



Capability Statement

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Letter from the President.....

Thank you for taking the time to get acquainted with our company.

The purpose of this document is to give you an inside look at ICS Technologies, Inc. (ICS).

We trust that you will find this information both informative and useful, and that it may ultimately bring you to a better understanding of our principles, range of services provided, mode of operation, and scope of our efforts. We also believe that collaboration with our company will be beneficial for your entity, and that your company would be treated with the same honesty and respect, which is provided to all our partners, customers, and clients.

Once you have read it through, please, feel free to contact any of our exceptional people or myself if you have any further questions about our services and how they could benefit your business.

We are open to collaboration with your entity, and would gladly consider any business proposals.

Sincerely,

*Fawaz H. Arafat
Chief Executive Office
April 2009*

Washington, DC

Introduction

OUR HISTORY

ICS Technologies, Inc. is a corporation established in the District of Columbia in 1984 by a group of professionals with extensive experience in contract management, government commodity procurement, and system development in the IT, medical and agricultural technologies. Since then, ICS has successfully completed numerous contracts for the US Agency for International Development, U.S. Centers for Disease Control and Prevention, US Army Corps of Engineers, and other Host Country contracts in several regions around the World including the Middle East, Africa, Asia, and Eastern Europe. ICS is a small business employing fewer than 100 full-time professionals and a large number of consultants on a project-by-project basis. ICS headquarters is strategically located in Washington, DC Metropolitan area, with subsidiaries and affiliates representing our interests in five developing countries in different regions of the world.

OUR PEOPLE

While the actual organizational chart is flexible and accommodates the particular requirements at any given moment, the overall management of the company is concentrated in Washington, DC.

Some lead positions and responsibilities in the organization are listed below:

Fawaz H. Arafat, *President*

Mr. Arafat is the founder and president of ICS Technologies, Inc. Mr. Arafat has a degree in civil engineering together with an MBA from the University of Southern California. Mr. Arafat has demonstrated an in-depth understanding of the International marketplace gained through over 35 years of experience in accomplishing contractual efforts in a wide range of countries located on several continents, utilizing a total project management process. Mr. Arafat has managed the following projects for the US Army Corps of Engineers in Saudi Arabia: King Khalid Military City (Areas 2 & 5) and the Engineering School, and the Multi-Million Dollar Mina Tent Project in Mecca, Saudi Arabia.

Bendeguz Viragh, *Vice-President, Business Development*

Mr. Viragh is a senior procurement and logistics expert, with over 30 years of experience in international development activities. This includes managing a major, \$500 million annual commodity import program in Viet Nam, and directing procurement, training and disaster relief activities for the Agency for International Development in Central and Eastern Europe, Asia, Africa and the Middle East. Mr. Viragh is a graduate from Harvard Business School in Marketing and Export Development.

Dr. Jan V Toma, *Vice-President, Regulatory Affairs and Project Management*

Dr. Toma has extensive experience in project planning, project negotiations, and project management. While his main experience lies in the public health, clinical research, and healthcare technologies, he is also proficient in different field of business activities. During his work experience, he facilitated the collaboration of U.S. and developing countries entities through successful project management, regulatory

Marion Richburg *Security and Network Solutions*

Mr. Richburg has More than fifteen years of broad range experience in technical and security management, which includes: Telecommunication, System Development Methodology and Information Security Systems Concepts with emphasis on risk mitigation, electronic commerce, security test and evaluation, certification and accreditation requirements. Mr. Richburg is an MSBA, Boston University graduate.

Maguid Younes, *Vice-President, Int'l Project Management-Egypt*

Mr. Younes is a co founder of ICS Technologies, and is responsible for ICS contracts in Northern Africa. He heads ICS/Egypt since 1986 and has managed all ICS contracts in Egypt which is financed by USAID. Mr. Younes has successfully completed the modernization of the Cairo Water Utility together with the modernization of the Alexandria Sanitary Drainage Organization. Mr. Younes is a graduate from Cairo University in International Business.

Zaid Arafat, *Corporate Financial Officer*

Mr. Arafat is a graduate of Virginia Tech in Finance and Corporate Management, his responsibilities include the overall financial planning and financial management of all ICS contracts. Mr. Arafat is also responsible for compliance with government regulations and export laws together with adherence to DCAA rules and audit procedures.

Mulu Bahta, *Financial Administrator*

With Masters in Finance and a B.Sc. in Accounting and Finance together with several additional courses and workshops in USAID Field Accounting, Ms Bahta has in depth knowledge in Project Accounting, Procurement Regulations, and Logistic Services. Ms Lila is also responsible for Vendor Compliance and Export Regulations and Licenses.

Radu Ciobanu, *Logistics Officer*

Mr. Ciobanu is responsible for all logistical and procurement activities for ICS Contracts especially the contracts with US Army, his responsibility include the selection of vendors and managing various shipments to Middle East and elsewhere in the world. Mr. Ciobanu has earned a BS degree in Finance and Management of Information System at George Mason University and is completing his MBA degree at Virginia Polytechnic Institute and State University.

Emile Rihani, *Quality Control Officer*

Mr. Rihani is responsible for all quality control matters related to ICS contracts especially contracts with US Army, his responsibility include the preparation of all submittals, procurement specifications, quality control plans, site inspections, material testing and progress reports.

OUR FACILITIES

Headquarters

Our headquarters are located at 7601 Lewinsville Rd, McLean, VA, USA. This office provides corporate and management supports for all our international operations, and comprises the Core Team of ICS. This core team develops the strategic plans for company's businesses, monitors the potential projects issued by the sponsors, assigns the implementation of the project to respective division, and provides all financial and logistical support for project preparation, submission, implementation and delivery of outcomes.

