

REMTEC - A LEADING CERAMIC-BASED ELECTRONICS MANUFACTURER - NAMES BRIAN BUYEA PRESIDENT

NORWOOD, MA, USA, August 25, 2023
/EINPresswire.com/ -- Remtec
Incorporated -- a leading U.S. provider
of ceramic-based packaging,
assemblies, substrates, and
components widely applied across the
electronics industry – announced today
that its board of directors has named
Brian Buyea president of the company.
Buyea steps into the role after serving
as Remtec's general manager for
nearly three years, a period in which
his increasing leadership
responsibilities enabled a smooth,
strategic transition from Remtec's



Brian Buyea, Remtec's new president

founder, owner, and previous principal, Nahum Rapoport.

"We could not be more pleased to name Brian president of Remtec," said Marshall Parker, board

"

The decision was a very clear one, given Brian's deep experience in the electronics arena, his exciting vision for our company, and his leadership track record here."

Marshall Parker, board chair of Remtec

chair of Remtec, which is a privately held company and holding of Rempro Holdings LLC, a Kansas Ltd Liability Company. "The decision was a very clear one, given his deep experience in the electronics arena, his exciting vision for our company, and both his leadership track record here and adeptness in handling our leadership transition. We're very much looking forward to seeing where he takes us from here."

Prior to joining Remtec, Buyea was a project management engineer for TTM Technologies (Syracuse, NY, Nasdaq: TTMI); was a value stream manager for Knowles Precision

Devices (Cazenovia, NY); held various senior engineering and management posts during 19 years at microwave/RF industry leader Anaren, Inc. (Syracuse, NY -- acquired by TTM); and was also a

manufacturing engineer at Dielectric Labs for nine years. Buyea holds a BS in Electrical Engineering Technology from SUNY Polytechnic and earned a Level 1 Six Sigma Black Belt Certification from Syracuse University and an IPC EMS Program Management certification.

"I am both humbled and fired up to take the helm of Remtec," said Buyea. "My predecessor, board, and fellow team members here in Norwood have built a powerful, resilient, and exceptionally well-respected company – with world-class talent, an exciting technology portfolio, loyal customers who are leaders in their respective fields, and a bright future."

Buyea added that near-term priorities include a Q4 move to a new, larger, and more capability-rich facility located in Canton, MA just a few miles from the company's current facility. (Construction is well under way, as of this writing.) And he is especially enthusiastic about promoting both significant investments made in new manufacturing capabilities at the new plant and "leveraging Remtec's many quite unique packaging technologies in new, highly demanding applications."



Remtec is a US-based leading manfuacturer of ceramic-based electronics



Remtec technology is designed and manufactured in the U.S.A.

About Remtec

Operating out of Norwood, MA since its inception in 1990, Remtec Incorporated is an RoHS compliant, ISO 9001:2008 registered and ITAR compliant U.S. company providing custom and semi-custom ceramics-based electronic packaging, assembly, substrate, and component solutions for a wide range electronics customers – and applied in challenging contexts within RF/microwave, power electronics, optoelectronics, defense, aerospace, and semiconductor manufacturing segments. Learn more at www.remtec.com

Sarah Muzyka
Remtec
+1 781-762-9191 ext. 112
smuzyka@remtec.com
Visit us on social media:
LinkedIn

This press release can be viewed online at: https://www.einpresswire.com/article/651991387

EIN Presswire's priority is source transparency. We do not allow opaque clients, and our editors try to be careful about weeding out false and misleading content. As a user, if you see something we have missed, please do bring it to our attention. Your help is welcome. EIN Presswire, Everyone's Internet News Presswire™, tries to define some of the boundaries that are reasonable in today's world. Please see our Editorial Guidelines for more information. © 1995-2023 Newsmatics Inc. All Right Reserved.