

**National Geospatial-Intelligence Agency (NGA)  
Industry Outreach Session - 24 June 2010**

The National Geospatial-Intelligence Agency (NGA) is hosting an Industry Outreach Session on THURSDAY -24 JUNE 2010 from 0800 Hours to 1600 Hours at the NGA West Conference Center (Bldg 1) in St. Louis, MO. From 0800-1215, the Session will cover GEOINT Data topics. A Data Storage Summit will take place from 1300-1600. Mrs. Sharon Parish, Senior Procurement Executive, is sponsoring this Industry Outreach Session to provide an update on potential business opportunities in support of the NGA. NGA senior leadership greatly looks forward to your participation in this Session.

**SECURITY CLEARANCE REQUIREMENTS**

The Conference is **CLASSIFIED** at the **SECRET** level for the GEOINT discussions. For admittance you must possess the appropriate clearance and provide that information no later than Thursday, 10 June 10.

Information may be submitted on the attached NGA Form 5212-6-Request for Visit Certification. For the GEOINT session, forms may be faxed to the attention of Ms. Lynne Ware at 314-676-3010 or scanned and emailed to [lynne.m.ware@nga.mil](mailto:lynne.m.ware@nga.mil). One form may be submitted that includes the information for two individuals. It is not necessary to submit a separate form for each individual.

The following sections of the Visit Certification form must be completed: Clearance/Accesses Required for Visit: "Classified/Secret", Date, Place to Visit: "NGA West St. Louis, MO 63101", Technical POC: "Lynne M. Ware NGA/ACS", Technical POC Phone: "676-0188", Dates of Visit From "24 June 2010", To: "24 June 2010", Purpose of Visit: "Attend Industry Outreach Session", Name: "First Name, Middle Initial, Last Name", Cont': Place an "X" in this box if you are a Contractor, Social Security Number: "123-45-6789", US Citizen: "Yes or No", Clearance/Accesses: "List highest clearance/Access level held".

The Data Storage Summit is **UNCLASSIFIED**. Please see the Sources Sought announcement posted on May 25, 2010 in FedBizOpps for further details. POC is Mr. Scott Hardin, NGA/ACSS, (314) 676-0203, Scott.J.Hardin@nga.mil.

**DAY-DATE OF OUTREACH SESSION**

**THURSDAY - 24 JUNE 2010**

**TIME for ARRIVAL AND PRESENTATION**

Arrival and sign-in for the GEOINT session is scheduled from **0800 Hours to 0900 Hours** with the session commencing promptly at **0900 Hours**.

Arrival and sign-in for the Data Storage Summit is scheduled from **1300 Hours to 1330 Hours** with the session commencing promptly at **1330 Hours**.

Upon arrival, you must first stop by the NGA-West Visitor Center to pick up a badge.

**REGISTRATION AND ATTENDANCE LIMITATION**

ATTENDEES MUST REGISTER AND PASS CLEARANCES in order to attend. Attendance is **limited** to two (2) representative per company or corporate business unit.

**RSVP**

Register by NLT Thursday - **10 JUNE 2010, 1600 Hours**.

**LOCATION**

The NGA Industry Outreach Session will be held in the NGA West Conference Center (Bldg 1).

NGA-West  
3200 2<sup>nd</sup> Street  
St. Louis, Mo

**DIRECTIONS AND PARKING**

From Lambert International Airport, take Interstate 70 East. Interstate 70 will bear south along the river and eventually merge onto I-55 South.

From I-55 South, take the exit for Arsenal Street and bear left onto Arsenal Street (this is east).

On Arsenal Street, proceed straight for a few blocks, crossing over South Broadway and continuing straight. Arsenal ends at Second Street. Take a right onto Second Street and look for the signed NGA entrance and guard station on the left.

Parking will be available in the Visitor's Lot and at designated areas around the Conference Center (Bldg 1).

**NGA Point of Contact (POC)**

Questions regarding this event should be directed to the NGA point of contact (POC) for this event, Ms. Patricia Hughes at (314) 676-0173, unclassified e-mail at [Patricia.A.Hughes@nga.mil](mailto:Patricia.A.Hughes@nga.mil). Alternate POC is Ms. Lynne M. Ware at (314) 676-0188, unclassified e-mail at [Lynne.M.Ware@nga.mil](mailto:Lynne.M.Ware@nga.mil).