

ARCHIVED REPORT

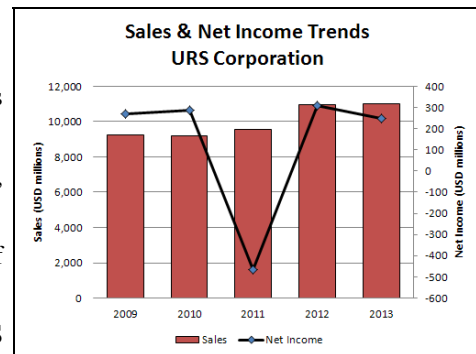
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URS Corporation

Outlook

- For 2013, URS posted sales of \$11 billion – a figure that is relatively unchanged from 2012
- The company posted net income of \$247.2 million for the year, compared to \$310.6 million in 2012
- URS has expanded into the oil & gas industry with the purchase of Canada's Flint Energy
- Taking advantage of oil & gas boom in North America, URS purchased Flint Energy and established a new Oil & Gas sector



Headquarters

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URS Corporation is an engineering firm that provides planning, design, program, and construction management and operations and maintenance services.

The company operates in eight markets: surface transportation, air transportation, railroads and mass transit, industrial process and petrochemical refinement, general building and facilities, water/wastewater treatment, hazardous waste management, and military platform support.

Customers include state, local, and federal government agencies, as well as private clients in the chemical, pharmaceutical, manufacturing, forest product, energy, oil, gas, mining, healthcare, water supply, retail and commercial development, telecommunications, and utility industries.

In August 2002, URS acquired defense services provider EG&G in a move that dramatically expanded its federal client base and operations and maintenance services, especially for the Department of Defense.

EG&G provides management and operations and maintenance capabilities in support of large military installations and operations. These services include the management of complex government installations and ranges, including oversight of all construction, testing, and operation of base systems and processes, operation and maintenance of chemical agent disposal systems, management of base logistics and transportation, and support of high security environments.

In November 2007, URS acquired Washington Group International, a provider of program management, engineering, construction and construction management, operations and maintenance, and decommissioning and closure services.

URS employs approximately 50,000 people at locations worldwide.

Structure and Personnel

Martin M. Koffel
Chairman, Chief Executive Officer and President
Thomas W. Bishop

Executive Chairman, Infrastructure &
Environment, U.K., Europe & India

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Reed N. Brimhall
Vice President, Chief Accounting Officer

H. Thomas Hicks
Executive Vice President and
Chief Financial Officer

Gary V. Jandegian
Vice President and President, Infrastructure &
Environment

Susan B. Kilgannon
Vice President, Communications

Joseph Masters
Vice President, General Counsel, and Secretary

George L. Nash
President, Energy & Construction Division

Randall A. Wotring
Vice President and President, Federal Services

Product Area

URS operates in one segment – services. The company executes large and complex engineering projects and provides a range of professional planning and design, systems engineering, and technical assistance; program and construction management; and operations and maintenance services.

The company organizes its operations as follows:

1. Energy & Construction
2. Infrastructure & Environment
3. Federal Services
4. Oil & Gas

Energy & Construction. This division provides program management, planning, design, engineering, construction and construction management, operations and maintenance, and decommissioning and closure services to U.S. and international government agencies and departments, as well as to private sector clients.

Infrastructure & Environment. Provides the full range of services required to build, maintain, and improve infrastructure, including highways, bridges, mass transit systems, airports, and water supply and wastewater treatment facilities, as well as schools, healthcare complexes, and other public buildings. This division also provides a variety of environmental

services for military, commercial, and industrial facilities.

Federal Services. This segment is a major contractor to the U.S. federal government and national governments of other countries. The division modernizes weapons systems, refurbishes military vehicles and aircraft, trains pilots, and manages military and other government installations. In addition, the unit provides logistics support for military operations and helps to decommission former military bases for redevelopment. In the area of global threat reduction, URS supports programs to eliminate nuclear, chemical, and biological weapons and assists the DOE and other nuclear regulatory agencies outside the U.S. in the management of complex programs and facilities. Finally, this segment provides IT services to both defense and civilian agencies to improve the efficiency and productivity of their IT networks and systems and to combat cybersecurity threats.

Oil & Gas. This division provides construction and construction management and operations and maintenance services for oil and gas clients in North America across the upstream and midstream supply chain.

Facilities

URS Fort Rucker, Building 4509, 3rd Floor, Andrews Ave, Fort Rucker, AL 36362. Telephone: + 1 (334) 598-6342. URS has been the U.S. Army's rotary-wing flight trainer since 1989.

Website: <http://www.ursrucker.com>

For a full listing of URS worldwide facilities: <http://www.urs.com/offices/>

Corporate Overview

URS Corporation is a provider of planning, design, systems engineering and integration, technology development, program and construction management, and operations and maintenance services to federal, state, and local government agencies in the United States, Fortune 500 corporations worldwide, and

government clients in Europe and the Asia/Pacific region. For the U.S. federal government, the company provides a range of defense-related services, including installations management, equipment maintenance, flight training, combat systems engineering, and

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projects involving global threat reduction and homeland security.

New Products and Services

FIRST. In February 2014, URS Corporation was awarded two task orders under its Field and Installation Readiness Support Team (FIRST) indefinite delivery/indefinite quantity contract with the United States Army Tank and Automotive Command (TACOM). The task orders, which are for maintenance and logistics services at the Red River and Sierra army depots, have base periods of two and three years, respectively. The orders have an aggregate maximum value to URS of approximately \$183 million. Under the task orders, URS will provide vehicle maintenance, refurbishment, logistics, and care of material in storage.

