

January 27, 2014

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1 Frank H. Ogawa Plaza, 3<sup>rd</sup> Floor  
Oakland, CA 94612

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1 Frank H. Ogawa Plaza, 6<sup>th</sup> Fl.  
Oakland, CA 94612

Re: Domain Awareness Center Phase 2 Professional Services Contract - Debarment of Schneider Electric and all remaining bidders; Public Safety Committee must reject proposed resolution submitted by staff in the January 10, 2014 DAC Phase 2 Agenda Report.

Dear Sir/Madam:

Please be advised that the professional services contract between the City of Oakland (the "City") and Schneider Electric ("Schneider"), governing the implementation of the Domain Awareness Center Phase II Project ("Phase 2"), is in violation of the following:

- The City's Municipal Code; specifically, Section 2.12.050; and
- The City's Nuclear Free Zone Ordinance, No. 11478.

Schneider has violated Municipal Code 2.12.050 with submission of false info; failure to conform to terms pertaining to City contracting policies; commission of fraud; making false statements/fraudulently obtaining public funds; failure to pay wages; violation of licensing laws/patent infringement; commission of egregious acts and unlawful offenses; and commission of acts which negatively reflects on the contractor's quality, fitness or capacity to perform a contract with the City...including, ...false certifications or statements..; moreover, Schneider and its subsidiaries are non-compliant with the City's Nuclear Free Zone Ordinance, No. 11748, because they regularly conduct business affairs in connection with the provision and maintenance of nuclear weapons systems.

This letter constitutes notice of signatories' intention to seek judicial relief, under Cal. Code of Civil Proc. §1094.5<sup>1</sup> and Cal. Civil Code §526a, to enjoin Schneider and the remaining Phase 2 bidders from performing under the above-referenced contract.<sup>2</sup>

## **MUNICIPAL CODE VIOLATIONS**

Section 2.12.050 provides in relevant part as follows:

“In accord with Section 2.12.030, the City may debar a contractor if the City finds, in its discretion, that the contractor has, or is engaged in, any of the following:

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<sup>1</sup> “An abuse of discretion occurs when a party has not proceeded in the manner required by law, when the decision is not supported by findings, or when the findings are not supported by the evidence...” Browning-Ferris Industries v. City Council (1986) 181 Cal.App.3d 852, 861.

<sup>2</sup> “An action to obtain a judgment restraining and preventing illegal expenditure or waste of funds of a city may be maintained against any officer, agent, or other person acting in its behalf by a citizen resident therein who has within one year before the commencement of the action paid a tax to such city. (Sec. 526a, C.C.P.; Brown v. Boyd, 33 Cal.App.2d 416, 423, 91 P.2d 926.)” Wirin v. Horrall (1948) 85 Cal.App.2d 497, 504. “We have noted that this action is brought as a taxpayer's suit under section 526a of the Code of Civil Procedure to enjoin the allegedly illegal expenditure of public funds. The use of section 526a as a means of challenging the legality of ongoing police investigatory activities has a long and firmly established heritage in this state.” White v. Davis (1975) 13 Cal.3d 757, 762-63. See also Cornelius v. Los Angeles County etc. Authority (1996) 49 Cal.App.4th 1761, 1775.

- A. Willful or intentional misconduct in connection with any City bid, request for qualifications, request for proposals, purchase order and/or contract including, without limitation:
2. Submission of false information in response to a solicitation, advertisement or invitation for bids or quotes;
  3. Submission of false information in response to a solicitation or request for qualifications or proposals;
- B. Willful or intentional failure to perform in accordance with the terms of one or more contracts including, but not limited to, terms pertaining to City contracting policies;
- C. Commission of fraud or a criminal offense in connection with obtaining, attempting to obtain, or performing a public agreement or transaction;
- E. Commission of embezzlement, theft, forgery, bribery, making false statements, submitting false information, attempting to commit a fraud against the City, receiving stolen property, making false claims to any public entity, obstructing justice, fraudulently obtaining public funds;
- L. Any other significant Labor Law violations, including, but not limited to, child labor violations, failure to pay wages, or unemployment insurance tax delinquencies.
- S. Commission of an egregious act or unlawful offense which indicates a lack of business integrity or business honesty;
- U. Failure to perform or unsatisfactory performance of one or more City contracting policies;
- V. Commission of any act or omission which negatively reflects on the contractor's quality, fitness or capacity to perform a contract with the City or any other public entity, or which negatively reflects on same including, but not limited to, deficiencies in on-going contracts, false certifications or statements, fraud in performance or billing or lack of financial or technical resources.

