

From: [REDACTED]
To: [Karsten E. Thompson](#)
Subject: RE: Request to reconvene the CCUS ad-hoc advisory committee
Date: Tuesday, August 2, 2022 10:33:43 AM

Hi Karsten,
I'm out next week and the week of the Aug 21.

Thanks
Lee

From: Karsten E Thompson [REDACTED]
Sent: Friday, July 29, 2022 4:27 PM
To: Ray Lasseigne [REDACTED]; Stephen Lee <[REDACTED]>; Pritchett, Callie <[REDACTED]>; Sahni, Akshay <[REDACTED]>; Jan Sherman <[REDACTED]>; Stockwell, Lee L SERC-IGS/C <[REDACTED]>; Trigg, Abby <[REDACTED]>; Buckley Jr, Robert A <[REDACTED]>
Cc: Richard G Hughes <[REDACTED]>
Subject: Request to reconvene the CCUS ad-hoc advisory committee

Think Secure. This email is from an external source.

Hi all,

Last time I contacted you as a group was about 11 months back as we finalized ideas for the CCUS concentration within Petroleum Engineering. That effort has moved forward, with a set of students last year that took two elective courses you helped design, and a cohort of ~10 students this year that are interested in the full concentration. We'll provide more info on that as we near the start of the new semester.

The reason for this email is to request to re-convene the committee for a different project: an expected \$5MM state+federal infrastructure investment at the LSU PERTT Lab, centered around CCUS research, education, testing, and training.

If your job description or situation has changed such that you are no longer the best person to participate in this capacity, let me know and I can look for a replacement.

Otherwise, please reply to me with a general idea of your availability over the next month, and then I'll use that info to create a Doodle poll to nail down a time for a zoom meeting where we can give details about the funding and explain what assistance we are requesting from this group.

Thanks so much – I really look forward to brainstorming about this opportunity!

Karsten

Karsten E. Thompson, PhD

Professor and Department Chair
Craft & Hawkins Department of Petroleum Engineering
Louisiana State University
3207 Patrick F Taylor Hall, Baton Rouge, LA 70803

