



## RFS to host Wire Association International (WAI) New England Chapter event at its facility in Meriden, Connecticut

The afternoon event on October 25, 2022, is an educational session that includes presentations from RFS experts and a factory tour



**Meriden, CT, October 3, 2022 – Radio Frequency Systems (RFS), a global designer and manufacturer of total-package solutions for wireless and broadcast infrastructure, today announced it will host a Wire Association International (WAI) educational event at its facility in Meriden, Connecticut, on October 25, 2022. The event is part of the WAI New England Chapter education program and starts at 3:30 pm at 200 Pond View Drive in Meriden. The event is open to WAI New England Chapter members as well as interested non-members.**

### Unique insight into RFS solutions and manufacturing capabilities

The WAI event at RFS includes a 30-minute presentation on the markets RFS serves as well as a tour of the company's manufacturing facility. During the factory tour, RFS subject matter experts will give short presentations on specific areas of interest, including:

- CELLFLEX® coaxial cable manufacturing
- HYBRIFLEX® hybrid fiber and power cable manufacturing
- HYBRIFLEX hybrid fiber and power solution assembly
- Microwave antenna solution manufacturing
- Broadcast antenna solution manufacturing

Attendance at the event is limited, so interested parties are encouraged to register as soon as possible. The educational session is expected to take 1.5 to 2 hours and is followed by a WAI networking dinner.

RFS has been connecting the world for more than 120 years and has developed numerous wire and cable industry firsts and innovations that continue to set telecom and broadcast industry benchmarks for performance and durability. Today, the company designs and manufactures the solutions needed to take connectivity everywhere — from deep underground to tower tops and mountain tops, from cities to oceans, and everywhere in between.

#### **Learn more and register**

For information about the WAI, event costs, and to register, visit the [WAI event page](#).



---

## About RFS

Radio Frequency Systems (RFS) is a global designer and manufacturer of cable, antenna and tower systems, plus active and passive RF conditioning modules, providing total-package solutions for wireless infrastructure.

RFS serves OEMs, distributors, system integrators, operators and installers in the broadcast, wireless communications, land-mobile and microwave market sectors. As an ISO compliant organization with manufacturing and customer service facilities that span the globe, RFS offers cutting-edge engineering capabilities, superior field support and innovative product design. RFS is a leader in wireless infrastructure.

## Trademarks

RFS®, CELLFLEX® and HYBRIFLEX® and are registered trademark of Radio Frequency Systems. All other trademarks are the property of their respective owners.

## RFS Press Contact

Paula Mennone-Preisner

Global Product MarCom Manager

**E-mail:** paula.mennone@rfsworld.com

**Phone:** + 1 203 630 3311

**Cell:** + 1 203 715 1595

---

For more information, visit [www.rfsworld.com](http://www.rfsworld.com), or follow us on Twitter: [www.twitter.com/RFSworld](https://www.twitter.com/RFSworld)