



The WAESA Fire Symposium is now Virtual

PLEASE JOIN US FOR WAESA'S 6th Annual **Fire Alarm Symposium**
August 12, 2020 and August 13, 2020. Both days: 8:00 am - 12:30 pm

\$125 per Non-Member, \$95 per Member & AHJ

**Who Should Attend: Fire Marshals, Plan Reviewers, Building Officials and Inspectors,
Fire Alarm Company Owners, Managers, Designers, Installers, Project Managers,
Inspectors, and Sales Reps**

.5 CEU's approved by ICC. 8 hours of L&I CEU's for Administrators and Journeymen (Trainee credits are not approved). You must attend the entire event to receive CEU's

Emergency Responder Radio Communication Enhancement Systems **Presented by Jacques Pierre Plouffe, Honeywell Fire**

Informational presentation on the evolution of code requirements for ERRCES. Presentation defines the reasons for Emergency Responder Radio Signal impairment inside buildings, code required methods and definitions of measuring those signals and code definition of the required solution for those impairments. David's presentation will discuss differences in State and Local requirements across the US. UL 2524 will also be discussed as part of the presentation and the System requirements that includes to make these systems robust, safe, reliable and not cause issues with a Public Safety Radio Network Connection.

Jacques Pierre (JP) Plouffe has joined Honeywell Fire as the Senior Business Development Manager for BDA Systems. JP has been involved in the Life Safety, Fire, Security and Technology industry for more than 21 years. He started his career as a fire alarm technician and progressed to roles of increased responsibility. Most recently he was the Operations Manager for one of our Farenhyt ESD's in Florida with responsibility for Design, Sales, and Operations. During the last 2 years, JP focused on BDA and delivering presentations to groups of AHJs, engineers, and fire officials, educating them on ERCES requirements and related codes. JP has multiple Industry affiliations & Certifications including NFPA, ABC, FFMA, SCFMA, FASA, BASA, FCC GROL, AHCA. JP and his wife Jennifer live on Florida's west coast with three of their four children. He is passionate about food and balancing work and family. He is a US Navy Veteran with pride for his country and his service.



Education Sessions

Fire Alarm Inspection, Testing and Maintenance (ITM) Presented by Art Black

It doesn't really matter whether the fire alarm system installed in your occupancy was designed by the best fire alarm designer and installed by the best fire alarm installation company, if the system is not maintained in accordance with NFPA 72, it will fall apart quickly and start creating unwanted nuisance alarms. This presentation will explore the minimum requirements of NFPA 72 (National Fire Alarm and Signaling Code) for fire alarm inspection, testing and maintenance, integrated system testing using NFPA 4, and handling system impairments.

Art Black has been a fire marshal in California since 1987 and is currently the contract fire marshal for seven jurisdictions in Monterey County, located on the central coast of California. Art is a charter principal member of the NFPA 72 technical committee and presents training on fire alarm codes and applications for several national organizations and regional fire alarm contractors.

Technology Transfer Presented by Art Black

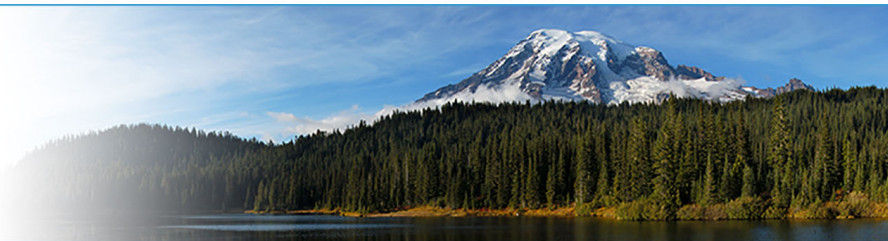
Technology Transfer: Moving Away from Digital Alarm Communicator Transmitter (DACT). This 1-hour presentation will explore the background of DACTs, technology alternatives to DACTs, and AHJ considerations including permits and inspections.

AHJ & Experts Forum

Open Discussion & Questions from Floor: This will include a 1 hour and 30-minute panel forum discussion allowing attendees to ask questions of Art Black, David Thompson and 3 local AHJ's.

Virtual Trade Show

Presentations by many of the Top Fire Alarm Industry Manufacturer Reps, Distributors, and Service Providers.



