



[Home](#) | [About GA](#) | [News](#) | [Visitor Information](#) | [GA Procurement](#) | [Career Center](#) | June 10, 2012 12:48 PM PDT

[FAQs](#) | [Contact Us](#) | [Site Map](#) | Search

General Atomics was conceived in 1955 at San Diego, California for the purpose of harnessing the power of nuclear technologies for the benefit of mankind. General Atomics' basic research into fission and fusion has matured into competence in many technologies, making GA and its affiliated companies one of the world's leading resources for high-technology systems development ranging from the nuclear fuel cycle to remotely operated surveillance aircraft, airborne sensors, and advanced electric, electronic, wireless and laser technologies.

**OPERATING GROUPS**

**AFFILIATED COMPANIES**

**PRODUCTS AND TECHNOLOGIES**

NEWS

Jun 01, 2012

[General Atomics Aeronautical Systems Honored by AIAA](#)

May 16, 2012

[GA-ASI and UK Partners Validate New Open Payload Architecture During Sovereign Payload Capability Demonstration](#)

Apr 18, 2012

[GA-ASI Unveils New Enhanced Endurance Designs for Predator B](#)

Mar 05, 2012

[GA-ASI Introduces Lynx Multi-Mode Radar Simulator](#)

[MORE NEWS](#)

• Sciences Education Foundation

[Home](#) | [About GA](#) | [News](#) | [Visitor Information](#) | [GA Procurement](#) | [Career Center](#)
[Sciences Education Foundation](#) | [Site Map](#) | [Legal](#)

©2012 General Atomics All Rights Reserved

This site is optimized for [Safari](#) and [Firefox or Mozilla](#) compatible browsers. Internet Explorer users: version 6 or better recommended.