

EV Battery Tech to Develop Blockchain-Based Payment Solution for EV Infrastructure

Vancouver, B.C. June 16, 2021 - Extreme Vehicle Battery Technologies Corp. (the “Company” or “EV Battery Tech”) (CSE: ACDC), a company focused on EV battery charging infrastructure, EV battery product development and blockchain solutions as they relate to EV infrastructure, is pleased to announce that it intends to develop a blockchain-based payment solution for its anticipated EV Smart Charger product line. The Company believes that adding a cryptocurrency payment option to its previously announced blockchain-based battery and EV maintenance system (the “ACDC Blockchain”) will round out its infrastructure offerings.

“Our goal is to provide consumers convenience and access to EV charging infrastructure on par with that of modern-day gasoline service stations. Our software and hardware development teams have been closely monitoring the EV market’s needs and we plan to meet those needs through technology and superior product development,” said EV Battery Tech CEO Bryson Goodwin.

Since the outset of the calendar year, EV Battery Tech has launched the IoniX Pro Home SmartWall, the TITAN EnergyCore, the EV Smart Charger, and the RV Freedom Battery, all using its proprietary remote Battery Management System utilizing advanced AI technology.

On the software side of the business, the Company is not only working on the ACDC Blockchain, but also an integrated smart application for iOS and Android through which users can remotely control, monitor and diagnose their EV Battery Tech products.

On behalf of the Company,

Bryson Goodwin,
Chief Executive Officer

About EV Battery Tech

Extreme Vehicle Battery Technologies Corp. is a blockchain and battery technology company with patented Battery Management Systems (BMS) designed to meet the growing demand for scalable, smart solutions for the rapidly growing Electric Vehicle (EV) and Energy Storage Solution (ESS) markets. The Company has committed to assisting global recycling solutions by offering recycling initiatives using their technology to analyze and fully refurbish used batteries.

Further information about the Company is available on its website (<https://www.evbattery.tech>)

Contact Numbers and Emails

For further information about the Company, please visit <https://www.evbattery.tech>.

For further information about the Company’s Products please visit <https://www.ionixpro.com>.

For Investor Inquiries, please contact (236) 259-0279 or email info@evbattery.tech.

For Product or Sales Inquiries, please contact (236) 266-5174 or email sales@ionixpro.com.

About AlphaOne Media Group Inc.

AlphaOne Media Group Inc. (“**AlphaOne**”) is a full-service Investor Relations and Marketing company that focusses on both private and public companies. AlphaOne offers communication services such as investor relations as well as marketing services over several mediums to provide effective, thorough market awareness programs that are specifically designed to maximize exposure and bring value to shareholders. AlphaOne’s dedicated and experienced team strives to promote its clients to the public and educate potential investors on their developments.

Forward Looking Statements

The information in this news release includes certain information and statements about management’s view of future events, expectations, plans and prospects that constitute forward looking statements. These statements are based upon assumptions that are subject to risks and uncertainties. Forward-looking statements and information can be identified by the use of words such as “expects”, “intends”, “is expected”, “potential”, “suggests” or variations of such words or phrases, or statements that certain actions, events or results “may”, “could”, “should”, “would”, “might” or “will” be taken, occur or be achieved. Forward-looking statements in this news release include, but are not limited to, statements relating to: the Company’s development of the ACDC Blockchain, the use case therefor and the development timeline therefor; and the Company’s work on an integrated smart application for iOS and Android in which users will be able to remotely control, monitor and diagnose their EV Battery Tech products. Although the Company believes that the expectations reflected in forward-looking statements are reasonable, it can give no assurances that the expectations of any forward-looking statement will prove to be correct. Except as required by law, the Company disclaims any intention and assumes no obligation to update or revise any forward-looking statements to reflect actual results, whether as a result of new information, future events, changes in assumptions, changes in factors affecting such forward-looking statements or otherwise.

The CSE (operated by CNSX Markets Inc.) has neither approved nor disapproved of the contents of this press release.