Naval Contingency Construction. In July 2013, URS was awarded an indefinite delivery/indefinite quantity, multiple award contract by the Naval Facilities Engineering Command, Atlantic to execute global contingency construction projects worldwide. The maximum aggregate value of the contract to four awardees, including a one-year base period and four option years, is \$800 million. Under the terms of the contract, URS can compete for, or be awarded, task orders by the U.S. Navy on behalf of the Department of Defense, and other federal agencies when authorized, for construction and engineering services related to natural disasters, humanitarian assistance, conflict, or other projects with similar characteristics. In conjunction with construction efforts, URS may also be asked to provide initial base operating support services incidental to construction under specific task orders.

EAGLE. In November 2012, URS was selected by the U.S. Army Sustainment Command to compete for future opportunities to provide logistics support services through the U.S. Army's new Enhanced Army Global Logistics Enterprise (EAGLE) program. Under the EAGLE program, URS will have the opportunity to compete for contracts to provide logistics and administrative support services, including program and operations management and maintenance, supply, and transportation services to the U.S. Army's Directorate of Logistics organizations, as well as the Army Prepositioned Stocks program and the full spectrum of Army ground equipment fleets.

TRICARE. In October 2012, URS was awarded a contract by TRICARE Management Activity Enterprise Infrastructure (formerly Military Health Systems Cyberinfrastructure Services) to provide network sustainment and deployment services in accordance with military medical component priorities for medical treatment facilities both inside and outside the continental United States. Under the contract, URS will

provide functions such as network performance measurement and monitoring, assistance with network design and development, network measurement, and customer service in the form of troubleshooting and on-site support for contractor and government support teams. URS will also provide sparing and maintenance support. These services comply with existing and evolving technical architecture guidance from international, commercial, Department of Defense, and Health Affairs sources.

LKMD. In July 2012, URS was awarded a five-year contract for the production of Lighting Kit Motion Detector (LKMD) systems by the U.S. Army Contracting Command, Natick, Massachusetts. LKMD is a small, modular, unattended, tactical, ground-sensor-based early warning system that provides early detection and warning of intrusions. LKMD provides enhanced force effectiveness and situational awareness during all types of combat operations or missions. LKMD further enhances force protection by operating as a tactical, standalone system, a supplemental device for use with other force protection and physical security systems, or as part of an integrated layered situational awareness concept.

Chemical Weapon Destruction Complete. In February 2012, URS completed the destruction of the world's single largest stockpile of chemical weapons at the Tooele Chemical Agent Disposal Facility (TOCDF) in Stockton, Utah. URS has been working alongside U.S. Army counterparts at the TOCDF site since ground was broken for the facility in 1989. Operations began in 1996 to destroy rockets, bombs, projectiles, and mortars full of both nerve and blister agents, which accounted for 43 percent of the U.S. chemical weapons repository. In total, more than 1.1 million explosive and non-explosive munitions and bulk containers containing more than 13,600 tons of chemical nerve agents were safely destroyed.

Acquisition and Technical Support. In November 2011, URS was awarded a contract by the Naval Surface Warfare Center (NSWC) Crane, Indiana, to support U.S. Marine Corps aviation command, control, communications, computers, intelligence, surveillance, and reconnaissance (C4ISR) systems. Under the terms of the contract, URS will provide acquisition, engineering, and program management services for new systems and the sustainment of legacy systems used by the Marine Air Command and Control Systems community. Examples of new acquisitions include programs such as the Common Aviation Command and Control System (CAC2S). URS will also sustain legacy systems with technical and engineering services for such systems as the Air Defense Communications Platform (ADCP) and the Communications Data Link

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System (CDLS). The majority of the work will be performed at NSWC Crane and at the company's nearby facilities.

Linear Demolition Charge Systems. In October 2011, URS was awarded a contract from the Department of Defense to produce Linear Demolition Charge Systems (LDCSs) for the U.S. Army's TACOM Life Cycle Management Command. Under the contract, URS will fabricate, assemble, integrate, test, and deliver production LDCSs to Anniston Army Depot for integration on the Assault Breacher Vehicle. The ABV is a modified version of the M1 Abrams main battle tank to be used to clear paths through minefields and clear other obstacles. URS will also provide program management and system engineering and technical support for the integration effort.

Eagle Rock Enrichment Facility. In February 2011, URS Corporation was awarded a contract by AREVA Enrichment Services LLC (AES) to provide procurement, construction, and management services for the Eagle Rock Enrichment Facility. EREF is a planned nuclear fuel enrichment facility that will be located in Idaho and will supply low-enriched uranium for use in commercial nuclear power plants in the U.S. This project has received a \$2 billion conditional commitment for a loan guarantee from the U.S. Department of Energy. Under the terms of the contract, URS will perform its work in two phases. During Phase 1, URS will provide construction and procurement planning services. During Phase 2 – which would only commence upon AES receiving a Combined Operating License for the facility from the U.S. Nuclear Regulatory Commission and other necessary approvals – URS will provide a full range of procurement, construction, and management services. The facility is expected to start operations in 2014 and be fully constructed by 2017.

B-2 Support. In January 2011, URS was awarded a task order from the U.S. Air Force to provide engineering, program management, planning, analysis, and logistics support for the B-2 Bomber program. The task order, which has a one-year base term and four one-year option periods, has a maximum value of \$63 million to URS if all option periods are exercised. The task order was awarded under the General Service Administration's Mission Oriented Business Integrated Services' indefinite delivery/indefinite quantity (ID/IQ) contract.

