

PROGRAM: FLYING HY 2024



**Hydrogen Aviation
Course - Day 1
Sept 3, 2024**



**FLYING HY
Conference - Day 2
Sept 4, 2024**



**FLYING HY
Conference - Day 3
Sept 5, 2024**

3750+
Industry
Professionals

100+
Exhibitors

40+
Speakers

HYDROGEN AVIATION COURSE

Tues Sept 3 9:00 AM - 5:00 PM FLYING HY Conference Room
The State of the Drone Industry

Instructors



DANIELLE MCLEAN
Executive Director
HYSKY SOCIETY



RISHAV SHRESTHA
COO & Co-Founder
HYSKY SOCIETY

What is the Hydrogen Aviation Course?

HYSKY Society is teaching the full-day Hydrogen Aviation Course just before the FLYING HY Conference to get you prepared to absorb the follow 2 days.

Who Should Attend the Hydrogen Aviation Course?

Everyone involved or interested in Hydrogen Aviation should attend. This course offers insights into the practical aspects of hydrogen aviation.

How Much Does the Hydrogen Aviation Course Cost?

\$895

This course is an add-on



Sign up for the H2 Aviation Course!

PROGRAM

Wed Sep 4 9:00 AM - 10:00 AM Alliance Ballroom

The State of the Drone Industry



LISA ELLMAN

Commercial Drone Alliance



GRETCHEN WEST

Commercial Drone Alliance



ERIC BROCK

Ondas Autonomous Systems



ERIK MINTZ

Mitsubishi Electric



JON DAMUSH

uAvionix Corporation



KEN STEWART

NUAIR



TIM AREL

FAA



Wed Sep 4 10:00 AM - 11:00 AM Exhibit Hall

Coffee Break



Wed Sep 4 11:00 AM - 12:30 PM FLYING HY Conference Room

FLYING HY Keynotes: The Hydrogen Aviation Revolution is Now



DANIELLE MCLEAN
Executive Director

HYSKY SOCIETY



MIKAEL CARDINAL
VP, Organ Delivery Systems

Unither Bioelectronics



BENTZION LEVINSON
CEO

Heven Drones



JOHN PIASECKI
President & CEO

Piasecki Aircraft Corp



MATT GREGORI
Technology Dev Manager

SoCal Gas



DAN ABAROA
Director, Biz Dev

ZeroAvia



MICHAEL DUKE
CEO

DBT Aero



Wed Sep 4 12:30 PM - 2:00 PM Academy Ballroom

Lunch & Networking Break – Academy Ballroom



Wed Sep 4 2:00 PM - 3:30 PM FLYING HY Conference Room

Zero-Carbon Aviation & Smart Sustainable Goals



ANDY KELLY
Head of Product Line
Intelligent Energy



CODY BATEMAN
CEO
MetaVista Corporation



ALISTAIR BLUNDY
CEO
Skyrisks



DAVE FRANKS
Aerospace Standards
Engineer
SAE International



ALBERT MOUSSA
President
BlazeTech Corp.



ROB OLDROYD
Risk Advisor
Moreton & Co



Wed Sep 4 3:30 PM - 4:30 PM Exhibit Hall

Coffee Break



Wed Sep 4 4:30 PM - 5:30 PM FLYING HY Conference Room

Building the Future of Hydrogen Aviation, Panel Discussion



JACOB "JACK" BROUWER
Member of the California
Hydrogen Hub (ARCHES)
California Hydrogen Hub
(ARCHES)



BILL SPELLANE
ex-COO
ALAKA'I



CHRIS ALLO
CTO
ElektrikGreen



CLINT HARPER
Consultant
Harper4D Solutions



RYAN WILKOFF
CEO
Forever-Flight

Wed Sep 4 5:30 PM - 6:30 PM Exhibit Hall

Networking and Happy Hour



PROGRAM

Thu Sep 5 9:00 AM - 10:00 AM Alliance Ballroom

CUAV Keynote: Outlining the Future of Drone Regulations with the FAA



JOSHUA FREDRIKSSON

Pacific Gas and
Electric Company



LISA ELLMAN

Commercial Drone
Alliance



RANDY MACCHI

Houston Public Works



JODI BAKER

FAA



Thu Sep 5 10:00 AM - 11:00 AM Exhibit Hall

Coffee Break



Thu Sep 5 11:00 AM - 12:30 PM FLYING HY Conference Room

FLYING HY Keynotes: Hydrogen in Advanced Air Mobility, Regional Air Mobility, and eVTOLs



