

**3FNJ-C1-000001-B Refresh #36 Office, Imaging and Document**

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GSA Multiple Award Schedule (MAS) 036  
Contract Number GS03F133DA  
Authorized Federal Supply Service



Elevan LLC dba Elevate Systems  
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**WWW.ELEVATESYSTEMS.COM**

**AN ECONOMICALLY DISADVANTAGED WOMAN OWNED SMALL BUSINESS (EDWOSB)**

SIN	DESCRIPTION
51 400	3D Printing Solutions

Contract Number: **GS-03F-133DA**

Period Covered by Contract: **August 10, 2016** thru **August 9, 2021**

Pricelist current through Modification \_\_\_\_\_ dated \_\_\_\_\_.

*On-line access to contract ordering information, terms and conditions, up-to-date pricing, and the option to create an electronic delivery order are available through GSA Advantage! ®, a menu-driven database system. The INTERNET address GSA Advantage! ® is: [GSAAdvantage.gov](http://GSAAdvantage.gov).*

*For more information on ordering from Federal Supply Schedules click on the FSS Schedules button at [fss.gsa.gov](http://fss.gsa.gov)*

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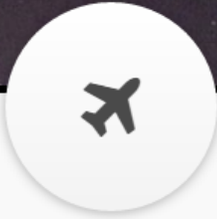
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# ABOUT ELEVATE SYSTEMS



**TECHNICAL SOLUTIONS FOR MILITARY WEAPON SYSTEMS**

Our expert engineers offer a comprehensive approach to complex technical designs and challenges paired with our innovative combination of customer-centric total quality and ISO 9001 methodologies

## TECHNICAL SOLUTIONS FOR MILITARY WEAPON SYSTEMS

Elevate Systems offers a comprehensive approach to complex technical designs and challenges. Our innovative combination of customer-centric total quality and ISO 9001 methodologies blend program management and sophisticated systems engineering and integration, enabling us to develop and build close working relationships with our customers and lasting solutions that enhance efficiency and performance, and help control costs.

Elevate Systems technical professionals deliver on time, innovative and cost-effective client solutions to meet the challenges associated with obsolete, non-supportable, or non-sustainable systems, subsystems and components. We are experts in the field of obsolescence and other weapon systems technical issues, including, electrical, mechanical and logistics.

We offer specialized services including reverse/redesign, new design, and a full range of logistics services for obsolescence and diminishing sources of supply issues.

### Technical Services:

Elevate Systems helps clients maintain mission-readiness by offering multiple technical solutions that will provide longer life and robust supportability of systems, including hands-on experience with DoD weapon systems, electrical and mechanical systems, many aspects of preemptive maintenance, and keen knowledge of systems, subsystems and components.

Our Technical Capabilities include Design and Redesign services, Component Design/Redesign, Technical Drawing Package Development as well as Prototype Development/ Fabrication/Validation and Testing in addition to Source (Manufacturer) Identification and Qualification services. We also provide services for the development of Maintenance, Overhaul and Repair Procedures.

Our core area of expertise is Technical Services with a focus on Obsolescence & Diminishing Sources of Supply. For these services, we deliver to our clients Non-Proprietary Data based on the design that is produced. We develop all of the technical data necessary to re-procure the assets. This data includes all Source Data as well as Three Dimensional Solid Models that are developed. We also specialize in Vendor (Manufacture) Identification and Qualification Services and manage the entire process. These services also include Testing Solutions so that assets are delivered with known results.

Our deliverables typically include Digitized Technical Data which consists of Traditional Technical Order Development/Update, Interactive Electronic Technical Manual (IETM) Development, Technical Repair Documentation as well as Digital Data Management Systems Design/Development and the Conversion of Drawings from hard copy to digital.

Our Logistics Support capabilities include Critical Parts Support, Supply Chain Management, Parts Forecasting, Technical Manual Development, Bill of Material Cleanup and many aspects of Supply Chain Management.

# OUR TEAM

Elevate Systems' technical professionals deliver on time, innovative, and cost-effective client solutions.



**MARICELA GRAY**

CEO

Maricela Gray is the Chief Executive Officer of Elevate Systems. After being involved with and around the Engineering Services area for over 25 years, she and her husband decided to start their own Engineering and IT Services Firm in late 2012. In their founding year, she led Elevate Systems as they exceeded initial projections on first year revenue.



**SCOTT GRAY**

President

Scott is a Senior Executive in the defense and commercial industries. After 25+ years in these markets – Scott cofounded Elevate Systems with his wife Maricela Gray in late 2012. Mr. Gray brings many years of experience in business operations, business development, turnaround expertise and client relationship skills.