Naval Aircraft Maintenance. In November 2010, URS was awarded task orders from the U.S. Department of Defense to provide maintenance support services for U.S. Navy aircraft at naval air stations in California, Washington, and Virginia. The five two-year task orders, which were awarded under the ID/IQ contract

between URS's Contract Field Teams and the Department of Defense, have a maximum value of \$120.5 million to URS. Under the task orders, URS will provide flight-line support, organizational-level maintenance, corrosion control, and tool-room management and services to support approximately 300 aircraft.

UAS Support. In June 2010, URS was awarded a contract to provide unmanned aircraft system (UAS) communications and maintenance support to the Air Force's 432nd Wing at Creech Air Force Base in Nevada and the 49th Fighter Wing at Holloman Air Force Base in New Mexico. Under the terms of the contract, URS will provide communications; operations and maintenance support; and design, development, and sustainment services for UAS Operations Center Support mission systems. This program provides critical data, voice interconnectivity, and video relays to enable pilots and sensor operators to fly and control UASs from centers worldwide.

WERS. In January 2010, URS Corporation announced that it was one of seven firms awarded a Worldwide Environmental Remediation Services (WERS) contract from the U.S. Army Engineering and Support Center, Huntsville, Alabama, for projects at Department of Defense installations. Under the terms of the contract, URS can compete for, or be assigned, task orders to provide a variety of services, including Military Munitions Response Program (MMRP) responses involving conventional munitions and chemical warfare materiel, environmental compliance and remediation services, and other munitions-related services. This work may occur at sites worldwide, including international operations supporting U.S. Army missions in Iraq, Afghanistan, and other locations. The services provided under this contract will be used in support of various DoD commands and installations and other federal agencies or to support foreign governments / agencies where sponsored by an appropriate U.S. government agency.

Plant Expansion/Organization Update

Units Renamed. Prior to January 1, 2010, URS managed its business under three units referred to as the URS, EG&G, and Washington divisions. In conjunction with a rebranding initiative, the three units were renamed Infrastructure & Environment, Federal Services, and Energy & Construction, respectively. URS rebranded the operations to present a single brand to clients in the marketplace. The renaming of these businesses did not affect their internal organization or reporting segments.

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Mergers/Acquisitions/Divestitures

Flint Energy Acquired. In May 2012, URS completed its \$1.25 billion acquisition of Flint Energy Services Ltd. Through the acquisition of Flint, URS has added a network of approximately 80 locations in North America that support many of the largest companies operating in the oil, oil sands, and gas-producing regions of Western Canada and in the Southwest, Appalachian, and Rocky Mountain regions of the United States. Flint has become the new Oil & Gas division of URS and will be led by W.J. (Bill) Lingard, Flint's former president and CEO, as the division president. Flint has approximately 10,000 employees. The Oil & Gas division will be based in Calgary, Alberta.

Apptis Acquired. In June 2011, URS Corporation completed its \$260 million acquisition of Apptis Holdings Inc, a provider of information technology and communications services to the federal government. Apptis, headquartered in Chantilly, Virginia, provides high-end IT services to the U.S. Department of Defense, including all four branches of the military and the Defense Information Systems Agency, as well as to other federal entities, including the departments of State, Transportation, Justice, and Homeland Security. The company has a staff of approximately 1,000 working from offices in 35 states and nine international locations. In 2010, Apptis had revenues of \$298.2 million. Apptis is now part of the Federal Services division.

BP Barber Acquired. In April 2011, URS acquired BP Barber, a privately held civil engineering firm specializing in water and wastewater infrastructure, headquartered in Columbia, South Carolina. The firm employs 150.

Scott Wilson Group Acquired. In September 2010, URS Corporation completed its \$242 million acquisition of Scott Wilson Group plc, a London-based infrastructure engineering and construction company. In the U.K., the combination of Scott Wilson with URS's existing operations will create a business with infrastructure expertise across a range of markets, including rail and transit, roads and bridges, and ports and harbors. Current major contracts include the U.K. Crossrail Project and Thames Tideway Tunnel in the U.K. URS also is the lead partner in the Nuclear Management Partners consortium, which is responsible for managing and operating decommissioning activities at the Sellafield nuclear site in Cumbria in northwest England. The addition of Scott Wilson expands URS's international presence by adding a network of 80 offices around the world, including in key regional centers such

as London, Hong Kong, New Delhi, Warsaw, and Dubai, and more than 5,500 employees.

WGI Acquired. In November 2007, URS acquired Washington Group International Inc in a transaction valued at \$2.6 billion. WGI is a provider of planning, engineering design, construction, technical, management, and operations and maintenance services to public and private sector clients worldwide. The acquisition has enhanced URS's ability to provide integrated engineering and construction services throughout the project life cycle – from planning, design, and engineering through construction to operations and maintenance. The acquisition also enhanced the firm's capabilities and its ability to compete in the power and nuclear management markets, as well as in the transportation, mining, defense, and industrial infrastructure and process markets. The deal was first announced in May 2007.

EG&G Acquired. In August 2002, URS Corporation completed its \$175 million acquisition of EG&G Technical Services and Lear Siegler Services Inc (collectively called EG&G) from The Carlyle Group. EG&G is a provider of technical operations and maintenance services to the U.S. government, including NASA and the departments of Justice, Energy, and Transportation, as well as all branches of the military. EG&G's services include the management of military installations and ranges, logistics, and operation of a distribution center.

