

TEC+2022

TOWN HALL PANEL 1

HYDROGEN POWER FOR HEAVY DUTY TRANSPORTATION AND AIRCRAFT: SIMILARITIES, DIFFERENCES, AND OPPORTUNITIES FOR SYNERGIES?

15 JUNE 2022 | 2 PM - 5:00 PM



The hydrogen economy often seems just around the corner, but the recent interest and growth in hydrogen projects and products for heavy duty transportation may finally make it a reality. In aviation, multiple organizations inside and outside the U.S. are studying and developing small and large aircraft that use hydrogen to address zero-emission goals. In this panel, leading researchers and industry experts will discuss the challenges and successes of using hydrogen to power heavy duty transportation and aircraft, and seek to define similarities and differences among these sectors. Are there ways to leverage ongoing and future activities that could accelerate development for both?

Speakers:



MARTY BRADLEY
(MODERATOR)

AIAA Fellow and
Professor, University
of Southern California



MICHEL DELAFONTAINE

President, Alternative
Aviation Fuels



ARNAUD NAMER

Head of Strategy,
Universal Hydrogen



VAL MIFTAKHOV

Founder & CEO -
ZeroAvia



TIM BROWN

President and Founder,
FirstElement Fuel Inc