Our research has indicated at least fifteen separate violations under Municipal Code 2.12.050, and the number is likely to increase with additional information. Schneider is ineligible to receive the above-mentioned Phase 2 professional services contract. For example:

- Micciche v. Schneider Electric et al. (August 2012) - \$1.1 million Court approved settlement – various wage and hour violations, employee class action, in violation of Municipal Code 2.12.050 L.<sup>3</sup>
- Chint v. Schneider Electric (September 2007) - \$45 million damages awarded to Chint for Schneider's patent infringement, in violation of 2.12.050 M; S; V.<sup>4</sup>
- Schneider lists as clients: Los Alamos National Laboratory; Lockheed Martin; Wright Patterson Air Force Base – all heavily involved in nuclear weapons, in violation of the

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<sup>3</sup> <http://www.law360.com/articles/371828/schneider-unit-pays-1m-to-settle-wage-class-action>

<sup>4</sup> <http://www.law360.com/articles/37050/ip-enforcement-in-china-chint-v-schneider-electric>

Municipal Code 2.12.050 A 2, 3; B; C; U; V, and Nuclear Free Zone Ordinance, No. 11748.<sup>5</sup>

## NUCLEAR FREE ZONE ORDINANCE VIOLATIONS

The City's Nuclear Free Zone Ordinance, No. 11478 ("Ordinance"), provides in relevant part as follows:

"For the purposes of determining which persons are nuclear weapons makers, the City Manager shall rely on information published by reliable sources and information released by public agencies." Ordinance Sec. 6(h). Schneider's participation in nuclear weapons is detailed further below, and our supporting material contains Schneider's own corporate documentation and marketing materials, reliable sources of its actions.

Furthermore, the City "shall refrain from conducting business with persons found to have knowingly supplied false information used in fulfillment of the requirements of this Ordinance." Ordinance Sec. 13(c). **Thus, submission of false information regarding a contractor's compliance is fatal to its pursuit of the contract.** The Schneider proposal contains false statements of compliance with the ordinance, signed under penalty of perjury.

Although the City deemed Schneider in compliance with its Ordinance<sup>6</sup>, even the most cursory internet search shows otherwise. For example:

In its Annual Report released March 2011, Schneider states that it has unsuccessfully attempted to be included in the FTSE4Good Index, and that it does not fulfill the criteria for inclusion into the index, because it "is involved in the business of selling products to the military sector and some of these products are included in nuclear arms systems."<sup>7</sup>

One of the very first Google search items returned after typing in the words "Schneider Electric" and "Nuclear Weapon" is 2014 Schneider marketing material stating its involvement in nuclear weapons work for submarines.<sup>8</sup>

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<sup>5</sup>[http://www.google.com/url?sa=t&rct=j&q=&esrc=s&source=web&cd=3&cad=rja&ved=0CDwQFjAC&url=http%3A%2F%2Fstatic.schneider-electric.us%2Fdocs%2FElectrical%2520Distribution%2FServices%2F1910BR1205.pdf&ei=b0HaUsfAAAdS-sQSThoHoCA&usg=AFQjCNEJB2OiuNAp0fgKEM52sBIC1T3eMw&sig2=q4ENIULsWFs4hpXVq4XE0A&bvm=bv.59568121\\_d.cWc](http://www.google.com/url?sa=t&rct=j&q=&esrc=s&source=web&cd=3&cad=rja&ved=0CDwQFjAC&url=http%3A%2F%2Fstatic.schneider-electric.us%2Fdocs%2FElectrical%2520Distribution%2FServices%2F1910BR1205.pdf&ei=b0HaUsfAAAdS-sQSThoHoCA&usg=AFQjCNEJB2OiuNAp0fgKEM52sBIC1T3eMw&sig2=q4ENIULsWFs4hpXVq4XE0A&bvm=bv.59568121_d.cWc), attached as **Exhibit A**.