**ALEX VILLAREAL, PE**

Chief Engineer

Alex is the Chief Engineer for Elevate Systems. He has over 12 years' experience with this team and specializes in engineering design, rapid prototyping, reverse engineering and obsolescence and diminishing sources issues. He is a certified SolidWorks Professional and is comfortable with most any 3D design software available today.



**EVAN GRAY**

Solutions Engineer

Evan brings many years of experience in the technology field to the Elevate Systems Technology Solutions team. His broad range of technical skills touches everything from cloud design and deployment to application development and systems engineering. Evan is currently a Solutions Engineer for the Elevate Systems Technology Solutions team.



**RENE CASTILLEJA**

Lead Mechanical Technician

Rene is the Lead Mechanical Technician for Elevate Systems. He has been working with this team for over 20 years. His experience ranges from 3D modeling to rapid prototyping to drawing package development. He is also responsible for disassembly and assembly of the assets we are supporting as well as the obsolescence planning for long term supportability.



**TRAVIS WHITEAKER**

Solutions Engineer

Travis Whiteaker is a Solutions Engineer for Elevate Systems with over 10 years experience in a wide variety of technologies ranging from all aspects of networking, VOIP, systems administration, security, and virtualization. He has lead the design of new systems for many of our international customers.

## Customer Information

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### 1. TABLE OF AWARDED SIN

51-400 - 3D Printing Solutions

**1b. Identification of the lowest priced model and lowest unit price for that model for each special item number awarded in the contract**

Not Applicable

**1c. Description of Proposed Hourly Rates**

See description of proposed hourly rates below at Attachments I & II

### 2. MAXIMUM ORDER

**\$750,000**

### 3. MINIMUM ORDER

\$100

### 4. GEOGRAPHIC SCOPE OF CONTRACT

Domestic delivery is delivery within the 48 contiguous states, Alaska, Hawaii, Puerto Rico, Washington, DC, and U.S. Territories. Domestic delivery also includes a port or consolidation point, within the aforementioned areas, for orders received from overseas activities.

Overseas delivery is delivery to points outside of the 48 contiguous states, Washington, DC, Alaska, Hawaii, Puerto Rico, and U.S. Territories.

Offerors are requested to check one of the following boxes:

**The Geographic Scope of Contract will be domestic delivery only.**

### 5. POINT OF PRODUCTION

1919 NW Loop 410, SUITE 200  
SAN ANTONIO, TX 78213

### 6. DISCOUNT FROM LIST

Prices shown are net prices; basic discounts have been deducted

### 7. QUANTITY DISCOUNT

N/A

### 8. PROMPT PAYMENT TERMS

Discount: 2% if Payment is made within 15 Days

### 9. PURCHASE CARDS ACCEPTANCE

Elevate accepts Government purchase cards below the micro-purchase threshold.

**9b. Purchase Card Acceptance above micro-purchase threshold**

Elevate accepts Government purchase cards above the micro-purchase threshold

**10. FOREIGN ITEMS**

None

**11. TIME OF DELIVERY**

Specified on the Task Order

**11b. Expedited Delivery**

Contact Contractor

**11c. Overnight and 2-day delivery**

Contact Contractor

**11d. Urgent Requirements**

When the Multiple Award Schedule contract delivery period does not meet the bona fide urgent delivery requirements of an ordering agency, agencies are encouraged, if time permits, to contact the Contractor for the purpose of obtaining accelerated delivery. The Contractor shall reply to the inquiry within 3 workdays after receipt. (Telephonic replies shall be confirmed by the Contractor in writing.) If the Contractor offers an accelerated delivery time acceptable to the ordering agency, any order(s) placed pursuant to the agreed upon accelerated delivery time frame shall be delivered within this shorter delivery time and in accordance with all other terms and conditions of the contract.

Ordering agencies may also contact the Contractor to effect a faster delivery

**12. F.O.B. TERMS**

Destination

**13. ORDERING ADDRESS**

1919 NW Loop 410, SUITE 200  
SAN ANTONIO, TX 78213

**13b. Ordering Procedures**

For supplies and services, the ordering procedures, information on Blanket Purchase Agreements (BPS's) are found in Federal Acquisition Regulation (FAR) 8.405-3

**14. PAYMENT ADDRESS**

1919 NW Loop 410, SUITE 200  
SAN ANTONIO, TX 78213

**15. WARRANTY PROVISION**

Not Applicable

**16. Export Packing Charges**

Not applicable.

**17. TERMS AND CONDITIONS OF GOVERNMENT PURCHASE CARD ACCEPTANCE (ANY THRESHOLD ABOVE THE MICRO-PURCHASE LEVEL).**

Contact Contractor

**18. TERMS AND CONDITIONS OF RENTAL, MAINTENANCE, AND REPAIR**

Not applicable.

