

# Lockheed Martin Team Wins Role On DIA Site Contract Vehicle

*Innovative Solutions and Processes Leveraged to Support Intelligence Community Customers*

PRNewswire  
ALEXANDRIA, Va.

A team led by Lockheed Martin was selected by the Defense Intelligence Agency (DIA) to compete for future task orders under the DIA Solutions for the Information Technology Enterprise (SITE) contracting vehicle.

"Lockheed Martin is thrilled to be selected by the DIA," said John Mengucci, President of Lockheed Martin Information Systems & Global Services-Defense. "The team is positioned to deliver innovative technology and business process solutions that can be rapidly deployed, efficiently managed, and seamlessly integrated into the frontline intelligence architecture."

SITE is a multiple award, indefinite-delivery-indefinite-quantity (IDIQ) contract, established by DIA to create the procurement framework for delivering the type of services currently provided by the expiring DIESCON III, ICE 2 contracting vehicles. The Lockheed Martin-led team, one of 11 companies selected, will compete for future task orders which, all totaled, have a contract ceiling of more than \$6.6 billion over the course of five years.

Lockheed Martin will compete to provide engineering, intelligence infrastructure support and technical services in support of DIA and Department of Defense Intelligence Information Systems (DoDIIS).

Headquartered in Bethesda, Md., Lockheed Martin is a global security company that employs about 136,000 people worldwide and is principally engaged in the research, design, development, manufacture, integration and sustainment of advanced technology systems, products and services. The corporation reported 2009 sales of \$45.2 billion.

For additional information, visit our website: <http://www.lockheedmartin.com/>

First Call Analyst:  
FCMN Contact:

SOURCE: Lockheed Martin

Web Site: <http://www.lockheedmartin.com/>

---

<https://news.lockheedmartin.com/2010-05-14-Lockheed-Martin-Team-Wins-Role-on-DIA-Site-Contract-Vehicle>