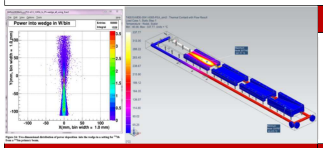


# Capability Statement

## Company Overview:

Johnson Engineering & Design is a dynamic and innovative engineering firm dedicated to providing cutting-edge simulation in CAE/CAD/CFD for a wide range of projects. With a commitment to excellence, we bring together a team of highly skilled professionals who excel in delivering engineering and design services that meet and exceed client expectations.



## **Contract Vehicles:**

- D-U-N-S® Number: 130320973
- CAGE Code: 9PEX0
- NAICS: 541420, 541330, 541340, 541512, 541715, 335210, 541430
- Member of Small Business Technology Council to US House of Congress

# Core Competencies:

- Engineering, Simulation Expertise:
  - Structural Engineering
     1000+ part assembly FEA
  - Computational Fluid
     Dynamics with integrated
     Heat Transfer with a
     mixture of particulates in
     the fluids
  - o ANSYS Multiphysics
  - Requirement Driven Design
  - Large scale part production
  - System Engineering
- Design Services:
  - Architectural Design
  - o Product Design
  - SolidWorks, CREO, NX
  - 3D Modeling and Visualization
- Project Management:
  - DoD, DoE project reviews
  - Comprehensive Project
     Planning Oracle P6 –
     Scheduling
  - Budgeting and Cost Control
  - Timely Project Delivery
  - Quality Assurance and Compliance

#### Past Performance:

We have successfully completed a diverse range of projects across various industries, including commercial, residential, industrial, and government infrastructure. Our portfolio showcases our ability to adapt to unique project requirements while consistently



### **Contact Information:**

1128 N. Halifax Ave, Daytona Beach, FL 32118 1-(407) 259-5049

Info@johnsonengineeringdesign.com https://johnsonengineeringdesign.com/