<sup>6</sup> January 16, 2014 Baig to Santana, Agenda Report re Domain Awareness Center, Phase 2 Contract

<sup>7</sup> March 2011 release date, Schneider Electric 2010 Annual Report, pg. 61 "FTSE4Good Indexes", attached as **Exhibit B**.

<sup>8</sup> <http://www.naval-technology.com/contractors/electrical/schneider-energy/>, attached as **Exhibit C**.

In order to submit a complete bid proposal, Schneider had to submit and sign, like all bidders, Schedule P – Nuclear Free Zone Ordinance compliance, under the penalty of perjury.<sup>9</sup> “Any person...knowingly supplying false information in connection with a designation of nuclear weapons makers under sections 6 and 7 of this Ordinance shall be guilty of a misdemeanor and punishable therefor...” Ordinance Sec. 13 (b). Schneider has either perjured itself, intending to defraud the City of public funds by illegally obtaining this contract, or it never submitted a complete bid. Either is fatal to its pursuit of this contract.

Finally, pursuant to City action in November 2013, Science Applications International Corporation (“SAIC”) was terminated by the City of Oakland for noncompliance with the Ordinance, and other violations under Municipal Code 2.12.050.<sup>10</sup> SAIC’s termination created precedent and **the same standard must be equally applied to Schneider and the remaining Phase 2 bidders, lest the City be guilty of acting in an arbitrary and capricious manner.**

“Because of the potential for abuse arising from deviations from strict adherence to [competitive bidding] standards ... the letting of public contracts universally receives close judicial scrutiny.... [Citations Omitted]” Eel River Disposal and Resource Recovery, Inc. v. Humboldt (2013) 221 Cal.App.4th 209, 225.

## **REMAINING PHASE 2 CONTRACTORS MUST BE DEBARRED**

The remaining bidders on the Phase 2 project *all* have ties to and *are* intimately involved in nuclear weapons, in violation of the above ordinance.

Motorola: Heavily involved in Trident II missile work at King’s Bay. <sup>11</sup>

G4S: Heavily involved in nuclear weapons work, DOE, NNSA.<sup>12</sup>

GTSI: Supplies the National Nuclear Security Administration. <sup>13</sup>

In order to bid on Phase 2, these bidders have either submitted false information stating that they are in compliance with the Ordinance, and thus they are guilty of additional violations of Municipal Code 2.12.050 as described above, or they have failed to submit a complete bid, either one preventing an award of this contract.

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<sup>9</sup> August 2, 2013 City of Oakland Inter Office Memorandum from Barnes (Contracts and Compliance) to Santana (City Administrator) et al. re Domain Awareness Center (DAC) Compliance with the Nuclear Free Zone Ordinance.

<sup>10</sup> <https://oakland.legistar.com/LegislationDetail.aspx?ID=1633990&GUID=9B787EF3-48FD-4FE5-912D-EA7E9E6AE3B1&Options=&Search=>

<sup>11</sup> <http://www.governmentcontractswon.com/department/defense/trident-ii-missile.asp?spg=27&yr=12> , attached as **Exhibit D**.

<sup>12</sup> [http://www.g4sgs.com/critical\\_infrastructure.html](http://www.g4sgs.com/critical_infrastructure.html) , attached as **Exhibit E**.

<sup>13</sup> [http://www.thesymbiont.com/index.php?option=com\\_content&task=view&id=370&Itemid=63](http://www.thesymbiont.com/index.php?option=com_content&task=view&id=370&Itemid=63) , attached as **Exhibit F**.

**COUNCIL MUST VOTE NO ON THE PROPOSED RESOLUTION FOR AWARD OF PHASE 2**

Because adequate evidence exists supporting debarment of Schneider and the remaining bidders, and because information concerning the existence of cause for debarment from any source shall be promptly investigated and referred to the City Administrator for consideration, the Public Safety Committee must vote no on the proposed resolution to award the Phase 2 contract at its January 28, 2014 meeting.<sup>14</sup>

Sincerely,

 Brian Hofer  
 (John Torok)  
James P. Mason  
 Miguel Vargas  
Eddan Katz  
Eddan Katz  
 Edmund J. Biow  
Janet S. Arnold  
Janet S. Arnold  
Michael Rubin  
MICHAEL RUBIN

<sup>14</sup> City of Oakland Municipal Code 2.12.040 B, E

# Schneider Electric Engineering Services

Enhance the safety and reliability  
of your power system.

