High-Impact, Mission-Critical Services

Government Services
KBRwyle is the global government services business of KBR, Inc. We deliver the government programs that matter most – on time, on budget and often on short notice or in extreme environments. We are trusted when the stakes are high and national security is on the line. We drive change in science and technology to push the boundaries of what can be done. KBRwyle is at the forefront of its industry ready to take on any challenge, anywhere. When it comes to government services – We Deliver.
Government Services Overview

Select Services
- Acquisition Management
- Air and Missile Defense
- Asset Management
- Base Operations Support
- Biomedical Research
- C4ISR
- Computer Network Defense
- Contingency and Remote Base Life Support
- Cyber Security
- Earth, Environment and Space Science
- Environmental Monitoring and Analysis
- Facilities Management
- Flight Test/Flight Test Engineering
- Global Supply Chain Management
- Ground Systems Design, Development and Integration
- Health and Human Performance
- Human Factors Engineering
- Integrated Logistics Life Cycle Support
- Life Science Services
- Maintenance and Depot Support
- Modeling and Simulation
- Prepositioned Stock Management
- Program and Project Management
- Research and Development
- Satellite Operations
- Software Engineering
- Spaceflight Safety and Mission Assurance
- Special Warfare Intel Support
- Systems Analysis, Engineering and Integration
- Test and Evaluation
- Total Package Fielding
- Training and Exercise Support
- Utility Operations, Management and Monitoring
- Weapons Systems Engineering

Why KBRwyle
- Committed to Zero Harm to people, environment and property
- Undisputed domain expertise
- Able to develop and implement custom, full life cycle solutions
- Quality focused - ISO 9001, ISO 14001 and OHSAS 18001 certified; AS9100 certified; BS11000 accreditation; CMMI Level 3
- Leaders and employees who embrace our customers’ mission
- Proven expertise creating operational efficiencies
- Able to hire, train and retain highly-qualified people
- Responsive to changing program demands and conditions
- Recognized industry thought-leaders
- Known for pioneering leading-edge, collaborative teams and strategic alliances

100+
GOVERNMENT ENTITIES SERVED
WORLDWIDE

15,000+
EMPLOYEES

40+
GLOBAL LOCATIONS

60+
US LOCATIONS

2.7B
ANNUAL REVENUE

100+
GOVERNMENT ENTITIES SERVED
WORLDWIDE

15,000+
EMPLOYEES

40+
GLOBAL LOCATIONS

60+
US LOCATIONS

2.7B
ANNUAL REVENUE

Select Services
- Acquisition Management
- Air and Missile Defense
- Asset Management
- Base Operations Support
- Biomedical Research
- C4ISR
- Computer Network Defense
- Contingency and Remote Base Life Support
- Cyber Security
- Earth, Environment and Space Science
- Environmental Monitoring and Analysis
- Facilities Management
- Flight Test/Flight Test Engineering
- Global Supply Chain Management
- Ground Systems Design, Development and Integration
- Health and Human Performance
- Human Factors Engineering
- Integrated Logistics Life Cycle Support
- Life Science Services
- Maintenance and Depot Support
- Modeling and Simulation
- Prepositioned Stock Management
- Program and Project Management
- Research and Development
- Satellite Operations
- Software Engineering
- Spaceflight Safety and Mission Assurance
- Special Warfare Intel Support
- Systems Analysis, Engineering and Integration
- Test and Evaluation
- Total Package Fielding
- Training and Exercise Support
- Utility Operations, Management and Monitoring
- Weapons Systems Engineering

Why KBRwyle
- Committed to Zero Harm to people, environment and property
- Undisputed domain expertise
- Able to develop and implement custom, full life cycle solutions
- Quality focused - ISO 9001, ISO 14001 and OHSAS 18001 certified; AS9100 certified; BS11000 accreditation; CMMI Level 3
- Leaders and employees who embrace our customers’ mission
- Proven expertise creating operational efficiencies
- Able to hire, train and retain highly-qualified people
- Responsive to changing program demands and conditions
- Recognized industry thought-leaders
- Known for pioneering leading-edge, collaborative teams and strategic alliances

