

Material and Process Engineering

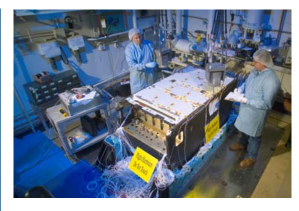
ZIN Technologies

Material and Process Engineering

Performance – Our expertise is proven on NASA programs like the ISS Electrical Power System, ISS Fluids and Combustion Facility (FCF), ISS Space Communications and Navigation (SCaN) Testbed, and satellite systems such as for the Magnetospheric Multiscale (MMS) Mission.

Capabilities:

- Material characterization
- Component and systems lubrication analysis and implementation
- Metallurgy
- Composites
- Contamination control modeling
- Environmental effects (including venting, purging, AO and MMOD modeling, analysis and mitigation, flammability, elevated oxygen systems, stress corrosion failure, corrosion control)
- · Adhesives and coatings
- · Optics-bond development
- Weld and braze development (including the development of NASA quality welding programs,
- NDE inspection plans, weld design)
- Electrostatic discharge (ESD) technology
- RF-related materials development, design, testing and implementation



Within the ZIN quality organization ZIN has expertise in materials and materials & process engineering on space-rated hardware for NASA. Core competencies include material characterization, lubrication engineering, contamination control, environmental effects, adhesives and coatings expertise, optics bond development, weld and braze electrostatic development, discharge (ESD) technology, and composite and communication system related materials and design.

Areas of expertise include specialized process review (welding, NDT, etc.), (NASA-STD-6008), fastener control Materials and Technical Process Information System (MAPTIS), Government-Industry Data Exchange Program (GIDEP), system flammability assessment (JSC 29353), hardware off gas toxicity (NASA-STD-6001), oxygen Materials system assessment, and Identification and Usage List (MIUL)/Materials Usage Agreement (MUA) review and submittal.

- ZIN participated in the development of the ISS materials requirements (SSP-30233), 1990-1993.
- Providing proven materials and processes to the maximum extent possible.
- Creating and validating new materials and processes when needed.
- Monitoring processes to ensure continued performance.
- Provide cost-effective material and process selections to meet schedule and technical requirements.
- Providing adherence to NASA-STD-6010 through material review and review/creation of MIULs and MUA.
- In addition, ZIN is part of the new 3D printing materials powder to part certification and verification process development with NASA, DOD, and DOE.



ZIN Technologies Inc.

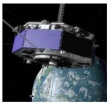
Founded in 1957, ZIN provides multidisciplinary engineering services to NASA and the aerospace industry and has managed the development of space flight and ground system hardware (aerospace/space systems) from formulation, design, and development through to fabrication, integration, testing, verification, and mission operations.

Our experience includes the development and validation of new technologies (sensors, navigational inertial measurement units (IMUs), composites, advanced acoustic resonant attenuation, optics, power, additive manufacturing and wireless/RF), ISS research investigations, space launch systems (Orion, commercial crew/resupply), satellite accelerometer (IMU) systems, and space based human research projects enabling future space and science missions.



Focus on Quality - Certified and **Compliant with Industry and Government Quality Standards**









ZIN Technologies, Inc. is an experienced developer of ground and flight systems for manned and unmanned aerospace applications. Marking history for almost five decades, we have provided integrated hardware and software development products and services to NASA, DoD and Fortune 500 companies.

OUR PRODUCTS & SERVICES



SPACE SYSTEMS INTEGRATION & OPERATIONS



MANUFACTURED **PRODUCTS**



ADDITIVE MANUFACTURING





HARDWARE & SOFTWARE DEVELOPMENT

Systems

Concepts



HUMAN HEALTH & MEDICAL DEVICES



Engineering &

Manufacturing



Research & **Technology**



Systems Assembly



Integration & Test

Systems



- Minority Owned-SDB
- AS9100 certified
- Experienced Team of scientists, engineers, designers, and technicians





Management & Mission Operations



Logistics & Sustainment



- DCAA Approved Forward Pricing
- Headquartered Cleveland Ohio
- Award Winning Capabilities

ZIN Technologies Inc.