Exhibit A

Make the most of your energy

**Schneider**  
Electric

# to Address All of Your Power System Needs

Whether you are a power system engineer or an engineer who works in a related field, you will find a host of specialized services and designs for your business with us.

• Power System  
• Electrical  
• Mechanical  
• Control  
• Instrumentation

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Exhibit B

# Annual Report

Schneider Electric: The global specialist in energy management

Registration Document  
Schneider Electric SA

**Schneider**  
Electric

## 5 Rating

This section presents the evaluations of the leading sustainable development ratings agencies and a number of ethical funds. The results allow for comparison with an industry benchmark.

### Objectives and Results

A priority objective was set in the Planet & Society Barometer for the duration of the 2009-2011 *One* program: ensure Schneider Electric's presence in the four main (Socially Responsible Investment) SRI indexes.

At year-end 2010, Schneider Electric was included in two of the leading ethical investment indexes, compared with three in 2009. In fact, the Group was confirmed in the DJSI Stoxx index (Europe) and the ASPI Eurozone, but removed from the DJSI World index for the first time. There are several reasons for the delisting of Schneider Electric. Firstly, this year, the Swiss rating agency SAM, whose questionnaire serves as a reference for establishing the DJSI indexes, expanded certain issues and introduced new challenges for which Schneider Electric provided responses that were judged to be too vague. Our responses were insufficient, in particular in terms of consumption and water discharge from our sites, the production of hazardous waste, and indicators for monitoring the wellbeing of our employees. Secondly, the DJSI indexes are increasingly more attractive. The company participation rate has increased by 20% in two years, while the index still includes the same number of values. This shows that more and more companies are prioritising their selection on ethical investment indexes. We have one year to ensure that we are re-listed on the DJSI World index before the end of the current company program (2009-2011). An action plan is being studied to ensure that this is achieved.

### Presentation of Ethical Investment Indexes

#### ASPI Eurozone Index

The ASPI Eurozone (Advanced Sustainable Performance Indices) listing tracks the financial performance of 120 leading euro zone sustainability performers from the DJ Euro Stoxx benchmark financial universe. Schneider Electric has been included since 2001. Vigeo ratings are used to select the listed stocks, in keeping with ASPI Eurozone guidelines.

[www.vigeo.com](http://www.vigeo.com)

#### Dow Jones Sustainability Indexes

Schneider Electric is part of the 2010 Dow Jones Sustainability Index and Stoxx (European Index). This family of indexes bases its decisions on research provided by Sustainable Asset Management (SAM), an independent asset manager headquartered in Switzerland.

[www.sustainability-index.com](http://www.sustainability-index.com)

#### Ethibel Sustainability Indexes

In 2010, Schneider Electric belongs to the following indexes: Ethibel Sustainability Index (ESI) Excellence Europe and Ethibel Sustainability Index (ESI) Excellence Global.

[www.ethibel.com](http://www.ethibel.com)

#### FTSE4Good Indexes

Schneider Electric aims to be included in the FTSE4Good, the fourth leading family of ethical investment indexes. However, the Group does not fulfill the criteria for inclusion in the index and therefore is currently excluded for the following reasons: Schneider Electric is involved in the business of selling products to the military sector and some of these products are included in nuclear arms systems.

[www.ftse.com](http://www.ftse.com)



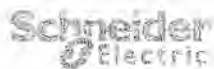


Exhibit C

## Schneider Electric - Global Specialist in Military and Offshore Marine Energy Management

Worldwide specialist in the energy management, present in more than 100 countries, Schneider Electric offers integrated solutions for five key markets: Energy and Infrastructure, Industry, Buildings, Data Centers and Networks, and Residential. The marine activity, one of the major segments of the energy activity and infrastructure, gathers total competences in marketing, offers and services in the fields of the merchant, military and offshore marine industries.

### 100% OPERATIONAL SUBMARINES AND SURFACE VESSELS

With over 90 years experience assisting 15 navies with energy management solutions, we are well-qualified to supply integrated systems and services for the power and control functions related to naval surface vessels and submarines.

### Energy management technology consultation and design services

Involved right from the design stage of your project, we intervene according to your technical and economic requirements and constraints while working on differentiating and innovative axes.

