

FOR IMMEDIATE RELEASE

Periodic Products Awarded Japanese Patent for Conductive Polymer Technology

Fort Lauderdale, FL – April 4, 2019

Periodic Products Inc. announced today that it has been awarded a patent from the Japan Patent Office (no. 6446053) for the Company's conductive polymer technology and related processes.

The Company's conductive and specialty polymers are an extension of its family of proprietary polymers. Developed to be a key component of newer lightweight batteries, the technology offers manufacturers significant design and engineering advantages.

Japan – a dominant worldwide producer of automobiles and electronics – is anticipated to be enthusiastic adopters of the Company's new technology. "We are excited about the applications of our technology in these two industries," said Joseph Laurino, PhD, President and CEO of Periodic Products.

"Reducing weight has been a fundamental challenge of battery technology, particularly in the development of electric-powered automobiles," Laurino continued. "Lightweight batteries will translate to longer distances these vehicles can travel between charges."

Japan is currently the world's second largest producer of passenger cars, manufacturing 8.36 million units in 2018. "Our conductive polymers have the potential to radically transform the electric vehicle market," said Laurino.

– end –

About Periodic Products

Periodic Products is committed to advancing a cleaner and safer global environment through the application of responsible science and breakthrough chemical technologies. **Chelok**® is Periodic Products' patented chelating technology. Chelok gives our family of polymers the power to rapidly and permanently remove metals from water, soil and industrial ash, and allows metals to be safely and economically recovered from mining waste.

For additional information on our technologies, visit periodicproducts.com or contact:

David McLaren

954-764-7654

dmclaren@periodicproducts.com

Forward-Looking Statements – To the extent any statements made in this release contain information that is not historical, these forward-looking statements are based on the current expectations of the management of Periodic Products only and are subject to a number of factors, risks and uncertainties, including the acceptance and demand for new products, the impact of competitive products and pricing, new product development and launch, reliance on key strategic alliances, availability of raw materials, availability of additional intellectual property rights, availability of future financing sources, the regulatory environment, and other risks the Company may identify from time to time in the future that could cause actual results to differ materially from those described in the forward-looking statements.

© 2019 Periodic Products Inc.



1885 Marina Mile Blvd, Ste 104, Fort Lauderdale, FL 33315 • 954.764.7654 [v] • 954.764.7653 [f] • www.periodicproducts.com