Presentation Release Form

Thank you for agreeing to share your knowledge, experience, and professional insights by participating in an ISA technical conference. Your involvement helps ISA fulfill its mission of advancing the knowledge and application of automation technologies.

You confirm that (a) you are an author of your presentation; (b) the presentation does not include materials, including images, owned by third parties; (c) you have the authority to present the information contained in the presentation; and (d) the presentation does not contain confidential information or trade secrets.

You, as an author, retain copyright ownership in your presentation, including any slides. ISA would like to further reproduce and distribute your presentation in support of ISA’s mission.1 You have the option to:

1) give ISA permission to make your presentation available to conference attendees and others,
2) give ISA permission to make available an edited version (prepared by you) of your presentation to conference attendees and others, or
3) decline to give ISA permission to make your presentation available beyond your conference session.

Please indicate your preference of release:

Permission:
   Permission granted to release full presentation.
   Permission granted to release an edited version of presentation (as prepared by you).
   No permission granted for presentation release.

Conference/Event Name:  ISA Energy & Water Automation Conference

Event Location/Date:  San Antonio, TX (August 2020)

Presentation Title:

________________________________________________________________________

Author(s) Name (Print):  Author(s) Signature:  Date:

________________________________________________________________________

________________________________________________________________________

________________________________________________________________________

________________________________________________________________________

1Presentations in electronic format will be converted to a PDF format for any authorized distribution.