

NASA Ames Research Center  
NNA10345000R-NCV

## **Highlights #1**

### **Technical Services for Aerospace Systems Modeling and Simulation (SimLabs II)**

For Clarification purposes a roman numeral "II" will be added hereafter to the title as follows:  
Technical Services for Aerospace Systems Modeling and Simulation II (SimLabs II)

### **Projected Milestones for the Acquisition Cycle:**

The tentative SimLabs II schedule is below:

Issuance of Draft Solicitation – Late February 2011

Issuance of Final Solicitation and Final SOW – Late April 2011

Proposal(s) – due June 2011 (due 45 days following issuance of final solicitation)

No solicitation exists; therefore, do not request a copy of the solicitation. If a solicitation is released it will be synopsised in FedBizOpps and on the NASA Acquisition Internet Service.

### **Procurement Information:**

Further procurement information will be provided once procurement strategy has been finalized.

### **SimLabs II Interested Parties List:**

An interested parties will be posted. Please provide the following information to the Contracting Officer via e-mail: [Naomi.Castillo-Velasquez@nasa.gov](mailto:Naomi.Castillo-Velasquez@nasa.gov)

- 1) Company name, address, point of contact, phone, fax, e-mail, and website (if applicable).
- 2) Whether your company is Large business, Small business, Small Disadvantaged Business, 8(a) small business, HUBZone small business, Woman-owned small business, Veteran-owned small business, HBCU/MI, Service-Disabled Veteran-owned small business for NAICS code 541330 with a standard size of \$4.5M

Please address any additional comments or questions to the following:

Naomi Castillo-Velasquez  
NNA0974979R-NCV  
NASA Ames Research Center  
Code JAC, M/S 243-1  
Moffett Field, CA 94035-1000  
Email: [Naomi.Castillo-Velasquez@nasa.gov](mailto:Naomi.Castillo-Velasquez@nasa.gov)

**Note: Information about major upcoming ARC procurement actions is available at:**  
[http://ec.msfc.nasa.gov/cgi-bin/eis/eis\\_apr.cgi](http://ec.msfc.nasa.gov/cgi-bin/eis/eis_apr.cgi)