

The Board is holding its annual, free CE class in November!

Please note that this CE class is **open** to licensed Alabama Professional Geologists, as well as Geology Students.

The deadline for the registration is FRIDAY, OCTOBER 17, 2025.

Lunch will be provided by sponsors; therefore, the Board will need a firm count of attendees.

ALABAMA BOARD OF LICENSURE FOR PROFESSIONAL GEOLOGISTS

FREE CE OPPORTUNITY ANNOUNCEMENT!

(8 FREE CE HOURS)

DATE: THURSDAY, NOVEMBER 6, 2025

TIME: 8:00 a.m. to 5:00 p.m. CDT

LOCATION:

PELHAM CIVIC CENTER COMPLEX

500 AMPHITHEATER ROAD

PELHAM, AL 35124

To register please email the following information to Hope Childers, Board Administrator, hope@alstateboard.com. Please add her email address to your safe list or contacts, so you receive Board emails.. The agenda is now available and apart of this announcement.

NAME:	
LICENSE#	
PREFERRED EMAIL ADDRESS:	

Alabama Board of Licensure for Professional Geologists

Mr. Troy J. Perry, Jr. -- Memorial CE Conference

THURSDAY, NOVEMBER 6, 2025, 8:00 am to 5:00 pm

PELHAM CIVIC CENTER COMPLEX

500 AMPHITHEATER ROAD PELHAM, AL 35124



Mr. Keith Warren, PG Board Executive Secretary, Board Update 10 minutes

Presentation of Neathery Award Winner, Mr. Nathan Deese - 5 minutes

Mr. Brad Jackson, US Corps of Engineers, Projects of Interest 35 minutes

Mr. Michael Rasbury, Safestate, Alabama Pollution Prevention Program -35 minutes

Break - Thanks to our sponsors! 5 minutes

Dr. Richard Esposito, SCS, Navigating the New Energy Transition in the Southeast with Geoscience-based Technologies, **35** minutes

Mr. Jim Meads, Ethics in Professional Practice 20 minutes

Lunch- Thanks to our sponsors! 60 minutes

Ms. M'Kayla Motley from Geological Survey of Alabama, Cumberland Plateau Ecozone Mapping 35 minutes

Dr. Melanie Vines, Birmingham Water Works Board, *Protecting Public Health by Mitigating Disinfection Byproducts in Drinking Water* **35 minutes**

Speaker TBD, Cemex (Ms. Marsha Andrews or other) Ready Mix Concrete and Special Concrete Projects 35 minutes

Mr. Eric Manning, SCS, and Mr. Greg Dyer, Infamous Logan Martin Dam Grouting Project 35 minutes

Break – Thanks to our sponsors! 5 minutes

Dr. Adam Milewski, White Hydrogen, 35 minutes

Mr. Dane VanDervoort, Recent Nonfuel-related Critical Minerals Project by the Geological Survey of Alabama, 35 minutes

Ms. Kayln Tew, Supply Chain Resilience for Rare Earths: U.S. Mining and Manufacturing Initiatives, 35 minutes