

### GENERAL SERVICES ADMINISTRATION

#### **FEDERAL SUPPLY SERVICE**

**Authorized Federal Supply Schedule Price List** 

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.

## Multiple Award Schedule

FSC Group: Professional Services Contract number: 47QRAA25D005T

Contract period: February 24, 2025 – February 23, 2030

# Arrow Science and Technology, LLC

12552 Old Galveston Road, Suite A-110 Webster, TX 77598

> 713-582-9295 www.arrowscitech.com

Business Size: Small

For more information on ordering from Federal Supply Schedules go to the GSA Schedules page at GSA.gov.

Price list current as of effective February 24, 2025

Prices Shown Herein are Net (discount deducted)



#### **CUSTOMER INFORMATION**

1a. Table of awarded special item number(s) with appropriate cross-reference to item descriptions and awarded price(s).

SINs	Recovery	SIN Title	
541420	541420RC	Engineering System	
		Design and Integration	
		Service	
541330ENG	541330ENGRC	Engineering Services	
OLM	OLMSTLOC	Order-Level Materials	
	OLMRM	(OLM's)	

1b. Identification of the lowest priced model number and lowest unit price for that model for each special item number awarded in the contract. This price is the Government price based on a unit of one, exclusive of any quantity/dollar volume, prompt payment, or any other concession affecting price. Those contracts that have unit prices based on the geographic location of the customer, should show the range of the lowest price, and cite the areas to which the prices apply.

## Not Applicable

1c. If the Contractor is proposing hourly rates, a description of all corresponding commercial job titles, experience, functional responsibility and education for those types of employees or subcontractors who will perform services shall be provided. If hourly rates are not applicable, indicate "Not applicable" for this item.

#### Not Applicable

2. Maximum order: \$1,000,000

3. Minimum order: \$100

4. Geographic coverage. Domestic Only

 Point of production. Arrow Science and Technology, LLC 12552 Old Galveston Road, Suite A-110 Webster, TX 77598

6. Discount from list prices or statement of net price. Government Net Prices (discounts already deducted.)



- 7. Quantity discounts. None. Arrow may decide to offer this at the order level.
- 8. Prompt payment terms. None.
- 9a. Notification that the Government purchase cards are accepted at or below the micro-purchase threshold. No.
- 9b. Notification whether Government purchase cards are accepted or not accepted above the micro-purchase threshold. No.
- 10. Foreign items. None.
- 11a. Time of delivery. To Be Determined at the Task Order level
- 11b. Expedited Delivery. To Be Determined at the Task Order level
- 11c. Overnight and 2-day delivery. Not available
- 11d. Urgent Requirements. Agencies are advised to contact the contractor for Urgent delivery requirements.
- 12. F.O.B. point(s). Destination
- 13a. Ordering address(es). Arrow Science and Technology, LLC 12552 Old Galveston Road, Suite A-110 Webster, TX 77598 <a href="www.arrowscitech.com">www.arrowscitech.com</a> mhodge@arrowscitech.com
- 13b. Ordering procedures: For services, the ordering procedures, information on Blanket Purchase Agreements (BPA's) are found in Federal Acquisition Regulation (FAR) 8.405-3.
- 14. Payment address
  Arrow Science and Technology, LLC
  12552 Old Galveston Road, Suite A-110
  Webster, TX 77598
  www.arrowscitech.com
  jbaker@arrowscitech.com
  ACH information available on request.
- 15. Warranty Provision:

Contractor's Standard Commercial Warranty Terms & Conditions



16. Export packing charges: N/A

17. Terms and conditions of Government purchase card acceptance: N/A

18. Terms and conditions of rental, maintenance, and repair: N/A

19. Terms and conditions of installation: N/A

20. Terms and conditions of repair parts: N/A

21. List of service and distribution points: N/A

22. List of participating dealers: N/A

23. Preventive maintenance: N/A

24a. Special attributes such as environmental attributes (e.g., recycled content, energy efficiency, and/or reduced pollutants). None

24b. If applicable, indicate that Section 508 compliance information is available on Electronic and Information Technology (EIT) supplies and services and show where full details can be found (e.g. contractor's website or other location.) The EIT standards can be found at: www.Section508.gov/. N/A

25. Unique Entity Identifier: ERZXXZP232S6

26. Notification regarding registration in System for Award Management (SAM) database: Cage Code: 4V4N2

Labor Category and Other Services Descriptions

SIN	Service	Unit	GSA Price 2025	2026	2027	2028	2029	2030
541420, 541330ENG	Deployment of Satellites to Low Earth Orbit	U	\$57,430.73	\$59,498.24	61,640.17	63,859.22	66,158.15	68,539.84



# Service Contract Labor Standards (SCLS) SCLS applies to the following services:

Service Title	Service Description	Minimum Education	Minimum Years Experience
Deployment of Satellites to Low Earth Orbit	Arrow shall provide Turnkey Mission Integration and Deployment services for Customer deploying satellites into low Earth Orbit. Pricing is offered at the "per U (typically 1U = 10x10x10cm unit). This service includes use of the expendable satellite deployment systems via a commercial launch opportunity (SpaceX Rideshare or similar); establishing a set of requirements, providing mission management, acting as the interface between Customer and Launch Vehicle (LV) Provider, for all Launch Service processes and data requirements as needed. Services include up to weekly status meetings with Customer and LV representative, customer collaboration portal, preparation of Range Safety Packages in order to secure Safety Certification, Services also include expendable deployment mechanisms Arrow shall develop an Interface Control Documents, support Technical Review Meetings, perform virtual and physical fit check testing, coordinate analytical and test data to verify payload hardware and satisfy all safety and systems level verification / requirements through the delivery of the deployment state vector. Customer is responsible for all radio frequency / regulatory licensing if required (unless otherwise negotiated).	Bachelors	15 Years