



Logistics Worldwide (LogWorld)

**GENERAL SERVICES ADMINISTRATION
FEDERAL SUPPLY SERVICE
AUTHORIZED FEDERAL SUPPLY SCHEDULE PRICELIST**

On line access to contract ordering information, terms and conditions, up to date pricing, and the option to create an electronic delivery order are available through GSA Advantage!, a menu driven database system. The INTERNET address of GSA Advantage! is: GSAAdvantage.gov.

**LOGISTICS WORLDWIDE (LogWorld)
FSC Group: 874V**

Contract Number: GS-10F-0203V

For more information on ordering from Federal Supply Schedules click on the FSS Schedules button at fss.gsa.gov.

SIN 874-501 **Supply and Value Chain Management**
SIN 874-501(RC) **Supply and Value Chain Management (Recovery Purchasing)**

Period Covered by Contract: 26 May 2009 through 25 May 2014

Contractor's Name: GDG Services, LLC

Contractor Point of Contact: Gary Garlett, President & CEO

Contractor's Address: P.O. Box 8834
Horseshoe Bay, TX 78657 8834

Contractor's Telephone: (210) 602-5687

Contractor's Fax: (830) 598-2014

Contractor's E-mail Address: gdg@gdgservices.com

Internet Address/Web Site: www.gdgservices.com

Contractor's Business Size: Small, Veteran Owned, Service-Disabled Business

Last Revision: 28 June 2011

Effective through Mass Modification A176, Refresh #9, dated 27 June 11

Prices Shown Herein are Net (discount deducted)

TABLE OF CONTENTS

CUSTOMER INFORMATION..... 5

1. Special Item Numbers (SINs) & Rates..... 5

a) Table of Awarded Special Item Numbers..... 5

b) Identification of Lowest Priced Model Number & Lowest Unit Price..... 5

c) Hourly Rates & Corresponding Commercial Job titles..... 5

2. Maximum Order 5

3. Minimum Order..... 5

4. Geographic Coverage (Delivery Area)..... 5

5. Point of Production..... 5

6. Statement of Net Price 6

7. Quantity Discounts..... 6

8. Prompt Payment Terms 6

9. Government Purchase Cards..... 6

a) Notification Re. Acceptance of Government Purchase Cards at or Below Micro-Purchase Threshold 6

b) Notification Re. Acceptance of Government Purchase Cards Above Micro-Purchase Threshold..... 6

10. Foreign Items..... 6

11. Delivery 6

a) Time of Delivery..... 6

b) Expedited Delivery..... 6

c) Overnight & 2-day Delivery 7

d) Urgent Requirements 7

12. F.O.B. Point 7

13. Ordering..... 7

a) Ordering Address..... 7

b) Ordering Procedures 7

14. Payment Address 7

15. Warranty Provision 7

16. Export Packing Charges..... 7

17. Terms & Conditions of Government Purchase Card Acceptance 8

18. Terms & Condition of Rental, Maintenance, & Repair 8

19. Terms & Conditions of Installation..... 8

20. Terms & Conditions of Repair Parts & Other Services..... 8

 a) Terms & Conditions of Repair Parts 8

 b) Terms & Conditions for Any Other Services 8

21. List of Service & Distribution Points 8

22. List of Participating Dealers 8

23. Preventive Maintenance 8

24. Special Attributes & Section 508..... 9

 a) Special Attributes (Such as Environmental) 9

 b) Section 508 Compliance 9

25. Data Universal Numbering Systems (DUNS) Number..... 9

26. Central Contractor Registration 9

27. DESCRIPTION OF LOGWORLD SERVICES..... 10

 a) SIN 874-501 - Supply and Value Chain Management & SIN 874-501 (RC) – Supply and Value Chain Management (Recovery Purchasing)..... 10

28. COMMERCIAL JOB TITLES 11

 01 Senior Programming Manager 11

 02 Project Manager..... 11

 03 Technical Writer 12

29. PRICING – LABOR..... 13

30. GDG SERVICES, LLC QUALIFICATIONS AND EXPERIENCE 14

 Executive Summary 14

 Past & Current Projects..... 14

CUSTOMER INFORMATION

APPLICABLE TO ALL SPECIAL ITEM NUMBERS

1. Special Item Numbers (SINs) & Rates

a) Table of Awarded Special Item Numbers

| SIN | Description |
|-------------|---|
| 874-501 | Supply and Value Chain Management |
| 874-501(RC) | Supply and Value Chain Management (Recovery Purchasing) |

Services (**Paragraph 27**) are priced at an hourly rate (**Paragraph 29**). SIN descriptions can be found at **Paragraph 27**.

b) Identification of Lowest Priced Model Number & Lowest Unit Price

N/A

c) Hourly Rates & Corresponding Commercial Job titles

Hourly rates can be found in **Paragraph 29** and descriptions of corresponding job titles, experience, functional responsibility, and education requirements for the employees performing the services are provided in **Paragraph 28**.

