



GVSC

LABORATORY CAPABILITIES SUMMARY



U.S. ARMY GROUND VEHICLE SYSTEMS CENTER



You can Test your Technology at the Army

Do you have a ground vehicle technology that needs testing? The U.S. Army Ground Vehicle Systems Center (GVSC) may be just the place for you.

We would like to introduce you to GVSC's unique laboratory and testing capabilities and the expertise of our technicians, scientists and engineers.

At GVSC we have over 800,000 square feet of Administrative Engineering / Laboratory Space between facilities at the Detroit Arsenal in Warren, Mich., and Selfridge Air National Guard Base in Harrison Township, Mich. These laboratories are available for Industry of any size or universities to utilize when available through Test Service Agreements (TSA).

TSAs allow commercial entities to utilize the unique capabilities of government labs. The government is reimbursed for operational and equipment expenses but cannot compete with private industry.

For detailed information about all of our laboratory capabilities visit our website at:

<https://www.usarmygvsc.com>





COLLABORATE WITH GVSC FOR PURPOSEFUL ENGAGEMENTS

The Ground Vehicle Systems Center (GVSC), located in Warren, Mich., on the Detroit Arsenal, is the United States Army's laboratory for developing advanced military ground vehicle technologies and providing systems engineering and integration expertise that delivers unmatched ground vehicle solutions. GVSC is part of the U.S. Army Combat Capabilities Development Command, a major subordinate command of the U.S. Army Futures Command.

GVSC provides innovative research, development, and engineering to support ground systems and provide and integrate ground system capabilities for decisive overmatch in the future. In order to accomplish this we must:

- Connect with others who innovate, develop, demonstrate and accelerate technology;
- Communicate the Army's ground vehicle technical needs;
- Create collaborative business agreements.

If your organization would like to partner with GVSC, we employ several collaborative methods to engage industry, academia and other government agencies, depending upon stakeholder requirements. Some options are: Small Business Innovation Research (SBIR), Small Business Technology Transfer (STTR), Cooperative Research and Development Agreements (CRADAs) and Test Service Agreements (TSAs).

Connect with GVSC — submit your ideas or make inquiries on the GVSC website.

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