NOASSP EOC Meeting – Slymann's Independence 6/20/2022

Meeting was called to order by Bob Gates at 6pm. In attendance: Bob Gates, Jim Chambers, Valerie Baker, Matt Baker, Matt Disco, Pete Shelling, Andy Johnson, Holly Bollin

• **Safety Moment:** Trenching Industry OSHA Update and focus has been published in response to increase in trenching incidents

• Chapter Recognition:

- Platinum status achieved for 2022. Great job to everyone for their hard work obtaining this achievement!
- PSJ Article July 2022 Terry L. Ketchum, NO ASSP member published article. Congrats!

Member updates:

- 4 new chapter members
- New EOC members in place for 2022-2023:

President: Bob Gates

President Elect: Pete Shelling Past president: Jim Chambers Program Chair: Valerie Baker Social Chair: Matt Baker Newsletter: Matt Disco Secretary: Holly Bollin Treasurer: Andy Johnson Membership Chair:

- Finances: Balances reviewed. Deposits have been made for October Safety Expo event
- ROC September: Speakers/vendors set. Need to advertise event and finalize venue. Hotels and activity are a
 consideration.

• Discussion:

Upcoming meetings/events:

August 10, 2022: "Active Shooter – New Trends and New Solutions" meeting with Greater Cleveland Safety Council

September 13-15, 2022: FREE DOT Hazardous Materials Training September 29-30, 2022: The ROC (regional Operating Committee)

October 20, 2022: Safety Expo

Looking for ideas for upcoming roundtable/meeting topics

Proposed by-law change:

Pete Snelling asked if a bylaw regarding president sitting on election committee. Discussion around by-law review in general. Proposal for official by-law review committee to discuss any prosed changes or updates. Committee chairs: Jim Chambers and Pete Snelling. Matt Disco also will sit on the committee.

Reviewed all calendar dates as posted 2022-2023

Reviewed ASSP strategic plan "Path to Gold" for 2022-2023

Meeting adjourned at 8pm. Next Meeting date Thursday September 15 at 6pm. Location TBD.

Minutes respectfully submitted on 7/28/2022 by Holly Bollin