2. Maximum Order

\$1,000,000.00

3. Minimum Order

\$100.00

4. Geographic Coverage (Delivery Area)

FOB Domestic and Overseas

5. Point of Production

Physical: 203 Silver Spur

Mailing: P.O. Box 8834
Horseshoe Bay, TX 78657 8834

6. Statement of Net Price

Government net prices (discounts deducted), see **Paragraph 29**.

7. Quantity Discounts

None

8. Prompt Payment Terms

Net 30 days

9. Government Purchase Cards

a) Notification Re. Acceptance of Government Purchase Cards at or Below Micro-Purchase Threshold

Government purchase cards will be accepted for payment equal to or less than the micro-purchase threshold (\$2,500.00).

b) Notification Re. Acceptance of Government Purchase Cards Above Micro-Purchase Threshold

Government purchase cards **will** be accepted for payment above the micro-purchase threshold.

10. Foreign Items

None

11. Delivery

a) Time of Delivery

Specified on Task Order

b) Expedited Delivery

Contact Contractor

c) **Overnight & 2-day Delivery**

Contact Contractor

d) **Urgent Requirements**

Contact Contractor

12. F.O.B. Point

Destination

13. Ordering

a) **Ordering Address**

Physical: 203 Silver Spur
Mailing: P.O. Box 8834
Horseshoe Bay, TX 78657 8834
Llano County
US

b) **Ordering Procedures**

For supplies and services, the ordering procedures; and information on Blanket Purchase Agreements (BPA's) are found in *Federal Acquisition Regulation (FAR) 8.405-3*.

14. Payment Address

Physical: 203 Silver Spur
Mailing: P.O. Box 8834
Horseshoe Bay, TX 78657 8834

15. Warranty Provision

Contractor's Standard Commercial Warranty

16. Export Packing Charges

N/A

17. Terms & Conditions of Government Purchase Card Acceptance

Contact Contractor

18. Terms & Condition of Rental, Maintenance, & Repair

N/A

19. Terms & Conditions of Installation

N/A

20. Terms & Conditions of Repair Parts & Other Services

a) Terms & Conditions of Repair Parts

N/A

b) Terms & Conditions for Any Other Services

N/A

21. List of Service & Distribution Points

N/A

22. List of Participating Dealers

N/A

23. Preventive Maintenance

N/A

24. Special Attributes & Section 508

a) Special Attributes (Such as Environmental)

N/A

b) Section 508 Compliance

Section 508 compliance information on the supplies and services in this contract are available on Electronic and Information Technology (EIT) supplies and services at the following:

Physical: 203 Silver Spur
Mailing: P.O. Box 8834
Horseshoe Bay, TX 78657 8834
Llano County
US

The EIT standards can be found at: www.Section508.gov/

25. Data Universal Numbering Systems (DUNS) Number

169824559

26. Central Contractor Registration

GDG Services, LLC is a registered contractor in the Central Contractor Registration (CCR) database at: www.ccr.gov.

27. DESCRIPTION OF LOGWORLD SERVICES

a) SIN 874-501 - Supply and Value Chain Management & SIN 874-501 (RC) – Supply and Value Chain Management (Recovery Purchasing)

Services: Includes all phases of planning, acquisition and management of logistics systems. These services include, but are not limited to planning, acquisition, design, development, testing, production, fielding, management, operation, maintenance, sustainment, improvement, modification and disposal. Logistics consulting for planning for the acquisition and life cycle phases of supply and value chain systems including the following:

