

# Quantum Fleet Technology and The Climate Registry Expand Partnership with Sponsorship of the Net-Zero Portal

*The Champion Level Sponsorship of the Net-Zero Portal will allow The Climate Registry to Work Towards Getting Transportation Emissions on the Road to Net Zero*

IRVINE, CALIFORNIA, UNITED STATES, June 3, 2021 /EINPresswire.com/ -- [Quantum Fleet Technology](https://www.QuantumFleetTechnology.com) (QFT) (<https://www.QuantumFleetTechnology.com>) and [The Climate Registry](https://theclimateregistry.org) (TCR) (<https://theclimateregistry.org>) are expanding their partnership to include Quantum Fleet Technology's Champion Level Sponsorship of the Net-Zero Portal.

The Net-Zero Portal will serve as a global, cross-sectoral one-stop-shop for information about carbon-neutral pledges and pathways, reports and research, and leaders in the field. Organizations will be able to gain a clear understanding of the definition of net zero, and discover varied methodologies to set and accomplish a net-zero goals. Most importantly, the Portal will provide transparency on net-zero accomplishments through a searchable centralized repository and facilitate communication and adoption of innovative GHG reduction strategies.

Quantum Fleet Technology, recognized as a leader in carbon emissions monitoring, measurement, and analysis for the trucking industry, has developed technology to measure and monitor tailpipe emissions on a minute scale. This groundbreaking technology, using the Q-Core Micro Mass Spectrometer, measures emissions of the six key greenhouse gases including carbon dioxide (CO<sub>2</sub>), methane (CH<sub>4</sub>), nitrogen (N<sub>2</sub>O, NF<sub>3</sub>), hydrofluorocarbons (HFCs), perfluorocarbons (PFCs), sulfur hexafluoride (SF<sub>6</sub>), used to calculate carbon dioxide equivalents (CO<sub>2</sub>e) to an



accuracy of 8 parts per billion. Accurate measurement of on-road tailpipe emissions will reflect the purchasing and maintenance decisions that companies make to improve environmental performance, and will help put them on the path to net zero.

“We are delighted that Quantum Fleet Technology has joined the group of global experts and partners who are helping us develop the Net-Zero Portal – particularly given the importance of addressing transportation emissions on the road to net zero,” said Amy Holm, Executive Director of The Climate Registry. “We’ve seen a proliferation of commitments from governments and companies around the world, and the Net-Zero Portal will serve as the one-stop shop for transparent information on these pledges and pathways.”

“Quantum Fleet Technology looks forward to joining The Climate Registry and the existing Net Zero Steering Committee to develop the Net-Zero Portal. This essential tool will empower a public exploration of the myriad of solutions for different industries to achieve the critical goal of net zero. We look forward to incorporating the trucking industry and innovative greenhouse gas reduction tools and strategies like these into the Net-Zero Portal.” – Christopher Grossman, Chief Operations Officer, Quantum Fleet Technology

About Quantum Fleet Technology: [www.QuantumFleetTechnology.com](http://www.QuantumFleetTechnology.com): Quantum Fleet Technology believes that logistics organizations are vital to driving climate ambition forward and is working to build capacity in the sector. Starting with the Micro Mass Spectrometer, Quantum Fleet Technologies has built a powerful tool that will enable accurate measurement of real-world trucking emissions at scale for the first time and will provide logistics organizations with the data to empower them to set and achieve their emissions reduction targets.

About The Climate Registry: [www.TheClimateRegistry.org](http://www.TheClimateRegistry.org): The Climate Registry (TCR) is a non-profit organization governed by U.S. states and Canadian provinces and territories. TCR designs and operates voluntary and compliance greenhouse gas (GHG) reporting programs globally, and assists organizations in measuring, reporting, and verifying (MRV) the carbon in their operations so they can manage and reduce it. TCR also builds GHG MRV capacity in sub-national and national governments and is spearheading innovative new projects such as the Water-Energy Nexus Registry.

## Contact Information

Chris Grossman - Chief Operations Officer

[cgrossman@qfleettech.com](mailto:cgrossman@qfleettech.com)

703 501 6182

On [Instagram](#) or other social networks below

Alexandra MacMurchie -Executive Vice President of Operations

Quantum Fleet Technology

+1 202-304-5333

amacmurchie@qfletech.com

Visit us on social media:

[Facebook](#)

[Twitter](#)

---

This press release can be viewed online at: <https://www.einpresswire.com/article/542857117>

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.

© 1995-2021 IPD Group, Inc. All Right Reserved.