

Precision Process Ships Orders for Two Independent Solar Manufacturers

Precision Process Equipment Inc. – Niagara Falls, NY announces the shipment of two separate and unique roll-to-roll (R2R) plating system lines for two independent, Solar manufacturers. Precision Process is a prominent US-based supplier of advanced, turn-key, customized wet processing systems for the Solar and other industries.

The two unique systems shipped are part of Precision Process's line of Excellite FSP processing systems. Excellite FSP is a roll-to-roll continuous strip electroplating and wet processing systems designed principally for flex substrate plating, which includes chemical deposition, electroless and electroplating for photovoltaic applications, flexible displays, OLED's and other continuous products, as well as having a variety of other electronic and metal finishing applications. "We have installed many of these systems at multiple electronic firms throughout the US and world wide," says Doug Stewart, Vice President of International Sales and Marketing. "The opportunity to work so closely with two of the bigger players in the Solar application arena only solidifies our choice to focus many of our attentions on the alternative energy market."

Precision Process Equipment, along with their experienced Machining division, offers the complete package to their customers; together with standard and novel machining capabilities including but not limited to welding, large and fine part machining, and cleanroom assembly and packaging. With extensive experience with a variety of materials: aluminum, steel, plastic, etc., and ISO 9000 certified, quality is never sacrificed. You can learn more about Precision Process by visiting their newly designed website at <http://www.precisionprocess.com> . Precision Process is a privately held company and has been executing plating projects for more than 15 years.

