

URS

FEDERAL

Intelligence Community Solutions

Deliver Mission Success SM



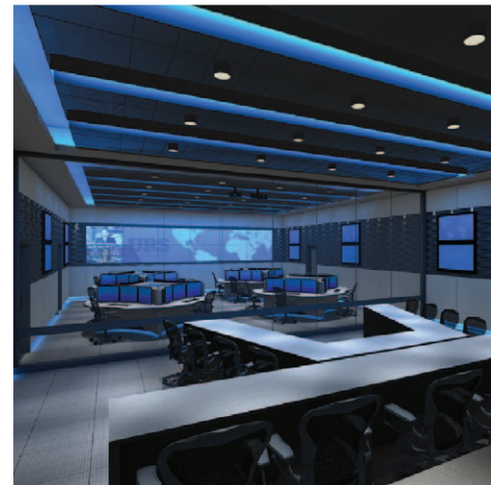
URS RANKINGS

- #1 *Engineering News Record* – Top 100 Green Design Firms
- #2 *Engineering News Record* – Top 150 Global Design Firms
- #4 *Fortune* – America's Largest Engineering & Construction Firm
- #16 *Military Times EDGE* – Best for Vets 2012: Employers
- #17 *Engineering News Record* – Top 400 Contractors



Your Partner at Home and Abroad

URS has been providing a full spectrum of engineering design services in addition to architectural design-bid-build, design-build and construction management services to the U.S. government, including agencies of the Intelligence Community, and commercial entities for nearly four decades. We provide facility modernization and upgrades, power and cooling infrastructure recapitalization, engineering design, procurement, and construction and contingency support services throughout the world.





ICC-B Proposed Design 2013 - East Lawn Master Plan View.

GLOBAL INTERESTS, GLOBAL INFRASTRUCTURE

URS realizes that to function effectively, the U.S. government needs an infrastructure well-suited to support its facilities. Accordingly, URS provides the solutions necessary to design, build, and protect these facilities and support the required infrastructure. We have successfully executed projects supporting Intelligence Community missions, embassies, airfields, maintenance or manufacturing facilities, barracks, and entire military complexes. Internationally, our personnel have constructed embassies in Africa and military bases in the Middle East. No customer's needs are as unique as that of our customers in the Intelligence Community and URS strives to understand and fully support these needs. No matter what you need or where you are, our more than 50,000 employees stand ready to serve.

LASTING RESULTS AND RAPID RESPONSE

Our ability to be flexible and deliver mission critical services, such as executing fast-track design-build projects, is unmatched in the industry. Our capabilities have been battle-tested in the Global War on Terror in the Middle East where we have designed and constructed critical infrastructure. URS' performance can be seen in our flexible and customer-service-oriented project personnel. Our company is dedicated to developing and implementing long-lasting solutions, whether the project is urgent or a normal part of an infrastructure upgrade. Even when time is essential, our results are built to last.



Clockwise from top left: Modular SCIF – External View (under construction); FEBR Gen Room supporting SCIF; Regional (Asia) Buildings with Internal SCIFs.

DURABLE AND ENHANCED OPERATIONS

Critical facilities require dependable operations and maintenance resources. URS has long provided management, engineering, and trade labor necessary to renovate, upgrade, and modernize valuable U.S. government facilities. Our clients often turn to us for significant facility upgrades and long-term follow-on support to ensure smooth and reliable operations.

ARCHITECTURE AND ENGINEERING

URS offers a full range of design and construction management services, utilizing an in-house staff of professional engineers and registered architects fully cleared to Top Secret Sensitive Compartmented Information (TS/SCI) levels. In addition to providing conceptual design, design development, construction document production, and construction administration, we produce master planning documentation, lifecycle cost analyses, building analyses, accessibility surveys, and feasibility studies.

URS HAS SUPPORTED MISSION CRITICAL TASKS FOR THE INTELLIGENCE COMMUNITY FOR NEARLY FOUR DECADES.

Of particular note is URS' successful experience with design and construction of specialized facilities all over the world. This experience includes Sensitive Compartmented Information Facilities (SCIF), other secure areas, Forced Entry/Ballistic Resistant (FEBR) and Anti-Terrorism Force Protection (ATFP) for various intelligence clients. URS architects and engineers are familiar with meeting the variety of requirements associated with the varying levels of physical protection and with government, industry, and client-specific standards and guidelines governing secure facilities, including the most recent publication of Intelligence Community Directive (ICD) 705 SCIF design and construction.



