EAA106 Saturday program: JULY 18, 2020 - 9 AM - On-Line

DRONES: Aviation for the Next GenerationHow to Make a Living by Seeing the World From 400 Feet!

by David G. Price Chief Drone Pilot at Greenman-Pedersen, Inc.





During this presentation David will discuss how drones are quickly filling various aviation needs and helping to alleviate the global pilot shortage. David will show you how drones are used today in many applications and how they are incorporated into the National Airspace System with manned aircraft and how safety will continue to improve. David will discuss the entry requirements for becoming a FAA Remote Pilot and some of the key safety requirements around operating drones in our National Airspace. David will pull "back the curtain" and show what the future of drones has in store for the next generation and what new careers are out there for future drone pilots.

Please <u>pre-register</u> for FAA WINGS: https://www.faasafety.gov/SPANS/event_details.aspx?eid=100730 **ZOOM:** https://brandeis.zoom.us/j/93991597218?pwd=SWdzMnVEWWFoc2U3cjF0c3c1L3V2Zz09
Password: drones

To call in, send an e-mail to: EAA106.INFO@gmail.com to receive phone-in instructions.



David Price Bio

David Price is the Chief Drone Pilot at Greenman-Pedersen, Inc. He is a licensed Commercial Pilot and Flight Instructor and has been active in aviation education for more than 30 years. David has won multiple awards in aviation education. Before his career at Greenmen-Pedersen Inc., David was the Dean of Aviation at Daniel Webster College and also the Dean of Aviation Science at Bridgewater State University. David is a part-time professor of UAS Operations and Safety at UMass Amherst. David is the co-author of the book *The Professional Drone Pilot's Handbook*. David holds educator awards from the F.A.A., C.A.P. and the A.I.A.A.

During the past few years, David has completed countless civil engineering projects at GPI utilizing drones. Included in his portfolio are bridge inspections, building inspections, erosion assessments, agricultural and wetland assessment, volumetrics, orthomosaics, and photogrammetry.