

Contact: Russ Petrucci
EBL Products Inc
Phone 860-290-3737
Fax 860-291-2533
rpetrucci@eblproducts.com

22 Prestige Park Circle
East Hartford, CT 06108



Press Release

Appointment of Director of Business Development

East Hartford, CT, January 30, 2018: EBL Products Inc. is proud to announce the appointment of Russell Petrucci as Director of Business Development. Russell has 34 years of experience in piezoelectric and optical materials and transducer design, manufacturing, product and account management and business development in the medical, industrial, power ultrasonics, oil and gas applications, military and commercial sonar and research applications and markets.

Russell has been involved in the design and manufacturing of A-scan and B-scan transducers for medical imaging and industrial NDT applications from his entry in the business while working at EBL from 1983 to 1993. Russ has concentrated on growing global, new business opportunities for several leading industry piezomaterials manufacturers and suppliers for diverse applications over the past 30 years.

Andrew Tremblay, EBL Products, President, states; "EBL is excited to have Russ lead the Business Development role as we continue to grow and expand our piezomaterials and value added assembly businesses. EBL is configured to meet the challenges of these new opportunities and market potential that Russ is focusing on."

Russ is focusing on expanding EBL's customer interface, product offerings and growth opportunities within EBL's current market segments and also investigate market adjacencies and linkages for future business expansion.

Paul Stokes will continue in his role as inside sales and customer support for all of EBL Products' customers and product lines.

Since 1950, EBL Products has been a full line manufacturer of high quality, precision piezo ceramic crystals and related components for piezoelectric applications used in medical, industrial and scientific fields. Our team of experts has served thousands of customers in numerous fields, including the medical ultrasonics, industrial NDT ultrasonics, flow metering, liquid level measurement, micropositioning, sonar, and various piezoelectric sensor markets.

Please contact Russ Petrucci at (860)290-3737 or (860)461-5617 for additional information

For Release January 30, 2018