

Ideal Power to Participate in the 6th Annual ROTH Solar and Storage Symposium at SPI on September 25, 2018

Company to Showcase Multi-Port Stabiliti™ Product at the 2018 Solar Power International Expo & in Booth: 4147

AUSTIN, Texas, Sept. 13, 2018 (GLOBE NEWSWIRE) -- <u>Ideal Power Inc.</u> (NASDAQ: IPWR), an innovative power conversion technology company, will participate in the 6th Annual ROTH Solar and Storage Symposium being held on September 25, 2018 in Anaheim, California in conjunction with the Solar Power International Conference and Expo (SPI), the largest annual solar conference/expo in the United States.

Ideal Power Chairman, CEO and President Lon Bell will hold one-on-one and small group meetings with institutional investors throughout the symposium. To schedule a meeting, please contact your ROTH sales representative at (949) 720-5700 or email: registration@roth.com You may also email your meeting request to IPWR@mzgroup.us or call Chris Tyson at (949) 491-8235.

This event, co-located with <u>SPI 18</u>, will provide an opportunity for solar power industry executives and key institutional investors to meet and exchange ideas about issues and trends in the solar and related industries. The event, which will be hosted by Jesse Pichel, Managing Director, Investment Banking, Philip Shen and Craig Irwin, Senior Research Analysts, Cleantech, will include (1) 1-on-1 / small group meetings with ~20 companies and solar experts, (2) a booth tour, which has meetings with a variety of distributors, EPCs, and experts, (3) a Keynote luncheon presentation by John Smirnow, General Counsel & Vice President of Market Strategy of the Solar Energy Industries Association (SEIA), who will provide the latest on trade and solar, and (4) an Oktoberfest networking reception that will have more than 100 leading solar company executives.

Ideal Power will also have its multi-port Stabiliti[™] product on display at the expo and in Booth 4147 at SPI 2018 being held on September 24-27, 2018 at the Anaheim Convention Center in Anaheim, California. SPI is an annual solar energy conference and trade show that attracts over 18,000 professionals and 600 businesses from across the solar energy industry. The partnership will enable emerging solar companies to display their cutting-edge technologies at a special spot on the show floor.

Venues:

Solar Power International (SPI)

Anaheim Convention Center 800 W Katella Avenue Anaheim, CA 92802 For more information, click here.

6th Annual ROTH Solar and Storage Symposium at SPI

Hilton Anaheim 777 W Convention Way, Anaheim CA 92802 For more information, click <u>here</u>.

About ROTH Capital Partners, LLC:

ROTH Capital Partners, LLC (ROTH), is a relationship-driven investment bank focused on serving emerging growth companies and their investors. As a full-service investment bank, ROTH provides capital raising, M&A advisory, analytical research, trading, market-making services and corporate access. Headquartered in Newport Beach, CA, ROTH is privatelyheld and employee owned, and maintains offices throughout the U.S. For more information on ROTH, please visit www.roth.com.

About Ideal Power Inc.

Ideal Power (NASDAQ: IPWR) is a power conversion technology company that delivers innovative solutions to system integrators and project developers enabling distributed energy resources for applications both on and off the grid. Ideal Power's products deliver reliability and compelling return on investment for renewable energy and storage applications at a competitive cost, backed by first-rate customer service. With its patented power conversion technology, Ideal Power supports a broad set of growing markets, including solar + storage, battery energy storage, electric vehicle charging and microgrids.

Ideal Power's patented Bi-directional Bi-polar Junction Transistor (B-TRAN) semiconductor technology is a unique double-sided bi-directional AC switch expected to deliver substantial performance improvements over today's conventional power semiconductors. B-TRANs offer the potential to improve efficiency and system economics of a wide variety of power converter applications including electrified vehicle traction drives, energy storage applications, photovoltaic (PV) inverters and wind converters, variable frequency (VFD) motor drives, and AC and DC power control applications. For more information, visit www.ldealPower.com.

Ideal Power Investor Relations Contact:

MZ North America Chris Tyson 949-491-8235 IPWR@mzgroup.us



Source: Ideal Power Inc.