100+
GOVERNMENT ENTITIES SERVED
WORLDWIDE

15,000+
EMPLOYEES

40+
GLOBAL LOCATIONS

60+
US LOCATIONS

2.7B
ANNUAL REVENUE

Select Services
- Acquisition Management
- Air and Missile Defense
- Asset Management
- Base Operations Support
- Biomedical Research
- C4ISR
- Computer Network Defense
- Contingency and Remote Base Life Support
- Cyber Security
- Earth, Environment and Space Science
- Environmental Monitoring and Analysis
- Facilities Management
- Flight Test/Flight Test Engineering
- Global Supply Chain Management
- Ground Systems Design, Development and Integration
- Health and Human Performance
- Human Factors Engineering
- Integrated Logistics Life Cycle Support
- Life Science Services
- Maintenance and Depot Support
- Modeling and Simulation
- Prepositioned Stock Management
- Program and Project Management
- Research and Development
- Satellite Operations
- Software Engineering
- Spaceflight Safety and Mission Assurance
- Special Warfare Intel Support
- Systems Analysis, Engineering and Integration
- Test and Evaluation
- Total Package Fielding
- Training and Exercise Support
- Utility Operations, Management and Monitoring
- Weapons Systems Engineering

Why KBRwyle
- Committed to Zero Harm to people, environment and property
- Undisputed domain expertise
- Able to develop and implement custom, full life cycle solutions
- Quality focused - ISO 9001, ISO 14001 and OHSAS 18001 certified; AS9100 certified; BS11000 accreditation; CMMI Level 3
- Leaders and employees who embrace our customers’ mission
- Proven expertise creating operational efficiencies
- Able to hire, train and retain highly-qualified people
- Responsive to changing program demands and conditions
- Recognized industry thought-leaders
- Known for pioneering leading-edge, collaborative teams and strategic alliances

100+
GOVERNMENT ENTITIES SERVED
WORLDWIDE

15,000+
EMPLOYEES

40+
GLOBAL LOCATIONS

60+
US LOCATIONS

2.7B
ANNUAL REVENUE

Select Services
- Acquisition Management
- Air and Missile Defense
- Asset Management
- Base Operations Support
- Biomedical Research
- C4ISR
- Computer Network Defense
- Contingency and Remote Base Life Support
- Cyber Security
- Earth, Environment and Space Science
- Environmental Monitoring and Analysis
- Facilities Management
- Flight Test/Flight Test Engineering
- Global Supply Chain Management
- Ground Systems Design, Development and Integration
- Health and Human Performance
- Human Factors Engineering
- Integrated Logistics Life Cycle Support
- Life Science Services
- Maintenance and Depot Support
- Modeling and Simulation
- Prepositioned Stock Management
- Program and Project Management
- Research and Development
- Satellite Operations
- Software Engineering
- Spaceflight Safety and Mission Assurance
- Special Warfare Intel Support
- Systems Analysis, Engineering and Integration
- Test and Evaluation
- Total Package Fielding
- Training and Exercise Support
- Utility Operations, Management and Monitoring
- Weapons Systems Engineering

Why KBRwyle
- Committed to Zero Harm to people, environment and property
- Undisputed domain expertise
- Able to develop and implement custom, full life cycle solutions
- Quality focused - ISO 9001, ISO 14001 and OHSAS 18001 certified; AS9100 certified; BS11000 accreditation; CMMI Level 3
- Leaders and employees who embrace our customers’ mission
- Proven expertise creating operational efficiencies
- Able to hire, train and retain highly-qualified people
- Responsive to changing program demands and conditions
- Recognized industry thought-leaders
- Known for pioneering leading-edge, collaborative teams and strategic alliances

