



AMPT TO EXHIBIT AT CISOLAR-2016 IN ODESSA, UKRAINE – APRIL 14-15, 2016

[Ampt LLC](#), a leader in power conversion technology for solar power plant optimization, will be exhibiting at [CISOLAR-2016](#) at the Hotel Grand Marine in Odessa, Ukraine from April 14-15, 2016.

As a business communications platform in Ukraine, CISOLAR-2016 brings together global decision-makers and business representatives in the solar industry. The conference focuses on the present state and future of the industry, as well as investment and financing peculiarities in Eastern Europe. Global industry players will discuss the impact these solar industry trends have on local markets.

Ampt will be showcasing its DC String Optimizer at the conference. Ampt's optimizers lower the cost and improve the performance of large-scale photovoltaic (PV) systems, featuring patented technology that enable these systems to deliver more value than traditional system designs without Ampt. This is particularly important for the growth of emerging solar markets, like Ukraine and Eastern Europe. Ampt's DC String Optimizers will be on display at booth #8.

About Ampt

Ampt delivers innovative power conversion technology and communications capabilities that improve the way PV systems are designed. The company, along with strategic partners in the HDPV Alliance, is lowering system cost, improving ROI, increasing energy generation and broadening the PV solar market.