PO Box 73087, Puyallup, WA 98373

360-739-7772

waesa.org

Register at <https://squareup.com/market/waesa>

WAESA
6th Annual Fire Alarm Symposium
August 12, 2020
Registration Form

Billing Contact: _____ Company: _____

Address: _____ City: _____ State: _____ Zip: _____

Phone: _____ Email: _____

Attendees: \$125 per Non-Member, \$95 per Member, **AHJ**. (please include attendee email addresses)
CEU's are included (Journeyman and Administrators only)

Name 1: _____ Name 2: _____

Email _____ Email _____

Name 3: _____ Name 4: _____

Email _____ Email _____

Attendee (s) Total: \$ _____

Vendor Presentation (5-15 Minute Presentation – limited # available)

Member Rate \$500

Non-Member Rate \$600

Vendor Total: \$ _____

Sponsorships:

Education Sponsorship: \$250: _____

Forum Sponsorship: \$250: _____

Speaker Sponsorship: \$500: _____

Sponsorship (s) Total: \$ _____

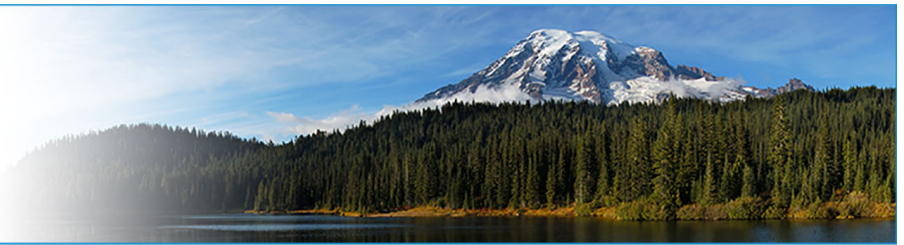
Grand Total: \$ _____

Credit Card Payments:

Card #: _____ Name on Card: _____

Billing Address: _____ City: _____ State: _____ Zip: _____

Exp. Date: _____ CVV Code: _____



Register at <https://squareup.com/market/waesa>

Or Return completed form via email to info@waesa.org Or via mail with payment to WAESA, PO Box 73087, Puyallup WA 98373

Questions – 360-739-7772

PO Box 73087, Puyallup, WA 98373

360-739-7772

waesa.org

Register at <https://squareup.com/market/waesa>

Fire Symposium Agenda

General Attendee Schedule

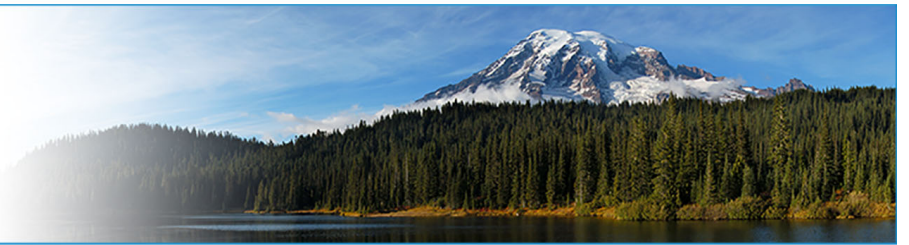
8/12/2020	
8:00 am - 9:15 am	Jacques Plouffe -Emergency Responder Radio Coverage
9:15 am - 9:30 am	Break
9:30 am – 10:45 am	Vendor Presentations -5 – 15 min each
10:45 am – 11:00 am	Break
11:00 am – 12:30 pm	Art Black-IT&M Presentation
8/13/2020	
8:00 am - 9:15 am	Art Black Technology Transfer
9:15 am – 9:30 am	Break
9:30 am - 10:45 am	Vendor Presentations -5 – 15 min each
10:45 am – 11:00 am	Break
11:00 am – 12:30 pm	AHJ/ Industry Experts Forum

PO Box 73087, Puyallup, WA 98373

360-739-7772

waesa.org

Register at <https://squareup.com/market/waesa>



Thank You
to our Gem Sponsors!

WAESA Strategic Partners



WAESA Diamond Partners



WAESA Emerald Partners



ALARM.COM



WAESA Ruby Partners



ASSA ABLOY