

National Aeronautics and
Space Administration

**Lyndon B. Johnson Space
Center**

2101 NASA Parkway
Houston, Texas 77058-3696



Reply to Attn of: BH-2007-268

To: Prospective Offerors

From: BH2/Contracting Officer

Subject: Request for Proposal (RFP) NNJ07136790R Intelligent Automation
System Services (IASS)

The National Aeronautics and Space Administration (NASA), Lyndon B. Johnson Space Center (JSC) has a requirement for Intelligent Automation System Services support to the Automation, Robotics, and Simulation Division (AR&SD). AR&SD develops and supports advanced intelligent systems and engineering analysis. AR&SD also provides engineering in the areas of automation and intelligent systems as well as collaborative environments and situational awareness systems for ground and space flight applications. AR&SD provides support for Space Shuttle, International Space Station (ISS), Constellation, and advanced programs.

The IASS contract is a 100% 8(a) Small-Business Set-aside.

An Indefinite Delivery/Indefinite Quantity, Cost-Plus-Fixed-Fee type contract is planned.

This RFP is used to solicit proposals from potential offerors. Potential offerors are requested to submit a proposal on August 09, 2007, no later than 1:30 PM local time in accordance with Section L.

Comments and questions are highly encouraged, and may be submitted anonymously if desired. If anonymous, inquiries and comments should be submitted to the IASS Acquisition Website at <http://procurement.jsc.nasa.gov/iass/>. All other questions shall be submitted in writing via-e-mail to both julie.k.karr@nasa.gov and perry.l.mueller@nasa.gov.

All questions shall be submitted by close of business on July 26, 2007, in order that answers may be obtained and disseminated in a timely manner, since it is not expected that a proposal submission date can be extended. Questions will be answered and amendments to the RFP may be found on the IASS procurement website at <http://procurement.jsc.nasa.gov/iass/>. Applicable documents for this acquisition are contained in the Technical Library at <http://procurement.jsc.nasa.gov/iass/>.

Thank you for your interest and participation.


Ronald Johnson
Contracting Officer

Enclosure