Teaming/Competition/Joint Ventures

Capita. In March 2013, the U.K.-based Capita was selected as preferred bidder by the Ministry of Defence (MoD) to be the Strategic Business Partner for the Defence Infrastructure Organisation (DIO). Capita will lead a partnership comprising two integrated subcontractors, URS and PA Consulting. The selection will see the Capita-led consortium take the lead on the 10-year GBP400 million (\$668 million) program, which aims to reform the DIO by introducing greater levels of private sector involvement. The partnership will lead the management and transformation of the U.K.'s national and international defense infrastructure. The partnership will initially deliver an 18-month transformation project designed to produce a blueprint for the future strategic asset management of the estate. URS will support the operational management of the estate and management of capital projects. PA Consulting will provide skills and expertise in managing complex change programs for the MoD.

CTI-URS Remediation and Environmental Services. Formed in 2011, this joint venture between CTI and URS provides environmental remediation services. The venture is working with the U.S. Army

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Corps of Engineers on various efforts including program/project management, compliance, conservation, pollution prevention, restoration, sustainment, readiness, and modernization activities supporting military, civil, and federal agencies.

IAP. IAP Worldwide Services and URS Corporation formed a joint venture dubbed URS-IAP LLC. The venture is performing work for the Navy's Global Contingency Construction program. The GCC program provides construction and related engineering services to support Navy warfighters, natural disaster recovery, humanitarian assistance, and emergency contingency response.

JT3. This is a joint venture equally owned by URS (formerly EG&G) and Raytheon. The venture was formed to perform work under the U.S. Air Force Joint Range Technical Services (J-TECH) contract, which was awarded in June 2001. The J-TECH program was established in 2001 for operations across four western

ranges: the Air Force Flight Test Center at Edwards Air Force Base, California; the Nevada Test and Training Range at Nellis AFB, Nevada; the Utah Test and Training Range at Hill AFB, Utah; and the Electronic Combat Range at the Naval Air Warfare Center, China Lake, California.

Website: <http://www.jt3.com>

Nuclear Management Partners. In October 2013, a URS-led consortium was awarded a five-year contract extension by the U.K. Nuclear Decommissioning Authority (NDA) for its engagement as the Parent Body Organization of the Sellafield nuclear complex in West Cumbria, United Kingdom. The consortium, Nuclear Management Partners Ltd (NMP), is an international team composed of URS, AREVA, and AMEC plc. Under the five-year extension, NMP will manage a scope of work with an annual budget of approximately \$2.9 billion.

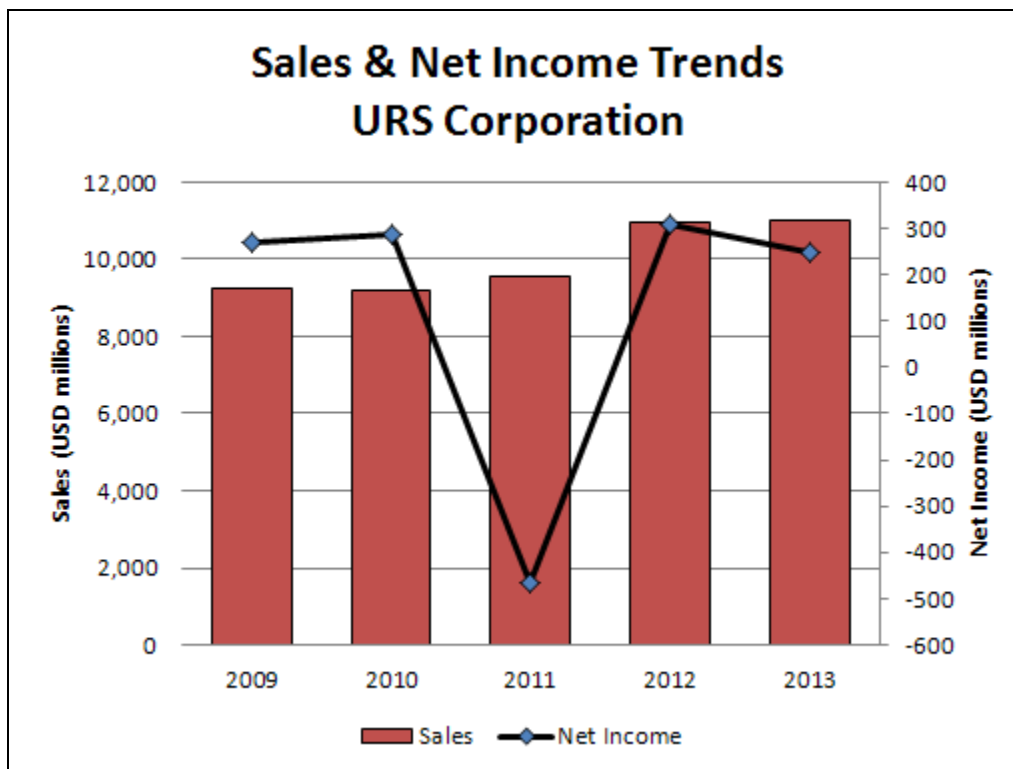
Website: <http://nuclearmanagementpartners.com/>

Financial Results/Corporate Statistics

For 2013, URS posted sales of \$11 billion – a figure that is relatively unchanged from 2012. The company posted net income of \$247.2 million for the year, compared to \$310.6 million in 2012. The loss for 2011 includes a non-cash, after-tax charge for the impairment of goodwill of \$732.2 million. The goodwill impairment charge was primarily driven by adverse stock market conditions that caused a decrease in the company's stock price leading up to September 30, 2011, the date on which URS conducted its interim test of the fair values of its net assets versus their book values as required by accounting standards. Debt/equity ratio is calculated from the company's long-term debt divided by shareholder equity.