Overseas offices

ICS has the following main branch offices:

Baghdad, Iraq

Established in 2003, our Baghdad office serves central Iraq and acts as the hub of all our operations throughout the country. With storage facilities at BIAP ICS is able to handle all kinds of supply and logistics projects in the country. The Baghdad office is supplemented by four other offices in Erbil, Sulaymaniyya, Mosul and Basrah. As a combined capability, ICS Iraq serves a diverse network of clients and is able to respond to all its clients needs.

Amman, Jordan

This office was established in 1987 to service ICS's contracts in Jordan. The office is located in Shmesani area and managed by Mr. Bashar Arafat. The office is staffed to service the 5-year contract with the Centers for Disease Control and Prevention (CDC). This office was instrumental in managing several of ICS projects including The Primary Health Care Initiative (PHCI) Project; the computerize of the Amman Stock Exchange and the Jordanian Central Depository.

Jeddah, Saudi Arabia

This office was established in 1996 to service the contract for the Pilgrims Accommodation Project in Mina. The office is located on Medina road and is partially staffed to provide ICS with services regarding the warranty for the Mina project together with marketing and procurement activities in Saudi Arabia

Cairo, Egypt

This office was established in 1986 to service ICS's contracts in Egypt. This office is located in New Maadi area and managed by Mr. A.M. Younes. This office is fully staffed to service the project of modernization of the Alexandria General Organization for Sanitary Drainage (AGOSD) and the several procurement orders under the USAID Healthy Mother Healthy Child Project. This office was instrumental in completing the project for the total automation and localization of the Customer Information and Billing System for the General Organization of Greater Cairo Water Supply.

Moscow, Russia

This office was established in 1994 when USAID started its Environmental and Energy Conservation Program in Russia, launched by VP Gore. ICS was awarded 15 of these contracts out of 45 small contracts issued under this program. Our company implemented its projects in ten different cities in Russia. ICS-Russia office is located on Leninskiy Prospekt, and is managed by Mr. Alexander P. Zhukov in providing in-country support for all ICS's activities in Russia and the NIS. Our office in Russia is closely associated with NIS representative of Varian Corporation of Palo Alto California and Geophysical Data Systems of Moscow.

Bamako, Mali

This office was established in 1999 to service the computerization of University of Mali, The office is managed by Mr. Walid Chalach and is fully staffed to provide technical support to the University. The office will be used to manage future contracts for ICS in Mali and other African countries.

OUR EXPERTISE

The main expertise of ICS lies in the following areas:

- Project Design and Assessment, and Contract Management.
- Technical Assistance and Systems Integration.
- Turnkey Services in the fields of Information Technologies, Networking, and Communication Solutions.
- Turnkey Services in the fields of Healthcare Information System, Medical Equipment Planning and Upgrade, Environmental Protection and Agriculture.
- Procurement and Logistic Support Services in accordance with USAID and FAR regulations.

OUR SERVICES

ICS can provide services in following areas:

- **Information Technology Support Services** – ICS has started its activities in the IT field as early as 1993 whereby ICS computerized the Campus of St. Johns University in New York, NY. The work included the establishment of a complete LAN including Digital Alpha Servers and desktops. In 1994 ICS was awarded a contract together with Price Waterhouse to establish the first IP in Russia under a USAID financed program. Under this program, ICS completed several IT contracts that assisted our environmental contracts in Russia. Digital Alpha servers and Compaq equipment were used. In 1996

ICS was awarded from USAID the Billing and Management Information System for the Cairo utility, one of the largest in utility companies in the Middle East with over 1 million accounts. A complete Billing and Customer Information System was developed, installed, and the first to be Window and Arabic-Base system in Egypt.

In 1997 ICS was awarded by USAID the contract to computerize the Cairo and Alexandria Stock Exchange, the system was fully operational in 1998 using Sun Servers together with HP storage system and input facilities.

In 2000 ICS was awarded the contract to computerize the Amman Stock Exchange and the Central Depository of the Jordan together with some additional "Core Banking Services " for the Central Bank in Jordan. In the same year, Marion Richburg, an ICS Security Analysis Expert lead ICS team to develop for the Department of Treasury in Washington DC a Highly Classified "Anti-Money Laundering" System, which is still being used and upgraded periodically.

In 2002 we worked with the Ministry of Finance in Yemen to develop "Core Banking System" based on SIBAC Core Banking / Dynasty Financial Solutions, in 2003 we worked together with BearingPoint to establish 23 Revenue Collection Centers for the Iraqi Ministry of Finance in 15 different locations around Iraq. Under the same effort, we established similar centers in Afghanistan and Montenegro under a Task Order from the US Agency for International Development (USAID)

In 2004/2005 we worked again with BearingPoint in Afghanistan under a contract from The Central Bank in Afghanistan (DA Bank of Afghanistan) to provide several "Core Banking Services" including all of the major functions of an international bank together with Foreign Exchange Services and Activity Reporting.

In 2004 ICS completed the computerization of Mosul University which was the first university in Iraq to be connected to the Internet via VSAT under US government financing, in 2005, ICS completed the USAID "Centers of Excellence", a project highly praised by the US and Iraqi government that was a significant accomplishment in the field of education, where 84 Iraqi schools all over Iraq were fully computerized with Computer's, Science I, Chemistry, and Physics Lab. USAID presented a briefing on this project to the US Senate in its effort to cite its accomplishments in Iraq.

