FOR IMMEDIATE RELEASE CONTACT: Michele Martinez (505) 761-9000 April 17, 2018

Seeker Aircraft to Demo Flights at Offshore Technology Conference

Offshore energy professionals invited to fly April 30 – May 5

(Albuquerque, NM) Seeker Aircraft, Inc. has announced that it will be offering flight demonstrations in the Seeker, a light, fixed-wing observation aircraft equipped with a "special mission" surveillance package, at this year's Offshore Technology Conference (OTC) in Houston, Texas from April 30 – May 5. Seeker and its African-based dealership, Ecoalpha Services Ltd, will have a booth at OTC where more information about the Seeker's special mission package and demo flights will be available.

Thousands are expected to attend OTC, where professionals in the offshore energy sector from around the globe will meet to exchange ideas and opinions to advance scientific and technical knowledge for offshore resources and environmental matters.

"The Offshore Technology Conference is the premier gathering place for professionals who can utilize Seeker's surveillance capabilities for offshore energy drilling and exploration," said Ed Lundeen, President and CEO of Seeker Aircraft. "We are especially excited to be offering demo flights to show the attendees what the Seeker is really capable of."

The aircraft will be equipped with a special mission package that includes a Wescam MX-10 EO/IR Sensor, Churchill Navigation Augmented Reality System and Persistent Systems Wave Relay Datalink and MacroBlue high resolution tactical monitor.

Seeker and Ecoalpha Services will be at booth 8054 in the Ghana Pavilion where a live feed from the the aircraft as it flies around the Houston area will be available to view.

For more information on the Offshore Technology Conference, visit http://2018.otcnet.org/welcome.

About Seeker Aircraft

The Seeker is a versatile, one-of-a-kind, light observation aircraft that was specifically designed and developed for surveillance missions. This fixed-wing aircraft provides a cost-effective solution for missions requiring short take-off and landing capabilities, easy maintenance in the field, and excellent cockpit visibility. Seekers have flown missions in Australia, Jordan, Azerbaijan, South Africa, Tanzania, UAE, and the US with the New Mexico State Police, among others. In development since 1993, Seeker Aircraft, Inc. manufactures, distributes, and supports the Seeker worldwide. Seeker is headquartered in Albuquerque, New Mexico. For more information, go to www.seekeraircraft.com.