

AxleHire Convenes Panel of Experts Leading Zero Emissions Last Mile Delivery in U.S. **Urban Areas**

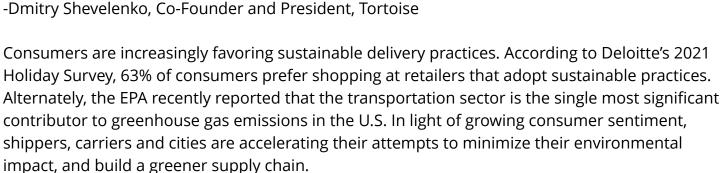
On Thursday, February 17, 2022, 12:30 pm to 1:30 pm PT, the last mile experts will participate as panelists in a Sustainable Fireside Chat (LinkedIn Live Event)

EMERYVILLE, CALIFORNIA, UNITED STATES, February 10, 2022 /EINPresswire.com/ -- Today expedited, urban last-mile delivery provider AxleHire announces that it has convened a group of private sector, government, and academia experts who have proven through urban pilot programs that low or zero-emissions last mile delivery is possible in U.S. cities today. Last mile experts include:

- -Adam Bryant, CEO, AxleHire
- -Robert E. Tiderington, Head of

Business Development & Partnership, BrightDrop

- -Mike Noe, Pilots Manager, LA Cleantech Incubator (LACI)
- -Charles Jolly, CEO, URB-E
- -Dmitry Shevelenko, Co-Founder and President, Tortoise



"AxleHire is actively partnering with cities that are working on creating a more sustainable supply chain with an emphasis on urban, last-mile delivery," said Adam Bryant, AxleHire CEO. "It turns out that technology and innovative approaches that create efficiencies in last mile deliveries save





AxleHire is actively partnering with cities that are working on creating a more sustainable supply chain with an emphasis on urban, last-mile delivery."

Adam Bryant, CEO, AxleHire

not only time and money, but are also more sustainable."

AxleHire recently announced the launch of a zero-emission delivery service on the west coast in partnership with URB-E, following a successful expansion in New York City. The companies' plan includes delivery routes to city-allocated, zero-emissions zones in Downtown Los Angeles and The City of Glendale.

AxleHire's sustainability work has spanned the launching

and deployment of the first zero-emission zone in the U.S. in Santa Monica in coordination with the Los Angeles Cleantech Incubator (LACI), a pilot program with Tortoise and their 100% electric, 4-mph remote-piloted carts in Los Angeles and the University of Washington Urban Freight Lab's Seattle Micro hub project which proved that a single neighborhood delivery hub could lower emissions by 30%.

On Thursday, February 17, 2022, 12:30 pm to 1:30 pm Pacific Time, the last mile experts will participate as panelists in a Sustainable Fireside Chat (<u>LinkedIn</u> Live Event). The panel moderator is Anne Goodchild, founding director, Supply Chain Transportation & Logistics Center (and professor, Civil and Environmental Engineering at the University of Washington).

About AxleHire

AxleHire combines innovative technology and superior logistics to deliver cost-effective, reliable same- and next-day delivery services to industry leaders such as HelloFresh, Deliverr, Freshly, Milkbar, and others. AxleHire was purpose-built to support companies whose businesses rely on trusted and consistent delivery services to get their customers what they need when they need it. AxleHire has multiple locations in cities across the U.S, enabling high-volume shippers to cater to the needs and growing expectations of their customers.

Stephanie Levinson AxleHire levinson.steph@gmail.com

This press release can be viewed online at: https://www.einpresswire.com/article/562776903

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.

© 1995-2022 IPD Group, Inc. All Right Reserved.