

The background of the slide is a deep blue space filled with numerous stars and a prominent blue nebula. On the right side, a large, reddish-brown planet, likely Mars, is partially visible, showing its surface texture. The text is overlaid on this space scene.

**NASA/MARSHALL SPACE
FLIGHT CENTER**

JOINT COUNSELING SESSION

NCO ENGINEERING, LLC
Constance Okoro

March 23, 2017

Background

COMPANY NAME:	NCO ENGINEERING LLC	ADDRESS:	127 Harbor Glen Dr. SW Madison, AL 35756
OWNER:	Constance M. Okoro	CONTACT NAME:	Constance M. Okoro
EMAIL:	c.m.okoro@ncoengineering.com	YEARS IN BUSINESS:	3
CAGE CODE:	6UDX2	DUNS NUMBER:	078723639
WEB SITE:	www.ncoengineering.com	NAICS CODES:	541330, 332721, 541715, 541512, 541310, 561210, 927110

Business Size & Classifications

TOTAL EMPLOYEES:	2
AVERAGE SALES:	

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

Quality Objectives

- To provide licensed professional engineering and general support services to various Commercial and Government agencies through collaboration, mentoring, and outstanding customer service.
- To satisfy and promote effective solutions for our customers by using the most economical ways to meet their needs and demands.
- Identify ways to improve efficiency and maximize productivity while offering cost effective solutions.
- Bring a collection of new ideas and unique views to problem solving.
- Be accessible and productive.

Skills & Processes

- Additive Manufacturing (AM), SLS, DMS and AM Material Equations
- Repair, Hybrid, Advanced Manufacturing
- 3D Rapid Prototyping
- Hardware Systems Integration Management
- Flow Systems, Piping and Instrumentation
- Design Engineering
- Test Engineering
- Software Engineering
- Computer Aided Design (CAD)
- FEA Structural & Thermal Analysis (Static, Non-Linear, Transient, Fatigue)
- Program & Project Management
- Advanced Product Development
- Architectural Mechanical Engineering

Skills & Processes (Cont.)

- Licensed Professional Mechanical Engineer (Active; AL & FL)
- Master Certificate in Lean Enterprise Solutions
- Black Belt: Dale Carnegie Leadership Certification
- Lean Six Sigma Certification
- Joint MTCD Agreement Certification
- Aerospace Engineering
- Security Clearance (Active)

Customers

- **COMMERCIAL**

- Universities, HBCU
- Engineering Companies
- Food Processing Facilities & Distribution Chains
- Religious Organizations and Medical Companies.

- **GOVERNMENT**

- FAA (Federal Aviation Authority)
- Department of Energy (DOE)
- Department of Defense (Army, Navy, and Air Force)

Principle Point(s) of Contact

NAME	TITLE	PHONE	EMAIL
Constance Okoro	Chief Executive Officer	(256) 258-9255 (918) 630-2610	c.m.okoro@ncoengineering.com
Emmanuel Okoro	Chief Technology Officer	(918) 630-2623	n.e.okoro@ncoengineering.com