

# Cabo FTL Systems LC Initiates Stock Analysis/Coverage of Volt Carbon Technologies, Inc.

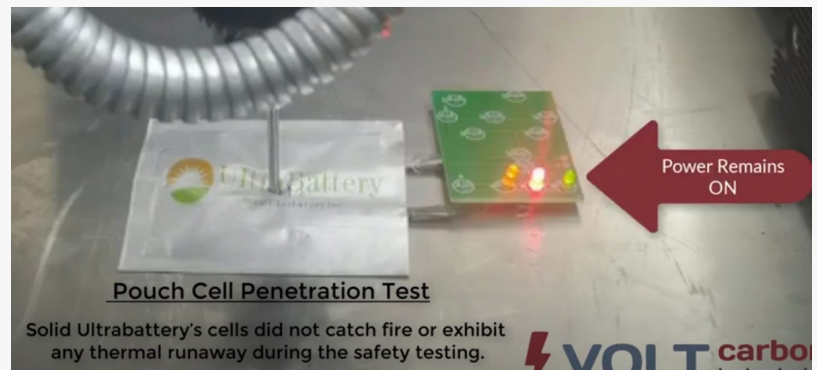
*Volt Carbon's fundamentals, and multiple indicators within the DDAmanda Software have led us to issue a Strong Buy rating for Volt Carbon Technologies.*

PALM SPRINGS, CA, USA, October 17, 2022 /EINPresswire.com/ -- Cabo FTL Systems Stock Analysis/Coverage: [Volt Carbon Technologies Inc.](#) "Volt Carbon" (TSX-V: VCT, OTCQB:TORVF)

[Cabo FTL Systems LC](#), "Cabo" has initiated stock coverage and analysis of Volt Carbon based on several alerts provided by our [DDAmanda](#) Stock Software. Collectively, Volt Carbon stock triggered alerts in DDAmanda by our proprietary "Drag Ratio" and "Factor" algorithms. These indicators showed unusual buying activity and this gives investors the opportunity to take an early position before a potential increase in share price.

## What Volt Carbon is Doing:

Volt Carbon acquired Solid UltraBattery, Inc. in 2021, headed by Zhongwei (Wei) Chen, PhD, who is recognized as a world leader in solid-state battery and fuel cell technology. Their 8-layer lithium-ion pouch cells using NMC811 chemistry is currently one of the most advanced formulations of Nickel Manganese Cobalt (NMC) cathodes available on the market for development of lithium-ion batteries, and is being considered as an alternative in the scale up of several electrical vehicle platforms.



## Nail Penetration

### Core Leadership Team



William Pfaffenberger

CEO and President

He is a retired Professor of Mathematics at the University of Victoria (served for 38 years). Dr. Pfaffenberger sat as a Member of the Board of Governors, Chair of his Department and Chair of the Board of Pension Trustees which oversaw a fund of over \$400 million dollars. Dr. Pfaffenberger is President of Fundamental Resources Corp, a private mineral exploration company in British Columbia.



V-Bond Lee

CTO, Director

V-Bond is a Professional Engineer with 30+ years of leading edge product development and engineering management. He has successfully developed and commercialized new ground breaking methods and technologies for various companies; including BionX International (VP of Engineering & CTO), Sumitomo Precision Products (Director of Engineering), United Technologies Aerospace Systems (Project Head of Business Aircraft), General Electric (Director of Engineering), and Magna International (Engineering Manager).



Zhongwei (Wei) Chen

Director

Zhongwei (Wei) Chen, PhD, has been a professor in the department of Chemical Engineering at University of Waterloo for over 12 years. His Applied Nanomaterials & Clean Energy lab has pioneered solid electrolyte battery technology for Volt Carbon Technologies. He is recognized as the world leader in battery and fuel cell technology. He is author of over 380 scientific papers and holder of 30+ U.S./international patents/provisional patents.

## Volt Management

In the June 2022 issue of "The Innovation Platform", Volt Carbon states:

"The solid electrolyte is based on a metal-organic framework (MOF) and has shown outstanding capabilities. Preliminary testing of early prototype samples has shown that the technology can challenge more established competitors such as QuantumScape Inc. (NYSE: \$QS), whose technology consists of a ceramic separator used in a lithium metal battery."

In Sept. 2002, Volt Carbon filed a patent application for their Air Classification method which is a proprietary graphite separation technology consisting of an air classifier separating ore into high-purity graphite. This aerodynamic method of processing graphite uses no toxic chemicals, can be done at mining sites, and achieves purity levels of +90%.

