

Global OEM Adds Alpha's LPS36 Remote Line Power Product Line to its Global Energy Product Portfolio

Vancouver, BC. April 24, 2018 – Alpha Technologies Ltd., the power behind the evolution of communications networks, today announced that a global leader in the development and manufacturer of wireline and wireless solutions has approved Alpha's LPS36 Remote Line Power products for deployment. The Alpha equipment is expected to power small cells, fixed wireless, and broadband wireline equipment around the globe.

"Approval of Alpha's product solutions by one of the leading network equipment suppliers is a tremendous endorsement," said Michael Burkhalter, Senior Vice President, Global Sales. "Their support further solidifies remote power as a key enabler for successful, routine deployment of distributed networks."

Alpha's LPS36 products convert conventional -48Vdc communications power into ±190Vdc, enabling transmission over long distances using traditional OSP cables. Consisting of both up-converter and down-converter equipment, LPS36 equipment can be used to power small cell networks, remote radio heads, and broadband wireline networks such as Fiber to the Home, DSL, and G.fast.

For 40 years, Alpha Technologies has been an industry pioneer and global leader in the design and manufacture of AC and DC power. Alpha's edge is our ability to innovate and quickly solve our customers' unique powering challenges in the Telecom, Wireless, Cable Broadband, Traffic, Security, Industrial and Renewable Energy industries. Alpha's award-winning product strategy, TL 9000 certified quality system, and continuous improvement/operational excellence program focuses on providing the ultimate customer experience by supplying solutions of the highest quality, value and reliability.

For more information, visit www.alpha.ca/linepower

Alpha Technologies Ltd. 1.800.667.8743 marketing@alpha.ca