

## Non-Proliferation and Security

Creating the ability to detect threats and working to eliminate the source of those threats

### Helping our customers create a safer, more stable world

For over 100 years, Amentum has provided design, build, operations, maintenance and decommissioning (DBOMd) services to the U.S. Government in support of nonproliferation, weapons of mass destruction (WMD) elimination, and capability development for emerging nations in support of our nation's most important programs.

Headquartered in Germantown, Maryland, Amentum employs 34,000 professionals and is a Top 20 contractor to the U.S. federal government, supporting programs of critical national significance across defense, security, intelligence, energy, and environmental cleanup. We are the global leader in the safe destruction of chemical weapons bringing more than 30 years of experience and reducing the U.S. chemical weapons stockpile inventory by 99%.

We meet the requirements of our contracts and deliver outstanding performance to government and commercial clients around the world to complete their critical missions in:

- Chemical/conventional weapons demilitarization and disposal
- Design, build, operate, and maintain facilities and installed equipment
- WMD detection sensor installation
- Biosecurity procedure development & training
- Chemical, biological, radiological, nuclear, and explosives (CBRNE) training
- Personal protective equipment evaluation and purchase



#### Leo O'Shea

SVP

Leo.OShea@amentum.com  
410-306-8229

#### Vince Johnston

Operations Manager

Vince.Johnston@amentum.com  
410-306-8247

#### Sean White

Director, Business Development

Sean.White@amentum.com  
803-502-9986

#### About Us

- 90% of the U.S. chemical weapons stockpile destroyed—ahead of contracted schedule and budget
- \$3.8B in demil cost avoidance due to project acceleration
- 2,000+ KM of land and maritime border security upgrades in Eastern Europe, Central Asia, and Southeast Asia





# Amentum's Non-proliferation & Security Accomplishments

## Cooperative Threat Reduction (CTR) Contracts

### U.S. Defense Threat Reduction Agency (DTRA)

Providing sustainable CBRNE threat reduction capabilities to partner nations.

- Elimination, security, and consolidation of materiel and equipment related to WMDs
- Threat characterization and cataloging process
- Land and maritime border security upgrades
- Partner country development
- Knowledge and equipment transfer/export
- Training
- Construction management
- Procurement
- 55 separate CTR projects valued over \$1.8B in 19 different countries since 1994
- 2,000+KM of land and maritime border security upgrades in the FSU, Eastern Europe, Central Asia, Africa, the Middle East, and Southeast Asia



## Design Integration Construction Communications and Engineering

### National Nuclear Security Administration

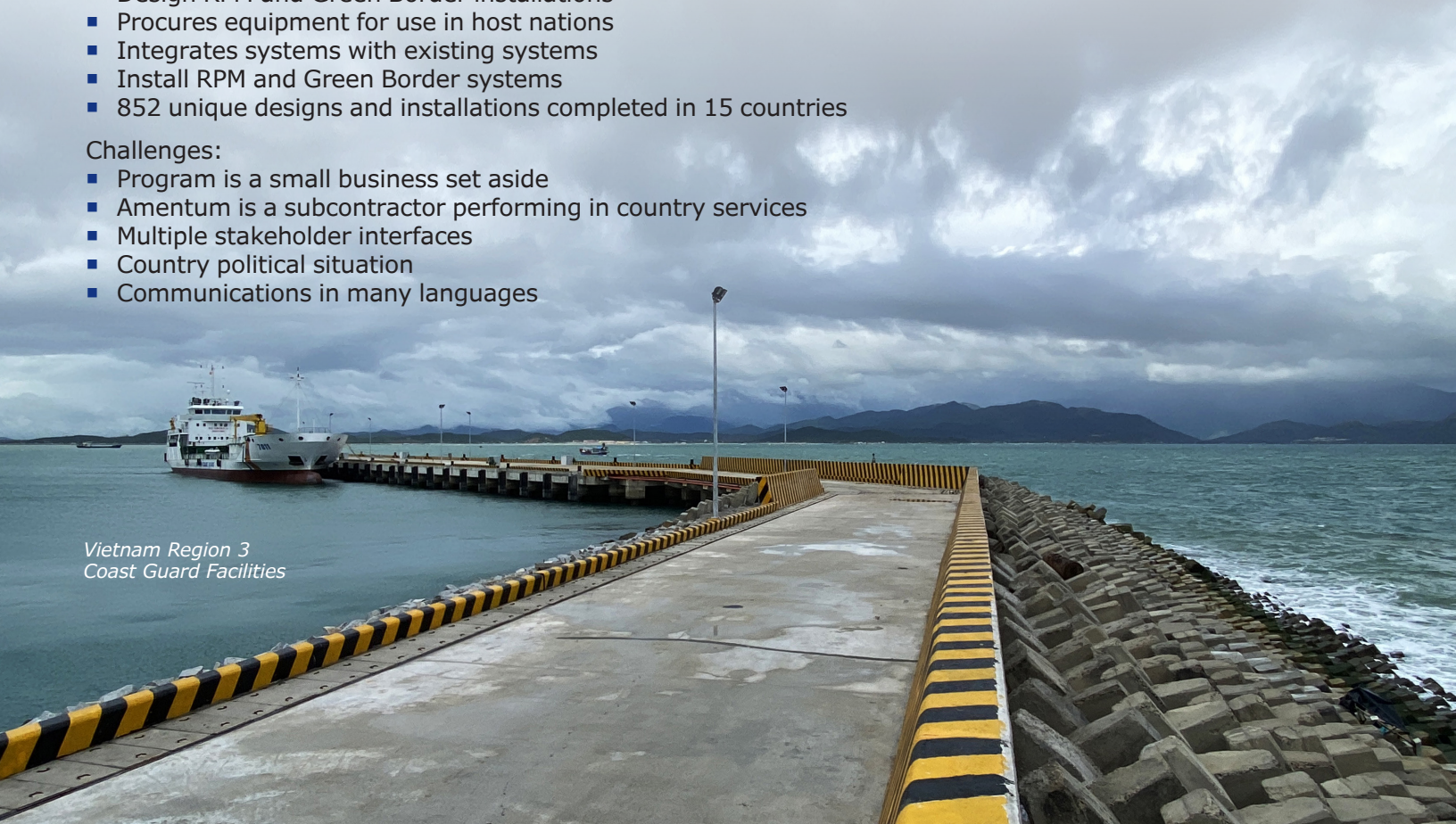
Assist host nations in controlling illicit movement of WMD—

- Design RPM and Green Border installations
- Procures equipment for use in host nations
- Integrates systems with existing systems
- Install RPM and Green Border systems
- 852 unique designs and installations completed in 15 countries

Challenges:

- Program is a small business set aside
- Amentum is a subcontractor performing in country services
- Multiple stakeholder interfaces
- Country political situation
- Communications in many languages

Vietnam Region 3  
Coast Guard Facilities



**About Amentum.** Amentum is a premier global technical and engineering services partner supporting critical programs of national significance across defense, security, intelligence, energy, and environment. We draw from a century-old heritage of operational excellence, mission focus, and successful execution underpinned by a strong culture of safety and ethics. Headquartered in Germantown, Md., we employ more than 34,000 people in all 50 states and perform work in 105 foreign countries and territories.

Visit us at [amentum.com](http://amentum.com) to explore how we deliver excellence for our customers' most vital missions.