- Defining and establishing program objectives, strategies, plans and schedules;
- Develop milestone documentation; market research and acquisition planning;
- Material requirements identification, planning, acquisition and management;
- Develop specifications or performance based work statements and task estimates;
- Develop, document and support maintenance procedures and technical manuals;
- Configuration data management and related documentation; expansion and consolidation studies, field problem analysis and recommendation of corrective actions and system modernization;
- Needs assessment/system assessment; inventory/asset/vendor management; inventory management and operation (inclusive of salvage, recycle and/or disposal management); operation of warehouses, stockrooms, storage facilities or depots.
- Fulfillment systems and operations; platform management;
- information logistics processing systems analysis design, and implementation;
- Staging, shipping, receiving, packing, crating, moving and storage (excluding household goods);
- Packaging, labeling, bar coding system consultation, design, implementation, operation and maintenance;
- Design and installation of material handling systems;
- Hazardous material storage and handling (non-radioactive only);
- Warehouse and location management systems;
- Recycling program management of warehousing materials; preservation and protection of specialized inventory or documents;
- Maintenance, repair and overhaul (MRO) support and/or support process management;
- Aircraft repair and maintenance;
- Ship repair and maintenance;
- Property disposal management;
- Logistics strategic planning services;
- Logistics systems engineering services;
- Logistics program management services and support;
- Unique Identification (UID)/Radio Frequency Identification (RFID) services;
- Program and project management;
- Acquisition and life cycle management; spares modeling;
- Supply chain integration planning; and,
- Global integrated supply chain solutions – planning and implementation. (Note: Acquisition functions can not be procured as stand-alone services.)

28. COMMERCIAL JOB TITLES

01 Senior Programming Manager

Functional Responsibilities: Provide independent and expert services to include planning, development, management, operation and management of facilities based systems related to acquisition, maintenance, modernization, inventory, systems reengineering and assessments, studies, and material requirements planning. Provide expertise on an as-needed basis for particular task assignments. Provide expert advice and assistance in state-of-art scientific, engineering, or logistics requirements. Evaluate, analyze, and recommend improvements in the use of advanced technologies to effect business practice improvements. Coordinate with contractor management and Government personnel to ensure that problems, issues, or concerns have been properly defined and that the solution will satisfy Government requirements. May perform enterprise-wide horizontal integration planning and interfacing.

Minimum Education: Master's degree in a scientific, engineering, computer science, information systems, or related discipline. One degree level can be satisfied by three additional years of equivalent experience, or an additional degree level can substitute for three years of experience.

Minimum/General Experience: Fifteen years experience, of which at least nine years must be specialized. Specialized experience includes: superior technical knowledge of a particular scientific, engineering logistics, or information systems area, and practical experience of applying that knowledge to specific projects or programs. Must have demonstrated ability to work independently.

02 Project Manager

Functional Responsibilities: Provide expert consultant services in specialized technical areas. Provide expertise on an as-needed basis for particular task assignments. Provide expert advice and assistance in logistics systems endeavors. Evaluate, analyze, and recommend improvements in the use of advanced technologies to effect business practice improvements. Coordinate with contractor management and Government personnel to ensure that problems, issues, or concerns have been properly defined and that the solution will satisfy Government requirements. May perform enterprise-wide horizontal integration planning and interfacing.

Minimum Education: Master's degree in a scientific, engineering, computer science, information systems, or related discipline. One degree level can be satisfied by three additional years of equivalent experience, or an additional degree level can substitute for three years of experience.

Minimum/General Experience: Five to ten years experience, of which at least five years must be specialized. Specialized experience includes: superior technical knowledge of a particular scientific, engineering or logistics systems area, and practical experience of applying that knowledge to specific projects or programs. Must have demonstrated ability to work under minimal supervision.

03 Technical Writer

Functional Responsibilities: Develops, writes, edits, and integrates text and graphic material for reports, manuals, briefs, proposals, instruction books, and related technical and management publications/documents. Interviews personnel as required to become familiar with the subject matter. Organizes material and completes writing assignments and ensures accuracy, clarity, conciseness, style and terminology. Edits on-line information and hardcopy documentation. Ensures proper cross-referencing within the information units and that all guidelines for format are followed. Participates as a member project teams.

Minimum Education: Bachelor's degree in applicable functional or technical area with specific emphasis on business and technical skills. Advanced degree can satisfy three years of experience requirement.

Minimum/General Experience: Five years of technical writing and editing experience including three years of creating integrated text and graphics documents.