SCIF DESIGN AND CONSTRUCTION

URS' SCIF design and construction experience includes hundreds of large and small projects, from the stand-alone SCIF to the integration of modularized SCIFs into larger projects—our work has been completed in both CONUS and OCONUS sites. Our designs adhere to current Intelligence Community standards, such as the Intelligence Community Directives (ICDs), Intelligence Community Standards (ICSs), and in many cases specific agency requirements. Leveraging our design and construction experience, URS can serve as a SCIF design consultant, perform construction inspections, and document the phased construction to ensure the integrity of the construction assembly and conformance to the design. Strict adherence to approved designs and effective documentation of construction details are vital to SCIF certification.



POWER AND COOLING SYSTEM SERVICE PROVIDER

Intelligence Community facilities play a vital role in supporting our national security and many require disproportionately large electric power and mechanical infrastructures to support their missions. URS has experience supporting and assisting the government in the development, engineering, design, management, and execution of programs to maintain, expand, and modernize the electrical and mechanical infrastructures of Intelligence Community facilities.

These facilities require systems that are engineered to provide true flexibility to serve an ever-changing mission. These systems must be reliable and maintainable 24X7X365, all while minimizing exposure to the inherent hazards of operating electrical and mechanical systems. The systems typically include redundancy and large Uninterruptible Power Supplies to provide continuous service in the event of a catastrophic failure of the local utility. URS services and support include program management, studies, architecture and engineering design services, systems engineering, risk management, strategic planning, master planning, reliability and availability analyses, and construction at Intelligence Community agency locations worldwide.

SOLUTIONS

- **Architecture and Engineering**
- **SCIF Design and Construction**
- **Power and Cooling System Service Provider**
- **Fly-Away Teams**
- **Facilities Management Operations & Maintenance**

2012 PROJECT OF THE YEAR AT THE PMI GLOBAL CONGRESS

URS also provides services including Mechanical, Electrical, and Plumbing (MEP) design, energy management control systems, and construction. Common infrastructure includes Uninterruptible Power Supplies (UPS), Computer Room Air Conditioners (CRAC), chillers, motor control centers, cooling towers, fire suppression systems, among others. To minimize impact on an agency's mission, URS performs work on a 24X7X365 basis.

FLY-AWAY TEAMS

Managing construction projects at OCONUS locations and in hazardous areas of the world present a unique set of challenges to any agency or contractor team. Performing this type of work in the Intelligence Community's classified environments requires a sense of urgency and commitment. URS is aligned with the Intelligence Community culture and understands the mission critical nature of its projects. Our team of qualified and cleared personnel have the ability to deliver facilities projects consistent with the specifications that meet United States standards.

URS has been in the construction business for over 80 years and has supported the Intelligence Community for nearly 40 years. Our Fly-Away Teams quickly deploy cleared personnel to perform CONUS and OCONUS work. URS can respond to short-term or emergency needs with staff that hold clearances, are weapons trained, and able to deploy quickly in response to critical needs.

FACILITIES MANAGEMENT OPERATIONS & MAINTENANCE

URS performs and manages a wide range of facilities management services. Our complete menu of services provides clients with a one-stop solution for all of their facilities needs. We have been at the forefront of facilities management partnerships, bring a best-value, total project ownership approach that has yielded positive results for our clients. With more than 4,500 employees providing facility management around the globe, URS is committed to providing market-leading solutions for our clients. Our rich heritage and reputation for maintaining the highest standards of integrity contribute to our ability to touch countless lives by sharing the vision of the future with our customers.

URS industry-leading project management capability was recognized by the Project Management Institute (PMI) by naming URS' Umatilla Chemical Agent Disposal Facility (UMCDF) as the 2012 Project of the Year at the PMI Global Congress 2012 in Vancouver, British Columbia, Canada. The award recognizes the accomplishments of a project and project team for superior performance and exemplary execution of project management using processes and approaches that are consistent with the PMI publication "A Guide to the Project Management Body of Knowledge (PMBOK)". PMI was particularly impressed with UMCDF's ability to complete the operations phase of the project 935 days ahead of its lifecycle schedule, and \$385 million under budget. Another key attribute was UMCDF's outstanding safety record. The project has surpassed six years and 10.7 million hours without a lost workday injury.



**FOR MORE INFORMATION,
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POWER

INDUSTRIAL

URS Corporation is a leading provider of engineering, construction and technical services for public agencies and private sector companies worldwide. We offer a full range of program management; planning, design and engineering; systems engineering and technical assistance; information technology; construction and construction management; operations and maintenance; and decommissioning and closure services for federal, oil and gas, infrastructure, power and industrial projects.

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