



Union Robotics, a U.S.A. based robotics company, is pleased to announce the appointment of Jan R. Timmerman, a 40-year member of the aviation community, as the Director of Safety and Training Operations.



Jan R. Timmerman, Director of Safety and Training Operations – Union Robotics™

"We are fortunate to have someone of Mr. Timmerman's caliber and expertise step in to lead our new training program at Union Robotics," said Ezekiel Bierschank, President of Union Robotics. "We are at a critical time in the industry in which UAV pilots need extensive training to successfully implement new technology into the energy sector as well as knowledge of governmental flight regulations. Union Robotics is committed to raising the standards of safety for UAV flight operations and our training program will do just that."

Jan Timmerman has been key in the development of Union Robotics R.A.F.T. (Remote Aircraft Factory Training) Program, which follows the aviation industry standards for operating manned aircraft. Mr. Timmerman is excited to share his extensive knowledge of aviation safety and stated, "Our training program is the whole package, not only does it include aviation type training, but attendees will also gain hands-on experience, such as how to properly operate UAVs in an industrial environment, as well as perform

field maintenance and service on Union Robotics aircraft, so that each operator will become a certified field repair technician."

Union Robotics 46-hour R.A.F.T. course includes: Review Part 61, 91, and 107 Pilot Training, Safety Management Systems (SMS), Environmental and Situational Awareness, Hands on Flight Training/UAV Skill Development, Risk Management (RMA), Crew Resource Management (CRM), and more.

The next course will be held on April 20-25, 2020 and includes training manuals, hands on practice, skill proficiency certifications, lunch, and snacks. Future course dates are available on the Union Robotics website.

To reserve your space contact Union Robotics at raft@union-robotics.com or call 1-888-864-6680. Class sizes are limited and fill up quickly so reserve your seat now.

For more information or to place an order, visit www.union-robotics.com