# Secure Destruction Capability Statement



Sipi Precious Metals supports the Intelligence Community in their mission to safeguard Secret and Sensitive data by providing:

- Precious and non-precious metal recovery
- Molten metal process assures destruction of drives and media (HAMR - MAMR - SSD - EMBEDDED SSD - HYBRID)
- Mission specific process controls and procedures
- Line of sight limited access storage and processing
- · "Direct to furnace" processing, minimizing security risk
- Green solutions for electronic scrap components (secure and non-secure)

### **MATERIALS PROCESSED**

- Rotational and solid-state storage devices
- Media
- Printed circuit boards
- Mobile phones
- Silicon chips and processors
- · Connectors and sockets
- Copper Wires
- Specialized items



#### **COMPANY INFORMATION**

Sipi's customer-centric programs are specifically designed to address unique security and operational requirements. Sipi's promise to each customer partnership is to leverage its experience to provide cost effective green solutions and exceptional service, yielding best-in-class results.

DUNS - 005121439

NAICS - 331410, 331420, 331492

PSC - F999

**CAGE - 1L828** 

ISO Certified - 9001, 14001

ISO/IEC - 17025:2005

OHSAS- 18001

TAPA Certified facility

**ITAR Registered** 

**NAID** Member

Process approved to NSA NSA/ CSS PM 9-12 Manual 15, 12/2014 for storage device sanitization

Licensed refiner & processor of hazardous waste

Small Business, Woman Owned Business

#### THE SIPI DIFFERENCE

Capacity of over 36 millionpounds annually

Proprietary "direct to melt" process

- Ensures absolute destruction of processed materials
- Minimizes security risks

## Evergreen procedures and process

- Continuous improvement and support
- New requirements- complex materials

Best practice exchange leverages mutual experience

