



**SECARB Offshore GoM & GoMCarb Annual Joint Partnership Meeting  
March 26 – 27, 2020**

**Web Conference Information Provided Below for Each Day**

\*Eastern Daylight Time

**March 26, 2020**

**WebEx Link**

<https://ssenergyboard.my.webex.com/ssenergyboard.my/j.php?MTID=m55fd5df800810ef22f6ae36293c721f4>

Meeting number (access code): 627 750 865

Password: GOM2020

**Join by phone**

+1-510-338-9438 USA Toll

Tap here to call (mobile phones only, hosts not supported): tel:%2B1-510-338-9438,,\*01\*627750865%23%23\*01\*

**Global call-in numbers**

<https://ssenergyboard.my.webex.com/ssenergyboard.my/globalcallin.php?MTID=mafc4a3a38c8bbd2b75b0bd21bd08bafa>

**Join by video system**

Dial [627750865@ssenergyboard.my.webex.com](https://ssenergyboard.my.webex.com)

You can also dial 173.243.2.68 and enter your meeting number.

**Join using Microsoft Lync or Microsoft Skype for Business**

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## March 26 GoMCarb Project Updates and Discussion

9:45 AM – 10:00 AM Log In and Trouble Shooting

10:00 AM – 10:05 AM Overview of GoMCarb Program and Key Accomplishments this Year – Susan Hovorka

10:05 AM – 11:05 AM Task 2 – Offshore Storage Resource Assessment

- Offshore Capacity Mapping Approach, Status of Mapping, Results of Seismic Interpretation – Dallas Dunlap, BEG
- Net Sandstone, Reservoir Architecture Depositional Facies, and Phi-h: Goals and Progress – Iulia Olariu, BEG-GCCC
- Progress on Characterization of the Chandeleur Area – Marcie Purkey-Phillips, UTIG
- Buoyant CO<sub>2</sub> Storage Assessment: Methodology and Estimating Input Distributions – Sean Brennan, USGS
- Discussion, questions, and next steps

11:05 AM – 11:10 AM BREAK

11:10 AM – 12:10 PM Task 3 – Risk Assessment, Simulation, and Modeling

- Well Blowout Simulations – Curt Oldenburg, LBNL
- Reservoir Modeling – Sahar Bakhshian, BEG-GCCC
- Analytical Model – Larry Lake, UT PGE
- Fault-Conforming Model for Geomechanical Simulations – Antoine Mazuyer and Josh White, LLNL and Total
- Discussion, questions and next steps

12:10 PM – 12:15 PM BREAK

12:15 PM – 12:45 Task 4 – Monitoring, Verification, and Assessment (MVA)

- Distributed Acoustic Sensors – Jonathan Ajo-Franklin, Rice University
- P-Cable Update – Tip Meckel, BEG-GCCC
- Discussion, questions, and next steps

12:45 PM – 1:30 PM LUNCH BREAK

1:30 PM – 2:00 PM Task 5 – Infrastructure, Operations, and Permitting

- CO<sub>2</sub> Transport and Delivery – Trimeric
- Tracy Benson, Lamar University
- Discussion, questions, and next steps

2:00 PM – 3:00 PM Task 6 – Knowledge Dissemination

- Stakeholder Outreach – Rachel Lim, UT Stan Richards School/UT PGE/GCCC
- Technical Outreach – Emily Moskal, BEG-GCCC
- Offshore Workshop 2020 – Alex Bump, BEG-GCCC
- Discussion, questions and next steps

3:00 PM – 3:15 PM Wrap-up and comments  
**PRIVATE:** 3:30 PM – 5:00 PM GoMCARB Advisors Session

**March 27, 2020**

**WebEx Link**

<https://ssenergyboard.my.webex.com/ssenergyboard.my/j.php?MTID=m2999a4493d17b4e636d954e03e18373e>

Meeting number (access code): 623 597 455

Password: GOM2020

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**March 27      SECARB Offshore GoM Project Updates and Discussion**

9:45 AM – 10:00 AM Log In and Trouble Shooting

10:00 AM – 11:00 PM

- Status of Characterization of CO<sub>2</sub>-EOR Offshore Resource Potential – Matt Wallace, ARI (30 mins)
- Status of Risk Characterization Activities and Data Development – Michael Godec, ARI (30 mins)

11:00 AM – 11:15 AM BREAK

11:15 AM – 12:15 PM

- Status on Work on Characterizing Legal and Regulatory Frameworks and Key Considerations – Ingvild Ombudstvedt, IOM Law and Michael Godec, ARI (30 mins)
- Overview of Offshore CO<sub>2</sub>-EOR/Storage Case Studies – Vello Kuuskraa, ARI (30 mins)

12:15 PM – 1:15 PM LUNCH BREAK

1:15 PM – 2:05 PM

- Risk Assessment Gas Hydrates – Camelia Knapp (20 Mins)
- SECARB Offshore evaluating the salt structures and deep-water reservoirs in the central Gulf of Mexico – Pashin (30 mins)

2:05 PM – 2:20 PM BREAK

2:20 PM – 3:00 PM

- Offshore Well Integrity – Andrew Duguid (20 mins)
- 45Q – Brian Hill (20 mins)

3:00 PM – 3: 15 PM Wrap up and Comments