

MobyFly Selected as a 2023 Technology Pioneer by World Economic Forum

MobyFly, a groundbreaking Swiss company specializing in designing and delivering fast, efficient, and zero-emission hydrofoil boats, is thrilled to announce its selection as a 2023 Technology Pioneer by the World Economic Forum. This prestigious award is given to the world's most creative and impactful firms, honoring their tremendous contributions to business and society.

<u>The Technology Pioneers community</u>, initiated in 2000 by the World Economic Forum, comprises early-to-growth-stage companies from across the globe that are at the forefront of designing, developing, and deploying new technologies and innovations. These companies are poised to revolutionize various industries and drive positive change on a global scale.

MobyFly's cutting-edge hydrofoil boats are powered by renewable energy sources and built upon an unrivaled, technologically advanced, scalable platform. With the capability to transport anywhere from 12 to 350 passengers comfortably and safely, MobyFly's hydrofoil boats surpass speeds of 70 km/h, all while requiring up to 70% less energy than conventional diesel ferries. With the support of regular hardware and software updates, this exceptional energy efficiency ensures a cost-effective and sustainable transport system that only improves over time.

As a Technology Pioneer, MobyFly will actively engage with the World Economic Forum for the next two years. This engagement includes participation in various Forum meetings and Centre work streams, allowing MobyFly's Chief Executive Officer to contribute to global discussions on technology and innovation.

"We are incredibly honored and excited to be recognized as a 2023 Technology Pioneer by the World Economic Forum," said Sue Putallaz, Co-founder & CEO of MobyFly. "This prestigious recognition is evidence of the hard work and dedication of our talented team, who are committed to developing sustainable solutions that will reshape the future of transportation. We look forward to actively engaging with the World Economic Forum and collaborating with other global leaders to drive positive change."

MobyFly expresses profound gratitude to the World Economic Forum for this prestigious honor. We are committed to changing the mass transportation sector by producing environmentally friendly, efficient, fast hydrofoil boats solutions.



Ends

For more information please contact:

Sue Putallaz at sue@mobyfly.com, +41 79 277 79 54 or

Anders Bringdal at anders@mobyfly.com, +33 6 37 74 04 85

About MobyFly

Mobyfly's mission is to make sustainable waterborne mass transportation accessible to as many people as possible. Our zero-emission hydrofoil boats incorporate cutting-edge foil design, electronic systems, and battery technology to ensure cost-effective reliability for operators and a pleasant, comfortable experience for passengers.

MobyFly was founded by <u>Sue Putallaz</u>, <u>Anders Bringdal</u>, and <u>Ricardo Bencatel</u>. They combined their collective experience in urban and transportation planning, and the design of hydrofoil boats and software systems, to establish a dynamic company that would be at the forefront of zero-emission mass transportation that accelerates the transition to a net-zero future.

Follow us on:

Linkedin

Twitter

Instagram

Facebook

mobyfly.com