

THE U.S. ARMY CORPS OF ENGINEERS TRANSATLANTIC DIVISION CONTINUES TO PROVIDE ENGINEERING SOLUTIONS FOR OUR MISSION PARTNER'S TOUGHEST FULL SPECTRUM CHALLENGES IN ONE OF THE MOST COMPLEX CONSTRUCTION ENVIRONMENTS IN THE WORLD.





Our Mission

The U.S. Army Corps of Engineers Transatlantic Division

Provides engineering solutions for our mission partner's toughest full spectrum challenges in one of the most complex construction environments in the world. With oversight of well over \$5 billion in projects throughout the U.S. Central Command's area of responsibility, as well as dedicated support to the U.S. Special Operations Command, the Transatlantic Division: combines dedicated and expeditionary district capabilities, partnering in peace and war, to deliver innovative, resilient, and sustainable solutions to the U.S. Department of Defense and the nation; and establishes the conditions for regional security and stability throughout the Middle East and Central Asia.

The Division delivers its program through two districts, the Transatlantic Middle East District, headquartered in Virginia, and the Transatlantic Expeditionary District, which combined the Division's contingency operations assets as one optimized command, headquartered in Kuwait.

From our Winchester, Virginia, headquarters,

we support U.S. Central Command within the USCENTCOM area of responsibility and Special Operations Command globally. We are the Army Corps of Engineers' ninth major subordinate command, and were originally established in 1991 to support the increased reconstruction activities following the 1990-1991 Gulf War. Our area of responsibility is now the third largest battle space and a top priority for the United States.

Transatlantic Middle East District

is the Transaltantic Division's longest enduring element and **executes seventy-five percent** of the Division's program, providing design, construction execution, and related services and support to U.S. and foreign mission partners in the U.S. Central Command area of responsibility to increase regional security and stability in support of enduring U.S. interests; on order, supports contingency operations. The District has field offices in nine countries in the Middle East.

Transatlantic Expeditionary District

is the Transatlantic Division's newest element structured specifically to provide **speed of relevance** project management, planning, engineering, design, environmental support, construction management, and real estate services within the U.S. Central Command's area of responsibility; delivering cost effective, sustainable engineering solutions and services supporting contingency operations and peacetime efforts to strengthen the security and stability of our nation and our allied mission partners for years to come. **Always Forward!**

"In it To Win it!"



Our Program

Transatlantic Division

Middle East District (TAM)

Expeditionary District (TAE)

FY



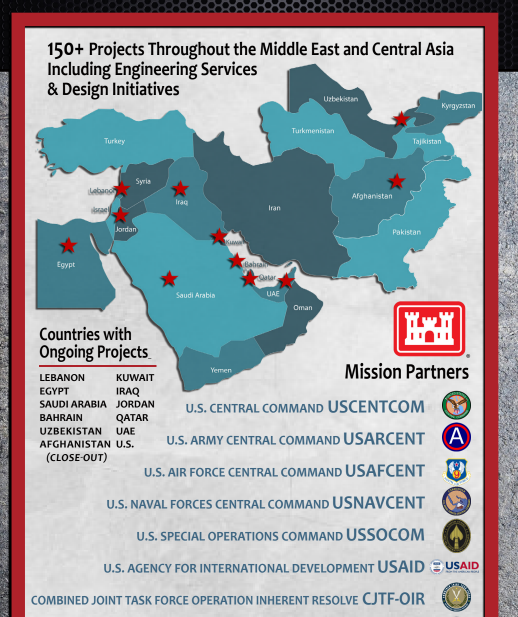
Technical Assistance in 12 Countries
Offices Located in 10 Countries

Our greatest strength is our PEOPLE!

Our workforce of professional, highly skilled, technical experts is committed to delivering innovative, sustainable engineering solutions safely at the **speed of relevance** to complex, global missions by continuously **engaging**, **executing** and **evolving**.

Engage Execute Evolve **750+ Total Personnel** 300+ Overseas 450+ Stateside

SYNCHRONIZE across our Region DELIVER the Program STRENGTHEN the Foundation



USCENTCOM AOR - MIDDLE EAST & CENTRAL ASIA ALLIED COUNTRIES



Capabilities

ENGINEERING & DESIGN

Our Team's in-house design staff provides engineering and design assistance on a wide range of projects. We provide complete design services using our in-house staff, and manage architect-engineer contracts or obtain services from other USACE offices; review contracted designs to ensure that they fully meet your requirements and are ready for the construction contract phase. Registered professionals include: civil engineering, architecture, structural engineering, mechanical engineering, electrical engineering, geotechnical engineering, and fire protection.

