MISSION:

What We Do:
• Centralized Management for All Army Tactical and Air Defense Missile Programs and Selected Army Space Programs
• Full Life-Cycle Management of Assigned Systems
• World Wide Support of Fielded Weapon Systems
• Key Link Between the User and Tech Base
• Co-Direct the JAMD Community of Interest (JAMD COI)

What We Manage:
• Seven Project Offices
• Twelve ACAT I, One ACAT II and Eight ACAT III Programs
• Two International Cooperative Development Programs

Workforce:
Government ~ 1200
Support Contractors ~ 709

Managing
FY12 Appr. Funding > $3.3B
FY12 FMS > $7.8B, 36 Countries
FY13 PB > $3.0B

Support the Warfighter

PEO MS Vision: Be the Trusted Worldwide Provider of Missile Systems for Our Allies and U.S. Warfighters with Uncompromising Service in Development, Procurement, and Sustainment
# PEO Missiles and Space Portfolio

## Close Combat Weapon Systems (CCWS)
- **Javelin**
- **Tube-Launched, Optically-Track, Wire-Guided (TOW)**
- **Improved Target Acquisition System (ITAS)**
- **Improved Bradley Acquisition Subsystem (BAS)**

## Cruise Missile Defense Systems (CMDS)
- **Surface Launched Medium Range Air-to-Air Missile System (SLAMRAAM)**
- **SENTINEL**
- **STINGER**
- **AVENGER**

## Counter-Rocket, Artillery, Mortar (C-RAM) / Indirect Fire Protection Capability (IFPC)
- **Joint Land Attack Cruise Missile Defense Elevated Netted Sensor System (JLENS)**
- **Air Defense Airspace Management (ADAM) Cell**
- **Air & Missile Defense Planning & Control System (AMDP CS)**
- **Forward Area Air Defense Command & Control (FAAD C2)**
- **Warning Tower**
- **C-RAM / IFPC**

## Integrated Air and Missile Defense (IAMD)
- **FAAD C2**
- **Light-Weight Counter Mortar Radar (LWMR)**
- **Land-Based Phalanx Weapon System (LPWS)**
- **IBCS**

## Joint Attack Munition Systems (JAMS)
- **Hydra-70**
- **Joint Air-to-Ground Missile (JAGM)**
- **Small Guided Munitions**
- **Hellfire**

## Lower Tier Project Office (LTPO)
- **PATRIOT**
- **Patriot Advanced Capability (PAC-3)**
- **Medium Extended Air Defense System (MEADS)**
- **PAC-3 Missile Enhancement (MSE)**
- **Joint Tactical Ground Station (JTAGS)**

## Precision Fires Rocket and Missiles Systems (PFRMS)
- **Guided Multiple Launch Rocket Systems (GMLRS)**
- **High Mobility Artillery Rocket System (HIMARS)**
- **Army Tactical Missile Systems (ATACMS)**
CHALLENGES & OPPORTUNITIES

- Army/DoD Missile System Affordability
- Missile Industrial Base & Missile System Development Expertise
- Implementing Better Buying Power Initiatives
- Stockpile Reliability & Shelf Life Strategies
- FMS Volume & Leveraging of FMS Efforts
- Obsolescence
- Indirect Fire Protection Capability
- GMLRS Increment 4
- Continue JAGM Technology Development
INDUSTRIAL BASE EFFICIENCIES

• Ammonium Perchlorate (AP) Procurement Strategy
  – Reduction Of NASA Requirements Has Caused Price Of AP To Rise Significantly
  – Pursuing Efforts To Work Within DoD And With NASA In Synchronizing AP Procurements In Order To Leverage Quantity Buys For Best Price

• National Institute for Rocket Propulsion Systems
  – A National, Multi-Organizational, Multi-Sector, Organization
  – Purpose: Help Preserve And Align Government And Private Rocket Propulsion Capabilities To Meet Present And Future US Commercial, Civil And Defense Needs, While Providing Authoritative Insight And Recommendations To National Decisional Authorities
  – Tri-Faceted Approach

• Single Point Failure Risk Mitigation
  – Joint Effort With PEO Ammunition To Identify And Mitigate Single Point Failure Risks
  – Multiple Common Single Point Failures Between PEO MS and PEO Ammo
  – Joint Approach Will Promote Better Buying Power And Product Affordability
QUESTIONS?