

National Aeronautics and Space Administration  
**Goddard Space Flight Center**  
Greenbelt, MD 20771



Reply to Attn of: **TO: All Potential Offerors**

**SUBJECT: DRAFT Request for Proposal (DRFP), Solicitation No. NNG16551793R,  
Ground Systems and Mission Operations-2 (GSMO-2)**

You are invited to review and comment on the National Aeronautics and Space Administration (NASA) Goddard Space Flight Center's (GSFC) Ground Systems and Mission Operations -2 (GSMO-2) draft solicitation. The principal purpose of this requirement is to provide engineering services for ground systems and mission operations support to more than 20 missions in phases of the lifecycle from Pre-Phase A to Phase E. The scope encompasses concept studies, development (definition and implementation), integration, test, verification, operations, sustainment of mission operations systems, subsystems, and operations processes and procedures. Services involve systems engineering, facility engineering, launch and early orbit support, flight operations, flight dynamics support, and sustaining engineering. The Statement of Work, Attachment A, describes the scope of the requirement.

Potential offerors are encouraged to comment on all aspects of the draft solicitation, including the requirements, schedules, proposal instructions, and evaluation approaches. Potential offerors should identify unnecessary or inefficient requirements. Potential offerors are encouraged to comment on any perceived safety, occupational health, security (including information technology security), environmental, export control, and/or other programmatic risk issues associated with performance of the work

This acquisition will be conducted as a full and open competition. The North American Industry Classification System (NAICS) code for this acquisition is 541330 and the small business size standard is \$15 million. The NASA point of contact for Small Business concerns related to this procurement is Donna Broderick who can be reached at (301) 286-4679.

This competitive procurement will result in a single award Cost-Plus-Award Fee (CPAF) Indefinite Delivery Indefinite Quantity (IDIQ) contract. The contract will have an effective ordering period of five (5) years from the contract effective date. Phase-In will be conducted, under a separate contract or purchase order, during the 45 day period prior to the effective date of the contract.

The contract will be performed onsite at GSFC and offsite at the Contractor's facilities. The Government will make available existing Installation-Accountable Government Property (IAGP) for onsite contract performance and Government Furnished Property (GFP) for offsite use at the Contractor's facility.

Please note, a *SECRET* facilities clearance is required for this procurement in accordance with the DD Form 254, Contract Security Classification Specification.

The current planned release date for the Final Request for Proposal (RFP) is on or about January 2016, with proposals being due approximately 45 calendar days later.

All documents related to this procurement, including this letter, the solicitation, attachments, exhibits, and any amendments will be attainable electronically from the World Wide Web through the Federal Business Opportunities (FBO) website at <https://www.fbo.gov>.

Additional information can also be found on the GSMO-2 online Reference Library at: <https://foiaelibrary.gsfc.nasa.gov/>.

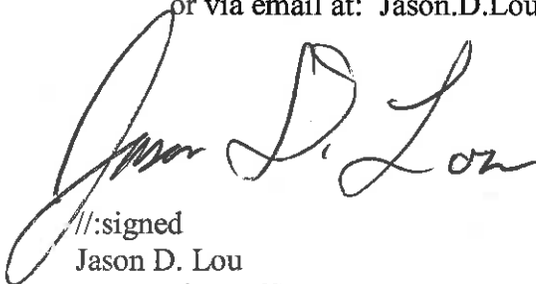
Potential Offerors are requested to periodically monitor the website for updates.

NASA FAR Supplement (NFS) clause 1852.215-84, OMBUDSMAN, is applicable. The Center Ombudsman for this acquisition can be found at [http://prod.nais.nasa.gov/pub/pub\\_library/Omb.html](http://prod.nais.nasa.gov/pub/pub_library/Omb.html).

This DRFP is not a solicitation and NASA GSFC is not requesting proposals. This request does not commit GSFC to pay any proposal preparation costs, nor does it obligate GSFC to procure or contract for this requirement. This request shall not be construed as authorization to proceed with, or be paid for charges incurred by performing any of the work called for in this DRFP.

All comments or questions regarding the DRFP should be submitted in writing by mail or electronically to the Contracting Officer identified below within 30 calendar days after the release of this DRFP for consideration.

Jason D. Lou  
Contracting Officer  
NASA, Goddard Space Flight Center  
Mail Code 210.6  
Building 16W, Room N90F  
Greenbelt, MD 20771  
Phone: 301-286-2533  
or via email at: [Jason.D.Lou@nasa.gov](mailto:Jason.D.Lou@nasa.gov)



//:signed  
Jason D. Lou  
Contracting Officer