

FREEL TECH WAS FINALIST AT THE "GLOBAL CALL FOR ELECTRICAL STORAGE START-UPS" ORGANIZED BY INNOENERGY

Amsterdam, March 19th - 21st, 2019

FREEL TECH is proud to have participated in the final pitching event of the "Global Call for Electrical Storage for Start—Ups", organized by InnoEnergy, and held in Amsterdam on March 19th – 21st.

21 companies have been singled out, from more than 230 candidate projects in this call. After pitches delivered on March 19th, 10 selected finalists have made their final presentation on March 21st, at the prestigious Beurs van Berlage.

Unfortunately, FREEL TECH did not yet make it to the final stage: its technology, while being truly disruptive in comparison to the other competitors, is still at an early stage of development.

We would like to thank the jury members and all participants again for their interest and our fruitful exchanges. We are also grateful to InnoEnergy for the opportunity to attend this exciting event. Finally, we would like to congratulate the winners of the prizes, Battrion and Instagrid.

As Elena Bou, Innovation Director at InnoEnergy, stated during her introductory speech, even is we didn't make it to the final round on March 21st, we really see this event as a 'beginning' for us and will enhance our efforts in order to bring to the energy storage community, as soon as possible, genuinely surprising and groundbreaking results.







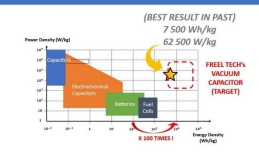






CHEAP, SIMPLE, SAFE, ECO-FRIENDLY, POWERFUL, LONG-LASTING AND UP TO 20 000 WH / KG (100 x LI-ION). FREEL TECH DESIGNED THE "VACUUM CAPACITOR", A REVOLUTION IN ELECTRICAL ENERGY STORAGE!







About FREEL TECH:

FREEL TECH AG is a Luxembourg-based innovative start-up, established in 2017, which is developing and testing a revolutionary energy storage technology, with a very high-density, while also being simple, cheap and scalable. Our energy storage devices, called "Vacuum Capacitor" are covered by several patents. Since 2018, the company has been in talks about cooperation for R&D as well as large-scale development of the technology with interested industry players, and started to test its vacuum capacitor in house, early 2019.

Contact:

FREEL TECH AG
11A, Boulevard Joseph II
L - 1840 Luxembourg
GRAND-DUCHE DU LUXEMBOURG
www.freel.tech

Disclaimer

All the information in this document is published in good faith and for general information purpose only.

FREEL TECH AG does not make any warranties about the completeness, reliability and accuracy of this information.

Should we update, amend or make any changes to this document, those changes will be prominently posted here.

Please also review the legal notice relevant to FREEL TECH's website (<u>www.freel.tech</u>, link at the bottom of the page).

If you require any more information or have any questions, please feel free to contact us via the contact section at the bottom of our website: http://www.freel.tech/