



CSI Surge Contract Strategy

BACKGROUND

- Ground Vehicle Systems Center, Center for Systems Integration (GVSC-CSI) Prototype Integration Facility (PIF) provides rapid response capability for generating hardware solutions to support the Department of Defense (DoD) and other Federal Agencies
- GVSC-CSI PIF is a 144,000 square foot Government owned and Government operated facility at the Detroit Arsenal, Warren, Michigan that offers single-source convenience, turn key solutions for experimentation/prototyping, program management, development, fabrication, systems integration, CAD/modeling, modification, software, electrical, Printed Circuit Board (PCB) development/software, logistics, sustainment, training devices, technical manual, fielding, packaging, kitting and testing at subsystem/system-level for the ground vehicle and combat support communities



GVSC-CSI PIF

GOAL

- Surge GVSC-CSI contract capability (capacity)
- Improve tech experimentation opportunities
- Increase Army prototyping, experimentation and increase readiness in support of customer requirements

SURGE CONTRACT(S) TARGETS

- Ceiling anticipated to be greater than Simplified Acquisition Threshold
- Target small businesses 8(a)s for award
- Contractor(s) located 100 miles of Detroit Arsenal (or willing to relocate)
- Target award Fiscal Year (FY) 2021/2022

NEXT STEPS

- Market research and industry dialog
- Solicitation issued

FOR FURTHER INFORMATION:

U.S. ARMY COMBAT CAPABILITIES DEVELOPMENT
COMMAND — GROUND VEHICLE SYSTEMS CENTER:
<http://www.usarmygpsc.com/>

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