MIKE HIRSCHBERG
Director of Strategy
Vertical Flight Society



JONATHAN DOUGLAS SMITH
Head of Sales
Intelligent Energy



ROD RANDALL
Co-Founder, Chairman
MagLev Aero



SANTH SATHYA
CEO
LuftAir



DANNY MACO
Founder
AeroTelematics



NORBERT PALENSTIJN
Product Sales Development
Manager
Leybold USA, Inc.



JACOB "JACK" BROUWER
Member of the California
Hydrogen Hub (ARCHES)
California Hydrogen Hub
(ARCHES)



BOBBY HUNT
VP of Ops
Total Hydrogen Solutions



Thu Sep 5 12:30 PM - 2:00 PM Academy Ballroom
Lunch & Networking Break – Academy Ballroom



Thu Sep 5 2:00 PM - 3:30 PM FLYING HY Conference Room
Hydrogen at the Airport



GAËL LE BRIS
Vice President &
Technical Fellow
WSP



LOUP-GIANG NGUYEN
Aviation Planner
WSP



JOSEPH SULLIVAN
Hydrogen Expert
USI



MICHAEL LEWISON
President & Founder
ToViridi



ANH NGUYEN
Industry Product
Leader, Aerospace
Modelon



DIETMAR TREES
CTO
HyWatts



CARL RIVKIN
P.E.
Total Hydrogen

Thu Sep 4 3:30 PM
End of FLYING HY 2024



HOTEL AND VENUE INFORMATION

VENUE: CAESARS FORUM

Caesars Forum is located at 3911 S Koval Lane, Las Vegas (by the High Roller Ferris Wheel).

PLEASE NOTE: This venue is **NOT** Caesars Palace! Be sure to review the maps below and plan accordingly.

IMPORTANT HOTEL REMINDER

onPeak is the **ONLY** official hotel provider for FLYING HY/Commercial UAV Expo. If you are contacted by other third-party companies offering hotel assistance, please be aware they are **NOT** endorsed by our event. Entering into financial agreements with these companies can have costly consequences and are not protected by event management.

ABOUT THE VENUE

Caesars Forum is a modern facility located just east of the Las Vegas Strip, behind The LINQ Promenade and next to the High Roller, the tallest observation wheel in the world. Easily accessible by a pedestrian bridge from Harrah's Las Vegas, the LINQ Hotel + Experience, and Flamingo Las Vegas, the venue is within walking distance of over 8,500 hotel rooms and the vibrant LINQ Promenade, which features a variety of shops, dining options, and entertainment.



WHERE TO GO WHEN YOU ARRIVE

CO-LOCATED W/ CUAUV

- FLYING HY is co-located with the commercial UAV Expo
- FLYING HY is in the top right corner of the Expo Hall (see image below)
- HYSKY's booth is near the FLYING HY Conference area
- FLYING HY attendees have access to the entire exhibit hall and the morning keynotes in the Alliance Ballroom
- FLYING HY speakers will speak in the FLYING HY Conference area
- Breakfast and Lunch are in the Academy Ballroom

THE EXHIBIT

The FLYING HY 2024 Exhibition brings together key stakeholders in hydrogen aviation, including OEMs, private sector leaders, policymakers, and innovators. This event is the perfect place to showcase your latest hydrogen solutions, engage in discussions, collaborate, and make business connections with investors and/or customers who are propelling hydrogen aviation forward.



MEET WITH THE ENTIRE HYDROGEN AVIATION VALUE CHAIN UNDER ONE ROOF