In 2005 ICS completed the Advanced First Responder Network for the US Army in Iraq, whereby ICS was featured in the Washington Post and one of most active US contractors in Iraq, ICS was named as the IT Prime Contractor for Choice.

Our IT services ranges from a complete IT solution as the case in the Mosul university in Iraq where 58 buildings were connected with fiber optics network including VSAT connection to the Internet, or the Advanced First Responder Network in Iraq, a highly sophisticated IT System to just the installation and supply of IT equipment as the case of the IT contract with the US Army where over 20,000 IT units comprising of PCs, printers, servers, projectors..etc were installed and delivered under a \$40 Million IQC within 3 months for over 12 Police Academies and 5 Army Camps.

Aside from being a Reseller and a Partner, ICS has standing "Teaming Agreements" with Dell, Cisco, Oracle and 3M on projects financed by the US government in Iraq that falls within all GSA schedules.

- **Healthcare Systems** - ICS has the necessary resources and technical expertise in carrying out projects related to Public Health and Health Information System, specifically in the areas of strategic planning, organizational development, and improving administrative effectiveness. ICS have in-depth working knowledge of various public health complexities, and operational planning expertise through the ready access to a wide variety of consultants with a diversity of complex skills and experience in international activities.

In 1998 ICS worked together with John Snow International under a USAID contract in Egypt in healthcare. The Healthy Mother Health Child contract was extended until 2003. Complete technical assistance effort in the healthcare arena was provided to the country of Egypt. In 1999 ICS was awarded by the Centers of Disease Control and Prevention-EPO JSP 3 year's contract to provided technical assistance to the Ministry of Health in Jordan to monitor and control contagious diseases, the contract was extended until 2008 system.

In 2001, ICS provided to the Nairobi Hospital in Kenya a Health Information System with partnership with Quadramed Corporation, together with some equipment from GE Medical Systems, Phillips Medical Systems, a similar system was developed and proposed to the American University of Beirut This partnership allows ICS to deliver a complete turnkey system including clinical, laboratory, radiological solutions along with administrative tools for accounting, patient admission, discharge, and billing of insurance companies, or third party payers.

In 2007 ICS Technologies, Inc. won a sub-contractor position on the Chemonics International-led consortium to implement the five-year TASC3 Global Health Indefinite Quantity Contract, recently awarded by USAID. The Population, Health and Nutrition Technical Assistance and Support Contract (TASC3) is a five year, \$1 billion indefinite quantity contract awarded to provide worldwide support to USAID efforts to improve conditions in population, health and nutrition. It is an efficient, cost-effective way for USAID missions and regional bureaus to access technical expertise and program assistance from pre-selected teams of leading organizations in these fields.

- **Construction Management** - ICS provides turnkey construction management services to construction contractors overseas. These services vary from procurement services to total project management.

In 1986 ICS together with the German company, Zenker Construction was awarded a Family Housing contract to design and build 100 family houses in Guantanamo Bay Cuba under a US Navy contract.

In 1999 ICS completed the construction of the Egyptian Company for Refractory in Egypt, where a complete CM services for a Mechanical system including Allen-Bradley PLC Logic Controller system were installed and fully operational.

In 1997 ICS had the privilege to be awarded a Construction Management Contract to manage the construction of the Tent City in Mina, Saudi Arabia. A \$700 Millions Prime Contract awarded to a German Joint Venture. The Ministry of Public Works under the leadership of Prince Mitaab Bin Abdul Aziz trusted ICS in the management of this highly visible important contract . Within 7 month the consortium of companies, managed by

ICS, was able to build completely fireproof Fabric Structures in the shape of tents that accommodates over 500,000 people in the year of 1998 - first year after the disastrous fire of 1997. Koch Hightex/SL JV of Munich (Germany) provided the technology in developing the fireproof membranes and backbone structures to support them. It was an unprecedented effort from all participants of the construction team, and the task was achieved by completion of 350 tents a day, the project was featured several times in CNN and other news agencies and is recorded as the largest Fabric Structure Project in history.

- **Technical and Logistical Support Services** – ICS provides technical and logistical management and support services including but not limited to: technical research, field investigation, case monitoring and evaluation, administrative support, conference and workshop management, and local transportation services. ICS is the incumbent contractor for the CDC-EPO JSP 5-years technical assistance contract in Amman.

Together with its other services under the TASC_III Contract in healthcare, ICS is providing the following Logistical activities:

- Local Capacity Building in procurement and distribution of drugs and contraceptives
 - Inventory Management and Warehouse Information Systems
 - Drug Distribution Systems
- **Procurement Services** – ICS is proficient in providing procurement services, which we have been doing since 1986. ICS has provided such services to USAID and its prime contractors in over 25 countries around the world. Our services comprise of preparation of products' specifications, vendor evaluation and selection, purchasing, expediting, financial management, material inspection, warehousing, shipping, preparation of export documentation, inspection and receiving at destination, installation, commissioning, warranty and after-sale-services.
 - **Research and Development Services** – ICS foresees an attractive business opportunity in this field and is planning to further develop its activity based on the combined expertise of professionals included in our database. Our previous experience in Health Policy and Clinical Research grants management allows us to offer qualitative services to federal and private sponsors seeking to collect data internationally. In addition, our strong long-time working relationships with major manufacturers of laboratory equipment, medical devices, and pharmaceuticals in the US and overseas, allows us to initiate and provide services related to coordination of research, products approval by regulatory agencies in the US and internationally, deployment and monitoring of international sites, data collection and analysis, and reporting of results.
 - **Environmental and Industrial Systems** - ICS has extensive experience in implementation of environmental protection projects related to evaluation of existing situation of natural resources, energy consumption and modernization of control laboratories. We have successfully performed in the Environmental and Energy Program for the Russian Government initiated by the US Government under the supervision of Vice President Al Gore.

