

# **Capabilities Statement**

### **Company Data**

STC Materials Solutions is a U.S. owned Small Business that is a market-leading supplier of extreme environment materials to many high tech industries.

Leveraging more than one hundred and twenty years of expertise, STC delivers unique technical ceramic and hermetic solutions to a wide range of industries, including aerospace, defense, analytical instrumentation, energy, oil and gas, semiconductor, and medical. STC provides its customers a combination of versatile technical ceramic materials and joining capabilities with a universal commitment to quality and customer success. For more information on STC Material Solutions, please visit: www.ceramics.net.

#### **Industrial Codes**

DUNS: 002002210

CAGE: 8ACR2

NAICS: 327999, 327110, 327113, 327120

**SAM Registered** 

## **Materials & Processing Capabilities**

- Alumina: Low to high purity (up to 99.9%), Zirconia Toughened (ZTA).
- Zirconia: Magnesia Stabilized (MSZ), Yttria Stabilized (YTZP).
- Metallization, Brazing.
- Materials Testing for bulk material formulation and fired product evaluation.
- Large batch powder milling and spray drying (up to 3000kg).
- Forming: 3.5" dia Extrusion; 12" dia Mechanical Pressing; 20" dia Isostatic Pressing.
- **Machining:** multi-axis machining centers (3, 4 and 5 axis, wet and dry); lathes (wet and dry); multiple custom machines.
- **Kilns:** gas fired and electric kilns; 6"-dia hydrogen tube furnaces; 8"dia.
- Surface Grinding, Honing, Lapping, Glazing.

#### **Differentiators**

- **Full Product life-cycle support,** from material development, to rapid prototype orders, through high volume production.
- **Complete in-house capabilities** to assist with material selection, engineering, tooling, and manufacturing of technical ceramic and hermetic components.
- **Dedicated engineers and scientists** with experience in powder processing, forming, sintering and machining of in-house as well as customer supplied formulations.
- Full metallization and brazing capabilities for joining of dissimilar materials.

## **Industry Experience:**

- Aerospace & Defense
- Oil & Gas
- Semiconductor
- Medical

- Energy
- Instrumentation
- Industrial Equipment









