## Did you know...

- The Central Utility Plant produces 31,500 gallons per minute of chilled water. That's enough water to fill three Olympic size swimming pools every hour.
- The wings of the building are 900 feet long by 130 feet wide
  roughly the size of two aircraft carriers parked side by side.
- The main building has 1,707 trapezoidal windows.
- The building design takes advantage of the views onto the landscape and orientation to the sun to help regulate heating and cooling in the building.
- From the air, the building's shape resembles an eye, which further captures the essence of NGA's mission.





National Geospatial-Intelligence Agency Campus East

NGA Headquarters National Geospatial-Intelligence Agency 7500 GEOINT Drive Springfield, Virginia 22150

> ed for public release Case # 11-408

Know the Earth... Show the Way... Understand the World

## **About NGA Campus East**

NGA Campus East (NCE) is the NGA's headquarters, located on Fort Belvoir North Area in Springfield, Va. Authorized by the 2005 Base Realignment and Closure Act (BRAC), NCE consolidates NGA's major operations and facilities in the National Capital Region of the Washington, D.C. metropolitan area.

The NCE facility was specifically designed to enhance mission performance, facilitate physical and virtual collaboration, and promote greater information sharing within the agency and across the U.S. Intelligence Community (IC) and Department of Defense (DOD).

The NCE facility consists of five buildings—a visitor control center, a parking garage, the main office building, a technology center and a central utility plant.

- The move to NCE began January 2011 and was completed in September of the same year.
- Under U. S. Green Building Council (USGBC) Leadership in Energy & Environment Design (LEED) Green Building standards, the NCE facility achieved Gold LEED certification in August 2011.
- The NCE facility was designed for 8,500 NGA employees—government civilians, military members and contractors.
- NCE provides a secure and modern working environment to improve product delivery through improved collaborative interaction and communication among NGA's employees.
- NCE's structure consists of two eight-story (plus basement) wings joined together by a 500-foot long by 120-foot wide atrium.
- NCE is the third largest federal facility in the Washington, D.C. area, at approximately 2.77 million square feet, after the Pentagon at 6.5 million square feet and the Ronald Reagan building at 3.2 million square feet.

## **About NGA**

As a Department of Defense combat support agency and a member of the IC, NGA provides imagery, geospatial and targeting analysis, and image sciences and modeling for U.S. national defense and disaster relief. NGA is the sole provider of aeronautical and maritime navigation and mission planning information to DoD and IC.

Approximately two-thirds of the NGA workforce is at NGA Campus East, and approximately one-third is assigned to two St. Louis facilities. In addition, NGA professionals are deployed to worldwide locations providing intelligence expertise in support of national defense objectives.

## Know the Earth...

Show the Way...

**Understand the World**