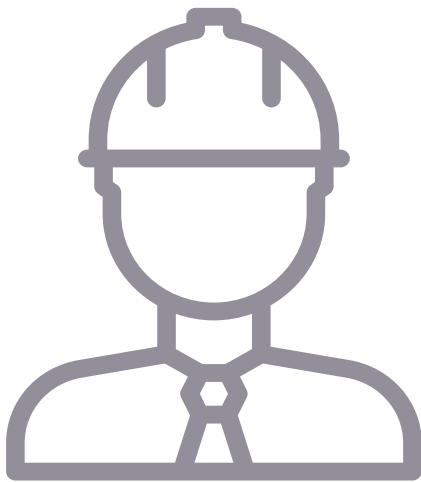


ALL ABOUT AREMA CS&IT EDITION



ABOUT AREMA MEMBERSHIP



- Participate on **AREMA Committees**
- Access to the **Membership and Committee Directory**
- Subscriptions to **Railway Track and Structures (RT&S), Mass Transit and Progressive Railroading Magazines**
- **Discounted pricing:**
 - Publications and Manuals
 - Educational Events such as the Annual Conference, Symposia, Seminars and Webinars
 - Postings on the Railway Careers Network
- Complimentary access to **Conference Proceedings and Bulletins**
- Influence the future of the industry with the **Mentoring Program**
- Collaborate and ask questions in the **Interactive Member and Committee Forums**

PUBLICATIONS

AREMA publishes recommended practices, reference materials, plans and specifications for the railway industry through a variety of publications. **The Communications & Signals Manual**, in particular, establishes uniformity, promotes safety or efficiency and economy. This Manual makes recommendations representing current signal practices for new installations and for replacement on existing installations when general renewal or replacement is to be made.

COMMITTEES

Joining a Technical Committee helps you learn from other members, builds your network, sharpens your leadership skills, and maximizes your membership investment. Our 30 Committees cover a broad spectrum of specialties coordinated under 6 Functional Groups: Communications, Signals & Information Technology, Engineering Services, Maintenance-of-Way, Passenger & Transit, Structures, and Track. Join a Technical Committee today!

COMMUNICATIONS, SIGNALS & INFORMATION TECHNOLOGY FUNCTIONAL GROUP

This Functional Group focuses on the safety and efficiency of railroad communication, signal, and scale systems. These members provide key insight for the development and revision of the Communications & Signals Manual and AREMA Scale Handbook. Below are the list of individual Committees underneath the Communications, Signals & Information Technology Functional Group.

34 - Scales

35 - Information Technology

36 - Highway-Rail Grade Crossing Warning Systems

37 - Signal Systems

38 - Information, Defect Detection & Energy Systems

39 - Positive Train Control

To apply for a committee or for more information, visit www.arema.org

UPCOMING AREMA EVENTS:

AREMA 

C&S22

COMMUNICATIONS & SIGNALS SYMPOSIUM

REGISTER NOW

May 15-17, 2022

Kansas City, MO

Kansas City Marriott Downtown Hotel

- Keynote address by Marty Schlenker, President of Schlenker LLC
- Practical elements related to train control systems
- Railway signal construction and maintenance
- 20+ Presentations by subject matter experts
- Roundtable Discussion on Positive Train Control
- Earn up to 12.5 Professional Development Hours
- Attendees receive complimentary access to the RSSI C&S Exhibition (May 17-18, 2022)

Register today at www.arema.org/symposium

AREMA 2022

ANNUAL CONFERENCE & EXPO

August 28-31, 2022 | Denver, CO

Webinars

AREMA's convenient webinars provide year round Professional Development Hours (PDH) to serve your educational needs.

Please visit www.arema.org for the current schedule of upcoming webinars.

For more information, visit conference.arema.org and www.arema.org