

For Immediate Release:

Plasma Etch, Inc. performing live plasma cleaning demonstrations at IPC Apex Expo 2020

Carson City, NV – Plasma Etch Inc, a leader in plasma treatment, will be providing live demonstrations of the company's entry level atmospheric plasma system to attendees at the IPC Apex Expo 2020 trade show **February 4 – 6 at the San Diego Convention Center in San Diego, California**. Attendees will get a chance to see and use a <u>Plasma Wand</u> atmospheric plasma cleaner. All demonstrations will be performed at booth number 3523.

This is a great opportunity for folks from any industry to get their hands on a working plasma system. Attendees are encouraged to bring samples along with them to be cleaned and activated - improving printing and bonding.

The Plasma Wand is a convenient, R&D scale hand held atmospheric plasma system for spot cleaning and research work. It's about the size of an electric toothbrush and requires only electricity to operate; no input gas is needed. The Plasma Wand provides atmospheric plasma capable of increasing bond strength and printability of most surfaces.

The company will have information on site about all of their production scale desmear and etch back plasma equipment, including the new PE-5000 extra large plasma treatment system.

If you can't make it to the show, you can view all of Plasma Etch's innovative products anytime on their website: www.plasmaetch.com

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