



# News from RFS

October, 12<sup>th</sup>, 2016

## MEDIA ADVISORY

### RFS to Feature Smart City Technologies at Canadian Wireless 2016

*Dan Bufanda, Director of Channel and Enterprise Sales, Presents Virtual Tour: "RFS Manufacturing: How it's Made"*



Meriden, CT (United States), October 12, 2016 – [Radio Frequency Systems \(RFS\)](#), a global wireless and broadcast infrastructure specialist, will showcase its exciting new Smart City technologies at [the Canadian Wireless Trade Show](#) (Booth # 417). In

addition, RFS' Dan Bufanda, Director of Channel and Enterprise Sales, will provide an inside look at how RFS manufactures its cables, antennas, filters and other products in a presentation entitled "RFS Manufacturing: How It's Made" during the Trade Show.

**What:** Exhibit, Booth #417. [Smart City Powered by RFS](#) is a new range of urban telecom infrastructure which will be demonstrated at Canadian Wireless 2016. RFS' Smart Pole solution is a highly modular platform enabling small cell deployment that combines wireless coverage, intelligent lighting, green power and smart sensors. It will support full integration in city environments, which will become increasingly important as 5G and IoT are deployed.

**Presentation.** Dan Bufanda, Director of Channel and Enterprise Sales, will provide a virtual tour of RFS' state-of-the-art North American facility where cable, antennas, filters and other products are designed, engineered and manufactured. Learn about techniques and processes utilized in RFS' recipe for success. How is a parabolic microwave antenna made? What does the foam extrusion process look like in cable manufacturing? How does robotic tuning speed up filter delivery times? Gain valuable insight from the leading manufacturer of wireless and broadcast infrastructure components.

**When: Exhibit**

October 26-27, 2016

RFS' modular urban telecom infrastructure product demos will take place on October 26<sup>th</sup> at 2pm and October 27<sup>th</sup> at 11am, or can be scheduled upon request.

**Technical Presentation**

October 26<sup>th</sup> from 11:30am-12:00pm

**Where: Canadian Wireless Trade Show**

Toronto Congress Centre, Toronto, Canada

**Exhibit:** Booth 417

**Presentation:** Meeting Room 2



---

### **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 outdoor and indoor 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.

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

### **RFS Press Contact**

Paula Mennone-Preisner  
Marketing and Communications Specialist  
E-mail: [paula.mennone@rfsworld.com](mailto:paula.mennone@rfsworld.com)  
Phone: + 1 203 630 3311  
Cell: + 1 203 715 1595

### **RFS Press Contact**

Cheryl Reynhout or Jordan Bouclin  
SVM Public Relations  
Email: [jordan.bouclin@svmpr.com](mailto:jordan.bouclin@svmpr.com)  
[cheryl.reynhout@svmpr.com](mailto:cheryl.reynhout@svmpr.com)  
Phone: + 1 401 490 9700

**Trademarks:** RFS® is a registered trademark of Radio Frequency Systems. All other trademarks are the property of their respective owners.