In 1994 ICS was awarded the Gore-Chernomyrdin Commission Energy Policy Committee, a Contract Aggregate of \$ 9.5 Millions, financed by USAID. This contract is a result of the Grant Agreement between the Government of the United States of America and the

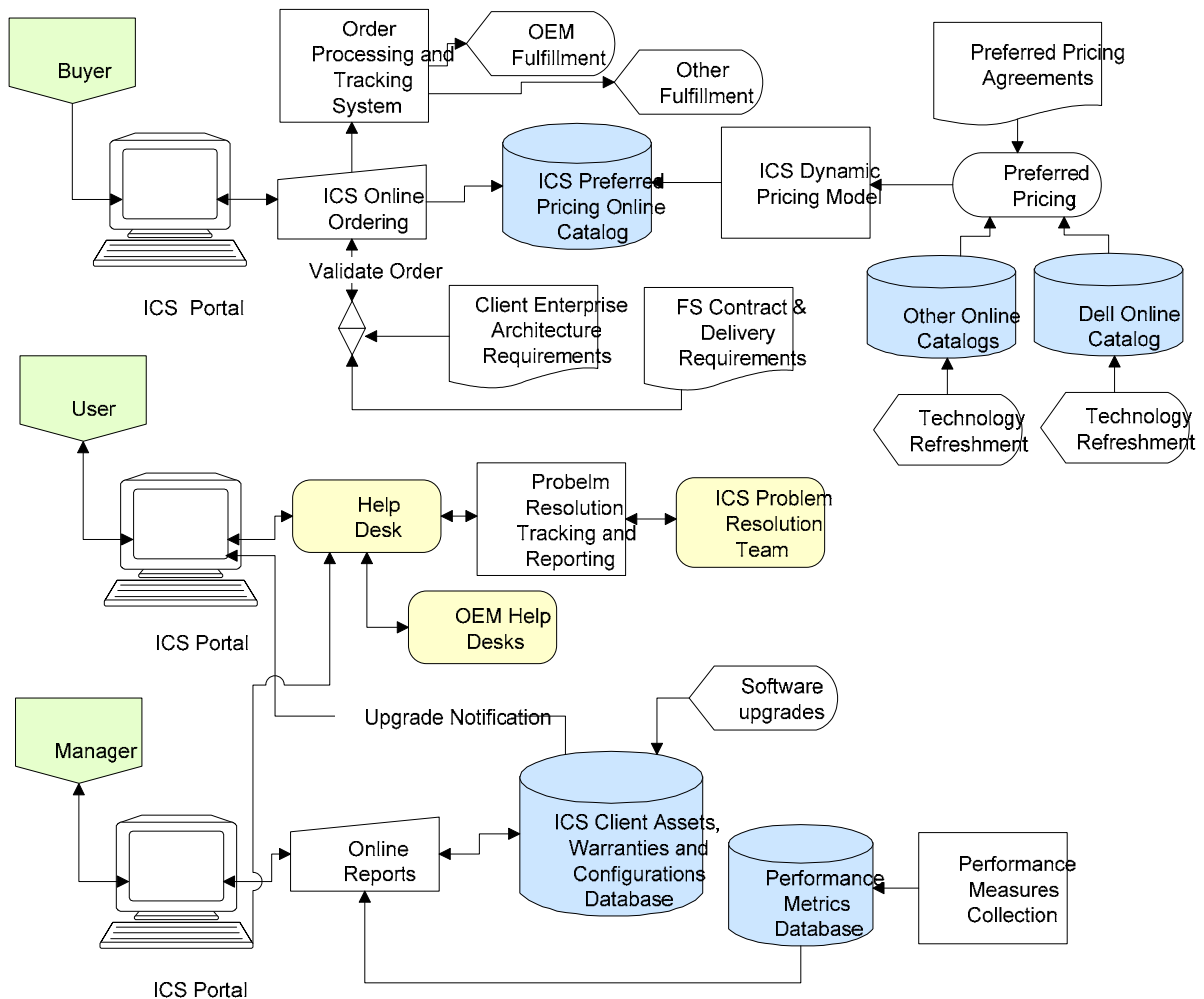
Government of the Russian Federation for an Energy Efficiency and Environment Commodity Import Program (EECIP) dated 16 December 1993. Due to unique expertise in identification of the most cost efficient products ICS was awarded this important contract to reduce the pollution from over 15 Russian factories and constantly monitor the emission and production of pollution of the factory stack using state-of-the-art monitoring and evaluation system. ICS employed DynCorp to establish the for Russia environmental standards similar to those of ASTM.

