

March 1, 2023



## Ideal Power to Participate at Roth Capital Conference on March 13, 2023

AUSTIN, Texas, March 01, 2023 (GLOBE NEWSWIRE) -- [Ideal Power Inc.](#) (Nasdaq: IPWR), pioneering the development and commercialization of the highly efficient and broadly patented B-TRAN™ bidirectional semiconductor power switch, today provided additional information related to its previously announced participation in the 35<sup>th</sup> Annual Roth Conference on March 13, 2023.

Dan Brdar, President and Chief Executive Officer of Ideal Power, will be available for one-on-one meetings at the Roth Conference in Dana Point, California, on March 13, 2023. Roth Conference attendees are encouraged to request a one-on-one meeting with Ideal Power's CEO Dan Brdar on Roth's online conference platform, or email Roth Capital at [oneononerequests@roth.com](mailto:oneononerequests@roth.com), or contact their Roth representative, or email Jeff Christensen of Ideal Power, Investor Relations at [jchristensen@darrowir.com](mailto:jchristensen@darrowir.com).

Roth Capital will also host a fireside chat webcast with Ideal Power's CEO Dan Brdar. It will be moderated by a Roth senior research analyst on Monday, March 13, 2023, at 2:30 PM ET/11:30 AM PT. The live fireside chat webcast will be accessible on the Company's Investor webpage under the Events & Presentations tab at <https://ir.idealpower.com/events>. The webcast will be archived on the website for future viewing.

### **About Ideal Power Inc.**

Ideal Power (NASDAQ: IPWR) is pioneering the development of its broadly patented bidirectional semiconductor power switch, creating highly efficient and ecofriendly energy control solutions for electric vehicle, electric vehicle charging, renewable energy, energy storage, UPS/data center, solid-state circuit breaker and other industrial and military applications. The Company is focused on its patented Bidirectional, Bipolar Junction Transistor (B-TRAN™) semiconductor technology. B-TRAN™ is a unique double-sided bidirectional AC switch able to deliver substantial performance improvements over today's conventional power semiconductors. Ideal Power believes B-TRAN™ will reduce conduction and switching losses, complexity of thermal management and operating cost in medium voltage AC power switching and control circuitry. For more information, visit [www.IdealPower.com](http://www.IdealPower.com).

### **Ideal Power Investor Relations Contact:**

Jeff Christensen  
Darrow Associates  
703-297-6917

jchristensen@darrowir.com



**Ideal Power**

Source: Ideal Power Inc.