

NETL's Carbon Capture Simulation for Industry Impact (CCSI²) program is officially extending an opportunity for CO₂ capture technology developers to collaborate with CCSI² personnel. CCSI² has developed a computational Toolset for computational modeling efforts required for efficiently informing R&D and reducing the risk leading up to commercialization. CCSI² is granting developers an opportunity to tap into the CCSI groups' modeling expertise and to become adept at using the CCSI computational toolset developed over the past five years for potentially **zero cost**.

This year, the CCSI² Industrial Advisory Board Meeting will run in parallel to NETL's Carbon Capture Technology Meeting and has set aside six, 30 minute time slots on Wednesday, August 10th from 1:00 – 4:00 PM. These time slots are for capture technology developers to make a "Quick Pitch" to the CCSI² Technical Leadership Team on any potential benefit that could be realized by working with CCSI². The first 15 minutes will consist of a technical presentation of developer modeling needs, while the remaining 15 minutes will be a response by CCSI² on the potential value that can be added by working with CCSI² and how best to move forward with a collaboration. All 30 minutes of each Quick Pitch will be conducted with an audience consisting exclusively of the CCSI² technical team in the privacy of a closed door environment where proprietary information is protected.

Please contact Michael Matuszewski – CCSI² Associate Technical Director (Michael.matuszewski@netl.doe.gov) to reserve your spot.

For more information on CCSI and its modeling capabilities, please click on the following link: <https://www.acceleratecarboncapture.org/> . For even more detail, a thorough list of relevant CCSI publications can also be found on this web page.