**Advantages**

- *Basic and Applied R&D*

- Materials, Chemical, and Mechanical Engineering

- Polymers Science

- Chemistry

- *RDT&E Support*

- Advanced Materials

- Industrial Formulations

- Chemical and Biological Defense (Decontamination)

*Advanced Materials*

- High Performance Rubbers, Seals and Sealants

- Impact-resistant, Self-Sealing Fuel Tanks

- Chemical Protective Materials

- Electrostatic Dissipative Discharge (ESD) Materials

- Electromagnetic Interference (EMI) Materials

- Packaging/Barrier Films

- Intumescent Coatings

- Self-Sealing Materials

- Polymer Processing/Recycling

- Specialty resins

- Catalysts for Fuel and Propulsion Systems

- Hydrophobic and Hydrophilic coatings

*Industrial Fluids*

- Surfactants

- Deicing and Anti-Icing Fluids

- Dielectric (transformer, cable, switch) Fluids

- Biodegradable Hydraulic Fluids

- Lubricants, greases and penetrating oils

- Cleaners and Degreasers

- Corrosion Inhibitors

- Advanced Anti-Wear Additives

- Alternative Fuels

- Next Generation Oils and Hydraulic Fluids

- Thermal Control Fluids

- Sensors for Detection and In-Situ QA/QC

*Chemical and Biological Defense*

- Live Agent R&D Experience

- Materials Hardness and Survivability

- Agent Substrate Interactions

- Modeling and Simulation







**Contact Us**

300 Westdale Ave.

Westerville, OH

43082

614-797-2200

www.metss.com

Kenneth Heater, PhD

President

kheater@metss.com

Brian Collett

Managing Director

bcollett@metss.com

Angela Theys, PhD

Program Director/Senior Chemist

atheys@metss.com

Matthew Nilsen, PhD

Lead Project Engineer/Statistician

mnilsen@metss.com

Ann Louise Sumner, PhD

Manager of R&D/Senior Chemist

asumner@metss.com

Jon Macarus

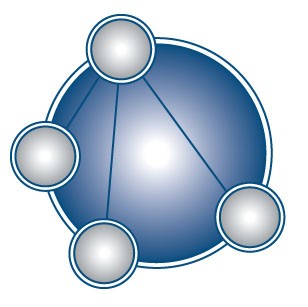
Lead Project Engineer

jmacarus@metss.com

APPLIED SOLUTIONS PROVIDER



METSS Corporation



High Voltage Antenna Protection for Marine Radio Operators

**Market/Customers**

Government: DoD, NGOs, EPA, Private (Gas & Oil and Specialty Chemicals)

Private:

O-rings/Seals

Nicotine Reclamation

Advanced Refrigeration

Oilfield Geology and Drilling Mud Additives

Conductive Additives

Soybean R&D

**Contract Vehicles**

- Firm Fixed Price (FFP)

- Cost Plus Fixed Fee (CPFF)

- Indefinite Delivery/Indefinite Quantity (ID/IQ)

- Purchase Orders (POs)



**Core Competencias**

- Advanced Chemistry and Materials R&D

- Environmentally Friendly Products and Processes

- Analytical Chemical Services

- Surfactants and Advanced Hydraulic Lubricants

May 2014 SBIR/STTR Success Story (Topic N04-160)

Transitioned 2190-S onto Los Angles-class submarines

Dr. Ken Heater’s Patents: 5,451,457; 5,609,924; 5,725,956; 6,436,197; 6,793,709B2; 12/796,295 (pending).

METSS was recently awarded the Fat Line Tow Cable Phase II Option, among other Phase I awards.

**Company History**

METSS was formed in 1994 to provide innovative solutions to industry and government clients. Since then, METSS has cultivated a reputation as an applied solutions provider by leveraging the experience, scientific expertise, and creativity of a highly trained technical staff.

Providing high voltage antenna protection to dismounted Marine Radio Operators is a life-saving measure, especially while working in war-torn theaters.

**Mission/Vision Statement**

METSS Corporation addresses problems and provides high-quality solutions using a practical and economical approach.

Key principle is integrity (above reproach)

METSS values it staff and customers in the same basic manner. Treat everyone, including our Earth, with respect and never sacrifice principles.