CONSTRUCTION (HORIZONTAL & VERTICAL)

Our Team manages construction contracts, job order contracts, facility support services, life support, and operations and maintenance contracts. In addition, they provide construction surveillance on contracts awarded by host nations using agreed-upon standards ensuring contractors meet all technical, quality, and safety specifications on contracts awarded to support your requirements.

FOREIGN MILITARY SALES (FMS)

Our Team has extensive expertise in FMS programs. The U.S. Department of State/DOD FMS program allows friendly countries to acquire goods and services from the U.S., including from USACE. Either the host nation or the U.S. government funds FMS projects, which may include design, engineering, and construction; procurement and delivery of equipment; facility operations and maintenance; or other related activities.

ENVIRONMENTAL BASELINE SURVEY

Our Team provides multi-disciplinary site surveys conducted prior to or in the initial stage of a joint operational deployment. The survey documents existing deployment area environmental conditions, determines the potential for present and past site contamination (e.g., hazardous substances, petroleum products, and derivatives), and identifies potential vulnerabilities.

WATER RESOURCES EXPERTISE

Promoting regional stability through the development and management of major water resources. Our role is to help allied mission partners' engineers and scientists develop the technical capabilities and tools to evaluate and manage water resources; integrate systems of irrigation, hydropower, flood risk management and environmental water supply, and provide dam inspection services to help mitigate effects of climate change and rapid population growth and help optimize the allocation of water resources for food security, disaster prevention and preservation of the environment.

The Transatlantic Division Team of Teams

Provides direct support to **USCENTCOM**, its components, and the **Joint Interagency Intergovernmental Multi-national** (JIIM) community partners, to enable success across all phases of the **National Defense Strategy.**

Enables the USSOCOM \$13B global construction program through Command-to-Command centralized planning/program processes while sustaining decentralized execution, leveraging geographically partnered relationships.

Specialized Capabilities

TECHNICAL CENTER OF EXPERTISE FOR AIRCRAFT HANGAR FIRE PROTECTION

Provides fire protection engineering assistance to USACE offices involved in the design and construction of fire protection systems for aircraft hangars. The TCX has sought to standardize design procedures and approaches to deliver better systems to our customers. The goal is to assure that hangar fire protection systems are designed and constructed to be as cost effective, reliable, and maintainable as possible.

CENTER OF STANDARDIZATION FOR NON-PERMANENT FACILITIES

Provides standard designs that meet current and future contingency operational needs with low cost facility designs that are easily constructed using local materials and building methods.

USACE CONTINGENCY DEPLOYMENT CENTER

Recruits and deploys civilian personnel to support current and emergent Overseas Contingency Operations in all combatant command theaters where engineering capabilities are required during the execution of all phases of named operations in order to ensure deployed US Forces are provided timely, high quality technical engineering and contract construction support.

U.S. SPECIAL OPERATIONS FORCES CENTER OF EXCELLENCE

The Middle East District's Planning Support Center, one of nine specialized staffs in USACE, consists of certified urban planners, engineers, and architects experienced in guiding Military and Host Nation focused planning, geo-spatial, and analytical activities supporting design and construction programming portfolios under a comprehensive asset management approach.

a Brief History...

The U.S. Army Corps of Engineers has paved the way in complex construction environments for almost a century. Shortly before World War II, Congress and the War Department approved the transfer of military construction responsibilities from an overtaxed Quartermaster Corps to the Corps of Engineers. The Transatlantic Division evolved from that original mission emerging as the Army Corps of Engineers' tip of the spear when it comes to supporting the warfighter and promoting safety and stability throughout the Middle East and Central Asia. The history of how we evolved is as complex and rich with innovation as the support we provide.



The Mediterranean Division (1952-1976) - Established to manage military construction projects in Turkey on behalf of the U.S. Air Force in 1952, expanding to include air base work in Libya, Saudi Arabia, and Morocco and non-military projects such as civilian air terminals in Saudi Arabia, Pakistan, and Iran; a road system in Afghanistan; and port facilities in Somalia.

