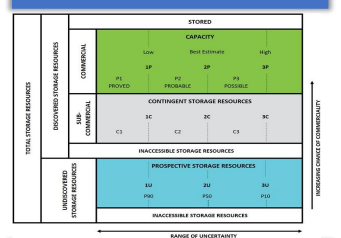


Carbon Dioxide Capture, Utilization, and Storage Technical Section

ABOUT CSRC

The CO₂ Storage Resources Committee (CSRC) has the responsibility of maintaining and revising the CO₂ Storage Resources Management System (SRMS), its Guidelines, relevant training materials, as well as communicating to industry regarding progress with these documents.



CONTACT:

Email: csrc@spe.org
Please find more information on CSRC here.

LITERATURE:

The SRMS and Guidelines are available for download <u>here</u>.

FAQ:

You can access our FAQ here.

CO2 STORAGE RESOURCES COMMITTEE QUARTERLY NEWSLETTER

July to September 2025

ACCOMPLISHMENTS

- The CSRC announced its new leadership for 2025-26.
 - Chair Sylvain Thibeau, outgoing Chair George Koperna, and incoming Chair Murali Venkataramanan.
 - Update Subcommittee (SC) Chair Dan Diluzio, Communications SC Chair Murali
 Venkataramanan, Training SC Chair Paul Lyford, and Membership & Governance SC Chair Roland Okwen.
- The Training SC completed 'Train the Trainer' series, where all SRMS chapters were presented by experienced instructors.
- An SPE Live event on the Updated SRMS was held on July 7th, 2025.
 - o Speakers: Paul Lyford, Dan Diluzio, and Sylvain Thibeau; Moderator: Scott Frailey.
 - o There were 961 day of live views and 378 live views on LinkedIn and Energy Stream.
 - A recording of the event is available: <u>SPE Live</u>: <u>2025 SRMS Update Expanding the Framework for CO2 Storage Resources Classification and Management SPE Energy Stream.</u>

IN PROGRESS

- An SRMS working group at US DOE-NETL is ensuring accurate and appropriate use of the SRMS.
 - Manoj Valluri presented at the September CSRC meeting on Tulane County Carbon Storage Project (<u>TCCSP Phase II CarbonSAFE project</u>) located in California USA which is being used as a template.
- An online SRMS course is in preparation. The presentation slides have been converted to the SPE format.
- The figures in the Updated SRMS version were updated from low-resolution images.
 - High resolution files have been submitted to SPE Publication for replacement in the document.
 - Once updated, the version will be available for download on both OnePetro.org (individual purchases) or through our institutional subscriber site.
 - O Those who have already purchased the document will have access to the new version.