

For Immediate Release:

Plasma Etch Introduces Polymerization Line of Plasma Systems

Carson City, NV – Plasma Etch Inc, a leader in plasma innovation, recently announced its "Polymerization Line" of plasma systems.

This exciting new line of plasma coating systems includes purpose built PE-100, PE-200 and BT-1 based machines. Each system includes heated liquid monomer vapor delivery integrated into the gas delivery system. This provides class leading reliability and repeatability. Control is seamlessly handled by the company's automated software, providing a seamless experience for the user.

These systems are able to perform all the functions of a standard plasma system – like cleaning, surface activation and etching.

All polymerization series plasma systems feature 13.56 MHz plasma with automatic matching networks.

This technology helps customers lower their environmental footprint. The company boasts that "Plasma polymer deposition is the most environmentally friendly way to create a hydrophobic surface."

This new line of machines are available for order on the company's website: http://www.plasmaetch.com/pe-100-pecvd-system.php

About Plasma Etch: Plasma Etch has been a leading manufacturer and industry innovator since 1980. The company holds several patents for the invention, development and manufacturing of groundbreaking innovations, paving the way for plasma technology and the enhancement of quality manufacturing worldwide. Plasma Etch specializes in plasma cleaning solutions of all sizes. Their products are industry proven and set the standard for reliability, speed and uniformity in plasma processing.

Contact information: Plasma Etch, Inc. 3522 Arrowhead Drive Carson City, NV 89706 (775) 883-1366 www.plasmaetch.com