29. PRICING – LABOR

SINs 874-501 and 874-501(RC)
Pricing includes the Industrial Funding Fee (IFF) of .75%
Prices Shown Herein are Net (discount deducted)

| Labor Category | GDG Site Hourly Rate | Government Site Hourly Rate |
|-----------------------|-----------------------------|------------------------------------|
| Sr. Program Manager | \$ 99.06 | \$ 86.05 |
| Project Manager | \$ 82.53 | \$ 71.78 |
| Technical Writer** | \$ 55.04 | \$ 47.86 |

****The Service Contract Act (SCA) is applicable to this contract and it includes SCA applicable labor categories. The prices for the indicated (**) SCA labor categories are based on the U.S. Department of Labor Wage Determination Number(s) identified in the SCA matrix. The prices offered are based on the preponderance of where work is performed and should the contractor perform in an area with lower SCA rates, resulting in lower wages being paid, the task order prices will be discounted accordingly.*

30. GDG SERVICES, LLC QUALIFICATIONS AND EXPERIENCE

Executive Summary

GDG Services, LLC is a service-disabled veteran owned small business established in October of 2004 by GDG's President and CEO, Mr. Gary D. Garlett, sole owner of GDG Services, LLC. Mr. Garlett has over 30 years of progressive management experience with hands-on understanding of logistics systems, with 24 years of Program Management experience managing DoD-wide Petroleum Automation Programs. GDG Services, LLC, headquartered in Horseshoe Bay, Texas, is a trusted source of integrated solutions for the U.S. Department of Defense (DoD) and commercial industries.

GDG differentiates ourselves from our competitors by offering flexible service, while still focusing on quality, excellence, and hard work. A defining element of GDG's leadership is our ability to create positive change. GDG understands that evolving customer expectations in a dynamic marketplace requires us to continually evaluate and make changes in the way we deliver services. GDG actively partners, and constantly communicates with our customers to develop quality services that meet or exceed their expectations.

GDG Services, LLC provides a wide range of consulting services, including, but not limited to project management, engineering, integrated hardware solutions, systems migrations support, and data management systems development. Furthermore, GDG Services, LLC personnel have provided information technology solutions and systems integrations support to various areas of the Department of Defense.

GDG Services has a vast amount of experience in providing consulting services, program management, facilitation, technical services; program integration, and project management for the Federal Government, Department of Defense (DoD), and military services coupled with commercial industry. A critical part of our management philosophy is to ensure our organizational structure, resources, and support capabilities are always properly aligned to efficiently respond to current, future, and changing targets of opportunity. GDG Services strongly emphasizes quality customer support; proactive program management techniques, process improvements, program oversight, organizational assessments, proposed developmental, implementation efforts and short/long term resolutions of problems.

GDG Services maintains a large network of communications with industry and military organizations around the world to stay well informed of potential candidates with special skills and experience that would enhance our overall capabilities to meet the challenges of the future.

Past & Current Projects

Consulting Services for Houston VAMC under GSA LogWorld Contract

GDG Services is currently providing consulting services for Inventory Management Specialist support for the VA's Generic Inventory Package (GIP) for the Houston Veteran's Medical Center. This task includes: training on the proper use the CK30 Barcode equipment and proper labeling; establishing correct operating levels on each item in primary and secondary areas; elimination of access in each inventory; stock levels and location in Primaries and Secondary areas; training on how to auto generate a distribution order from a Secondary to a Primary inventory; training on usage of a repetitive item list to establish a permanent

transaction. In addition, GDG Services, LLC is performing GIP file maintenance in all six mandatory inventory points as described below:

- Training staff how to efficiently manage an inventory using all related reports to insure each area meets standard item's performance measures for the monthly stock status report.
- How to set operational and reorder levels on each item in a primary and secondary efficiency rating will depend on staff ability to except and perform these tasks to performance levels required.
- In addition to the training hours, using a matrix style system to evaluate, review, and analyze supply disciplines using operational work schedules to determine and advise on compatibility of the planned supply support program objectives, actions, and determining results requirements.

Support of Air Force Europe Locations – Petroleum Automation

Most recently GDG Services has joined the industry with providing management expertise in assessing Air Force locations on the procurement and installation of Tank Truck off-loading rack overflow protection systems within Europe. This management expertise with Petroleum Automation will ensure that this program will be executed in a highly technical manner thus providing another safe environment to the end user and enhancing environmental conditions three fold. Also, the company has been working with other commercial companies on pursuing the contracting of the operation and maintenance of government owned fuel facilities world-wide, and specifically in Europe. This has called upon our vast consulting and automated integration expertise coupled with our long term fuels past performance with Defense Energy Support Center (DESC).

