

Agenda

NIEMOpen Meeting ,NPC, 8 October 2025

Time	Duration	Topic	Presenter/Moderator
8:00 AM	1 hr.	Arrival & Setup	
9:00 AM	2 hrs.	<ul style="list-style-type: none">NTAC/NBAC Plenary	Brad Bolliger & Dr. Scott Renner Paul Wormeli, Kamran Atri, Thomas Krul
11:00 AM	15 min.	Break	
11:15 AM	1 hr. 45 min.	<ul style="list-style-type: none">PGB, NBAC & NTAC, Joint Session	Brad Bolliger & Dr. Scott Renner, Paul Wormeli, Kamran Atri, Thomas Krul
1:00 PM	1 hr.	No Host Lunch	
2:00 PM	1 hr. 30 min.	<ul style="list-style-type: none">PGB, NBAC & NTAC, Joint Session	Brad Bolliger & Dr. Scott Renner, Paul Wormeli, Kamran Atri, Thomas Krul
3:30 PM	30 min	<ul style="list-style-type: none">Q&A, Summary, Action Items	All
4:00 PM		Adjourn	

This NIEMOpen leadership meeting is open to all NIEMOpen members. The event will be broken into 2 majors sessions:

- Individual NBAC and NTAC plenary sessions from 9-11 AM EDT followed by Joint sessions and a Q&A. NBAC & NTAC plenary sessions have separate ZOOM links (see below). The NTAC link will also be utilized for the AM and PM Joint sessions and Q&A.

Notes:

- Those attending at NPC should plan on bringing a laptop/headset
- ZOOM for remote attendees
- Break for no host lunch
- NPC: <https://www.press.org/>
- Supporting documents:** <https://github.com/niemopen/nbac-admin/tree/main/8-october-co-chair-meeting-npc>

Link for NBAC Plenary Session 9-11 AM 8 October 2025

Join Zoom Meeting

<https://us06web.zoom.us/j/81759458257?pwd=iaEva9qWMGw4QNrVdacO5RW6aULC5t.1>

Meeting ID: 817 5945 8257

Passcode: 676136

One tap mobile

+19292056099,,81759458257#,,,,*676136# US (New York)

+13017158592,,81759458257#,,,,*676136# US (Washington DC)

Join instructions

Link for NTAC Plenary Session 9-11 AM 8 October & follow-on AM & PM Joint Sessions & Q&A:

Join Zoom Meeting

<https://us06web.zoom.us/j/8016452879?pwd=a3hNN0dieVJPR1pZY2QwbHVXbFJTUT09&omn=86251094933>

Meeting ID: 801 645 2879

Passcode: 676136

One tap mobile

+13052241968,,8016452879#,,,,*676136# US

+13092053325,,8016452879#,,,,*676136# US