- **Agricultural and Laboratory Research** - ICS started its activity in agricultural and laboratory research in 1987 servicing the Louis Burger International company in developing the agricultural resources in India. In 1992, ICS shared its expertise with the National Agricultural Research Project (NARP) and participated in a comprehensive program financed by USAID with the Ministry of Agriculture towards the optimization of food resources in Egypt

OUR MANAGEMENT MODULES

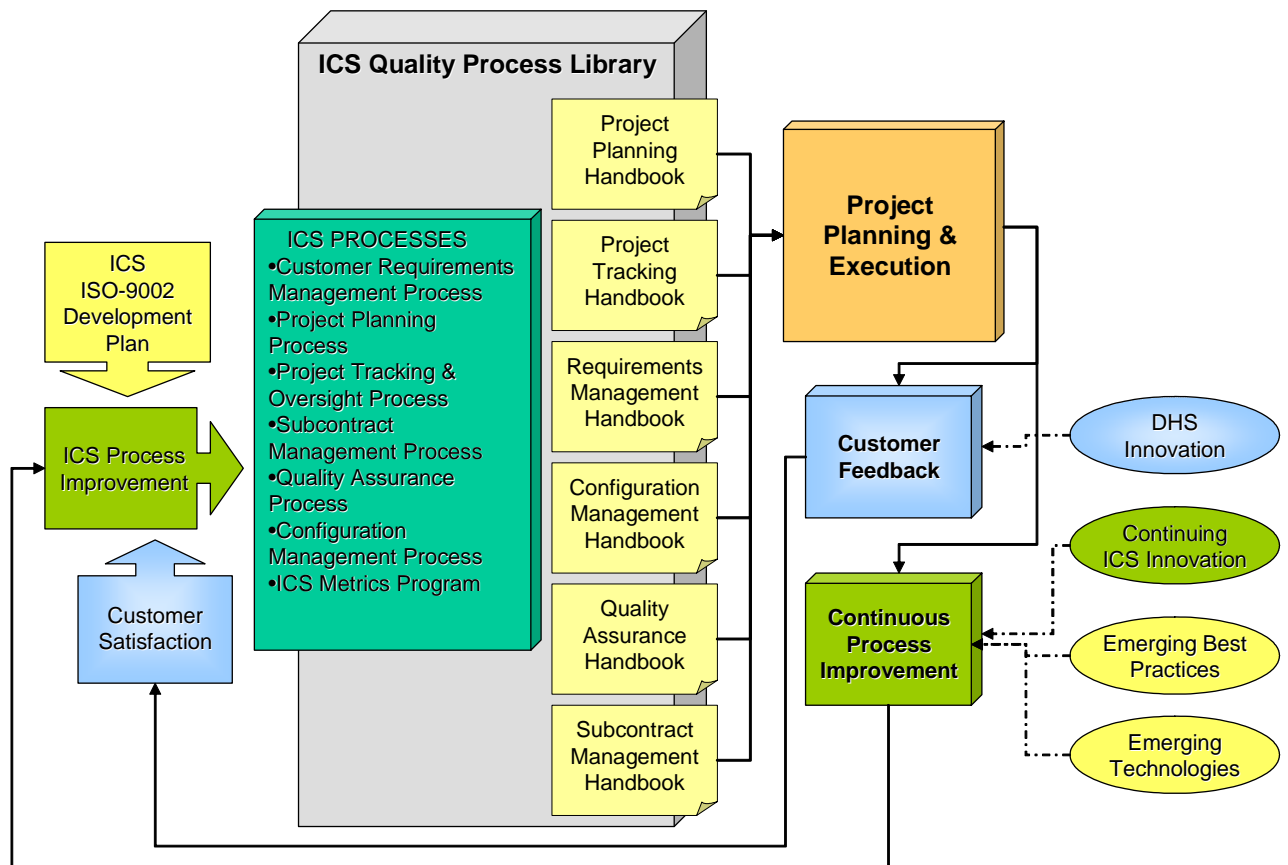
Procurement Management

ICS knows that it is not enough to have world-class provider of equipment and services. To be responsive to our client needs and provide superior service, it is essential that we create a supporting architecture and management structure that ensures the best possible outcomes under all contract conditions. We have selected and invested in a sophisticated architecture that explicitly addresses each client requirement and provides a low performance risk solution that meets their priority demands. In the following figure, we depict the relationship among key elements of our support architecture from three views: buyer, user and ICS manager.



Meeting Our Clients Program Objectives

ICS and its subcontractors and suppliers are committed to providing their clients with a full array of products and services through our ordering system, and using our DPM, to ensure that our client is receiving the best service available in the marketplace. We understand the complexities of this undertaking given the breadth of our client's operations and locations. Importantly, we know that the job is not over when equipment or service is delivered. We have a mature system for ensuring continuing support and associated services that have been honed over 20 years supporting Federal agencies in conflict and disaster operations and harsh post-conflict activities. We have a reputation for getting the job done while overcoming real-world constraints, especially in outside the continent USA.



ICS Investment in World-Class Quality Management

A key element of our new approach to quality management is the use of formalized continuous improvement that builds on new best practices and new technologies and always strives for improved customer satisfaction.

Meeting Our Clients' Dynamic Requirements

Members of the Healthcare and IT community and systems users know that the world of technology is continually changing. The best solution today quickly can become inefficient or obsolete. Software systems and computer equipment can become unsupportable in a few short years. Moreover, our client's mission is evolving and plans and operations are dynamic. ICS and its OEMs and suppliers provide: 1) in-depth manufacturing and distribution capacity, 2) top-rated customer responsiveness, and 3) leading technology innovations. This ensures that we will be able to provide IT commodities and associated services to meet our clients evolving Enterprise Architecture standards.

Implementing Standardized Configurations and Solutions

ICS, together with our subcontractors and our suppliers, have the full range of standard configurations required by our clients and the industries, and we are experienced in delivering them. Implementing standardized configurations and solutions will require that our associated services also comply with international standards. We will work closely with our clients to understand their evolving needs and to ensure that their requirements are reflected in work plans and delivery orders for associated services. To ensure that our Team maintains current knowledge of international standards.