Middle East Division (1976-1986) - Activated April 20, 1976 to meet the demands of the growing Saudi Arabian-funded engineering and construction program. Its headquarters was located in Riyadh with three districts - Riyadh, Jeddah, and Al Batin, an Engineer Logistics Command, an Ordnance Program Division and a rear echelon near Winchester, Virginia. The division assisted the Saudi Arabian government with a design and change to the construction program providing the major infrastructure that supported U.S. military operations in Saudi Arabia during Operations

Desert Shield and Desert Storm in

1990-1991.

Middle East/Africa Projects Office (1986-1991) - As the program in Saudi Arabia drew to its expected closure, the Corps of Engineers reorganized to meet the changing workload. The rear echelon in Winchester, Virginia, evolved into a headquarters, serving customers throughout the Middle East and Africa. On September 30, 1986, the Middle East/Africa Projects Office became a district-level element of the South Atlantic Division. Within days of Irag's invasion of Kuwait on August 2, 1990, MEAPO began its deployment to Dhahran, Saudi Arabia, to provide design, construction, and real estate services to support U.S. forces.

The Transatlantic Division has a legacy of **STRATEGIC EVOLUTION** based on a foundation of innovation. This is not just necessary for our success - but also for the success of our nation's global priorities and our allied mission partners continued security and stability.

Building the FOUNDATIONS OF THE FUTURE for our nation and our Allied Mission Partners thoughout the Middle East and Central Asia.

Transatlantic Division
(1991-1995) - In
February 1991, the
Transatlantic Division
was formed with
its headquarters in
Winchester, Virginia,
multiple area and resident
offices in the Middle East,
and a single district –
Europe – in Germany.
This brought several
new programs including
assisting Kuwait's
government with recovery

operations and expanding

engineering support to

USCENTCOM.

Transatlantic Programs Center (1995-2009) - In 1995, the Transatlantic Division was renamed the Transatlantic Programs Center and in 1998 the Europe District was reassigned to the North Atlantic Division. The Center assisted USAID with construction projects in Kenya and Tanzania, and assisted the Defense Threat Reduction Agency and the Russian Ministry of Atomic Energy with designing and building nuclear storage facilities.

Transatlantic Division (2009-Present) - As a result of the Global War on Terror, the Center expanded operations in Iraq and Afghanistan. On October 1, 2009, the Transatlantic Programs Center was renamed the Middle East District, following the activation of its new higher headquarters, the Transatlantic Division.

Transatlantic Division Expeditionary District (2021)

- In May 2021, the Transatlantic Afghanistan District and Task Force Essayons combined to form the Transatlantic Expeditionary District. Located in Kuwait, the **Expeditionary District supports** Operation Spartan Shield, Combined Joint Task Force-Operation Inherent Resolve; and provided facilities in support of Operation Freedom's Sentinel and the NATO Resolute Support mission (currently in mission close-out) to train, advise, and assist Afghan National Defense and Security Forces.

As the U.S. Army focuses on readiness; modernization; strengthening relationships; and fighting and winning our nations wars, the Transatlantic Division and our Districts STAND READY to deliver INNOVATIVE, RESILIENT, and SUSTAINABLE ENGINEERING SOLUTIONS for the U.S. Army Corps of Engineers', our nation and our allied mission partners.



1952

1976

1986

1991

1995

2009

2021

THE TRANSATLANTIC DIVISION CONTINUES TO PROVIDE ENGINEERING SOLUTIONS FOR OUR MISSION PARTNER'S TOUGHEST FULL SPECTRUM CHALLENGES IN ONE OF THE MOST COMPLEX CONSTRUCTION ENVIRONMENTS IN THE WORLD.



Our Districts

Transatlantic (

EXPEDITIONARY DISTRICT (TAE)

KUWAIT

The Transatlantic Expeditionary District provides theater-wide engineering solutions and expertise in support of US, Coalition, and Host Nation efforts in order to enable the building of partner capacity within the CENTCOM AOR and support overall CENTCOM mission objectives.

The Expeditionary District is uniquely enabled and equipped to provide cost effective, sustainable engineering solutions and services safely at the speed of relevance supporting contingency operations and prompting the security and stability of our allied mission partners. Always Forward!





