

Ideal Power to Host Business Update Conference Call on Tuesday, April 14, 2020 at 4:30 p.m. Eastern Time

AUSTIN, Texas, April 13, 2020 (GLOBE NEWSWIRE) -- <u>Ideal Power Inc.</u> (NASDAQ: IPWR), pioneering the development and commercialization of highly efficient and broadly patented B-TRAN™ bi-directional power switches, will host a business update conference call on Tuesday, April 14, 2020 at 4:30 p.m. Eastern time. A press release detailing key updates will be issued prior to the call.

Ideal Power Chairman, CEO and President Dr. Lon Bell, CFO Tim Burns and B-TRAN Chief Commercial Officer Dan Brdar will host the conference call, followed by a question and answer period.

To access the call, please use the following information:

Date: Tuesday, April 14, 2020
Time: 4:30 p.m. EST, 1:30 p.m. PST

Toll-free dial-in number: 1-800-239-9838 International dial-in number: 1-323-794-2551

Conference ID: 9392321

Please call the conference telephone number 5-10 minutes prior to the start time. An operator will register your name and organization. If you have any difficulty connecting with the conference call, please contact MZ Group at 1-949-491-8235.

The conference call will be broadcast live and available for replay at http://public.viavid.com/index.php?id=139175 and via the investor relations section of the Company's website at www.ldealPower.com.

A replay of the conference call will be available after 7:30 p.m. Eastern time through May 14, 2020.

Toll Free Replay Number: 1-844-512-2921 International Replay Number: 1-412-317-6671 Replay ID: 9392321

About Ideal Power Inc.

Ideal Power (NASDAQ: IPWR) is pioneering the development of its broadly patented bidirectional power switches, creating highly efficient and ecofriendly energy control solutions for industrial, alternative energy, military and automotive applications. The company is focused on its patented Bi-directional, Bi-polar Junction Transistor (B-TRAN™) semiconductor technology. B-TRAN™ is a unique double-sided bi-directional AC switch able to deliver substantial performance improvements over today's conventional power semiconductors. Ideal Power believes B-TRAN™ modules 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.ldealPower.com.

Ideal Power Investor Relations Contact:

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

IDEAL POWER

Source: Ideal Power Inc.