

GLOBAL GPR CONGRESS SESSION GUIDELINES MAY 21, 2024 || VIRTUAL || WORLDWIDE || FREE

DEADLINES:

Friday, February 9, 2024

• Call for Papers Closes

Friday, February 23, 2024

• Invitations Issued

• Session Description Due

• Session Outline / Rough Draft

• Final Presentation in ppt format

Wednesday, April 3, 2024

Wednesday, May 1, 2024

Friday, March 8, 2024

Overview

Global GPR Congress is a unique, virtual opportunity for GPR users worldwide. Global GPR Congress brings together

new and experienced GPR users from both the academic and private sector to participate in open discussion and continuous learning through shared ideas and experience.

Audience

Global GPR Congress addresses the interests of the GPR stakeholder group.

Educational Session

Global GPR Congress educational sessions will tell a story addressing a concern specific to GPR, provide distinctive training, and/or strongly promote the safety excavation and damage prevention message in a unique way.

When two or more abstracts are submitted on the same topic, the abstract more fully meeting all criteria is likely to be more successful. Abstracts should:

- Define the scope of the presentation
- Provide three take-aways
- Contain NO sales-related content
- May not speak to products or services specific to the presenting company

Panel Discussion

Global GPR Congress panel discussions will share a variety of viewpoints in a professional roundtable setting. Moderators

will introduce panel members, ask questions, and field audience questions while keeping the conversation on track.

Speaker Benefits

- **Make a difference** by connecting with industry officials to effect change

- Obtain *recognition* with the industry as a Subject Matter Expert
- **Network** with colleagues and other industry professionals
- Gain *public exposure* for you and your organization

Contact

For additional information, or to submit

your abstract for consideration, contact: Mike@ExcavationSafetyAlliance.com.





Global GPR Congress is produced by Excavation Safety Alliance in conjunction with Bigman Geophysical.