The Transatlantic Middle East District provides

engineering and construction services to USCENTCOM and its component services. The District also provides logistics services to U.S. forces deployed in the Balkans region, a mission performed on behalf of U.S. Army Europe since 1995. In addition, the Middle East District supports a wide range of U.S. and foreign customers, including the U.S. Air Force Materiel Command and the Egyptian defense forces for foreign military sales projects in that nation; and it supports other foreign military sales customers, such as Jordan and Kuwait.



THE TRANSATLANTIC DIVISION CONTINUES TO PROVIDE ENGINEERING SOLUTIONS FOR OUR MISSION PARTNER'S TOUGHEST FULL SPECTRUM CHALLENGES IN ONE OF THE MOST COMPLEX CONSTRUCTION ENVIRONMENTS IN THE WORLD.



Our Focus

Working alongside our Mission Partners, both stateside and abroad, is an opportunity and privilege. We listen to our partners to ensure we are doing what is right for each program and project, reaching for success at all levels.

Through mutual cooperation, transparent communication and hard work, we achieve our partner's goals over the life of the project and simultaneously build lasting relationships that build the foundations of not just our future but the future of our nation and our allied partner nations.

WE FOCUS ON THREE VITAL STRATEGIC AREAS:

Ensure we are meeting our mission partner's needs and expectations. We work in a dynamic challenging environment. We remain aware of the changes in our partner's environment to ensure we are doing all we can to reach project success while maintaining excellent stakeholder communication, customer service and project safety.

Demonstrate new capabilities and maintain our core, technical competencies. We embrace emerging engineering & technology challenges, maintaining and retaining our core competencies while demonstrating innovation and agility.

Foster conditions to remain postured as the mission partner of choice. The heart and backbone of the Transatlantic Division is its workforce. Providing training, education, professional development and mentoring programs, treating all with dignity and respect and developing incentive programs to recruit and maintain employees ensures we maintain a diverse, innovative, flexible, competent and engaged workforce.

People

Our greatest strength is our **PEOPLE!** Our workforce of professional, highly skilled, technical experts is committed to delivering innovative, sustainable engineering solutions at the speed of relevance to complex, global missions by continuously engaging, executing and evolving.

Partnerships

The U.S. Army Corps of Engineers is the most trusted advisor and valued "partner of choice" for our International Allies and Partners, the Federal Government, industry, academia, State and local agencies, and the public through aggressive partnering that builds and maintains strong, meaningful, and lasting relationship.

Readiness

The U.S. Army Corps of Engineers is trusted by, DoD, U.S. Department of the Army, our partners/stakeholders, and the nation to deliver quality projects and programs, on time and within budget, that enable the National Command Authority to secure the homeland, project national power, and pursue our Nation's vital interests.

Revolutionize

The U.S. Army Corps of Engineers effectively anticipates and deliberately implements meaningful innovations for all programs, projects, and processes. We enthusiastically embrace changes and new technologies that set the standard for program and project delivery for our partners and stakeholders.



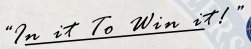


LEADERSHIP



Transatlantic Division
WINCHESTER, VIRGINIA

Commanding General
Major General Kimberly M. Colloton







Transatlantic Division
Programs & Business Director
Senior Executive Service
John L. Adams, SES





Transatlantic Division
Deputy Commanding Officer
Colonel Craig S. Baumgartner





Transatlantic Division
Command Sergeant Major
Command Sgt. Major
Delfin J. Romani





Transatlantic Middle East District
WINCHESTER, VIRGINIA

District Commander
Colonel Phillip M. Secrist III





Middle East District
Programs Director
Thomas K. Waters





Transatlantic Expeditionary District

District Commander
Colonel Kenneth N. Reed





Deputy District EngineerMargaret A. Jones





Senior Enlisted AdvisorSergeant Major
Jun C. Tomagan











GET CONNECTED

WEBSITES & SOCIAL MEDIA



Transatlantic Division













Transatlantic Middle East District









Contact us at: **Transatlantic Division U.S. Army Corps of Engineers** 201 Prince Frederick Drive Winchester, VA 22602-4373 (540) 667-3173



Transatlantic Expeditionary District





