



## Meeting Minutes March 6, 2023, ASSP Great Plains Board Meeting

Attendees- John Hauser, Kelvin Thurman, Samantha O'Kelley, Doris Burns, Brenda Schroeder, Todd Grumley, Ed Armendariz, Beth Fye

1. Call to order.
  - a. Meeting was called to order.
2. Approval of January Minutes
3. Nomination Committee Update – Todd Grumley, Doris Burns, and Beth Fye
  - a. We have nominations for all officers. President, Vice President, Treasurer, Secretary, and Advisory Group Member.
  - b. Need to post the slate of candidates by March 21, 2023, so that is posted for 30 days before the election.
4. SPY Award
  - a. No nominations
5. Finances
  - a. Treasurer's Report, motion, 2<sup>nd</sup>, and all ayes.
6. Spring ROC meeting will be near Chicago April 13-14<sup>th</sup>. Two officers are interested in attending.
7. Sponsoring the "What's the Hazard" to get the word out about ASSP and support Doug Fletcher
  - a. Get some members on the podcast.
  - b. Donate money to the podcast to support.
  - c. Motion to donate \$1500 to the podcast in exchange for GPC members attending 5 of the podcasts and promotion of ASSP Chapter. Motion, 2<sup>nd</sup>, all ayes.
8. Review the meeting schedule for the next few months.
  - a. March 17 – Rob Lucky – Fall Protection and the new ANSI Fall Protection Standard (Centris)
    - Send a reminder to register for the March meeting.
  - b. April 21 – election of officers and (Jake will see if this will work for Paul Radke – Columbia Southern – BSCP – ASP & CSP Prep Courses) (Centris or Virtual)
  - c. May 19 – Speaker on FR clothing arranged by Doris from the ANSI group (Virtual)
  - d. June 16 – Brenda Schroeder – Site visit to Claas – Omaha Facility, Location: 8401 S 132<sup>nd</sup> St, Omaha, NE
  - e. July
  - f. Sept 15 – Matt Calbreath, Emergency preparedness/evacuation and organizing the exiting from the largest building in Nebraska (First National Bank

- g. October 20 –
  - h. November 17 – Todd Longenecker Commonwealth Electric NFPA 70E
- 9. Call to Adjourn
  - a. Meeting was adjourned