**19. TERMS AND CONDITIONS OF INSTALLATION**

Not applicable.

**20. TERMS AND CONDITIONS OF REPAIR PARTS INDICATING DATES OF PARTS PRICE LISTS AND ANY DISCOUNTS FROM LIST PRICES**

Not applicable.

**21. LIST OF SERVICE AND DISTRIBUTION POINTS**

Not applicable.

**22. LIST OF PARTICIPATING DEALERS**

Not applicable.

**23. PREVENTIVE MAINTENANCE**

Not applicable.

**24. SPECIAL ATTRIBUTES SUCH AS ENVIRONMENTAL ATTRIBUTES ( E.G., RECYCLED CONTENT, ENERGY EFFICIENCY, AND/OR REDUCED POLLUTANTS**

Not applicable.

**24b. Section 508 Compliance**

Section 508 compliance information is available on Electronic and Information Technology (EIT) supplies and services and show where full details can be found. The EIT standards can be found at: [www.section508.gov](http://www.section508.gov).

**25. DATA UNIVERSAL NUMBER SYSTEM (DUNS) NUMBER**

078705072

**26. NOTIFICATION REGARDING REGISTRATION IN CENTRAL CONTRACTOR REGISTRATION (CCR) DATABASE.**

Elevate is registered in the SAM.gov (formerly CCR) database.

**27. LABOR RATES**

See Attachment I

Schedule 36 - Office, Imaging and Document  
 3FNJ-C1-000001-B  
 Proposal Price List (PPL)  
 Full Products and Broad Services Offerings  
 Elevant LLC dba Elevate Systems

Elevant LLC dba Elevate Systems  
 1919 NW Loop 410, Suite 200  
 San Antonio, Texas 78213  
 210.807.9981  
 www.elevatesystems.com



SIN(s) Proposed	Service Proposed (e.g. Labor Category or Job Title/Task)	Commercial Price List (CPL) OR Market Prices	Unit of Issue (e.g. Hour, Task, Sq Ft)	Price Offered to GSA YEAR 1 (Excluding IFF)	Price Offered to GSAYEAR 1 (including IFF)
51 400	Principal (Sr. Program Manager)	\$300.00	hour	\$210.00	\$211.58
51 400	Program Manager	\$158.56	hour	\$110.99	\$111.82
51 400	Project Manager	\$120.00	hour	\$84.00	\$84.63
51 400	Senior Engineer (ME/EE)	\$122.93	hour	\$110.64	\$111.47
51 400	Junior Engineer (ME/EE) (CAD Drafter)	\$100.00	hour	\$90.00	\$90.68
51 400	Logistician (Sr)	\$100.00	hour	\$85.00	\$85.64
51 400	Logistician (Jr)	\$80.73	hour	\$68.62	\$69.13
51 400	Technician	\$100.00	hour	\$70.00	\$70.53
51 400	Sr Program Control Analyst	\$122.93	hour	\$86.05	\$86.70
51 400	Program Control Analyst	\$90.00	hour	\$63.00	\$63.47

\* Note: GSA includes federal prime contractors as commercial customers.

Volume /Quantity discount: 3% for orders exceeding \$1M

Other discounts/concessions offered: Prompt payment discount 2% if paid within 15 days

Service Pricing

Elevant, LLC method of price escalation is based on FAR Clause I-FSS-969 Economic Price Adjustment D FSS Multiple Award Schedule (JAN 2002), paragraph (b) (1) (adjustments based on escalation rates negotiated prior to contract award).

Elevant, LLC's annual Economic Price Adjustment escalation rate is 2.1% for the 5-year base award contract period.

## ATTACHMENT II: LABOR CATEGORIES

### PRINCIPAL (SR. PROGRAM MANAGER)

Functional Responsibility: The Principal serves as a Subject Matter Expert in matters of engineering and logistics. Our Principal acts as the technical lead and is responsible for overall program and mission objectives. The Principal shall provide technical validity to engineering design and concepts methodologies.

Minimum Experience: The Principal will have a minimum of 15 years' experience in a relevant engineering and technical field.

Minimum Education: The Principal must have a Master's Degree relevant engineering or technical field or a Bachelor's degree and 20 years' experience.

### PROGRAM MANAGER

Functional Responsibility: The Program Manager serves as the responsible for overseeing several projects and ensuring overall success of all efforts are successful at delivering customer requirements. The Program Manager is responsible for administrative and financial requirements of several projects. The Program Manager acts as authority and subject matter expert on urgent and mission critical efforts

Minimum Experience: The Program Manager will have a minimum of 8 years' experience in a relevant engineering and technical field.

