Information Sheet for Wolfram Software SEWP Catalog titled

"NASA-Wide Wolfram Software Licenses and License Maintenance 2019-2024"

Product: Wolfram software licenses and associated support and maintenance

Manufacturer: Wolfram

Vendor: Colossal Contracting LLC

Summary: The NASA Shared Services Center (NSSC) Enterprise License Management Team (ELMT) portfolio includes SEWP Catalog ordering agreement for Wolfram software products and services.

Wolfram's software products and services include a range of computational technologies and data analytics capabilities. Notable products include Mathematica, a technical computing system that utilizes neural networks, machine learning, image processing, and other technical disciplines; and Alpha, a "Question & Answer" service that answers factual queries by computing answers from externally-sourced curated data.

Mathematica is a computational software program used in a variety of scientific, engineering, mathematical ad computing fields and is underpinned by symbolic mathematics. Its operational scope spans most areas of technical computing. Mathematica has nearly 5,000 built-in functions covering all areas of technical computing. Additionally, Mathematica build Wolfram's software products and services include a range of computational technologies and data analytics capabilities. Notable products include Mathematica, a technical computing system that utilizes neural networks, machine learning, image processing, and other technical disciplines; and Alpha, a "Question & Answer" service that answers factual queries by computing answers from externally-sourced curated data.

System Modeler is a modeling and simulation environment for cyber-physical systems. It provides users a platform for engineering as well as life science modeling and simulation based on the Wolfram Language and provides an interactive graphical modeling and simulation environment and a customizable set of component libraries.

Premier Service is an added-value utility that complements users' Wolfram software deployments that allows for maximum benefits from their licenses. With Premier Service, users gain access to software upgrades, personal technical support, personal-use licensing, access to complimentary products and more. Additionally, Premier Service holders receive a 15%

discount off of training courses and Mathematica add-ons. There is a "Plus" version that further augments these benefits.

License Term: A Base Period of one year, and four one-year Option Periods

Award Date: September 13, 2019

Period of Performance: Base Year: September 15, 2019 - September 14, 2020

Option Year 1: September 15, 2020 - September 14, 2021 Option Year 2: September 15, 2021 - September 14, 2022 Option Year 3: September 15, 2022 - September 14, 2023 Option Year 4: September 15, 2023 - September 14, 2024

NASA Reference #: SEWP Contract Number NNG15SD72B

For questions associated with this agreement contact the following:

NASA Customer Contact Center: Call: 1-877-NSSC123 (1-877-677-2123)

- Select Option 3, Select Option 1 NASA employee, Select Option 3 Procurement

(or)

NSSC ELMT Team: Email: nsscelmt@mail.nasa.gov

Quote Contact:

Collette Figliozzi Phone: 443.623.4465

Email: c.figliozzi@colossal-llc.com

Brent Canter, Deputy Program Manager

Phone: 240.304.1527

Email: b.canter@colossal-llc.com

How to Request Quotations and Place Orders:

The following documents were completed or submitted and are filed at the NSSC's Procurement Division:

NF1707, Special Approvals and Affirmations of Requisitions, signed July 22, 2019 NASA OCIO Assessed and Cleared List, dated August 24, 2018

A Purchase Request (PR) is required to order under this agreement if the amount of the order exceeds the Federal Acquisition Regulation (FAR) threshold for micro-purchases.

For software procurements **at or below \$250,000** for ELMT enterprise agreement purchases, the Simplified Acquisition Threshold (SAT) team at the NSSC will process these requests.

To proceed via SAT: click the link <u>NSSC PR Services Support Requests</u>, then go to **NSSC Simplified Acquisition Customer Portal** to initiate the purchase. When creating a ticket please include the ELMT agreement number in the "Give a brief description" field.

All purchases for software **over \$250,000**, for ELMT enterprise agreement purchases, ELMT will process these requests. To initiate, send an email to the ELMT at nsscelmt@mail.nasa.gov with the PR number for awareness and approval tracking.

For Purchase Request (PR) Funded Orders:

Center POC	 A Center POC coordinates and obtains quotation from the vendor
	 Quotation should include: (Product Name, Description, Part Number, Quantity, End User Name, Phone Number and E-mail Address) Click <u>here</u> for Wolfram Product Price List
	 License Number, if applicable
	- a NASA Procurement POC**
	 a Purchase Request (PR) (or confirmation that funds are available)* PR Instructions
	 Finalize PR (funding) to NSSC Procurement
	(If requirements are complex and you have questions,
	please contact the ELMT for assistance)

^{*} Per FAR Subpart 32.7: Before executing any contract, the contracting officer shall—

(b) Expressly condition the contract upon availability of funds in accordance with 32.703-2.

⁽a) Obtain written assurance from responsible fiscal authority that adequate funds are available or

^{**} NSSC Procurement can only accept funding from other NASA Center Procurement offices for Wolfram Contract transactions.

NSSC ELM Team	 Review the PR submission to validate requirements detail and current pricing against current SEWP Catalog pricing, etc. Finalize funding requirement
NSSC Procurement	Execute Purchase Order to vendor for procurement
Vendor	Execute Delivery OrderInvoice NASA (NSSC)
NSSC	 Route invoice for payment approval – Finance -> Procurement -> COR -> Procurement -> Finance
NSSC Procurement	 Courtesy copy of approved invoice routed to ELMT Mailbox
ELMT	 Add product line item(s) information to the NSSC Enterprise Asset Tracking System (EATS) for license management

Payment with a Government-wide Purchase Card (GPC) is authorized when an order does not exceed the Federal Acquisition Regulation (FAR) micro-purchase threshold, currently \$10,000.00. However, for software purchases, you should check with your Center's Chief Information Officer's policies for proper guidance.

For NASA P-Card Orders:

Center POC or GPC holder	 A Center POC coordinates and obtains quotation from the vendor
	 Quotation should include: (Product Name,
	Description, Part Number, Quantity, End User Name,
	Phone Number and E-mail Address)
	 Click <u>here</u> for Wolfram Product Price List
	 License Number, if applicable
	(If requirements are complex and you have questions,
	please contact the ELMT for assistance)
Center GPC holder	 Place Order with Colossal, LLC
	Vendor_GPC Instructions
	 Center POC would Email final quotation to the
	nsscelmt@mail.nasa.gov
** Payment by GPC for ELMT purchases shall be made in accordance with FAR 52.212-4, Contract Terms and Conditions – Commercial items, which provides for funding through a Work Breakdown Structure (WBS) number.	

Vendor	Provide transaction-specific documentation to the
	Contracting Officer within 3 to 5 business days:
	 Contract/BPA Number
	2. Order Log Number
	3. Confirmation/Transaction Number
	4. Product Name
	5. Product Description/Item Number
	6. Quantity Purchased
	7. Unit Price
	8. Extended Price
	Date of Transaction and Date of Delivery
	10. NASA GPC holder name and associated
	Center
	(including contact information)
	11. License and/or maintenance user's name and
	contact information (if different from card
	holder)
ELMT	 Add product line item(s) information from the Center
	POC quotation to the NSSC Enterprise Asset
	Tracking
	System (EATS) for license management

Additional Information:

Wolfram POCs:

Stephanie Harpst sharpst@wolfram.com

Angela Sims asims@wolfram.com

Center IT Asset Managers: (ITAM)

NASA Customer Contact Center (CCC), call **877-677-2123**, choose option 3 for SATERN, Finance, HR, and **Procurement**, then 1 for NASA employees, then option 3 for Procurement.

Email: nsscelmt@mail.nasa.gov

ELMT Website: www.nasa.gov/elmt