### Naval electrical engineering innovation

We offer and supply systems based on well-proven technologies to guarantee service continuity and best-in-class performance globally.

### Integrated logistic support and retrofit

Our service is tailored to your requirements to increase the installed base reliability, and to check, repair and refurbish all safety-critical equipment on your ship. We send experts, wherever and whenever they are needed.

### World-wide presence

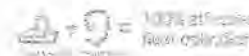
To fulfill customer requirements, Schneider Electric proposes know-how transfers, local contents and interventions through its own facilities or local partners.

### CONSISTENT ENERGY MANAGEMENT APPLICATIONS

We provide an extensive range of secured fleet operation services. From proven technologies with globally installed bases, adapted solutions are developed in conformity with the most stringent applicable standards as well as commercial classification societies' rules. They benefit from all Schneider Electric's 'manufacturer' guarantees, which ensures implementation, supervision and commissioning. Schneider Electric's navy know-how applies to the main vital functions of both surface vessels and submarines.

We offer electrical distribution solutions, including:

- MV and LV distribution
- Transformers
- Busways



*We work closely with naval clients to ensure the best energy management solutions are attained.*



*Combatant ship equipped with MV&LV distribution according to high constraints, shocks, vibration*



*Workstation for the supervision and control of sub-systems*



*The Propulsion Control*

- Ultra-secured power
- Variable speed drives and softstarters

We also offer the following automation solutions

- Power management system
- Alarm monitoring system
- Connectivity / transparent ready application
- Generator control

We provide automation solution dedicated to launching and flight termination systems

For over 50 years we have been providing highly reliable failsafe safety systems certified to SIL4 requirements. We design and implement turnkey solutions to the current requirements with:

- High level of resistance to EMC aggression (greater than 10GHertz)
- Probability of occurrence of undesirable event less than 10<sup>-9</sup> /operation

Our main application domains include:

- Weapon launching control system for nuclear submarines
- Nuclear weapon handling system
- Rocket flight termination system

## INTEGRATED LOGISTIC SUPPORT

Our challenges begin with the initial design and continue throughout the life of each vessel to ensure efficient fleet operation and service continuity. All over the world, a specific logistic support based on an organisational structure dedicated to navy, guarantees maximum availability of Schneider Electric's installations.

Our logistic engineering services include:

- Maintainability, reliability, availability studies
- Cost management, configuration management

Our through-life support services include documentation, training, spare parts, technical assistance, maintenance and obsolescence management.

Our refitting services include upgrading performances, conformity to new standards (environmental etc) and complete equipment renovation.

## MAIN REFERENCES

We have worked on a wide range of leading naval projects, including:

- Frigates FREMM, Horizon class, La Fayette class (France)
- Corvettes Formidable class frigate (Singapore)
- Littoral combat ship LCS (US Navy)
- Patrol vessels Kingston class (Canada) Patrol vessels (US Navy)
- Aircraft carriers Charles de Gaulle (France)
- Surface ship weapon systems Sylver (France)
- Conventional submarines Scorpen class (Chile, Malaysia) A19 Gotland class (Sweden) Collins class (Australia)
- Nuclear submarines Barracuda class(SNA/SSN) Triumphant class(SNG/SSBN)

*& Reference System (P.C.R.S) is an ashore simulator used for equipment embarked aboard 6 submarines of the Commonwealth of Australia.*



*We offer a complete through-life service, from conception to after-sale support.*

Exhibit D

GOVERNMENTCONTRACTSWON.COM



Enter the Name of a Defense Contractor  GO [See Defense Contracts Won](#)

**Defense Contract Totals in 2012** Count: 475,783 Dollar Amount: \$361,215,893,926

[Home](#) | [Contractor Search](#) | [Data Downloads](#) | [About](#) Data Updated Through 2012

Whorush: 6 sites by this AdSense ID

## Annual PNAAC Event 2014

[pnaa.net/2014\\_event](http://pnaa.net/2014_event)

