

A project summary

SoutheastDAC will create an interconnected network of laboratory and infrastructure to host students and train next generation leaders to develop novel technologies for direct air capture of CO₂ (DAC). The Center aims to create business models for energizing the DAC by renewable energy and conversion CO₂ to fuels and materials, to decarbonize the industry and transportation sectors.

Principal Investigator: Dr. Shahriar (Sean) Amini

Senior/key personnel information

- Dr. Sean Amini (UA)
- Ms. Maggie Shober (SACE)
- Dr. Ethan Languri (Tennessee Tech)
- Dr. Ramin Moghaddas (Miami)
- Dr. Amaury Malave Sanabria (UAGM)
- Dr. Padmaja (Paddy) Guggilla (A&M)
- Dr. Wei Guo (ORNL)

