



GSA Schedules and Resource Tools



Joe Myers, Customer Service Director for GSA Southeast Sunbelt Region, will be leading this workshop on how to obtain a GSA contract, how to decide if you should pursue a GSA contract, and how to use the GSA website to do market research on procurement agency needs and your competition.

DATE:

January 24, 2018
10:00 am-12:00 pm

LOCATION:

Jacksonville State
University
Merrill Hall Rm. 263
700 Pelham Rd. North
Jacksonville, AL
36265

FEE:

No charge

What is GSA?

Taken from the Website: As the centralized procurement arm for the federal government, GSA offers products, services, and facilities needed by federal agencies for serving the public. In turn, GSA offers businesses the opportunity to sell billions of dollars worth of products and services to those agencies.

Basically, this is a one stop shop for government buyers to find what they are looking for, research price and competition, and purchase needed items in one place. This site also has a wealth of market research information that could be very beneficial to you as a small business.

What can be purchased through GSA?

Facilities Related Materials and Services
Construction Material
Human Capital services
Industrial Products and Services
IT
Office Management
Professional Services
Security and Protection
Transportation and Logistics
Travel and Lodging

Please reply “attending” to this email if you would like for us to reserve your seat.

**For more information, contact Lindsay Frey at
lsfrey@jsu.edu or 256-782-5322**

Alabama SBDC Network is a statewide service network funded in part through cooperative agreements with the U.S. Small Business Administration (SBA), Defense Logistics Agency, and the State of Alabama. Hosted by The University of Alabama. Nationally accredited by the Association of SBDCs.

Reasonable accommodations for persons with disabilities will be made if requested at least two weeks in advance. Contact Anna Fang, 113A Merrill Hall, 700 Pelham Road, Jacksonville, AL 36265. 1-256-782-5271.