Come Network With Aerospace Industry Leaders At The PNAAC Event

# TRIDENT II MISSILE

## Weapon System

### 2012 Government Contracts

#### Defense Department

- Search**
- Defense Contractors:
    - [Contractors by Name](#)
    - [Contractors by Zip Code](#)
    - [Contractors by City](#)
    - [Contractors by County](#)
    - [Contractors by State](#)
  - Defense Contracts:
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- Directories**
- Defense Contracts:
    - [Contractors by Name](#)
    - [Contractors by Zip Code](#)
    - [Contractors by City](#)
    - [Contractors by County](#)
    - [Contracts by Product/Service](#)
    - [Contracts by Weapon System](#)
    - [Contracts by Place of Performance](#)
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#### Weapon System Information

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##### Download Data

Download the entire list of Defense Contracts for this Weapon System from 2000 - 2012

[To a Spreadsheet or Other File Type](#)

Weapon System Name	TRIDENT II MISSILE
Dollar Amount of Defense Contracts Awarded for this Weapon System from 2000 to 2012	\$15,174,300,375
Number of Defense Contracts Awarded for this Weapon System from 2000 to 2012	2,485
Govt Contracts (Defense) - Count/\$ Dollar Amount	
2012	428/\$1,916,489,125
2011	368/\$1,626,855,474
2010	365/\$1,741,801,161
2009	344/\$1,825,976,697
2008	236/\$1,716,070,589
2007	193/\$1,817,974,193
2006	199/\$1,604,940,905
2005	199/\$1,458,612,633
2004	153/\$1,465,579,598
2003	0/\$0
2002	0/\$0
2001	0/\$0
2000	0/\$0

##### Download Data

Download the entire list of Defense Contracts for this Weapon System from 2000 - 2012

[To a Spreadsheet or Other File Type](#)

## Government Contracts

[www.uscontractorregistration.com](http://www.uscontractorregistration.com)

Learn About Available Government Contracts in your Area Today.

| More

**Defense Contract List for the Year 2012 for this Weapon System**

(\* Contract Dollar Amounts and Defense Dept Contract IDs are available with data download)

Contract Dollar Amount	*		
Defense Dept Contract IDs/Numbers	*		
Government Contractor Name & Address	MILLER WELDMASTER CORPORATION 4220 ALABAMA AVE SW HAVARRE , OH 44662		
Government Contracting Office	STRATEGIC WEAPONS FAC LANT MANPOWER	Principal Place of Performance	Kings Bay, Georgia (Camden County)
Claimant Program	MISSILE AND SPACE SYSTEMS		
Product/Service Description	Hazardous Mat Spill Cont & Clean-Up Eq & Mat		
From Date	4/26/2012	To Date	4/26/2012

Contract Dollar Amount	*		
Defense Dept Contract IDs/Numbers	*		
Government Contractor Name & Address	MOTOROLA SOLUTIONS, INC. 7031 COLUMBIA GATEWAY DR FL 3 COLUMBIA , MD 21046		
Government Contracting Office	STRATEGIC WEAPONS FAC LANT MANPOWER	Principal Place of Performance	Kings Bay, Georgia (Camden County)
Claimant Program	MISSILE AND SPACE SYSTEMS		
Product/Service Description	Radio & Tv Comm Equipment, Except Airborne		
From Date	9/25/2012	To Date	9/25/2012



Contract Dollar Amount	*		
Defense Dept Contract IDs/Numbers	*		
Government Contractor Name & Address	MOTOROLA SOLUTIONS, INC. 7031 COLUMBIA GATEWAY DR FL 3 COLUMBIA , MD 21046		
Government Contracting Office	COMMANDING OFFICER	Principal Place of Performance	Cape Canaveral, Florida (Brevard County)
Claimant Program	MISSILE AND SPACE SYSTEMS		
Product/Service Description	Radio & Tv Comm Equipment, Except Airborne		
From Date	11/15/2011	To Date	11/15/2011



(\* Contract Dollar Amounts and Defense Dept Contract IDs are available with data download)

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Exhibit E

History Vision / Statement Leadership Team ▶ Governance Awards and Certification News and Events Annual Reports  
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### Security of Critical Facilities and Resources

G4S GS has been entrusted to protect some of our nation's most critical facilities and strategic resources. Utilizing a cadre of highly trained and equipped para-military security personnel, G4S GS ensures the security of the Department of Energy and National Nuclear Security Administration's (DOE/NNSA) Y-12 National Security Complex, Oak Ridge National Laboratory, East Tennessee Technology Park, Savannah River Site, Nevada Test Site, Sandia National Laboratory, Tonopah Test Range, and the Hanford Site. These facilities, which comprise the bulk of our nation's nuclear weapons program infrastructure and material storage facilities for plutonium, uranium and tritium, as well as leading-edge scientific research facilities, are critical to our national security and require the highest level of security.