Y/E December 31	2008	2009	2010	2011	2012	2013
(USD millions)						
Net Sales	10,086.3	9,249.1	9,177.1	9,545.0	10,972.5	10,990.7
Percent Gov't	35	45	49	49	40	34
Net Income	219.8	269.1	287.9	-465.8	310.6	247.2
Backlog	17,200.0	17,300.0	16,607.7	14,259.6	13,276.2	11,302.7
Debt/Equity Ratio	.30	.17	.15	.18	.47	.39

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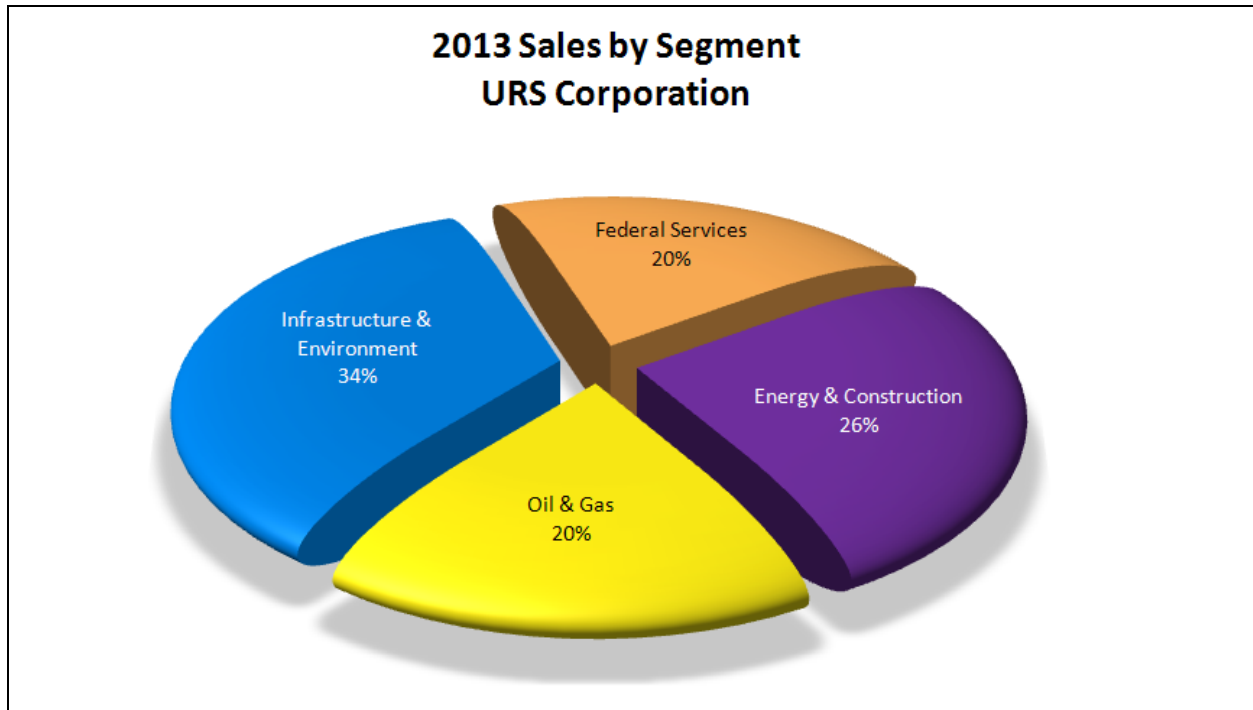
Industry Segments

A breakdown of the firm's sales and operating income by segment for the past five years is provided in the tables and charts below. Totals may have been rounded.

SALES	2009	2010	2011	2012	2013
(USD millions)					
Infrastructure & Environment	3,170.4	3,248.5	3,760.9	3,792.1	3,758.0
Federal Services	2,561.3	2,582.8	2,695.4	2,721.6	2,263.0
Energy & Construction	3,583.9	3,420.6	3,251.1	3,138.1	2,911.0
Oil & Gas	-	-	-	1,475.1	2,208.2
Eliminations	-66.5	-74.8	-162.4	-154.4	-149.5
Total	9,249.1	9,177.1	9,545.0	10,972.5	10,990.7

OPERATING INCOME	2009	2010	2011	2012	2013
(USD millions)					
Infrastructure & Environment	267.0	222.9	222.0	220.9	214.1
Federal Services	143.2	165.6	-151.5	249.3	268.5
Energy & Construction	145.9	226.9	-214.4	254.2	175.8
Oil & Gas	-	-	-	61.2	9.9
Corporate	-75.8	-71.0	-79.5	-99.7	-77.5
Total	480.3	544.4	-223.4	685.9	590.8

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Strategic Outlook

With federal spending continuing its downward trend, URS is preparing for project cancellations, delays in procurement decisions, and reductions in spending on some existing contracts. Further, spending cutbacks from the sequester – while diminished in the near term – could impact work for the DoD and other federal agencies going forward.

Despite these difficulties, URS provides the U.S. government with some very specialized technical services that are vital to national security, or mandated by law. These include support of electronic warfare, threat reduction, counterterrorism, and cybersecurity programs. As such, the company will still enjoy a measure of stability despite the uncertainties surrounding the U.S. federal budget.

