

FOR IMMEDIATE RELEASE

For More Information Contact:

Justin Reimer

541.504.0305

justin.reimer@rddent.com



RDD Enterprises – Proven Solutions for Experimental Aircraft™

February 26, 2007 (Redmond, OR) – As the tagline implies, RDD Enterprises, LLC is a newly formed research, design and development group dedicated to providing innovative system solutions and support to the experimental aircraft community. Located in the northwest United States, the Experimental Aircraft design capital of the world, RDD is based near the two most prolific and desirable experimental aircraft kit manufacturers in the world – Lancair and Vans.

Collectively, the RDD team boasts more than 47 years of experience with both Experimental and Certified aircraft in the areas of research, design, development, modification, fabrication, construction and customer support. The RDD team works diligently to provide major systems and components for the discerning experimental aircraft builder who demands nothing less than perfection. In fact, the close working relationship with top kit manufacturers enables RDD to design and develop essential systems that fit properly, work efficiently and are supported thoroughly.

Having built aircraft themselves, the RDD team understands and appreciates the attention to detail sought by each individual builder. Thus RDD strives for perfection and works tirelessly to provide only the most efficient, most elegant and most desirable products available. RDD focuses on what they know best – research, design and development of aircraft systems. The art of making exceptionally functional systems that meet the unique challenges of size, weight and serviceability that confront the aircraft builder is what sets RDD systems apart from anything else on the market.

(more)

RDD core competencies include:

Research

Thorough research is the foundation that fosters intelligent design and enables functional development. And yet, thorough research cannot be completed exclusively in a lab or test cell. Consequently, RDD is actively involved in the experimental aircraft community. RDD team members build and fly aircraft, but perhaps even more significant is the fact that they also attend fly-ins, trade shows, airshows and conventions where builders gather and share experiences. Only in being deeply connected with the end-user can RDD fully understand the limitations of other systems and the needs and desires for much improved solutions.

Design

After researching challenges, technology, feasibility, limitations and analyzing cost, RDD embarks on the design of proprietary products or the design improvements of partner products. Intelligent design means more than simply developing systems that work as advertised; it means creating systems that meet the “design needs” of the consumer. RDD focuses on basic system requirements such as space limitations, weight considerations and value proposition.

Development

RDDs product development expertise means that intelligently-designed aircraft systems are manufactured for builders with the highest degree of quality control. The result of this approach is the lowest possible maintenance requirement, unmatched customer support and an exceptional value. Ease of installation for the RDD product line is a hallmark of development.

RDD Enterprises, LLC is a leading experimental aircraft research, design and development firm specializing in systems development, refinement, modification, fabrication, construction and customer support. RDD is the exclusive distributor of Therm-X™ electro-thermal wing de-icing and Electri-X™ redundant electrical system. Learn more about RDD at www.rddent.com.

###