April 2015
Munitions Executive Summit

Opening Remarks

Presented by:
Mr. Jim Shields
PEO Ammunition
Ammunition Enterprise

Director, Armament Research, Development & Engineering Center
Mr. John Hedderich
Picatinny (Army Materiel Command)

Program Executive Officer
Mr. James Shields
Picatinny (Assistant Secretary of the Army for Acquisition, Logistics & Technology)

Joint Munitions Commander
BG Kristin French
Rock Island (Army Materiel Command)

Empower, unburden and protect the Warfighter by providing superior armaments solutions that dominate the battlefield.

Develop, equip, and sustain lethal armament and protective systems enabling joint warfighter dominance.

Provide America's Joint Forces with ready, reliable and lethal munitions at the right place and time in a cost effective manner to enable successful military operations.

RESEARCH & DEVELOPMENT:
- Life-cycle engineering support lead
- Manage/execute Tech Base (BA6.1-6.3)
- Rapid Prototyping & Manufacturing Process Development
- System Engineering & Integration
- R&D Evaluation & Experimentation
- Ammunition Packaging, Handling, Storage, and Transportation R&D
- Quality Engineering/System Safety (Products)
- Matrix Support to PMs

ACQUISITION:
- Single Manager for Conventional Ammo
- Systems Development
- Acquisition Strategy
- Hardware Production
- Components for Renovation
- Ammunition Peculiar Equipment (Maintenance Support)
- Research Development Test & Evaluation
- Industrial Base
- Demilitarization/Disposal

LOGISTICS/SUSTAINMENT
- Receipt / Issue
- Storage / Distribution Mgmt.
- Inventory / Accountability
- Safety / Security
- Quality Assurance (Ammunition Stockpile Reliability Program/Surveillance)
- Maintenance
- Transportation
- Operations & Maintenance Army Program/Budget / Receive
- Funding

Empower, unburden and protect the Warfighter by providing superior armaments solutions that dominate the battlefield.

Develop, equip, and sustain lethal armament and protective systems enabling joint warfighter dominance.

Provide America's Joint Forces with ready, reliable and lethal munitions at the right place and time in a cost effective manner to enable successful military operations.

RESEARCH & DEVELOPMENT:
- Life-cycle engineering support lead
- Manage/execute Tech Base (BA6.1-6.3)
- Rapid Prototyping & Manufacturing Process Development
- System Engineering & Integration
- R&D Evaluation & Experimentation
- Ammunition Packaging, Handling, Storage, and Transportation R&D
- Quality Engineering/System Safety (Products)
- Matrix Support to PMs

ACQUISITION:
- Single Manager for Conventional Ammo
- Systems Development
- Acquisition Strategy
- Hardware Production
- Components for Renovation
- Ammunition Peculiar Equipment (Maintenance Support)
- Research Development Test & Evaluation
- Industrial Base
- Demilitarization/Disposal

LOGISTICS/SUSTAINMENT
- Receipt / Issue
- Storage / Distribution Mgmt.
- Inventory / Accountability
- Safety / Security
- Quality Assurance (Ammunition Stockpile Reliability Program/Surveillance)
- Maintenance
- Transportation
- Operations & Maintenance Army Program/Budget / Receive
- Funding
At the End of the Day...

We’re Meeting Joint Warfighter’s Needs!