As it focuses on these types of vital technologies, URS bolstered its federal operations with the addition of Apptis, a specialist in high-end professional IT services – an area that is forecast to be one of the fastest growth areas within the broader federal IT market. These services include network management, software engineering, IT infrastructure design and implementation, identity management, cyber defense, and cloud computing technologies. The company has a full range of integrated cybersecurity capabilities for computer and telephone networks, including

engineering support, and communication, intelligence, surveillance and reconnaissance services. According to the company, Apptis was an early entrant into the emerging market of cloud computing technologies, which federal agencies are increasingly utilizing to reduce operating costs.

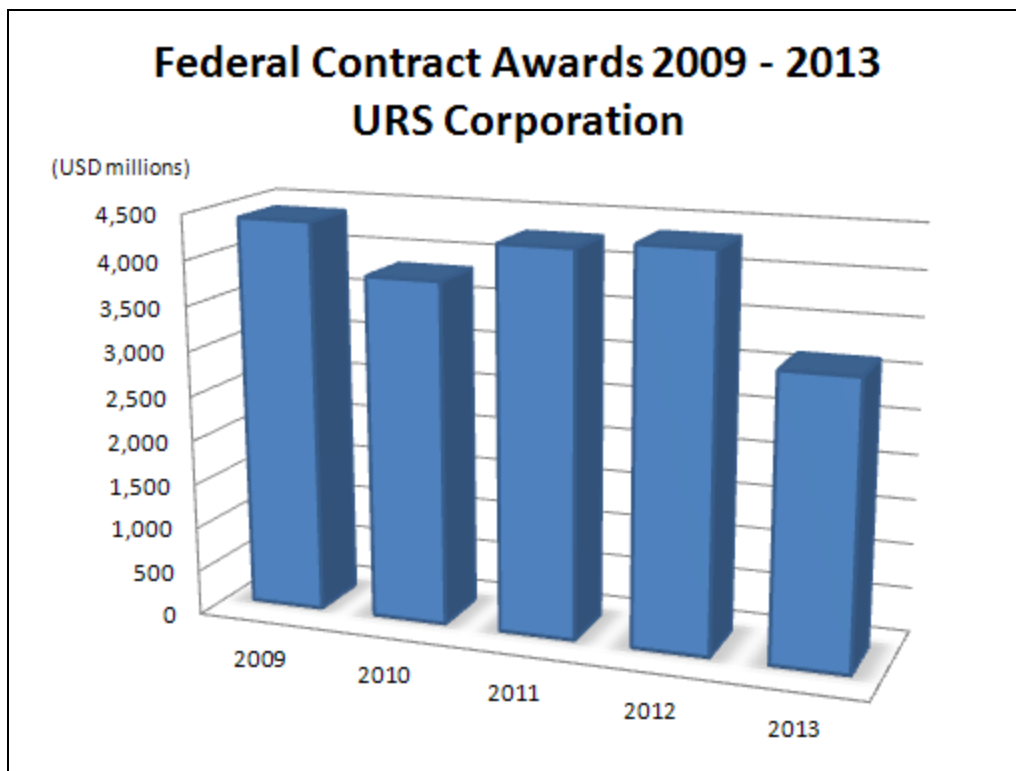
To further diversify its operations, URS has dynamically altered its portfolio into areas of anticipated growth. The resurgence of North American oil and gas interest has led the firm to acquire Canada's Flint Energy and, in the process, establish a new sector – Oil & Gas. The company's diversified activities span the full cycle of oil and gas exploration and production, including constructing well pads, moving rigs, manufacturing processing equipment, installing small- and mid-diameter pipelines, transporting fluids, performing a wide range of mid-cycle production services, and constructing and maintaining large oil sands facilities. Through this combination, URS will be well positioned in segments of the oil and gas industry.

Thanks to its proactive management, URS appears to be well positioned to grow as the economic upswing begins in commercial markets. Overall, the company's solid position in defense and infrastructure should contribute to a continued stable outlook for the firm.

Prime Award Summary

The following table and chart show the dollar volume of federal prime contracts awarded from 2009 through 2013 and the top 100 rank (if applicable) of the company in terms of federal contracts for each of the five years. For more information, refer to Appendix I, "Recipients of Federal Contract Awards."

URS Corporation (USD millions)	2009	2010	2011	2012	2013
Rank	13	14	15	11	17
Total DoD Awards	4,391.7	3,835.5	4,273.8	4,352.6	3,160.8



Source: <http://www.usaspending.gov>

Program Activity

Some important aerospace and government programs currently under way at URS Corp are listed below. The following are the company's business interests:

- Defense Electronics
- ASW
- C4I Systems
- Electronic Warfare
- Radar
- Sensors
- Space Systems
- Systems Integration

Electronic Programs

Support Services

URS focuses almost exclusively on providing logistical, engineering, scientific, and management support services to government agencies involved in high-priority national defense, chemical weapons disposal, and environmental monitoring programs.

Other Programs

U.S. Army Aviation Center

Since 1989, Lear Siegler Services (LSI) has trained all Army helicopter pilots at the U.S. Army Aviation

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Center at Fort Rucker, Alabama. Fort Rucker is the largest rotary-wing flight school in the world, not only for the U.S. Army but also for the Air Force, NATO, and non-NATO allied countries. As the Army's Flight School XXI flight trainer, LSI teaches approximately 1,200 Army and Air Force initial entry rotary-wing students to fly annually.

