



## CALL FOR PAPERS

2019 Public Safety Communications Conference  
Washington APCO/NENA  
October 8-11, 2019  
Three Rivers Convention Center – Kennewick, WA

This conference offers an opportunity to share knowledge and present new information and ideas relevant to the field of public safety communications. Presenters will gain visibility and credibility while making a significant contribution to the public safety community. The conference offers great networking opportunities. Speakers will receive one complimentary day pass to the conference.

### Proposals

Proposals should be of interest to public safety communication professionals on topics related to 9-1-1 call taking, police and fire dispatching, stress management, leadership, supervisory issues, training 911 professionals, health and wellness, public education, mentoring, diversity, team building, and conflict training. Technical track proposals should be related to IT, CAD systems, MSAG, GIS, radio systems, FirstNet, RoIP, SIP, etc.

The Forum also welcomes submissions on subjects that do not directly apply to the above topics, but would be relevant and educational for attendees.

### Submission Requirements:

- 1) Presenter name, title, phone, email, agency/company, mailing address
- 2) Target audience and general topic
- 3) Biography of the presenter with overview of qualifications and speaking/training experience (75 words or less, for publication in the conference materials and advertising)
- 4) Suggested course title (Long titles may be abbreviated to 3-4 words in some conference materials. The use of a sub title is acceptable)
- 5) Brief description of the course in 75 words or less (for conference materials)
- 6) Full description of course content
- 7) Presentation format (classroom style, roundtable, panel)
- 8) Length of proposed presentation
- 9) Video or link to video of previous presentations

Email submissions or questions to: [training@wapconena.org](mailto:training@wapconena.org) First round of Submissions due by May 31, 2019.