Automatic Tank Gauging (ATG)

During the Automatic Tank Gauging Projects (ATG), GDG Services provided information for the current technology available to integrate with existing automated systems for point of sale (POS) fuel issue accountability. GDG Services performed analysis on system alignment coupled with organization assessments so that the automation equipment would meet the standardization for output, maintainability, sustainability and provide real time inventory accounting to the end user. GDG Services proposed developmental processes on the acquisition and installation of the entire system using a turn-key approach and provided customized training to operate and monitor the equipment. These consultative steps required a very high performance work level to review the different types of systems being installed. Further, GDG provided the inventory control techniques and brought the data into the government computer, reconciled the inventories and processed the POS transactions on-line real time without error.

Automatic Service Station (AFSS)

GDG Services worked with Syn-Tech Systems to perform program/project management integration services in accordance with (IAW) UK Ministry of Defence (MOD)/Defence Estates (DE) Construction (Design and Management) Regulations. GDG Services researched, evaluated, and conducted multiple complex site surveys, established plans, commissioned drawings, and provided project management for the installation of Syn-Tech Systems, Inc. Automated FuelMaster Fuel Management System (FMU) 2550/2551 and Veeder Root TLS-350+ ATG System and 12 Tokheim Quantum 100T commercial fuel-dispensing units for inventory management and POS transactions.

Water Scout (WS) Automation

GDG Services provided Program/Project Management to include the integration and installation of new Waterscout Nozzles within five (5) JP-8 Aviation fuel Pump houses at RAF Fairford. GDG Services was responsible for ensuring sufficient resources and correct materials were available at the work areas prior to commencement and were responsible for compliance and coordination of works with the Authorised Person. At RAF Mildenhall, GDG Services provided project management to clean and test the JP-8 Aviation Fuel Tanks 5 and 6 for quality control and operational capability. GDG Services then provided specialized training on the software and reports that the program provided the end user. This was very specialized work as this is very integral part of the overall water recovery program that supports the base environmental hazard program.

RAF Mildenhall Pump Replacements & Electrical Control Panel Replacements - PSI's 5, 6, & 7

Please find below a summary of works on the PSI 5, 6, &7, Pump and Motor Replacement and Control Panels Upgrade; a contract that Mr. Garlett is currently working on with Cegelec:

- Pump Replacement PSI 5, 6, 7
- Electrical Control-Panel Replacement PSI 5, 6, 7

Mr. Garlett supervised the following works for each PSI:

- Coordination with LFM
- Deplete Tank completely
- All necessary permits available
- PSI taken out of Operation
- Tank-Cleaning (gas-free)
- Electrical disconnection of the existing MCC
- Tank Cleaning
- Pipework
- Pump Control Valves
- Necessary Crane Works

PSI 7 Pump, Motor Replacement to RAF Mildenhall, PSI 7 Fill stand, Facility 2273

Mr. Garlett ensured that all permits were obtained and assisted with the following works:

- Deinstallation of pumps and motors.
- Preparation adapter flanges.
- Pull old pumps & motors and install new ones for PSI 7
- Install pipework and valves.
- Reinstate pump pit.
- Electrical Works
- Pumps, Mechanical Installation
- Motor Control Centre
- Airfield Refueling Electrical Supervision and Control Panel (ARES)

Additional Electrical and Instrument Installation Work for PSI 5, 6, 7 Pump Room and Electrical Room

Mr. Garlett performed and supervised the following works for each PSI:

- Replace heater, lights and remove old ATG Gauge and low level switches.
- Perform a tank calibration of the entire tank and provide strapping table certified in 1/16" and in US Gallons. This is done using a laser calibration module.
- Perform an API 653 Inspection of the interior and exterior of the tank and provide report of current condition and recommended repairs if needed and extended life. With NDI machine measure each plate inside the tank for engineering analysis, and floor scanner for integrity of the tank floor.