Minimum Education: The Program Manager must have a Master's Degree relevant engineering or technical field or a Bachelor's degree and 10 years' experience.

### PROJECT MANAGER

Functional Responsibility: The Project Manager serves as the primary interface between the company and the client. The Project Manager is responsible for ensuring projects vision and objectives are achieved on time and on budget. The Project Manager is responsible for the project team assigned to specific tasks; overseeing and coordinating their efforts to the mission.

Minimum Experience: The Project Manager will have a minimum of 5 years' experience in a relevant engineering and technical field.

Minimum Education: The Project Manager must have a Master's Degree relevant engineering or technical field or a Bachelor's degree and 8 years' experience.

## **SENIOR ENGINEER (ME/ EE)**

Functional Responsibility: The Senior Engineer (ME/EE) is responsible for planning and conducting assignments, estimates and schedules work to meet completion dates, The SE designs products and systems to meet process requirements, applying knowledge of engineering principles. SE are capable of providing detailed designs of system concepts, performing risk identification, mitigation analysis, CADD, design studies and analysis, design review services, shop drawing review services, submittal review services, conducting fire protection facility surveys, developing risk reduction strategies and recommendations to mitigate identified risk conditions, fire modeling, performance-based design reviews, high level detailed specification and scope preparation, configuration, management and document control, fabrication, assembly and simulation, modeling, training, and consulting.

Minimum Experience: The SE will have a minimum of 5 years' experience in a relevant engineering field (either Mechanical or Electric).

Minimum Education: The SE must have a Master's Degree relevant engineering field (Mechanical or Electrical) or a Bachelor's degree and 8 years' experience in relevant engineering field (Mechanical or Electrical).

## **JUNIOR ENGINEER (ME/ EE)**

Functional Responsibility: The Junior Engineer (ME/EE) is responsible for planning and conducting assignments, estimates and schedules work to meet completion dates, The JE designs products and systems to meet process requirements, applying knowledge of engineering principles. JE are capable of providing detailed designs of system concepts, performing risk identification, mitigation analysis, CADD, design studies and analysis, design review services, shop drawing review services, submittal review services, conducting fire protection facility surveys, developing risk reduction strategies and recommendations to mitigate identified risk conditions, fire modeling, performance-based design reviews, high level detailed specification and scope preparation, configuration, management and document control, fabrication, assembly and simulation, modeling, training, and consulting.

Minimum Experience: The JE will have a minimum of 2 years' experience in a relevant engineering field (either Mechanical or Electric).

Minimum Education: The JE must have a Master's Degree relevant engineering field (Mechanical or Electrical) or a Bachelor's degree and 5 years' experience in relevant engineering field (Mechanical or Electrical).

## **LOGISTICIAN (SR)**

Functional Responsibility: The Senior Logistician provides senior logistics support and ensures that required resources for total oversight are accessed in an efficient and cost effective manner. The SL is responsible for proper implementation of logistics management procedures.

Minimum Experience: The SL will have a minimum of 7 years' experience in a relevant technical field.

Minimum Education: The SL must have a Bachelor's Degree in a relevant technical field.

## **LOGISTICIAN (JR)**

Functional Responsibility: The Junior Logistician provides logistics support and ensures that required resources for total oversight are accessed in an efficient and cost effective manner. The JL is responsible for proper implementation of logistics management procedures.

Minimum Experience: The JL will have a minimum of 4 years' experience in a relevant technical field

Minimum Education: The JL must have a Bachelor's Degree in a relevant technical field.

## **TECHNICIAN**

Functional Responsibility: The Technician translates technical guidance received into usable data. The Technician performs selecting and adapting plans, techniques, designs, or layouts; contacting personnel to resolve problem

Minimum Experience: The Technician will have a minimum of 3 years' experience in a relevant engineering and technical field.

Minimum Education: The Technician must have a Bachelor's Degree in a relevant engineering or technical field.

## **PROGRAM CONTROL ANALYST (SR)**

Functional Responsibility: The Program Control Analyst Develop program related financial data and metrics to include program budgets and forecasting. Provides oversight on financial tracking and the efficiency and effectiveness of financial programs as well as follow up on audit resolution and corrective actions.

Minimum Experience: The Technician will have a minimum of 4 years' experience in a relevant analyst field

Minimum Education: Requires relevant years of experience and knowledge of financial accounting software.

## **PROGRAM CONTROL ANALYST**

Functional Responsibility: The Program Control Analyst Develop program related financial data and metrics to include program budgets and forecasting.

Minimum Experience: The Technician will have a minimum of 3 years' experience in a relevant analyst field

Minimum Education: Requires relevant years of experience and knowledge of financial accounting software.