100+
GOVERNMENT ENTITIES SERVED
WORLDWIDE

15,000+
EMPLOYEES

40+
GLOBAL LOCATIONS

60+
US LOCATIONS

2.7B
ANNUAL REVENUE

Select Services
- Acquisition Management
- Air and Missile Defense
- Asset Management
- Base Operations Support
- Biomedical Research
- C4ISR
- Computer Network Defense
- Contingency and Remote Base Life Support
- Cyber Security
- Earth, Environment and Space Science
- Environmental Monitoring and Analysis
- Facilities Management
- Flight Test/Flight Test Engineering
- Global Supply Chain Management
- Ground Systems Design, Development and Integration
- Health and Human Performance
- Human Factors Engineering
- Integrated Logistics Life Cycle Support
- Life Science Services
- Maintenance and Depot Support
- Modeling and Simulation
- Prepositioned Stock Management
- Program and Project Management
- Research and Development
- Satellite Operations
- Software Engineering
- Spaceflight Safety and Mission Assurance
- Special Warfare Intel Support
- Systems Analysis, Engineering and Integration
- Test and Evaluation
- Total Package Fielding
- Training and Exercise Support
- Utility Operations, Management and Monitoring
- Weapons Systems Engineering

Why KBRwyle
- Committed to Zero Harm to people, environment and property
- Undisputed domain expertise
- Able to develop and implement custom, full life cycle solutions
- Quality focused - ISO 9001, ISO 14001 and OHSAS 18001 certified; AS9100 certified; BS11000 accreditation; CMMI Level 3
- Leaders and employees who embrace our customers’ mission
- Proven expertise creating operational efficiencies
- Able to hire, train and retain highly-qualified people
- Responsive to changing program demands and conditions
- Recognized industry thought-leaders
- Known for pioneering leading-edge, collaborative teams and strategic alliances

100+
GOVERNMENT ENTITIES SERVED
WORLDWIDE

15,000+
EMPLOYEES

40+
GLOBAL LOCATIONS

60+
US LOCATIONS

2.7B
ANNUAL REVENUE

Select Services
- Acquisition Management
- Air and Missile Defense
- Asset Management
- Base Operations Support
- Biomedical Research
- C4ISR
- Computer Network Defense
- Contingency and Remote Base Life Support
- Cyber Security
- Earth, Environment and Space Science
- Environmental Monitoring and Analysis
- Facilities Management
- Flight Test/Flight Test Engineering
- Global Supply Chain Management
- Ground Systems Design, Development and Integration
- Health and Human Performance
- Human Factors Engineering
- Integrated Logistics Life Cycle Support
- Life Science Services
- Maintenance and Depot Support
- Modeling and Simulation
- Prepositioned Stock Management
- Program and Project Management
- Research and Development
- Satellite Operations
- Software Engineering
- Spaceflight Safety and Mission Assurance
- Special Warfare Intel Support
- Systems Analysis, Engineering and Integration
- Test and Evaluation
- Total Package Fielding
- Training and Exercise Support
- Utility Operations, Management and Monitoring
- Weapons Systems Engineering

Why KBRwyle
- Committed to Zero Harm to people, environment and property
- Undisputed domain expertise
- Able to develop and implement custom, full life cycle solutions
- Quality focused - ISO 9001, ISO 14001 and OHSAS 18001 certified; AS9100 certified; BS11000 accreditation; CMMI Level 3
- Leaders and employees who embrace our customers’ mission
- Proven expertise creating operational efficiencies
- Able to hire, train and retain highly-qualified people
- Responsive to changing program demands and conditions
- Recognized industry thought-leaders
- Known for pioneering leading-edge, collaborative teams and strategic alliances
When the challenge is complex and there is no margin for error, customers turn to KBRwyle. Our ability to flawlessly execute the largest and most important government programs has helped ensure mission success on land, at sea and in air and space for over 75 years. From rapid mobilization to spacecraft simulation, our emphasis on quality and highly-trained people guarantees that KBRwyle will deliver.

GLOBAL CONTINGENCY SUPPORT WORLDWIDE

KBRwyle’s international footprint and military readiness expertise enables us to mobilize and respond within 24 hours to our customers’ combat and exercise support needs. Since World War II, we have provided a home away from home for military troops around the world and on the frontlines. We provide safe, vital services for military, diplomatic and civilian personnel at installations around the world—from keeping the power running and the lights turned on; to building rocketproof accommodations and dining facilities; to serving meals, delivering mail and maintaining an infection-free environment at Camp Bastion (Afghanistan), the world’s busiest trauma hospital.

