FOUNDING MEMBER COMPANY STATEMENTS





"As a leading supplier to household appliance manufacturers and the restaurant industry, E.G.O. looks forward to applying RF energy technology to improve oven heating solutions. We will offer a scalable set of complete and sustainable RF Energy solutions to both large and small business sectors."

- Christian Egenter, Director, Innovation / Research & Development



"We are convinced that the widespread use of solid state RF energy is an important technological development. As a founding member of the RF Energy Alliance, we are excited to be contributing to this initiative. Our experience in the development, commercialization and production of passive RF and microwave components allows us to push state-of-the-art products to the limits of their physical capacity."

– **Dr. Hannes Grubinger**, Market Manager, Industrial Applications Market, Radio Frequency Division



"As a leader in diversified industries such as automotive, commercial food equipment, welding and construction products, ITW has an extensive history of delivering value to our customers through innovation. We see the focused application of solid-state RF advancements as a continuation of our history. This innovative technology, coupled with our core capabilities, provides us with the opportunity to bring solutions to our customers that help transform their businesses in new and powerful ways. We are pleased to play a part in the RF Energy Alliance, as it helps shape the future of an industry with limitless possibilities."

- **Eric Soller**, Director of Marketing, IBEX (an ITW Food Equipment Group company)



"The potential for use of RF energy on a societal level is enormous. We are excited to be part of this initiative, helping to develop the ecosystem while promoting broad market adoption. The widespread adoption of solid-state RF technology requires the alignment of many industry contributors. NXP is looking forward to taking on our role with respect to providing leading-edge RF power transistors and related technologies."

 Dr. Klaus Werner, Business Development Manager, Solid-State RF Energy Markets

FOUNDING MEMBER COMPANY STATEMENTS





"Rogers Corporation has a long history of developing RF and microwave signal technologies designed to benefit numerous applications. Our resulting products are used in the aerospace and defense, automotive, consumer electronics and wireless infrastructure markets. We see great potential in RF and microwave technologies' use in consumer-focused energy applications. As a founding member of the RF Energy Alliance, we are excited to be a critical part of the community that helps the industry realize that potential."

- Art Aquayo, Senior Business Development Manager



"Whirlpool is leading the global home appliance market with a long history of product innovations and we believe RF technology can be the game changer for new product performances and functionalities will satisfy still unmet customer needs. RF is not new to the world; what is new is the way to control it by new systems and evolved algorithms that require new industrial standards to achieve the best cost-performance trade-off. We believe in this technology and are ready to invest in it, so we see RF Energy Alliance as the right place to be, helping to realize the full capability of the technology."

 Adriano Scaburri, Technology Director Advanced Development at Whirlpool

###