



GEOCONTROL SYSTEMS, INC.

Larry Strader, General Manager

3003 South Loop West, Suite 100, Houston, TX 77054

(o) 832-775-8169

(e) Larry.Strader@GeoControl.com

www.GeoControl.com

Capabilities and Customer Value

Headquartered in Houston, TX, GeoControl Systems (GCS) is recognized by the project management, engineering, technical, and administrative support services it provides to federal and large business customers. Incorporated in 1984, GeoControl Systems is an **economically disadvantaged, woman-owned small business** and the company became an **SBA certified HUBZone** firm in 2002.

GeoControl Systems is unique in its ability to sustain HUBZone certification through controlled growth and nation-wide expansion. As an **AS9100D certified** firm, GeoControl Systems consistently provides high-quality services at **lower year-over-year costs** to customers. To support federal agency requirements, GeoControl Systems has multiple Facility Security Officers and is a **designated Top Secret Facility**.

NAICS Codes

Primary:

541715 – Research and Development in the Physical, Engineering, and Life Sciences
(Except Nanotechnology and Biotechnology)

Secondary:

323111 – Commercial Printing (Except Screen and Books)
541330 – Engineering Services
561210 – Facilities Support Services

Customers and Locations

NASA IV&V Facility – Fairmont, WV

NASA Johnson Space Center – Houston, TX

The Boeing Company – Houston, TX; Huntsville, AL

JACOBS – Colorado Springs, CO; Houston, TX;
Huntsville, AL; Las Cruces, NM

KBRwyle – Houston, TX

Stinger-Gaffarian Technologies – Houston, TX

UTC Aerospace Systems – Houston, TX



Awards and Recognition

2018 NASA Johnson Space Center “Super Nova” Award for Excellence in Safety

2012 NASA Johnson Space Center Small Business Prime Contractor of the Year

2009 Congressional Recognition from Congressperson Sheila Jackson Lee for STEM outreach

2008 NASA Johnson Space Center HUBZone Contractor of the Year

2005 NASA Public Service Medal awarded to GeoControl Systems President, Rose Zarcaro