October 1, 2020

Dear Valued Customer,

We are pleased to inform you that Vishay Dale Electronics, LLC, a subsidiary of Vishay Intertechnology Inc., has acquired the majority of the assets of Applied Thin-Film Products, as of October 1, 2020. Vishay's growth plan includes strategic acquisition of organizations that complement and expand upon its existing product portfolios and we believe that Applied Thin-Film Products capabilities complement many of the existing lines in the Vishay Specialty Thin Film Division.

Applied Thin-Film Products was founded in 1995 in order to provide thin film manufacturing services for diverse high technology customers. Today, over 25 years later, Applied Thin-Film Products is an industry leader in custom thin film circuit and interconnect fabrication with strong, proven, operational performance. Applied Thin-Film Products will be rebranded as Applied Thin-Film Products Vishay. All Applied Thin-Film Products facilities, management, personnel, and infrastructure will continue to operate and support our customers from the existing Fremont, CA facility.

If you have questions about the acquisition details I invite you to call your current Applied Thin-Film Products contact and we will be happy to answer all your questions.

I believe that this acquisition makes Applied Thin-Film Products a stronger supplier and we are looking forward to working with the Vishay team to continue to provide our customers with the great service, quality, and delivery that you have come to expect from us.

Vishay Intertechnology, Inc. is one of the world's largest manufacturers of discrete semiconductors and passive electronic components. Vishay product innovations, successful acquisition strategy and "onestop shop" service has made Vishay a global industry leader. Vishay can be found on the Internet at <a href="https://www.vishay.com">www.vishay.com</a>

Best regards,

David J. Adams

David J. Adams
Vice President
Applied Thin-Film Products
www.thinfilm.com

Franco Pietroforte

Franco Pietroforte Vice President Applied Thin-Film Products