Meeting Technical Requirements and Considerations

ICS always ensures that the OEM products that we provide to our clients will meet or exceed all requirements listed in their Minimum Acceptable Configurations.

Providing New Equipment and Software

ICS will provide only new equipment under this contract, unless otherwise expressly approved, in writing, by the ordering Contracting Officer (CO). We will provide only the latest commercially available version of software products under this contract unless otherwise expressly approved, in writing, by the ordering CO. ICS will provide all OEM software updates to correct defects for the life of the contract.

Problem Resolution

ICS is committed to prompt resolution of any and all problems. Our approach is to empower everyone on the staff to resolve problems within their purview, and to immediately escalate any unsolvable problems to their supervisor. ICS will use a formal problem resolution process. We will encourage our client's personnel to report problems to the ICS PM directly via email or telephone. We give our managers the responsibility and authority to resolve almost all problems locally and rapidly. In the event of a need for contractual changes or resource decisions beyond the PM's authority, the problem will be escalated to ICS's Chief Executive without delay.

Financial Capacity and Infrastructure

ICS Capacity

ICS has an exceptionally solid financial foundation, with excellent credit availabilities and a capability to deploy new resources for project implementation. We enjoy a healthy relation with Wachovia Bank with top rating using Prime as a basis for our borrowing base together with facilities from the SBA and the Export Import Bank of the United States. ICS has been registered for over 24 years with Dun & Bradstreet, and we are proud of our clean business history, with no deficient performance on any contracts.

ICS maintains its corporate headquarters in McLean, Virginia and is able to draw upon the technical and human resource capacity of the DC-Maryland-Virginia technology corridors.

Assessment, Selection, Coordination, and Management of OEMs, Suppliers, and Subcontractors Assessment and Selection

As an established systems integrator for more than 24 years, ICS has learned to leverage our strategic partnerships with major subcontractor's to provide our customers with a single source for a complete array of technology solutions. When we established the criteria for our Projects Team we relied heavily on four factors:

1) industry leading hardware and software,
2) superior record of user satisfaction,
3) competitive pricing, and 4) commitment to the Federal marketplace. Additionally, we took into account the following:

- Special industry certifications (e.g., ISO 9002) which indicate strict attention to quality manufacturing and quality control procedures;
- Sufficient infrastructure and capacity to supply the quantities of components required by our clients without stressing normal production schedules
- Demonstrated financial capacity to ensure their longevity in the marketplace, and long-term ability to provide replacement parts

Coordination and Management

Our deep experience as a technology-based Prime Contractor to federal agencies has permitted us to develop and refine processes and systems for coordination and management of our subcontractor/supplier teams. Historically, in support of previous federal contracts, ICS has procured a diverse range of services and equipment, ranging from simple delivery to full turnkey installation, integration and long-term support.

ICS knows that successful contract performance is based upon two important factors:

- 1) management of contracts administration, so the rules and expectations are clearly understood by all, and
- 2) routine operations and management of project activities.

Our Approach to Providing Associated (Value Added) Services

ICS has built its 24 year reputation on the quality of our value-added services. We are experienced at managing these efforts using a combination of in-house and subcontractor services. Our approach is to provide the best consulting services available in each market area. In areas where they are available, our partners are our first choice for associated services. This takes advantage of their exceptional knowledge and experience with contracts overseas. For

OCONUS, we have an established stable of subcontractors whom we have worked with on a continuing basis.

In managing associated services worldwide for 24 years, ICS understands the importance of establishing a project team with clear lines of authority and responsibility, and the need to have real-time project collaboration and project management tools that work 24/7. ICS will provide dedicated Project Management System to facilitate all aspects of project implementation and management.

Managing Associated Services

ICS understands that Associated Services projects can range from simple one-day activities to much more complex undertakings, bringing many activities together in a coordinated methodology. This is especially true in OCONUS projects. ICS has the mature processes to ensure success in these endeavors. ICS knows that superior results are the product of two key principles: (1) excellent planning that accurately forecasts project activity and (2) application of the best resources for the job. For ICS, the best resources mean program knowledge; experience; skills and technical disciplines; methodologies; tools; and data.

OUR PROJECTS

ICS values highly its long collaboration in support of Governmental national and international project activities. Over the course of our company's history, hundreds of contracts have been successfully completed. In addition to purely financial considerations, the experience gained through long and stable relationships and open communication with many individual Government officials has helped shape the company into a world-class supplier of Computerized Systems, Logistical, and Contract Management services. In performing these contracts, ICS has consistently met and often exceeded its contractual obligations in delivery and cost schedules established by these contracts. ICS believes that our ability to provide timely and high quality contract management and logistical support services in compliance with the terms of the contracts referenced below, demonstrates our ongoing ability and commitment to meet the objectives of the Statement of Work outlined in your potential requirements.

Management Systems International

Installation of 15 VTC Systems for MSI in 15 different locations in Iraq

Amount: \$400,000 July 2008.

Financed ByMSI USAID Iraq

Management Systems International

Installation IT Systems for MSI Project for COSIT 1 and COSIT 2 including bandwidth and software and VTC system

Three contracts Amount: \$1,400,000 July 2008.

Financed ByMSI USAID Iraq

US Army Contract W91GEY-08-M-5196, Ministry of Higher Education and Scientific Research (MoHESR)

Amount: \$1,200,000 October 2008.