Website: <http://www.ursrucker.com>

J-TECH

In June 2001, JT3, a joint venture equally owned by EG&G Technical Services (now URS) and Raytheon Technical Services Company, was awarded the U.S. Air Force Joint Range Technical Services (J-TECH) contract, potentially worth \$1.7 billion, to provide instrumented test and training range support to the U.S.

Air Force and Navy. Under this 15-year award-fee / award-term contract, JT3 provides operations and maintenance, engineering, and technical services for instrumentation, communications, and data systems. JT3 also provides hardware and software support, modeling services, simulation and training, equipment modification services, information technology services, test-planning services, scheduling and execution services, and data collection and analysis. The program management office is located in Lancaster, California. The contract included a three-month phase-in period, a one-year base period, and four one-year options, followed by the possibility of 10 one-year award term extension periods. For further details, see **Teaming / Competition/Joint Ventures**, above.

U.S. Contract Awards

Below is a listing of major contracts recently awarded to URS from the U.S. government (contracts as of press date). Note that the Description section is excerpted directly from U.S. DoD listings. For full details on individual contracts and their associated modifications, visit: <http://www.defense.gov/contracts> and enter the contract number in the "Search Contracts" box.

Date	Award (USD millions)	Contract #	Description
2011			
3/16/11	6.5	M67854-02-A-9011	PM fire support systems to provide technical, programmatic, and logistics support for the Marine Corps Systems Command, Armor & Fire Support Systems, Fire Support Systems program office.
4/27/11	950.0	HDTRA1-11-D-0009	Multiple contractors. Provide integration services supporting the Defense Threat Reduction Agency's Cooperative Threat Reduction Program.
7/8/11	24.5	W911S0-11-D-0047	Support services to develop, deliver, and enable an operationally relevant and totally integrated live, virtual, constructive, and gaming training environment.
7/11/11	45.5	M67854-11-F-5097	MRAP vehicle contract support services.
7/14/11	12.0	W912EE-11-D-0014	Engineering support services for dam inspection for the Vicksburg district and various worldwide installations.
7/26/11	16.5	SP3300-11-C-0012	Hazardous materials management services supporting the Fleet Readiness Centers.
7/29/11	26.6	W56HZV-11-D-0127	Procurement of an estimated 154 linear demolition charge systems over five years.
8/5/11	8.0	W91278-11-D-0054	Architect & engineering services for the mobile district to provide environmental support to military, civil, and federal agencies.
9/7/11	9.5	W912BV-11-D-0036	Risk management services in support of the National Dam Safety Program, the National Levee Safety Program, and the Risk Management Center.
9/22/11	29.9	N62742-09-D-1174	Design and repair of Red Hill Fuel Tunnel at Naval Supply Fleet Logistics Center Pearl Harbor.
9/30/11	22.7	N00024-11-C-6282	Professional support services to Team Submarine in support of towed array systems, associated component systems, and hull sensor systems.

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Date	Award (USD millions)	Contract #	Description
9/30/11	28.9	N62742-09-D-1174	Design and construction of a bachelor enlisted quarters (BEQ) at the Weapons Training Battalion, Marine Corps Base Quantico.
10/4/11	27.5	W9126G-11-D-0005	Awarded to URS-FNI-HZ team. Services in support of civil works projects and some military projects, primarily for the Southwestern Div, U.S. Army Corps Of Engineers.
11/1/11	450.0	W912QR-12-D-0003	FFP contract between 11 contractors. The award will provide for the environmental and restoration services for the Louisville District and all U.S. Army Corps of Engineers mission boundaries.
11/9/11	900.0	N62742-12-D-3516	Multiple contractors. Support of USN Facilities Engineering Command.
11/21/11	7.6	N00024-11-C-6282	Professional support services to team submarine in support of towed array systems, associated component systems, and hull sensor systems.
2012			
2/10/12	99.9	00189-12-D-0011	Professional, technical, and analytical support in the mission areas of information assurance and Information Operations.
2/28/12	13.8	W911SE-07-D-0008	Supply chain management services to Red River Army Depot in support of the Family of Medium Tactical Vehicles Reset Program.
3/8/12	97.3	N00189-12-D-Z016	Education training products and services for the Naval Education Training Command in conjunction with Naval Education Training & Professional Development & Technology Center, which works to educate Navy sailors in a variety of ways.
3/16/12	12.0	W912QR-12-D-0023	Architect-engineering services for environmental support for military and civil works projects in support of the U.S. Army Corps Of Engineers Louisville Mission Boundaries.
4/9/12	35.0	W912DY-12-D-0017	Contract between five contractors. The award will provide for services in support of the Utility Monitoring Control Systems/Electronic Security Systems programs.
4/11/12	27.7	N65236-12-D-4806	Command, control, communications, collaboration, computers, and intelligence (C5I) and nuclear command, control, and communication (NC3) submarine support services.
5/4/12	99.2	W911QY-12-D-0022	Procurement of lighting kit motion detector systems.
5/16/12	100.0	W912DR-12-D-0011	The award will provide for a wide range of environmental services at sites throughout the United States.
6/4/12	129.4	N62742-09-D-1174-HC02	Construction of a land-based solution to install and test AEGIS Ashore Missile Defense components into shore-based facilities at Pacific Missile Range Facility Barking Sands, Kauai, HI.
7/11/12	21.9	N00024-11-C-6282	Professional support services to team submarine in support of towed array systems, associated component systems, and hull sensor systems.
7/13/12	585.0	W912DY-12-D-0016	Design and construction services for medical repair and renewal program.
7/27/12	19.4	SP3300-11-C-0012	Hazardous materials management services.
7/31/12	9.6	SP3300-12-C-5003	Warehouse and distribution operations.
9/25/12	54.5	W9124G-12-C-0006	Rotary-wing flight training services.
9/27/12	21.2	M67854-12-D-5518	MRAP vehicle contractor advisory and assistance services.
9/28/12	327.7	FA8106-07-C-004	Logistics support for the C-26B aircraft for the Air National Guard.
10/2/12	80.3	W52P1J-12-C-0081	Maintenance services in support of the Department of State and the Office of Security Cooperation – Iraq "green" equipment.

