

SGRI 2018 | Sustainable Gas Research and Innovation CONFERENCE PROGRAMME

TUE – 25/SEP

8:00	Registration – Entrance hall			
9:00	Opening ceremony – Main auditorium			
9:30	<p>PLENARY SESSION 1 – Main auditorium</p> <ul style="list-style-type: none"> • ANP – E&P and natural gas in Brazil <i>Mr. Jose Gutman, ANP National Agency of Petroleum, Natural Gas and Biofuels</i> • Maturing CO2 Abatement Technology through a Joint Effort Industry & University – the Vienna Green Case <i>Dr. Rob Littel, General Manager for CO2 Abatement Technologies from Royal Dutch Shell plc.</i> • Making it easier and faster: software technologies for modelling and inversion <i>Dr. Bruno Carmo, University of São Paulo, RCGI Deputy Scientific Director</i> • Capacity 2030: The roadmap for cleaner energy <i>Karen Marcarenhas, RCGI Director of Human Resources and Leadership</i> 			
11:00	<p>POSTER SESSION 1 (with coffee break) – Entrance hall</p> <ul style="list-style-type: none"> • Posters 1.1 to 1.9 <p>Check attached programme for details.</p>			
11:45	<p>PARALLEL SESSIONS 1 – Use the stairway to access rooms on the second floor.</p> <table border="1" style="width: 100%; border-collapse: collapse; margin-top: 10px;"> <tr> <td style="width: 33%; padding: 5px;">Session 1.1 – Room I Law, regulation and policies (I)</td> <td style="width: 33%; padding: 5px;">Session 1.2 – Room II Decarbonisation (I)</td> <td style="width: 33%; padding: 5px;">Session 1.3 – Room III CO2 Capture</td> </tr> </table> <p>Check attached programme for details.</p>	Session 1.1 – Room I Law, regulation and policies (I)	Session 1.2 – Room II Decarbonisation (I)	Session 1.3 – Room III CO2 Capture
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13:05	LUNCH – Entrance hall			
14:35	<p>PARALLEL SESSIONS 2 – Use the stairway to access rooms on the second floor.</p> <table border="1" style="width: 100%; border-collapse: collapse; margin-top: 10px;"> <tr> <td style="width: 33%; padding: 5px;">Session 2.1 – Room I Gas & CO2 infrastructure and general learnings</td> <td style="width: 33%; padding: 5px;">Session 2.2 – Room II Decarbonisation (II)</td> <td style="width: 33%; padding: 5px;">Session 2.3 – Room III Storage and Monitoring</td> </tr> </table> <p>Check attached programme for details.</p>	Session 2.1 – Room I Gas & CO2 infrastructure and general learnings	Session 2.2 – Room II Decarbonisation (II)	Session 2.3 – Room III Storage and Monitoring
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15:55	<p>POSTER SESSION 2 (with coffee break) – Entrance hall</p> <ul style="list-style-type: none"> • Posters 2.1 to 2.9 <p>Check attached programme for details.</p>			
16:40	<p>PLENARY SESSION 2 – Main auditorium</p> <ul style="list-style-type: none"> • Petrobras Efforts Towards a Low Carbon Economy <i>Mr. Gustavo Torres Moure, Petrobras</i> • EMBRAPPI'S role in industrial innovation in Brazil <i>Prof Jorge Almeida Guimarães, CEO of EMBRAPPI</i> 			
17:40	Closing remarks – Main auditorium			
20:00	Reception at Banana Cafe			

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WED – 26/SEP

8:00	Registration – Entrance hall			
9:00	Opening remarks – Main auditorium			
9:15	PLENARY SESSION 3 – Main auditorium <ul style="list-style-type: none"> • Innovation, from fundamental research to commercial deployment, a real case with Cansolv Technologies <i>Dr. John Sarlis, Technology Maturation and CCS Real Case for Shell Cansolv</i> • Early results from EIA’s new Global Hydrocarbon Supply Model (GHySMo)” <i>Dr. David Daniels, Chief Energy Modeler at Energy Information Administration (EIA)</i> 			
10:25	POSTER SESSION 3 (with coffee break) – Entrance hall <ul style="list-style-type: none"> • Posters 3.1 to 3.9 Check attached programme for details.			
11:10	PARALLEL SESSIONS 3 – Use the stairway to access rooms on the second floor. <table border="1" style="width: 100%; margin-top: 10px; border-collapse: collapse;"> <tr style="background-color: #f2f2f2;"> <td style="width: 33%; padding: 5px;">Session 3.1 – Room I Law, regulation and policies (II)</td> <td style="width: 33%; padding: 5px;">Session 3.2 – Room II Decarbonisation (III)</td> <td style="width: 33%; padding: 5px;">Session 3.3 – Room III New uses for gas (I)</td> </tr> </table> Check attached programme for details.	Session 3.1 – Room I Law, regulation and policies (II)	Session 3.2 – Room II Decarbonisation (III)	Session 3.3 – Room III New uses for gas (I)
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12:30	LUNCH – Entrance hall			
14.00	PLENARY SESSION 4 – Main auditorium <ul style="list-style-type: none"> • Improving Characterization of Anthropogenic Methane Emissions in the United States: Summary of a Report from the US National Academies of Science, Engineering and Medicine (NASEM) <i>Prof David Allen, Director of the Center for Energy and Environmental Resources at the University of Texas at Austin.</i> 			
14:50	PARALLEL SESSIONS 4 – Use the stairway to access rooms on the second floor. <table border="1" style="width: 100%; margin-top: 10px; border-collapse: collapse;"> <tr style="background-color: #f2f2f2;"> <td style="width: 33%; padding: 5px;">Session 4.1 – Room I Law, regulation and policies (III)</td> <td style="width: 33%; padding: 5px;">Session 4.2 – Room II Methane Emission</td> <td style="width: 33%; padding: 5px;">Session 4.3 – Room III New uses for gas (II)</td> </tr> </table> Check attached programme for details.	Session 4.1 – Room I Law, regulation and policies (III)	Session 4.2 – Room II Methane Emission	Session 4.3 – Room III New uses for gas (II)
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16:10	Coffee break – Entrance hall			
16:30	PANEL - How to speed up the energy transition? <ul style="list-style-type: none"> • Dr. David Daniels, <i>Chief Energy Modeler at the U.S. Energy Information Administration</i> • Dr. Adam Hawkes, <i>Co-director at the Sustainable Gas Institute</i> • Prof. Julio Meneghini, <i>Scientific Director at the Research Centre for Gas Innovation</i> • Prof. Suani Coelho, <i>Bioenergy Research Group, IEE USP and RCGI</i> • Prof. Virginia Parente, <i>Centre for Policies and Regulations of Carbon Emissions, IEE USP and RCGI</i> 			
17:50	Closing ceremony – Main auditorium			
20:00	Dinner at Barbacoa			