Financed ByUS Army COE Millington, TN

The Multi National Corps (MNC-I) a division of the U.S. Army in Iraq awarded ICS Technologies, Inc. of McLean, VA, a multi-million dollar contract to procure, and install IT H/W, S/W, and VSAT Bandwidth and provide basic operation and maintenance training to MoHESR computer lab technical support personnel at each computer lab site.

The purpose of this contract is to provide IT laboratory infrastructure to facilitate eight (8) sites and the training necessary to operate and maintain the system. The infrastructure will encompass both the hardware (PCs, servers, switches, cabling, network sockets, access points, etc.) and the software (operating systems and applications) together with VSAT and bandwidth joining all sites within one Wide Area Network to support a fully functional technical training environment in the following centers:

1. Ad Dawr Technical Institutes
2. Kirkuk Technical Institute
3. Baghdad Electric and Electronic Technical College
4. Baghdad Technical Medical Institute
5. Baghdad/Rusafa Management Institute
6. Baghdad/Mansour Medical Technical Institute
7. Baqubah Technical Institute
8. Diwaniyah Technical Institute

The Iraqi Higher education system, administered by the Ministry of Higher Education and Scientific Research (MoHESR) consists of thirty six institutions located around the country. These facilities provide post-secondary education in business management, industrial technology, and medical technology. Eighteen of these MoHESR facilities along with a select few educational facilities from Ministry of Education (MoEd) will act as educational facilities to transition Sons of Iraq (SoI) into civilian employment through the Joint Technical Education and Reintegration Program (JTERP), a training program in technical and vocational education. These institutes did provide computer labs and internet access in the past, but the equipment and infrastructure was looted and/or damaged. As a result, it is impossible to provide computer training or computer- based training to students, web-based research to students and faculty, and JTERP. The procurement and installation of new information technology (IT) hardware (H/W) and software will be procured and installed in eight of these education centers.

World Health Organization (WHO)

Amount: \$600,000 June 2008.

Financed By WHO

The World Health Organization (WHO) office in Amman Jordan, awarded ICS Technologies, Inc. in August 2008, the contract to establish 20 computerized centers connected via VSAT in 20 different location all over Iraq. ICS was commissioned by the World Health Organization with this critical project for its operations in Iraq and

those of the Ministry of Health where communication between various Primary Health Units was seen as the first step in building up Health Care Services in Iraq.

The project duration from the arrival of equipment to final installation was schedule for 3 months but it was achieved in 34 days thus exceeding all client and end user expectations based on previous experiences.

As part of the ICS commitment under contract, the ICS TAC Team continues to monitor connectivity on a 24 hour basis reporting progress and troubleshooting all technical issues as they occur and directly with IT Engineers in each of the 20 sites.

This project not only demonstrates ICS Technical and Logistical Capabilities but goes to underline its ability to work under accelerated schedules, where needed, its commitment to completion ahead of agreed schedules and its ability to take on strategic projects.

Army / Ministry of Labor and Social Affairs (MoLSA), Iraq

Amount: \$1,100,000 October 2008.

Financed By US Army COE Millington, TN

The Multi National Corps (MNC-I) a division of the U.S. Army in Iraq awarded ICS Technologies, Inc. in October of 2008, a multi-million dollar contract to procure, and install IT H/W, S/W, and VSAT Bandwidth and provide basic operation and maintenance training to MoLSA computer lab technical support personnel at each employment center. The purpose of this one year contract is to provide IT laboratory infrastructure to facilitate eleven sites and the training necessary to operate and maintain the system. The infrastructure will encompass both the hardware (PCs, servers, switches, cabling, network sockets, access points, etc.) and the software (operating systems and applications) together with VSAT and bandwidth joining all sites within one Wide Area Network to support a fully functional technical training environment in the following training centers:

ICS role in the consortium is to provide the following services:

1. Baghdad – Al Wazariyah, MoLSA Headquarters
2. Kirkuk Vocational Training Center
3. Baghdad – Al Walid Vocational Training Center
4. Fallujah Vocational Training Center
5. Baghdad – Al Shu'lah Vocational Training Center
6. Baghdad – Al Sha'ab Vocational Training Center
7. Tikrit Vocational Training Center
8. Baghdad – Abu Ghuraib I Vocational Training Center
9. Ramadi Vocational Training Center
10. Diwaniyah Vocational Training Center
11. Baghdad – Al Zafaranyah Vocational Training Center

The Ministry of Labor and Social Affairs (MoLSA) has over 20 established employment centers throughout Iraq. The primary purpose of these centers is to link

unemployed citizens and MoLSA Vocational Technical Schools (VoTech) graduates with viable long-term employment. They also act as a means for unemployed citizens to register for Iraq's Social Safety Net and MoLSA's VoTech programs. As Iraq continues to develop, there will continue to be a significant demand for many trades and professions. These employment centers must be able to match unemployed or underemployed workers with the many companies doing business in Iraq in need of those specific skills across the country. In an effort to enhance and expand the capabilities of each individual employment center to assist Sons of Iraq (SOI), released detainees, and military aged males in finding jobs upon completion of their training through Joint Technical Education and Reintegration Program (JTERP), new information technology (IT) hardware (H/W) and software (S/W) will be procured and installed in ten of these employment centers and the Wazariyah MoLSA

Computerization of the Iraqi Ministry of Education Schools USAID Project Value \$1,500,000.00

