

Energetic Systems Division (E1)

The Energetic Systems Division provides full-spectrum energetic engineering services (project management, design, analysis, production support, in-service support, and ordnance assessment) for both traditional and non-traditional defense systems, including non-lethal weapons, and drug interdiction technologies along with ordnance assessment and logistics. The division provides support to program offices, sister government organizations, foreign militaries, industrial and academic collaborators on energetic weapon systems. The division is organized into four branches aligned to various battlespace domains and a fifth branch aligned to perform ordnance assessment covering all battlespace domains.















Distribution A (#21-201). Approved for public release. Distribution unlimited.



Energetic Systems Division (E1)

Life-cycle engineering and logistics services for conventional weapon systems, associated components and other energetics-containing devices

Project Product Acquisition In Service Configuration **Design Verifications** Qualifications **Logistics** leet Support Management Engineering Assessment Improvement **Management** nvestigations Management

Energetic Products:

- E11
 - 2.75" & 5" Rockets, Warheads, Launchers
 - JATOs / RATOs
 - Smokey Sam
- E13
 - Ordnance Assessment
- E14
 - Naval Missiles and Guns
 - Naval Counter Measures
 - Sounding Rockets
 - Cruise Missile
- E15
 - Expeditionary Missiles
 - Land Mines
 - Grenade
 - Electronic Firing Systems
 - Assault Breeching
 - Exploitation
- E16
 - Torpedoes and Fuel
 - Mines

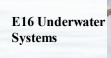
Distribution A (#21-201). Approved for public release. Distribution unlimited.

E11 Air Systems



E15 Land & Expeditionary Systems

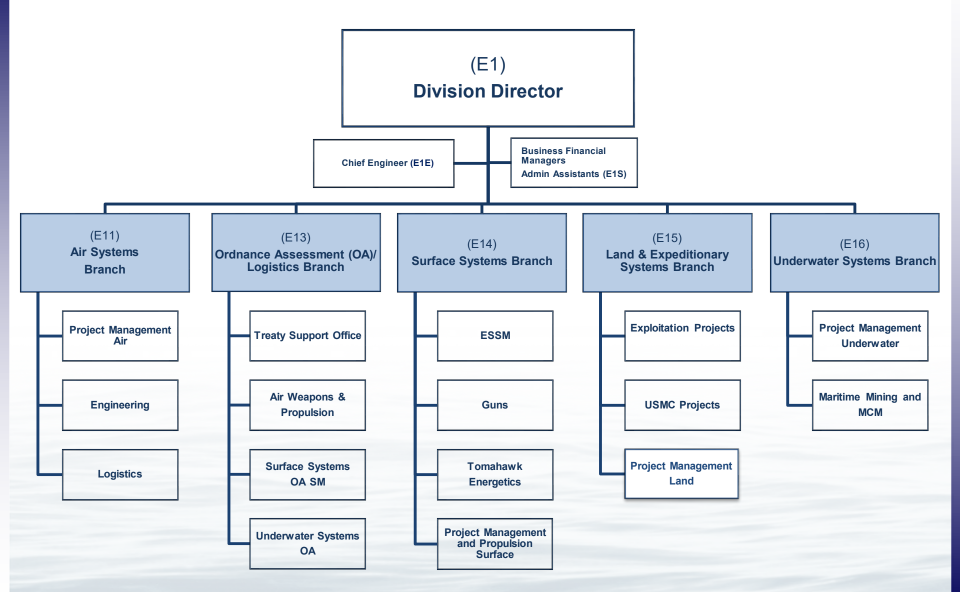
E14 Surface Systems



E13 Ordnance Assessment & Logistics



Energetic Systems Division (E1)



Distribution A (#21-201). Approved for public release. Distribution unlimited.