendee registration plus a table in the exhibits area  
**$950**

### Sponsorships

Event sponsorships are available at multiple contribution levels, and include an exhibitor’s tabletop, branding opportunities on conference publications, and attendee registrations.

<table>
<thead>
<tr>
<th>Level</th>
<th>Amount</th>
<th>Inclusions</th>
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<tbody>
<tr>
<td>Gold</td>
<td><strong>$5000</strong></td>
<td>Includes 5 registrations and extensive branding opportunities</td>
</tr>
<tr>
<td>Silver</td>
<td><strong>$3000</strong></td>
<td>Includes 2 registrations and branding opportunities</td>
</tr>
<tr>
<td>Bronze</td>
<td><strong>$1500</strong></td>
<td>Includes 1 registration and branding opportunities</td>
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### Venue & Accommodations

The event will be hosted at the Lone Star Corporate College Community Building in The Woodlands, TX, about 25 miles from George Bush Intercontinental Airport and about 40 miles from downtown Houston.

**CH4 Connections** has reserved a room block at Homewood Suites in The Woodlands. Call 281-681-9199 and mention Gas Technology Institute to book your hotel room at our group rate.

### Methane Emissions Policy

*Fiji George, Southwestern Gas*

### State Policy on Natural Gas Leak Control

*Kathryn Marie Mutz, U. Colorado School of Law*

### Mitigation of Methane Emissions in the Gas Industry

- Desikan Sundararajan, Statoil
- Phil Schlagel, Anadarko
- Bret Lane, Southern California Gas Company
- Susan Fleck, National Grid

### Leak Detection for Natural Gas Systems

- Ram Hashmonay, Airmeasure Solutions
- Eben Thoma, EPA
- Barry Lefer, University of Houston
- Dennis MacAleese, PG&E
- Carrie Greaney, PRCI
- John Cordaway, TransCanada (invited)

### Closing Remarks for Tracks 1 & 2

Visit [www.gastechnology.org/ch4](http://www.gastechnology.org/ch4) for more information or to register for the event.