

Ridgetop Group, Inc. 6595 North Oracle Road Tucson, AZ 85704 Phone: 520.742.3300 Fax: 520.544.3180 www.RidgetopGroup.com

FOR IMMEDIATE RELEASE

Ridgetop Group Announces Distribution Agreement With Global Leader EADS Test Engineering Services Ltd.

Tucson, Arizona—May 7, 2010

Officials at Ridgetop Group, Inc., a leading designer of effective diagnostic and prognostic tools for complex electronic systems, have signed a distribution agreement with U.K.-based EADS Test Engineering Services Ltd. EADS TES is a division of EADS that leads the world in civil and military avionics test systems. This agreement extends sales and technology support for Ridgetop's electronic prognostic products and technology solutions throughout the U.K. and Europe.

"These exciting new prognostics products complement our existing range of diagnostic and testing solutions. We now support the complete life cycle of our clients' products," said Penri Jones, General Manager of EADS TES. "By introducing prognostics, maintenance costs are reduced as unnecessary scheduled actions are eliminated."

EADS TES provides test engineering services and distributes system software and testability analysis products will now able to provide and support a complete range of advanced prognostics products. These prognostics solutions are available to support aerospace, automotive, medical device, industrial, renewable energy, and many more of today's most demanding industries. "Ridgetop is emerging as the leading electronic prognostic technology company so it makes sense to team with Ridgetop to support their sales, designs and training activities in the U.K." added Penri Jones.

Ridgetop Group's Director of Sales and Marketing Phil Davies said, "Ridgetop is excited to offer more value to our customers with a leading distributor and engineering services provider such as EADS TES just when our customers are moving away from MTBF and embracing condition-based maintenance specifications."

About Ridgetop Group

Ridgetop Group, Inc. is the world leader in providing advanced electronic prognostics and health management (ePHM) solutions, semiconductor IP blocks, and built-in self-test (BIST) solutions for critical applications. Founded in 2000 with the purpose of introducing revolutionary tools to improve performance of mission-critical electronic systems, Ridgetop has built an impressive list of customers in North America, Europe, and Asia.

For more information, please contact Phil Davies, Director, Sales and Marketing at 520-742-3300, phil.davies@ridgetopgroup.com, or visit our website at www.RidgetopGroup.com