

# Mission Critical Support



## The U.S. Army Training Support Center



For more information about the SRP Support Contract, contact the ATSC Points of Contact:

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Northern Region Contracting Center (NRCC)  
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The Sustainable Range Program (SRP) Support Contract is a 5-year, approximately \$200 million contract support vehicle developed by the Army to ensure sustainability of U.S. Army military training ranges, lands, and operating areas.

The indefinite delivery, indefinite quantity (IDIQ) contract was awarded in 2004 and the ordering period extends through 2009. This easy-to-use contract vehicle offers firm, fixed-price task orders with pre-negotiated labor rates to ensure timely, high quality, cost-effective services.

**Long lead times are history** - task order procedures for the SRP Support Contract have been refined and streamlined to ensure rapid contracting of SRP support. And because the SRP Contract is an IDIQ Contract, **you are free to tailor task orders to your unique requirement** – so that you can buy only what you want, when you want, and where you want.

*There is absolutely no fee associated with the use of this contract.*

**NRCC  
and  
ATSC Offer  
Customer-focused  
Commitment!**

**ARMY  
SUSTAINABLE  
RANGE PROGRAM  
(SRP)  
SUPPORT  
CONTRACT**

**provides a cost  
effective, time  
efficient, and flexible  
capability to support  
management of Army  
ranges and land  
assets**

## PRIME CONTRACTOR TEAM

**CALIBRE SYSTEMS** - a center of installation, environmental, financial, logistical, and information technology expertise, provides value to customers for sustainable management of training ranges, installations, land assets, and natural and cultural resources. Their expertise includes developing cost effective solutions to holistically and proactively operate, equip, and manage training, and training facilities; plan and conduct environmental compliance and remediation actions; provide GIS products of all types; create and implement out-reach products; and otherwise focus the company's expertise on supporting Army training requirements that are critical to Army readiness. CALIBRE's team includes 13 specialty subcontractors.

### Subcontractors:

Booz Allen Hamilton, Inc.  
Carney Enterprises, Inc.  
Energy and Security Group, LLC.  
Engineering and Environment, Inc.  
Geographic Information Services, Inc.  
KeyLogic Systems, Inc.  
Onyx Group, Inc.  
Polyengineering, Inc.  
R&K Engineering, Inc.  
SEIDCON, Inc.  
Shaw Environmental and Infrastructure, Inc.  
SPARTA, Inc.  
Virginia Polytechnic Institute and State University (Virginia Tech)



## TASK AREAS

- **Targetry Operations & Maintenance**
- **Range Planning, Modernization, & Safety**
- **Cost Analysis**
- **Range Operations & Maintenance**
- **Maneuver Area Maintenance**
- **Land Acquisition Planning**
- **Geographic Information System (GIS)**
- **Integrated Training Area Management (ITAM)**
  - Sustainable Range Awareness (SRA)
  - Training Requirements Integration (TRI)
  - Range & Training Land Assessment (RTLTA)
  - Land Rehabilitation & Maintenance (LRAM)
- **Munitions Management**
- **Range Sustainability**
- **Encroachment Mitigation**
- **Management Analysis**
- **Army Training & Testing Area Carrying Capacity (ATTACC)**
- **Unexploded Ordnance Location, Clean-up & Disposal**
- **Automated Tools Creation/Support & Information Technology Support**

## PRIME CONTRACTOR TEAM

**PARSONS** – an engineering based company providing installation, facility, range, environmental and information technology services and support to the Army and DoD. Parsons is ideally organized and experienced to bring the best people with the right experience and proven management systems together to meet the Army's installation, major command, and DA level range sustainability challenges. Team Parsons has proven expertise in every aspect of range and facility planning, design, NEPA, instrumentation, construction, operations and maintenance. Team Parsons includes the Center for Environmental Management of Military Lands and nine other specialty contractors.

### Subcontractors:

Colorado State University – CEMML  
Science Applications International Corp.  
Pennsylvania State University  
Marstel Day  
Pangaea  
Shirnia & Dowell, LLC  
Glacis Engineering, Inc.  
Golden Weise and Associates, LLC  
Eagle Support Services Corporation