



Intecells named to Top Ten New Battery Companies of 2022 Award Presented at NATTBatt International 2022 Conference

PHOENIX, AZ - February 9, 2022 – Intecells, a Troy, Michigan-based startup and cold-plasma powder coating innovator was named today as a NATTBatt International 2022 “Top 10 New Battery Company” at the organization’s thirteenth annual meeting and conference. The theme of this year’s meeting was “Building the North American Battery Supply Chain.”

Founded in 2018, Intecells is the brainchild of co-founder and CEO Dr. Shawn Gayden, a Chinese-American inventor and business executive who led battery manufacturing research for more than a decade, and co-founder Christian Buske, a German entrepreneur whose company first commercialized cold plasma technology decades ago.

Intecells uses cold plasma powder coating (CPC) processes to create batteries with 3D topologies and exceptional performance suitable for any application – bringing the most accessible, flexible, and sustainable batteries the transportation, consumer electronics and storage industries through transformative manufacturing systems and technologies.

“NAATBatt is delighted to recognize Intecells as one of the Top 10 new battery companies of 2022 based upon our annual juried competition,” said Jim Greenberger, Executive Director of NAATBatt International.

“Our cold-plasma based 3D printing technique fundamentally changes the way battery cells are manufactured, enabling limitless possibilities for their shape and configuration,” said Dr. Gayden of Intecells. “This entails revolutionary improvements in safety and cycle life, and energy density, while reducing productions costs, carbon footprints, and overall energy usage.”

Partnering with leading battery makers and academic institutions, Intecells is preparing to bring its innovations from the lab to pilot production in 2023.

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For more information about NAATBatt and its other programs and activities, go to: www.naatbatt.org

About Intecells

Based in Troy, Michigan, Intecells is reinventing lithium-ion battery manufacturing, creating 3D printable electrodes using a cold-plasma powder (CPC) process for every industry in the world. This transformative technology is enabling game changing improvements in specific energy efficacy and safety while significantly reducing cell production costs and environmental footprints. For more information: <https://intecells.com/>