



MISSILE DEFENSE AGENCY FY2011 BUDGET SUBMISSION



1 February 2010

**Mr. David M. Altwegg
Executive Director
Missile Defense Agency**



Missile Defense Agency FY2011 Budget Submission

- **President's FY11 Budget Request for the Missile Defense Agency Includes \$8.4 Billion in Funding, Approximately \$500 Million Above FY10 Appropriation**
- **Budget Supports Continued Emphasis on Development, Testing and Fielding Ground and Sea-Based Defense Against Short to Medium Range Ballistic Missiles in Order to Deliver Capabilities to the Warfighter**
- **Phased Adaptive Approach Directed by the President to Best Address Ballistic Missile Threats and Utilize Technology that is both Proven and Cost-Effective, Provide Capabilities Sooner, Build On Proven Systems and Offer Greater Defenses Against Ballistic Missile Attack**



Missile Defense Agency FY2011 Budget Submission

- **In Accordance with the Ballistic Missile Defense Review, the FY11 Program is Balanced to Develop, Test, Produce, and Integrate a BMDS Architecture**
- **Key Budget Objectives**
 - **Provide Capabilities to Defend the Territory of the United States Against Ballistic Missile Threats From Rogue Nations**
 - **Enhance Missile Defense to Defend Our Deployed Forces, Allies and Friends Against Regional Threats Including Defeating Large Raid Sizes and Intercepting Early in Flight**
 - **Prove Missile Defense Technology Works Before making Production Decisions- “Fly Before You Buy”**
 - **Develop Future Missile Defense Capabilities that are Adaptive and Responsive to Intelligence-Based Judgments of the Threat**



Missile Defense Agency FY2011 Budget Submission

- **Major Budget Items-**

- **Terminal High Altitude Area Defense (THAAD)-\$859 Million in Procurement**
- **AEGIS BMD--\$1.6 Billion for Procurement and Development/Testing**
- **Test and Targets--\$1.1 Billion**
- **Directed Energy Research--\$99 Million**
- **AEGIS SM-3 Block IIA Co-Development--\$319 Million**
- **Ground-Based Midcourse Defense--\$1.3 Billion**
- **Airborne Infrared Sensors--\$112 Million**
- **Land-based SM-3--\$281 million**