

ENVO eATV: A solution to de-carbonize utility fleets released to partner industries

VANCOUVER, BC, CANADA, May 17, 2023 /EINPresswire.com/ -- <u>ENVO Drive Systems</u>, a leading manufacturer of electric micro-mobility, is proud to announce that the ENVO e-ATV, an electric off-roading quad, is now available for sale to industry partners.

"

At ENVO, we are committed to supporting and advising our partners through this process, and we look forward to leveraging their feedback to design the next generation of sustainable solutions"

Ali Kazemkhani

The ENVO e-ATV is a game-changer in the world of allterrain vehicles, offering smooth and responsive acceleration, powered by state-of-the-art Lithium Ion battery packs. Its powerful electric hub motors provide the same performance as a traditional gasoline ATV while being fully electric and maintenance-free.

The <u>ENVO eATV</u> is a powerful yet lightweight electric allterrain vehicle that can be lifted by just two men, making it easy to transport. Despite its relatively light weight, the eATV offers impressive torque, allowing it to be highly maneuverable and navigate challenging off-road terrain

with ease and live up to its utility potential. When not in use, the eATV is also easy to store, taking up minimal space in a storage facility, making it easy for organizations to stack them up.

The ENVO e-ATV's electric power provides the significant benefit of silent operation, enabling riders to enjoy off-roading without the noise of gasoline alternatives. The silent operation of the ENVO eATV makes it an ideal vehicle for a variety of outdoor activities, including use on farmland and search and rescue operations. Because it produces no engine noise, the eATV can be used without disturbing nearby wildlife or livestock, making it an environmentally friendly option for those in the agricultural industry. Additionally, the eATV's quiet operation is highly useful in search and rescue missions, as it allows for easier communication between team members and helps to minimize disturbance in potentially sensitive situations.

The ENVO eATV's lightweight yet sturdy design positions it as an exceptional choice for military off-road capabilities. The vehicle's construction strikes a balance between being lightweight for easy maneuverability and sturdy enough to withstand rugged terrains and demanding conditions. This combination enables military personnel to navigate challenging landscapes swiftly and efficiently, enhancing their operational effectiveness.

Moreover, the eATV's folding parts and stackable design further contribute to its practicality for military applications. These features allow for effortless storage and transportation, optimizing space utilization in military vehicles or storage facilities. The ability to fold and stack the eATVs simplifies logistics and deployment, enabling swift and efficient transportation to different locations as needed.

"We believe that working closely with our partner industries is the key to providing effective electric solutions to meet their utility needs while reducing their carbon footprint. At ENVO, we are committed to supporting and advising our partners through this process, and we look forward to leveraging their feedback to design the next generation of sustainable solutions" said Ali Kazemkhani, CEO at ENVO Drive Systems.

To learn more about ENVO e-ATV visit ENVO's website https://envodrive.com/products/envo-electric-all-terrain-vehicle-e-atv

About ENVO Electric

ENVO Electric is a leading manufacturer of electric vehicles based in Vancouver, Canada. Our mission is to create a sustainable future by providing eco-friendly vehicles that are accessible, reliable, and affordable. We believe that electric mobility is the future, and we are committed to being at the forefront of this movement.

Behnaz Arab Envo Drive Systems Inc. +1 604-445-3388 email us here

This press release can be viewed online at: https://www.einpresswire.com/article/634097372

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.

© 1995-2023 Newsmatics Inc. All Right Reserved.