

The background of the slide is a deep space scene. It features a dark blue and black void filled with numerous stars of varying colors and sizes. Several prominent spiral and starburst galaxies are visible, their colors ranging from blue to purple. In the lower right corner, a large, reddish-brown planet, likely Mars, is partially visible, showing its characteristic surface features and atmosphere. The overall lighting is soft, highlighting the textures of the galaxies and the planet's surface.

**NASA/MARSHALL SPACE
FLIGHT CENTER**

JOINT COUNSELING SESSION

**laserEtch Inc.
6/07/2022**

Background

COMPANY NAME: laserEtch Inc.		ADDRESS: 2788 County Road 50 Rogersville, Al 35652	
OWNER: Brad Etheridge		CONTACT NAME: Brad Etheridge	
EMAIL: laseretch360@gmail.com		YEARS IN BUSINESS: 2 Years	
CAGE CODE: 8WB13		DUNS NUMBER: 117942605	
WEB SITE: N/A		NAICS CODES: 316110,323111,327215, 332812,339999,333999, 561910,561990	

Business Size & Classifications

TOTAL EMPLOYEES:	2
AVERAGE SALES:	\$5,000

CLASSIFICATIONS (select from list below):	Yes/No
SMALL BUSINESS	Yes
SMALL DISADVANTAGED BUSINESS	No
NATIVE AMERICAN-OWNED	No
ALASKAN NATIVE CORPORATION	No
WOMEN OWNED	No
ECONOMICALLY DISADVANTAGED WOMEN OWNED	No
VETERAN-OWNED	No
SERVICE DISABLED VETERAN OWNED	No
HUBZONE CERTIFIED	No
8(A) CERTIFIED	No
8(A) EXPIRATION DATE (if applicable)	No

Quality Systems

- laserEtch uses industry leading lasers that produce repeatability coupled with unparalleled precision to ensure accurate results.
- Our lasers are calibrated by the manufacturer annually in order to obtain optimal performance.
- A CoC is issued with each job performed.

Skills & Processes

- **Ability to process many types of materials:**

- Stainless steel

- Carbon steel

- Anodized aluminum

- Raw aluminum

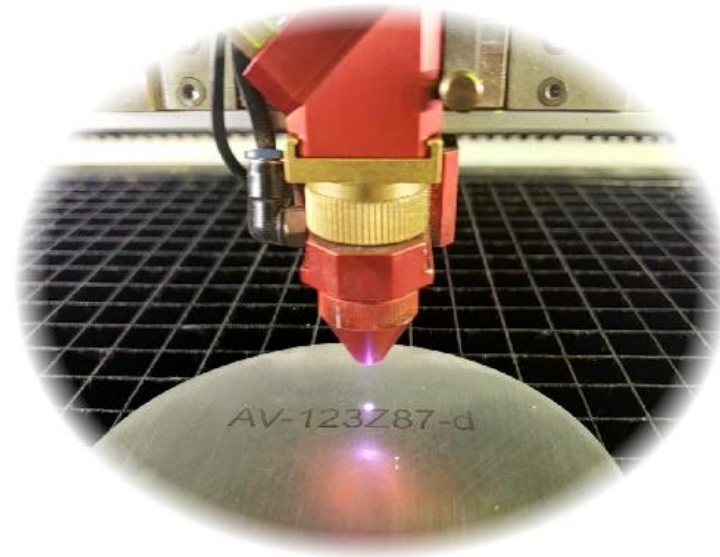
- Titanium

- Glass

- Plastics

- Leather

- Wood



- **Co2 and Fiber lasers are used to produce permanent marks on all materials.**

- **Capable of laser cutting metals up to .0156**

- **A rotary can be used to create marks around cylindrical objects.**

Skills & Processes (Cont.)

- **Materials up to 32" x 19" can be inserted into the laser for processing.**

Customers

- Daikin America
- Lauderdale County School System
- Trace Cave Customs
- T&T Products
- All Star Recycling

Principle Point(s) of Contact

NAME	TITLE	PHONE	EMAIL
Brad Etheridge	President	256-762-4873	laseretch360@gmail.com
Hope Etheridge	Vice President	256-762-4904	laseretch360@gmail.com