40+ Global sites supported
129,000+ Meals prepared and served per month
127,000+ Convoys processed
2,880+ Facilities maintained
SATELLITE MISSION OPERATIONS
GREENBELT, MD

KBRwyle is a key provider of ground systems and mission operations to NASA, the U.S. Air Force and National Oceanic and Atmospheric Administration (NOAA). Our services cover all phases of the satellite mission life cycle including concept studies, development, implementation, spacecraft operations, sustainment and decommissioning. Since the 1950s, we have provided technical services that enable overall mission success on ground-breaking projects including the Hubble Space Telescope, Cassini spacecraft and Mars Global Surveyor.

700+ Spacecraft
60 Years satellite engineering and operations services

PREPOSITIONED STOCK
U.S., PACIFIC RIM AND INDIAN OCEAN

KBRwyle is the leading readiness provider of prepositioned stock to the U.S. Marine Corps and U.S. Army. We support the U.S. military strategy by providing program planning, maintenance, Care of Supplies in Storage (COSIS), and logistics services to strategically prepositioned stocks afloat and ashore worldwide. KBRwyle maintains combat-ready equipment and materiel 24/7 so forces can deploy with reduced response times.

36+ MILLION Supplies and assets managed daily
1+ MILLION Maintenance orders performed annually
$6.9 BILLION Total value of prepositioned stock maintained
When national and global security is on the line

When defending our country’s interests requires staying a step ahead, customers rely on KBRwyle. Our subject matter experts are sought after to test, integrate and maintain new technologies and solve traditional problems such as how to reduce critical military equipment downtime and extend the life of legacy systems. Whether the job calls for an innovative approach or a sustainable solution, KBRwyle delivers.

MILITARY AVIATION
DAYTON, OH; HUNTSVILLE, AL; LEXINGTON PARK, MD

KBRwyle is a leading Systems Engineering and Integration (SE&I) provider to U.S. Navy aviation and U.S. Army aviation. Our domain expertise spans over 40 years during which we have supported 35+ Navy, Army and Air Force programs including the F-35 Joint Strike Fighter, the Army Utility Helicopter program, and various Unmanned Aerial Systems (UAS). Highlights of our work include delivering full life cycle support to the F/A-18 legacy Hornet and Super Hornet and providing program office support to every U.S. Army aircraft and system. In addition to KBRwyle’s program management, development, logistics and systems engineering services, we are the recognized leader in flight test and flight operations with the world’s largest independent flight test aircrew organization.

135+ Aircraft platforms supported
200+ Military weapons systems supported
35+ Military programs supported
AIR AND MISSILE DEFENSE
HUNTSVILLE, AL
KBRwyle supports critical air and missile defense systems including the Patriot Missile Defense System, Cruise Missile Defense Systems, Counter-Rockets, Artillery and Mortar system (C-RAM) and the Ballistic Missile Defense System. We are also at the forefront of emerging mission areas such as Counter-UAS. Our services include systems engineering, integration, interoperability, modeling and simulation, logistics, foreign military sales, test and evaluation, forensics analysis, secure data networking and program office support.

| **24/7** | **35+** | **500+** |
| Network support for Patriot program | Years of continuous air and missile defense support | Professionals supporting air and missile defense programs |

CYBER SECURITY
UNDISCLOSED LOCATIONS
When government agencies need protection from the increasing volume and sophistication of cyber threats, they turn to KBRwyle. We help customers understand their cyber posture, eliminate their vulnerabilities and successfully defend their data and systems. KBRwyle’s full life cycle cyber security capabilities include assessments, certification and verification, information assurance, and developing and deploying state-of-the-art proprietary tools.

| **35+** | **10,000** |
| Cyber/Computer-related technical certifications held by KBRwyle employees | Number of systems tracked with one KBRwyle proprietary cyber application |
Challenging

When the solution must be leading edge

When the situation is extreme, customers call KBRwyle. Our advances in science, technology and safety have pushed the boundaries of what can be done and where—from the most remote places on Earth to the far reaches of outer space. The services we provide help ensure mission success and foster innovation. While some companies pride themselves on responding to change, KBRwyle drives it.