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Date	Award (USD millions)	Contract #	Description
10/5/12	32.8	FA8106-07-C-004	Logistics support for the C-26B aircraft for the Air National Guard.
11/13/12	7.9	N00164-13-D-WS66	Engineering, technical, and programmatic support for the Spectrum Electronic Warfare Department Of Naval Surface Warfare Center, Crane, IN.
2013			
1/17/13	13.9	N00189-13-D-Z006	Services in support of the Office of the Chief of Naval Operations.
2/26/13	49.5	W912DS-13-D-0001	Support services for physical safety/security improvements on & around bridges in the NY city area. Awarded to GPI-URS joint venture.
2/27/13	9.5	W912DR-13-D-0011	Procurement of new construction projects, alterations, renovations, a maintenance & repair services.
5/8/13	179.9	N65236-13-D-4909	Procurement of business & force support services to include the entire spectrum of non-inherently governmental services & solutions (equipment & services) associated with the full system life-cycle support including RDT&E, production & fielding of sustainable, secure, survivable, and interoperable command, control, communication, computers, combat systems, intelligence, surveillance, reconnaissance, information operations, enterprise information services & space capabilities.
6/4/13	18.8	N00164-13-D-WS73	Engineering, technical programmatic support for the Spectrum Electronic Warfare Department.
6/14/13	800.0	N624 D-60-2-2	Task orders global contingency construction projects worldwide.
7/1/13	14.2	FA4890-10-C-0007	Program support for Air Combat Command's UAS Operations Center Support.
7/9/13	9.0	W911KB-13-D-0004	Administrative & general management consulting services.
7/16/13	179.9	N652 1-D4-9-63	Integrated cyber operations services.
7/25/13	19.6	SP3300-1C-0-012	Hazardous materials management services.
7/29/13	11.8	SP3300-12-C-5003	Material distribution services.
9/10/13	9.0	W912QR-13-D-0048	Environmental services in the U.S. Army Corps of Engineers Louisville mission boundaries. Awarded to CTI-URS Environmental Services joint venture.
9/26/13	10.0	W912JB-13-D-4005	Architect & engineering services in support to the Selfridge Army National Guard Base, MI.
9/27/13	10.6	W52P1J-12-C-0081	Maintenance support of the Department of State & Office of Security Cooperation-Iraq "green" equipment.
9/30/13	600.0	W912DY-13-D-0079	Assist the DoD in support of energy conservation & development of alternative energy projects.
9/30/13	14.9	W9128F-13-C-0027	Environmental remediation services & military munitions response program, Fence To Fence.
9/30/13	24.3	W9128F-13-C-0022	McConnell Co (AFB), KS, performance-based environmental remediation.
9/30/13	9.5	FA8106-07-C-0004	Logistics support for the RC-26B aircraft used by the Air National Guard.
11/5/13	13.0	W91278-14-D-003	Architect-engineering services for the Army Corps of Engineers, Mobile District, to support the Air Force KC-46C aircraft bed-down in the continental United States.
11/18/13	7.9	SP3300-10-C-0006	Material distribution services.

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URS-IAP LLC Joint Venture

Date	Award (USD millions)	Contract #	Description
9/25/08	5.6	N62470-06-D-6009	Construction of a temporary Marine Corps Information Operation Center, Marine Corps Base, Quantico.
9/26/08	49.9	N62470-06-D-6009	Construction of facility improvements at Camp Lemonier, Djibouti.
9/29/08	11.5	N62470-06-D-6009	Order under the Global Contingency Construction contract for design-build of repairs and improvements to oil transfer platforms in Iraq.
3/19/09	12.3	N62470-06-D-6009	Design and construction of aircraft parking apron at Camp Lemonier, Djibouti.
4/20/09	11.2	N62470-06-D-6009	Construction of 2,150-square-meter aircraft maintenance hangar and 340-square-meter telecommunications facility at Camp Lemonier, Djibouti.
11/12/10	37.9	N62470-06-D-6009	Design and construction of Marine Corps energy initiative at various locations at Marine Corps Base, Camp Lejeune.
12/15/10	7.1	N62470-06-D-6009	Design and construction of a dining facility, with installation of all required furniture, fixtures, and equipment, at Camp Lemonier.
2/25/11	6.7	N62470-06-D-6009	Design and construction of a water production plant and distribution loop at Camp Lemonier.
11/1/11	6.8	N62470-06-D-6009	Design and construction of a dining facility, network infrastructure improvements, water production facility, fuel farm, western taxiway, and full-length taxiway at Camp Lemonier.
6/12/12	50.0	N62470-06-D-6009	Extend the ordering period for each ID/IQ multiple-award contract by 12 months for contingency construction, engineering, and services at various locations worldwide.

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