In addition, G4S GS also provides security for several key National Aeronautical and Space Administration (NASA) facilities and programs, including the Kennedy Space Center, Johnson Space Center, Jet Propulsion Laboratory, White Sands Test Facility, Ames Research Center, and Dryden Flight Research Center. A critical element of this G4S GS mission includes protection and support to the Space Shuttle Program, at the Kennedy Space Center, when the shuttle is enroute from Dryden Flight Research Center to Kennedy Space Center, and wherever the shuttle is located or expected to be located.

The vast majority of the personnel employed by G4S GS to perform these high-level security missions have extensive military and/or police experience, many with recent combat experience in Iraq or Afghanistan. They are trained by G4S GS at some of the best, state-of-the-art training facilities in the country. These facilities contain live-fire shoot-houses, reconfigurable tactical training facilities designed to replicate any target facility on a site, indoor and outdoor live-fire ranges, high-tech weapons simulators, tactical training ranges that allow both mounted and dismounted firing, and pursuit driving courses.

Armed with the same weapons and outfitted with the same equipment as the US military, organized into small units for tactical deployment, and fully trained to detect, deter and/or defeat a determined and well-equipped adversary force intent on compromising our national security, our protective forces assure our clients that their sensitive facilities and material are secure. M-4 carbines, light and medium machineguns, automatic grenade launchers, Dillon-Aero Gatling guns capable of firing 3,000 rounds per minute, fragmentation grenades, night vision devices, armored vehicles, and airborne and waterborne firing platforms for engagement or insertion of forces, are but some of the weapons and equipment used by our security personnel at various sites.

G4S GS protective forces at these sites perform the full gamut of security services, to include: manning fixed posts and mobile patrols; checking badges and searching personnel and vehicles; alarm monitoring, dispatch and response; canine explosive and human detection; airborne and waterborne surveillance; response force tactical operations; vulnerability assessments; and performance testing.

In addition to the approximately 1,500 para-military Security Police Officers at these DOE/NNSA/NASA facilities, G4S GS also has over 350 Special Response Team/Special Weapons and Tactics (SRT/SWAT)-trained personnel dispersed at these sites, who are capable of performing offensive/defensive operations, recapture/recovery operations, building clearing, deliberate assault and rescue, and long range precision rifle engagement operations.

Throughout their employment with G4S GS, our security personnel are required to re-qualify with assigned weapons at least semi-annually, as well as to attend frequently scheduled refresher training on all facets of their duties to ensure they maintain the training, battle focus and readiness needed to provide the dedicated and professional security demanded by the very nature of the sensitive facilities and material we protect.

All G4S GS security personnel assigned duties at these critical facilities maintain "Top-Secret" level security clearances and meet the requirements of their agencies' enhanced human reliability programs, which require annual and random drug and alcohol testing, psychological testing, and, in some cases, polygraph testing. G4S GS is committed to providing the best trained, equipped and dedicated security force available to protect our clients and our nation's strategic facilities and resources. A testament to the outstanding performance of our protective forces at these facilities is our longevity (45 years at Nevada, 28 years at Savannah River, 10 years at Oak Ridge) and the outstanding Performance Evaluation scores received, which average in the mid-high 90's at each of our sites.

G4S GS is proud of our service to our country and we remain steadfast in our goal of providing best in class security services for our clients.

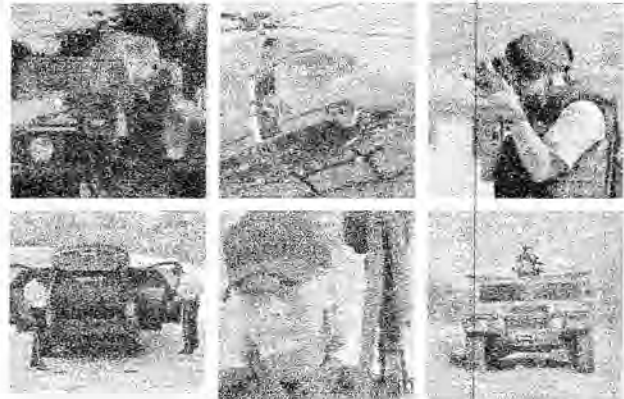
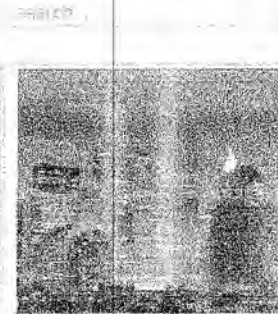


