

**Agenda for
The Florida Board of Professional Engineers
September 13, 2023, beginning at 1 p.m. or soon thereafter
Via video conference
(September 2023 FBPE Business Book)**

- A. Call to Order, Roll Call, Determination of Quorum, and Address Absences.
- B. Introduction of guests and announcements as to presentations at a time certain
- C. FBPE Mission and Scope
 - #1. FBPE's Mission: To protect the health and safety of the public by properly regulating the practice of engineering within the State of Florida.
 - #2. FBPE's Scope: To meet its statutory obligation and exercise its legislative authority by reviewing and approving engineering applications; managing, updating and enforcing the rules that govern the practice of engineering and to guard against the unlicensed practice of engineering within the State of Florida.

D. Approval of the Agenda

Disciplinary Hearings

Description of Disciplinary Process by Dylan Albergo, P.E.

E. Settlement Stipulation

#1. Gall, Vojtech, P.E. (CE Case)

P.E. Number: 73563(Delinquent)
FEMC Case Number: 2022039032
Probable Cause Panel Date: July 07, 2023
Probable Cause Panel: Matthews, Pistorino, Ramsey

#2. Perez, Jason, P.E. (CE Case)

P.E. Number: 89966
FEMC Case Number: 2022057453
Probable Cause Panel Date: July 07, 2023
Probable Cause Panel: Matthews, Pistorino, Ramsey

#3. Schultheiss, William, P.E.

P.E. Number: 78078
FEMC Case Number: 2022034031
Probable Cause Panel Date: May 10, 2023
Probable Cause Panel: Matthews, Fleming, & Pistorino
Represented by: Jeff Peters, Esq.

F. Informal Hearing

#4. Leuderalbert, C.K., P.E. (CE Case)

P.E. Number: 41976
FEMC Case Number: 2022056122
Probable Cause Panel Date: March 15, 2023
Probable Cause Panel: Matthews, Ramsey, & Hahn

G. Review of Applications – Education and Experience will be done at one time and ratified at the same time

- EI Certification Applications
- PE Licensure Applications
- SI and SI Limited Applications
- Incomplete Applications over 1 year old
- FRSE Applications

H. Old Business

I. New Business

J. Adjourn

