

# **ASCE/AGC Meeting Summary**

#### Week 12: Westwood

November 10<sup>th</sup>, 2023

This meeting recap is intended to allow all ASCE/AGC members to stay up to date with the events that take place during our weekly meetings!

#### **Announcements:**

- 1. Join us next Friday, 11/17, from 12–1 p.m. in Hill Hall 202 to hear from Dr. Mooney about CSM Underground Research.
- 2. Officer elections for the Fall 2024 Semester are on 12/1. If you are interested in running, please contact Sam or Riley. The positions are listed below:
  - a. President
  - b. Vice President
  - c. Secretary
  - d. Treasurer
  - e. Connections
  - f. Outreach
  - g. Freshman Sophomore Rep
  - h. Webmaster
  - i. Historian
- ASCE Student Symposium Competitions in Wyoming 2024
  - a. We are looking for people to join the following teams (Contact Sam or Riley if you are interested.
    - i. Sustainable Solutions
    - ii. Surveying
- 4. Graduation Stoles (Located in Jeff Holley's Office, CH197, \$15 cash only)
- 5. Volunteers are needed for Pour Day 12/7, and lunch will be provided for volunteers; use the QR code below to RSVP.



6. Follow us on Instagram: @asce.mines

### **Civil Engineering Fun Fact of the Week:**



Did you know that the Leaning Tower of Pisa is actually not the world's most (unintentionally) leaning tower? The record belongs to the Leaning Tower of Gau-Weinheim in southwest Germany. While the Leaning Tower of Pisa has a current tilt of 3.97 degrees, the Gau-Weinheim Tower has a lean of 5.43 degrees.

# Westwood

Multi-Disciplined Surveying & Engineering

## **Today's Presenters: Westwood**

This week's presentation featured Jimmy Zerr and Bailey Buchholz from Westwood, who discussed what Westwood does along with some current projects Jimmy and Bailey have designed. Below are some topics covered:

- Did you know that next year, Westwood will be responsible for 90% of all new wind turbines?
- Westwood serves the following markets
  - o Commercial

- Institutional
- Power and Renewables
- Public Infrastructure
- Residential
- Bailey Buchholz is currently working on the site design of a wind farm and determining the grade of the access roads.
- Jimmy Zerr worked on a large solar farm's foundations and structural support designs.

Thank you to our presenters, Jimmy Zerr and Bailey Buchholz! If you have any questions, you can contact them via email at <a href="mailto:Jimmy.Zerr@westwoodps.com">Jimmy.Zerr@westwoodps.com</a> and <a href="mailto:Bailey.Buchholz@westwoodps.com">Bailey.Buchholz@westwoodps.com</a>.

Respectfully,

Andrew J. Hurter IV, ASCE-AGC Secretary, Fall 2023

Have any questions? Feel free to email me @ <u>andrewhurter@mines.edu</u>