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E N DARcorporation

## DID YOU KNOW THAT

DARcorporation can design, analyze, test and build anything that moves through the air, including power generating windmill blades, flying cars and flying toys.

We can design to LSA, U.S. Experimental Category, U.S. FAR 23, FAR 25, U.S. MIL SPEC requirements.

Our projects include single and multi-engine propeller and jet powered aircraft; Business Jets, Very Light Jets (VLJ); Kit, LSA and Experimental Category aircraft; VTOL combat force insertion vehicles; VTOL aircraft; UAV's for civil and military applications and hybrid air/ground vehicles.

We have been doing this since 1991, so we know what questions to ask, how long tasks take and what is necessary to get the job done.

We will not low-ball the engineering estimate and we will not make optimistic predictions that cannot be achieved with the actual hardware. Whether you have a new design, or an existing airplane, DARcorporation will give you the attention needed to make your project and company a success story! Contact us today: <a href="mailto:anemaat@darcorp.com">anemaat@darcorp.com</a>

## **NEW BOOKS**

Do you know anyone with the "Right Stuff" to join our team?

DARcorporation is expanding and looking for experienced Structural, Stability & Control and Aerodynamic Engineers, Composite Fabricators, CAD Drafters, Software Developers and Project Managers.

Our engineers work on "cutting-edge" projects, including LSA, VLJ, Experimental, Business Jets, UAV's, VTOL aircraft and wind turbines.

We offer a competitive salary & great benefits. Applicants must have a minimum of four years professional employment history and be a U.S. Citizen. See job postings at: <a href="https://www.darcorp.com/employment/">www.darcorp.com/employment/</a>









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