Exhibit F



Enterprise Thin-Client Solutions

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2007-09-11:National Nuclear Security Administration Chooses Symbio Technologies

NEW ROCHELLE, NY, Sept. 11, 2007 - Symbio Technologies, Inc., announced today that two key components of its innovative security-centric computing technology have been chosen by the National Nuclear Security Administration (NNSA) to be part of a pilot program for its classified networks.

Symbio ([www.symbio-technologies.com](http://www.symbio-technologies.com)) has received an order for Symbiont Certified™ Network Terminals -- small, stateless desktop devices, also "diskless thin clients" -- that connect to networks in place of expensive PCs, and Symbiont Boot Appliances, which can power, connect and manage up to 250 terminals each.

The purchase followed an extensive 18-month search by the Department of Energy's Diskless Workstation Taskforce to identify a "tool kit" of commercially available products that would provide the highest level of security while using existing infrastructure.

Deployment will be coordinated by Energy Enterprise Solutions (EES) of Germantown, Maryland ([www.eeslic.net](http://www.eeslic.net)), the DOE IT services prime contractor, and its subcontractor GTSI Corp. ([www.gtsi.com](http://www.gtsi.com)) of Chantilly, Virginia, a leading IT infrastructure solutions and services provider to the U.S. government, and a value-added reseller of Symbio products.

Established by Congress in 2000, NNSA is a semi-autonomous agency within the Department of Energy responsible for enhancing national security through the military application of nuclear science. NNSA maintains and enhances the safety, security, reliability and performance of the U.S. nuclear weapons stockpile without nuclear testing; works to reduce global danger from weapons of mass destruction; provides the U.S. Navy with safe and effective nuclear



propulsion, and responds to nuclear and radiological emergencies in the United States and abroad.

#### 'The Most Data-Secure Desktop Available'

"Symbio is particularly proud to be selected by NNSA for this pilot project after its long and thorough search," said Lew Tischler, the company's CFO and director of worldwide VAR activities. "Working closely with EES and GTSI, we knew how important it was to NNSA to identify and incorporate the most data-secure desktop available, and that Symbio terminals and boot appliances were an ideal fit."

The Symbio solution works on a simple and basic premise: using stateless and diskless thin clients to create a "virtual desktop," with the operating system, applications and all data on the server. In this way, just one computer -- the server -- can be secured much better and efficiently than hundreds and thousands of individual PCs.

"Symbio's stateless thin client products eliminate data stored on the desktop, creating a seamless solution with unmatched security and data theft prevention, while supporting industry-standard remote access techniques provided by Windows® Terminal Services, No Machine and others," said Mr. Tischler.

Symbio's components will be used as the desktop for the pilot network, which include hardware and software from approximately a dozen vendors. The pilot, Mr. Tischler said, is expected to be installed before the end of this month.

#### About Symbio Technologies

Symbio Technologies is a leading developer and marketer of security-centric "stateless" computing. Symbio's innovative hardware, software and services reduce the time, complexity and cost of deploying and maintaining computer networks. Symbio's secure, simple and environmentally friendly solution consists of Symbiont Certified™ Network Terminals -- also called "diskless thin clients" -- that connect to a network in place of expensive PCs, Symbiont Boot Appliances, which can power, connect and manage up to 250 terminals each, and value-add subscription services. Users can connect to a variety of environments, including Microsoft® Windows Terminal Services, VMware® VDI, Citrix® Presentation Server, Linux/Unix®, NX Server, IBM® iSeries and zSeries, and virtually any midrange, mainframe or other legacy system. Symbio products are available worldwide through a growing network of distributors, value-added resellers and integrators in Australia, Canada, Chile, Israel, Mexico, Pakistan, South Africa, and the U.K., as well as throughout the U.S.

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