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FOR IMMEDIATE RELEASE

RF ENERGY ALLIANCE PROGRESS AND GROWTH HIGHLIGHTED AT EUMW 2015

PARIS—September 7, 2015—Dr. Klaus Werner, executive director of the RF Energy Alliance (RFEA), will present the state of the Alliance during European Microwave Week (EuMW) 2015. Conference attendees are invited to join Dr. Werner and member spokespeople for one of six brief sessions hosted by exhibiting member companies Huber+Suhner, MACOM, NXP Semiconductors and Rogers Corporation.

Audiences will walk away with an understanding of RFEA's vision, goals and specification development status. The specifications in development include:

- **Q4 2015: RF Amplifier Specification**, which defines amplifier size, component specifications, cost targets, and paths to efficiencies greater than 65 percent versus standard HPA modules.
- **Q1 2016: System Integration Guidelines**, which defines the small signal RF generator and controls, power supply units (PSUs), thermal parameters, module interfaces and system integration guidelines.

Additional takeaways will include power amplifier capabilities and system design overviews, solid-state RF energy's measurable impact on various applications and the importance of standardization. The complete schedule is below.

New Members Contributing to RFEA's Goals

Along with progress updates, RFEA announces the following four new members:

- **Cardiff University:** Leading UK university renowned for research excellence in the fields of RF power amplifier design and RF energy applications.
- **Comba Telecom:** Leading supplier of infrastructure and wireless enhancement solutions that extend mobile operators' and enterprises' wireless communication networks.

- **RJR Polymers:** Industry leading supplier of air cavity Liquid Crystal Polymer (LCP) electronic packaging and pre-applied epoxies solutions; enabling communications infrastructure, RF Power and RF energy applications with higher frequencies and better thermal performance at an overall lower cost.
- **WIN Semiconductors:** Leading global provider of pure-play GaAs and GaN wafer foundry services for the wireless, infrastructure and networking markets.

State of the Alliance Presentation Schedule

Tuesday, 8 September	11:30 @ NXP (Stand D313)	15:00 @ Huber+Suhner (Stand 198)
Wednesday, 9 September	11:30 @ Rogers Corp. (Stand 263)	15:00 @ MACOM (Stand 235)
Thursday, 10 September	11:30 @ Rogers Corp. (Stand 263)	14:00 @ NXP (Stand D313)

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About The RF Energy Alliance

The RF Energy Alliance is a non-profit technical association comprised of companies dedicated to realizing solid-state RF energy's true potential as a clean, highly efficient and controllable heat and power source.

Members share the vision of building a fast-growing, innovative marketplace around the sustainable technology, thereby contributing to quality of life across many application areas. The Alliance was founded in September 2014 by E.G.O. Elektro-Gerätebau GmbH, Huber+Suhner, ITW, NXP Semiconductors, Rogers Corporation and Whirlpool R&D (an affiliate company of Whirlpool Corporation). Visit www.rfenergy.org for more information.