Volt's proprietary air classification processing method could significantly change the graphite mining industry by eliminating costs associated with transporting millions of tons of ore to processing facilities. It also eliminates toxic chemicals used for extraction, lowers facility power requirements, and minimizes any environmental impact. In total, this equates to a disruptor in graphite purification and processing systems.

Volt Carbon Share Price:

Volt Carbon's \$0.07 price per share is extremely low for a solid-state battery company that has patented technology and is manufacturing batteries in their own facilities. This share price in a field of other solid-state battery companies trading for dollars presents an opportunity for early entry before an increase in price occurs. This is indicative of DDAmanda's ability to discover high potential stocks early on.

Daily trade volumes for Volt Carbon have been higher on Canadian exchanges, while trading in the U.S. is beginning to rise. As awareness for Volt Carbon picks up, so will the daily averages across all nine exchanges it's traded on.

Shares Outstanding: 153,377,532

Float: 108,516,450

Warrants: 18,152,500

Options: 9,980,000

P/B Ratio: 4.5

Toxic Debt: \$0.00

## Zhongwei Chen

Canada Research Chair in Advanced Materials for  
Clean Energy & Professor



### Contact Information

Email: [zhwchen@uwaterloo.ca](mailto:zhwchen@uwaterloo.ca)

Phone: 519-888-4567 x38664

Location: E6 2006

### Website

[Zhongwei Chen](#)

[Google Scholar](#)

[LinkedIn](#)

### Biography Summary

Dr. Zhongwei Chen is a [Tier 1 Canada Research Chair](#), Professor in Advanced Materials for Clean Energy at the University of Waterloo, Fellow of the Royal Society of Canada, Fellow of the Canadian Academy of Engineering, Director of Waterloo Center for Electrochemical Energy, Associate Editor of [ACS Applied Materials & Interfaces](#), and Vice President of International Academy of Electrochemical Energy Science (IAOEES).

His research interests are in the development of advanced energy materials and electrodes for fuel cells, metal-air batteries, and lithium-ion batteries. He has published 3 book, 9 book chapters and more than 300 peer reviewed journal articles (e.g. Nature Energy, Nature Nanotechnology, Nature Communications, Advanced Materials, Journal of the American Chemical Society, Angewandte Chemie, Energy & Environmental Science) with over 28,000 citations with a H-index of 83 on [Google Scholar](#). He is also listed as inventor over 30 US/international patents, with several licensed to companies

Chen

The combination of Volt Carbon's fundamentals, and the multiple indicators within the DDAmanda stock scanner has led us to issue a Strong Buy rating, and set a \$2.57 USD price target for Volt Carbon.

About:

Cabo FTL Systems LC was founded in 2002 and specializes in equity trading software and market analysis. Cabo's DDAmanda stock software uses proprietary scanning algorithms. DDAmanda is one of the seven stock alert and scanning applications offered by Cabo FTL Systems LC.

Forward-Looking Statements:

This Press Release may contain a number of forward-looking statements. Words and variations of words such as: "expect", "goals", "could", "plans", "believe", "may", "will" and similar expressions are intended to identify our forward-looking statements, including but not limited to: our expectation for growth and benefits from brand-building.

These forward-looking statements are subject to a number of risks and uncertainties which could cause our actual results to differ materially from those indicated.

Disclaimer:

Cabo FTL Systems LC has a beneficial position in the shares of TSX-V: VCT, OTCQB:TORVF either through stock ownership, options, or other derivatives.

Cabo FTL Systems LC has not and is not compensated for any stocks mentioned.

FOR MORE INFORMATION

pr@caboftl.com

SOURCE: Cabo FTL Systems LC

Related Links

<https://DDAmanda.com>

© 2022 Cabo FTL Systems LC. All product names and trademarks are the property of their respective owner or company. All rights reserved worldwide.

Hans Brost

Cabo FTL Systems LC

+1 760-702-2009

PR@CaboFTL.com

---

This press release can be viewed online at: <https://www.einpresswire.com/article/596349660>

EIN Presswire's priority is source transparency. We do not allow opaque clients, and our editors try to be careful about weeding out false and misleading content. As a user, if you see something we have missed, please do bring it to our attention. Your help is welcome. EIN Presswire, Everyone's Internet News Presswire™, tries to define some of the boundaries that are reasonable in today's world. Please see our Editorial Guidelines for more information.

