

Thermal Systems Engineer

DESCRIPTION

The Thermal Systems Engineer is responsible for hardware analysis and design including, but not limited to: Design; Analysis; Advanced Systems development; Systems Verification and Validation; Assembly, Test and Flight Operations; Thermal Coatings Environmental Testing; Thermal Coatings Application; Thermal Blankets Design, Prototyping and Installation.

EXPERIENCE

Minimum 0-3+ years of experience in spacecraft and/or instrument thermal control and the associated design process.

REQUIREMENTS

B.S. Degree in Mechanical, Aerospace Engineering or related discipline.
Advanced degree a plus.

U.S. Citizen or permanent residency status required.

We offer competitive pay, comprehensive benefits and company ownership.

REPLY TO:

Please submit resume by e-mail (preferred), with job title in subject line, to info@instarsat.com, or by mail to: Careers, P.O. Box 3041, Durham, N.C. 27715-3041 Attn: Thermal Systems Engineer