Repair and Replace Equipment in Pump Room of PSI 7 to include Tank Laser Calibration and API 653 Inspection

Mr. Garlett supervised the following works:

- Replace heater, lights and remove old ATG Gauge and low level switches.
- Perform a tank calibration of the entire tank and provide strapping table certified in 1/16" and in US Gallons. This is done using a laser calibration module.
- Perform an API 653 Inspection of the interior and exterior of the tank and provide report of current condition and recommended repairs if needed and extended life. With NDI machine measure each plate inside the tank for engineering analysis, and floor scanner for integrity of the tank floor.
- All sites will require a Hazardous Permit, and PSI 7 will require an additional PTW (E) Permit. All aspects of risks are low. Cegelec will perform the required Induction (Safety) Briefs to personnel prior to entering the area. Tools will be inspected by the AP for Certification and personnel will have the required Confined Spaces Training and Medical Certifications.

Consulting Services for Site Visits for USAF Bases in Europe for Preparation of Installing Scully Overfill Protection Systems

GDG Services provided consulting services to perform site visits for the USAF Bases in Europe for the preparation of installing Scully overfill protection systems. These systems were being contracted by The Air Force Center for Engineering and the Environment (AFCEE) in San Antonio, Texas through their prime contractor, Weston Solutions. GDG Services assisted one (1) electrical engineer and (1) one functional person from Weston to all sites. GDG Services designed and developed the configuration of how to install these systems on each of the truck loading racks at each USAF installation. Vast logistics coordination was required to accomplish the work. GDG Services assisted with providing this support and facilitated the transport of equipment to the sites while the site plans were being drawn for the issuance of a Statement of Work (SOW). GDG Services' expertise and tremendous support enabled Weston to solicit subcontract support to install the systems by certified host nation companies.

Consulting Services for Installation of Scully Overfill Protection Devices on POL Truck Fill Stands for USAF Bases in Europe

GDG Services provided consulting services to execute the modifications, installation, and commissioning of new Automated Overfill Protection Systems on USAFE Fuel Installations across Europe at RAF Mildenhall,

RAF Lakenheath, RAF Fairford, and Incirlik, Turkey. In order to achieve standardization with the AF and compatibility with the equipment installed on the trucks, the work was centrally contracted through AFCEE.

In addition to the Site Visits, GDG was responsible for the Design Stage, the Construction Stage, Post-Construction Stage, and the Authorization Stage; thus providing cradle-to-grave support on the Scully Overfill Protection Installation at all sites. Once on the field, GDG provided unparalleled support during the installation. This included: Installation in Truck Fillstand Pits and Standalone; and Truck Loading Valve (TLV) Modification

Technical Consulting Services for DESC GOCO Solicitation – Europe & Asia

GDG Services was hired by Agility Logistics and AFH to provide technical consulting services for the DESC government owned-contractor operated (GOCO) solicitation. GDG Services participated on all site visits for both Europe and Asia bases with the DESC staff to include the Contracting Officer (CO) and Fuels Functional representatives. The Europe bases were first visited during the pre-solicitation phase to include nine (9) installations. GDG Services provided the primary technical support during the Europe and Asia site visits to generate the feedback to Agility and AFH to assist with preparation of the quote packages. The Pacific site visits followed at four (4) locations and GDG Services provided the technical information to Agility and AFH for quote purposes. The final awards were issued to Agility and AFH, a joint venture. The awards were four (4) fuel terminal operations in USAFE, 50% of solicitation and 100% of the Pacific bases for the five (5) year contracts at each location. GDG Services has provided technical assistance in the startup of these fuel terminals by acting as Terminal Superintendent during the hiring process of permanent personnel.

Consulting Services to Replace Hydrant Refueling Control Valves at RAF Mildenhall

Another GDG Services project this past year was to replace the hydrant refueling control valves at RAF Mildenhall England. GDG Services was hired by Aztech Engineering to perform the work based on GDG Services' vast experience working with fuels systems and engineering of such projects in the past for USAFE and USAF bases. GDG Services is certified at the RAF bases and provided the technical documents to the Defense Estates (Risk Assessments and Methods Statement), which laid out the technical aspect of the work to include all safety measures for submittal to DE for approval. These documents were approved and the replacement of the valves began. GDG Services' daily coordination with flight safety and the control tower where the work was performed was mandatory since the project site was parallel to the taxi way. In addition, a weapons safety certificate and training was required prior to the project start due to the possibility of hot cargo being parked near the job site. This entire project was completed by GDG Services as a technical consultant to the engineering company in the UK. As with previous projects, GDG Services successfully completed it.