# ELECTRON ENERGY CORPORATION

Specialists in Rare Earth Magnets and Magnet Systems

### NEED & CUSTOMER REQUIREMENT

**Need:** Roller bearings & squeeze dampeners 260 °C max. High temp dampening not possible with oil & elastomers. Limited speed, constant elect power req'd for force & control

**Operational Gap:** lower weight, higher efficiency No lubrication, no cooling, operation at 523 °C (1000 °F)

**Customer Specifications:** Weight 48 lbs, 20,000 rpm, Load of 500 lb<sub>f</sub> axial, 750 lb<sub>f</sub> radial, stiffness Ki 41 lbf/in, Kp -37000 lb/in

**Technology Description:** Ultra High temp permanent magnets provide most force with electromagnets for control only, homopolar low ohmic loss design, fault tolerant catcher bearing back up, high stiffness, high temperature dampening

#### **TECHNOLOGY DEVELOPMENT MILESTONES (SBIR)**

Milestones	TRL	Measure of Success	TRL Date		
build partial		prototype radial only bearing built			
prototype	3	Bearing design, FEA	8/1/2005		
build test	test stand and controls designed, built,				
stand	3	test matrix developed	10/1/2005		
test stand w					
instruments	4	controls design & fabrication complete	8/1/2007		
fabricate		bearing w radial and axial built &			
complete	4	tested in lab	12/1/2007		
Open Contracts: NASA SBIR Phase II NNC06A04C \$599K					

# **Research Title: Novel High Temperature Magnetic Bearings for Space Vehicle Systems**

# SPONSORSHIP

Agency: NASA Glenn Research Center

Partners: Texas A&M Univ. Vibration Control & Electromechanics Lab Dr. Alan Palazollo

TPOC (COTR): Andy Provenza 216-433-6025 Andrew.provenza@grc.nasa.gov



## **TECHNOLOGY TRANSITION OPPORTUNITIES**

*The company is looking for transition opportunities and program dollars for the following applications and targeted activities:* 

TRL	Required Test and Demos	Target Date	\$ Needed
5	Test on full bearing system in aircraft/ commercial/ space environment	12/1/2008	\$300,000

**Electron Energy Corporation** Contact: Peter C. Dent

**Phone:**717-898-2294

Address: 924 Links Avenue, Landisville, Pa 17358

Website: www.electronenergy.com Updated: 7-20-07