Amount	\$1,500,000.00	July, 2006
Financed By	USAID	
Description	USAID's education program works closely with the Ministry of Education (MoEd) and local Directorates of Education throughout Iraq to build their capacity to create and maintain a high quality education system. The centerpiece of USAID's education program is the establishment of 84 "model" schools, four in each governorate and 16 in Baghdad, to pilot child-centered teaching styles coupled with computer and science labs. ICS will equip and install LAN Based Lab in each with State-of-the-Art equipment. ICS has chosen Dell Computer Systems to be its lead partner on this project. Once established, the goal is for the MoEd to replicate these "centers of excellence" throughout Iraq to serve as the basis for the transformation of the Iraqi education system.	
Client	USAID	

Computerization and VSAT Installation of the University of Mosul

Amount	\$1,100,000.00	July, 2005
Financed By	USAID	
Description	ICS Technologies, Inc. was awarded this contract from the Mississippi Consortium for International Development on behalf of USAID to carry out IT Infrastructural improvement at the University of Mosul Campus including consultancy, design and implementation for a complete Fiber Optic Backbone (Splice, terminate, test and certify) connecting 58 Buildings in total. Internet access via V-SAT (4MB Bandwidth, 2.4 M Antenna) using CDM600L COMTEC EF Data Transmission Receiver with built-in Turboencoder chip and 8 PSK Modulation. Implement Microsoft ISA Server Total Security Solutions including: CISCO PIX Firewall , VPN Application , DMZ and SSH-SSL encrypted data transmission with training of Iraqi Engineers for takeover of camp on project completion	
Client	USAID/Mississippi Consortium for International Development Mosul, Iraq	

Contact person: Dr. Kathy Stromile

Advanced First Responder Network

Amount \$3,170,000 June 2005
Financed By US Army Contract W914NS-05-M-9178
Description ICS Technologies, Inc. was awarded this contract from the US Army Projects and Contracting Office (PCO) in Iraq. The PCO wishes to establish an Advanced First Responder Network (AFRN) in Iraq to protect its troops and facilities in Iraq. As a Prime Contractor, ICS has successfully completed this turnkey project to provide equipment based on the requirement of AFRN. Several equipment from Cisco systems, Barrett Communication, HP Servers and other comprising the AFRN systems were delivered on time

Client US Army Projects and Contracting Office
Baghdad, Iraq
Contact person: 1LT James Pfaffengut

The Population, Health and Nutrition Technical Assistance and Support Contract (TASC3)

Amount Up to \$1,000,000,000.00 June 2005
Financed By US Agency for International Development
Description The Population, Health and Nutrition Technical Assistance and Support Contract (TASC3) is a five year, \$1 billion indefinite quantity contract awarded to provide worldwide support to USAID efforts to improve conditions in population, health and nutrition. It is an efficient, cost-effective way for USAID missions and regional bureaus to access technical expertise and program assistance from pre-selected teams of leading organizations in these fields.

ICS forms an integral component of the Chemonics-led team that includes other leading organizations with decades of experience managing multi-year, multi-million dollar health projects for the U.S. government, a combined consultant pool of thousands of experts, and established offices and networks in more than 100 countries worldwide.

ICS role in the consortium is to provide the following services:

- o Local Capacity Building in procurement and distribution of drugs and contraceptives
- o Inventory Management and Warehouse Information Systems
- o Drug Distribution Systems

Some of the partners of the Chemonics consortium are Georgetown University Institute for Reproductive Health, Harvard School of Public Health, Helen Keller International, ICS Technologies, Initiatives Inc., JHPIEGO Corp., Medical Care Development International, New Jersey Medical School Global TB Institute, Project Hope, RAND Corp. Social and Scientific Systems, Inc., and Training Resources Group, Inc.

IDIQ Information Technology Systems

Amount IQC \$25 Millions August 2005
Financed By US Army Contract W914NS-04-D-0104
Description ICS Technologies, Inc. was awarded this contract from the US Army The Coalition Provisional Authority (CPA) in Iraq, wishes to computerize all its activities in Iraq together with the computerization of several police academies and government agencies in Iraq. To achieve its objectives, CPA needed thousands of computers, printers, projectors, security systems, Motorola radios, copiers and Satellite phones together with other related equipment. These equipment are needed in Iraq within 30 days of each task Order. CPA needed a contractor who can procure those equipment ship it to Iraq and provide warehousing services for the equipment until it is delivered to the end user. As a Prime Contractor, ICS has successfully completed this turnkey project to provide equipment based on the requirement of each Task Order, including the provision of equipment maintenance, and operational support for the need of the US Army in Iraq. Over 5000 computers were shipped along with several hundred printers, projectors, copiers, and communication equipment. ICS employed major logistical companies including DHL and Federal Express and cooperated with its agent ISS in Iraq to warehouse thousands of computers and equipment and to stage the deliveries to the US Army pending security clearances. Over 10,000 logistical records comprising over 400 Airway Bills from the USA, Europe and the Middle East were delivered

Client US Army Projects and Contracting Office
Baghdad, Iraq
Contact person: Major Tom Ficklin

Centers for Disease Control and Prevention Contract 200199900059

Amount \$1,120,000 Current
Financed By USAID
Description Logistical Support Services, Amman, Jordan.
Work together with the CDC to assist the Ministry of Health in Jordan in improving the surveillance system and use of data produced by the Health care System. Provide local support services in Amman, Jordan for the project including but not limited to establishing and operating an office in Jordan, providing staff, vehicles, arranging and sponsoring local workshops, lectures and seminars sessions together with coordination with CDC and USAID on all fixed cost and reimbursable costs related to the project.

Client Centers for Disease Control and Prevention
Atlanta, Georgia
Contact person: Ms Susan Cleveland



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