ASTRONAUT HEALTH AND PERFORMANCE
HOUSTON, TX; GERMANY; RUSSIA

As the No. 1 life sciences provider to NASA, KBRwyle is engaged in a broad range of human spaceflight activities. Our scientists, technicians and medical personnel have worked with every U.S. astronaut since 1968. Today, KBRwyle supports the physical and psychological health of every U.S. astronaut and manages a lifetime surveillance of astronaut health that starts with their selection into the program. We also conduct applied biomedical research, develop and operate biomedical flight hardware and manage more than ten NASA laboratories. Whether it is aboard the International Space Station (ISS) or here on Earth, KBRwyle employees are solving the challenges of human spaceflight and pioneering breakthroughs in space medicine.

15+ Years of uninterrupted ISS support
40+ Medical, environmental and biomedical research systems developed and implemented for ISS
135 Space Shuttle missions supported at NASA Mission Control
7 NASA human spaceflight programs supported starting with Gemini
**MODELING, SIMULATION AND TRAINING**

**WORLDWIDE**

KBRwyle is at the forefront of innovative work in modeling, simulation and training (MS&T). We design, develop and implement solutions related to aviation, missile defense, wargames, human spaceflight and spacecraft operations. Our customers include the U.S. Department of Defense, international military and NASA. From 3D training platforms to mission rehearsals, KBRwyle is known for providing cutting edge, accurate, and immersive solutions that improve performance and results.

**BASE OPERATIONS SERVICES**

**DJIBOUTI AND KENYA**

KBRwyle provides critical U.S. military base operations support around the world. As an example, in Djibouti, we provide full spectrum operations, maintenance, life support and logistics services for thousands of personnel. We also support two forward operating locations at Chabelley Air Field in Djibouti and Manda Bay in Kenya. Djibouti is a remote, hostile, austere environment with dangerous temperatures due to heat. Outdoor human activity must be limited to 20 minutes per hour to prevent dehydration and heat-related injury. Despite the challenging location, this project is the largest U.S. military contract in Africa.

- **100+** Simulation and training hours with U.S. astronauts before an ISS mission
- **10+** YEARS Exceptional service in an extreme environment
- **122° FAHRENHEIT** During summer peak
- **200,000** Monthly Morale/Welfare/Recreation (MWR) visits
- **1,000** Simulation and training hours with U.S. astronauts before an ISS mission
- **1** Annual simulation runs assessing air and missile defense weapons system performance
About KBR, Inc.

KBR is a global provider of differentiated professional services and technologies across the asset and program life cycle within the Hydrocarbons and Government Services Sectors. KBR employs over 34,000 people worldwide, with customers in more than 80 countries, and operations in 40 countries, across three synergistic global businesses:

- **Government Services**, serving government customers globally, including capabilities that cover the full life-cycle of defense, space, aviation and other government programs and missions from research and development, through systems engineering, test and evaluation, program management, to operations, maintenance, and field logistics.

- **Technology & Consulting**, including proprietary technology focused on the monetization of hydrocarbons (especially natural gas and natural gas liquids) in ethylene and petrochemicals; ammonia, nitric acid and fertilizers; oil refining; gasification; oil and gas consulting; integrity management; naval architecture and proprietary hulls; and downstream consulting.

- **Engineering & Construction**, including onshore oil and gas; LNG (liquefaction and regasification)/GTL; oil refining; petrochemicals; chemicals; fertilizers; differentiated EPC; maintenance services (Brown & Root Industrial Services); offshore oil and gas (shallow-water, deep-water, subsea); floating solutions (FPU, FPSO, FLNG & FSRU) and program management.

KBR is proud to work with its customers across the globe to provide technology, value-added services, integrated EPC delivery and long term operations and maintenance services to ensure consistent delivery with predictable results. At KBR, We Deliver.