



# News from RFS

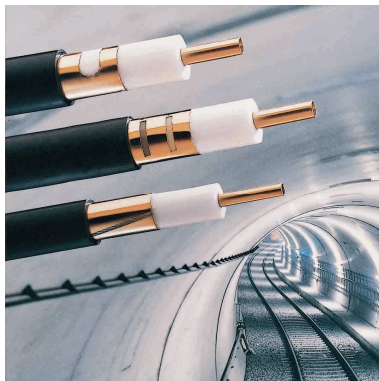
January 18, 2012

## RFS presents at Tunnelling World Middle East 2012 in-tunnel and in-building wireless communications solutions

**Hannover (Germany), January 18, 2012 – Radio Frequency Systems (RFS), the global wireless and broadcast infrastructure specialist, will present complete passive and active solutions for in-tunnel and in-building wireless communications.**

Tunnelling World Middle East is a three day strategic conference and exhibition that will gather urban planning, transportation, engineering and construction professionals together to discuss the challenges and opportunities in planning, designing and building world class underground transportation infrastructure.

All visitors are invited to participate in the Technical Seminar Theatre, where exhibitors will present their offerings. RFS speaker Andreas Bergmeister, System Design Engineer reports about RFS as a long-time wireless indoor solution provider, who brings its passive Distributed Antenna System (DAS), RADIAFLEX® radiating cables and CELLFLEX® foam dielectric cables, along with its deep design and integration expertise, to a bundled offering. The title of the 30 minutes speech is: **“The Challenge of In-Tunnel Coverage for mission critical and commercial wireless services”**



All our featured products at this event demonstrate our commitment to helping public safety organizations as well as transportation operators in designing and constructing all major mobile technologies and standards for both, commercial radio services as well as mission critical wireless services, including 2G/3G/4G radio (e.g. Cellular, PCS, AWS, LTE 700, LTE2600), as well as VHF, UHF, LMR, GSM-Rail and TETRA communications. RFS design and integration experts carefully review customer requirements to ensure the right combination of passive and active components are incorporated in the solution design. This holistic approach gives customers an end-to-end solution that is optimized from technology, commercial and cost (capital and operating) perspectives. “We encourage visitors to the event to stop by the RFS booth 426 and learn more about the products and how RFS can help them get the best possible performance and cost-effective solution,” says Peter Raabe, RFS Product Line Director for Wireless Indoor Solutions.

**Trademarks:** Radio Frequency Systems®, RFS®, RADIAFLEX® and CELLFLEX® are registered trademarks of Radio Frequency Systems. All other trademarks are the property of their respective owners.

### 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: [www.rfsworld.com](http://www.rfsworld.com)

**RFS Press Contact**

Peter Krause  
Marketing Communications Manager  
[peter.krause@rfsworld.com](mailto:peter.krause@rfsworld.com)  
Phone: +49 511 676 3282  
Cell: +49 171 533 0635