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Circuit Foil Luxembourg Assigns Advanced Copper Foil Inc. (ACF) as their Exclusive Distributor and Value-Added-Converter for North American Market for the PCB Supply Chain

Advanced Copper Foil Inc. (ACF) is a company dedicated to the supply of High Performance Copper Foils to North America. By announcing their newly acquired exclusive distribution agreement for the PCB Supply Chain with Circuit Foil Luxembourg, ACF will begin immediately to provide value-added copper foil to all regions of the United States and Canada.

With support from the current Circuit Foil Division in Granby, Quebec - combined with ACF's finishing warehouses located in Toronto, Northern and Southern California, copper foils will be available in finished form - including rolls and tooled panels of all required sizes. All locations will be fully capable of Slitting, Paneling, and Tooling, with product ready for timely delivery.

Shane Stewart, Product Manager of ACF, says, "We are delighted to announce our partnership with Circuit Foil Luxembourg. Circuit Foil has had over 50 years of expertise in producing copper foils for various industries, and we will bring these premium quality cu foils to all customers in the North American market. Circuit Foil is the leader in Ultra-Flat and Ultra-Thin foils. They now produce a 2um cu foil with peelable carrier." Shane may be contacted at shane@advancedcopperfoil.com

The initial line of products available from ACF will include these three types of Copper Foils:

TW-YE A matte side treated ED copper foil, characterized by enhanced HTE properties and suitable

for High-Tg, FR-4 PCBs.

TWS: A family of high performance matte-sided treated products designed to provide high bond

strength for the range of Polyimide and BT PCBs.

TWLS: A Very-Low-Profile copper foil designed to provide the highest bond strength on the newest

HSLL substrates.

About Circuit Foil

Established in 1960, Circuit Foil has been manufacturing premium quality electro-deposited (ED) copper foils for all Electronics, Automotive, Batteries, Shielding and Photovoltaic industries. The product portfolio ranges from ultra-thin foils (1.5um) to heavy gauge foils (210um = 6 oz). Tailor made treatments ensure perfect compatibility with high end resin systems that are widely used in the high end PCB arena. Circuit Foil may be contacted directly: Mr. Silvio Bertling, Sales and Applications Manager: silvio.bertling@circuitfoil.com