

Press Release, November 20, 2017 Bedford, TX, Lommis, Switzerland

REBTECH ANNOUNCES KUERZI AVIONICS PARTNERSHIP



Helitech 2017 London, Richard Borkowski, REBTECH and Ralf Kürzi, Kuerzi Avionics AG

REBTECH, a company specializing in avionics night vision lighting announces a partnership with Kuerzi Avionics of Lommis, Switzerland. Kuerzi Avionics will perform night vision filter implementation and aircraft installations for REBTECH in Europe.

According to REBTECH President Richard Borkowski, “This agreement allows us to provide our customers with the same high quality NVIS modifications in Europe that we provide in the U.S. and Canada without having to ship components and equipment across the Atlantic. It will also allow us to decrease lead times and eliminate shipping issues of delicate instruments.”

Borkowski added, “We had to find a company who most importantly possesses the same quality technical skills as our personnel in Bedford, and who also has the same commitment and focus on customer service and support as we have. After evaluating several companies in Europe as potential partners to perform

this type of work for us, Kuerzi Avionics was a clear choice given that the company encompasses all of the skills, tools and interest we sought in a partner.”

“Based on expertise from our own NVG STC’s, we have the engineering and certification capabilities to offer night vision solutions in Europe,” explains CEO Ralf Kuerzi from Kuerzi Avionics. “Our partnership with REBTECH allows us to provide innovative and cost-effective solutions ranging from basic NVG filters to sophisticated light control solutions.”

REBTECH will serve as sales agent in North American for Kuerzi Avionics products, including the company’s state of the art EMS solutions.



About REBTECH:

REBTECH, also known as REB Technologies, Inc. is a global industry leader providing advanced military and civil night vision aircraft lighting systems. Based in Bedford, Texas, the company has extensive experience developing night vision lighting for cockpit, cabin and crew stations as well as night vision systems for external airframe applications. REB Technologies has over 25 FAA, TC and EASA approved supplemental type certificates (STC) and has performed lighting modifications and installations for military and civil customers in Africa, Europe, Asia, Australia, South, Central and North America. REB Technologies provides FAA approved instrument repair, overhaul and modification support as well as additional design, engineering and developmental services for military or civil aircraft applications upon request. For further information please contact Craig Allison at 817.285.7740 or via email at craig@rebtechnvg.com or visit <http://www.rebtechnvg.com/>.

About Kuerzi Avionics AG:

KUERZI AVIONICS is an EASA approved design, production and maintenance organization. Kuerzi Avionics can design, produce, install, maintain, repair and certify all types of avionics and electrical systems on rotor as well as fixed wing aircraft of any size. Kuerzi Avionics is specialized in electrical solutions for Emergency Medical Services (EMS) including night vision applications.

For further information please contact us at +41 52 376 22 27 or via email at info@kuerzi.com or visit <http://www.kuerzi.com>