



REPLY TO
ATTENTION OF:

DEPARTMENT OF THE ARMY
U.S. ARMY ENGINEER DISTRICT, ALASKA
SOUTHERN ALASKA AREA OFFICE
P.O. BOX 6898
ELMENDORF AFB, ALASKA 99506-0898

Construction-Operations Division

Attn: Mr. Michael J. Fall
Unit-SKW, LLC
620 East Whitney
Anchorage, AK 99501

Dear Mr. Fall:

The Alaska District Celebrate Safety Committee (CSC) has evaluated our full array of construction contractors for Safety Performance and Innovation. The CSC has selected Unit-SKW, LLC Company for a 2006 Quarterly Safety Performance Award.

Your company's project accident frequency rate of zero lost hours, based on 162,340 man hours, is a commendable achievement for work performed on W912DY-05-C-0006, Construct Missile Defense Facilities (IDT2 & Robust Security Enhancements) at Fort Greely. Your management support of the safety program is reflected by this rating.

The scope for this project consisted of constructing an IDT #2 concrete structure with High Altitude Electro Magnetic Hemp Shielding, an ISFAC support building, and an Entry Control Facility, and demolishing the existing assets including fencing and security systems and light towers to allow current construction. Construction of the IDT #2 concrete structure included electronic security systems, communication and utility systems, site work, duct banks, and connecting utilidors. Construction of the ISFAC support building included utility and communication systems and the construction of a well and water pump. Construction of the Entry Control Facility included associated utilities, communication and electronic security systems, crash gates, a perimeter road system, parking areas, and a pump house.

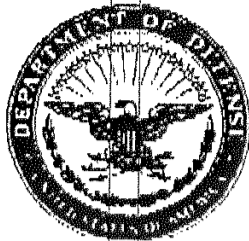
Severe cold and high winds were encountered as a large portion of work on this project was conducted during winter conditions in Delta Junction. Despite inclement weather, your company completed all three structures, the associated site and utility work, and demolition on a fast track schedule within the confines of working on an active operating Missile Defense Site.

Your management staff was very involved in the culture of safety on this project. Your company ensured the safety philosophy was carried through by correctly funding the budget to supply whatever was needed for worker safety and continually searching for new ways to share safety so that it did not become passé to the workers during the long term project.

The Alaska District commends your company for this safety record and safety program performance.

Sincerely,

Kevin J. Wilson
Colonel, Corps of Engineers
District Commander



DEPARTMENT OF DEFENSE
MISSILE DEFENSE AGENCY
GROUND-BASED MIDCOURSE DEFENSE
JOINT PROGRAM OFFICE

P.O. Box 1500
Huntsville, AL 35807-3801

MDA/GMB-I

24 August 2006

Ms. Sandy Billingsley
Program Manager
UNIT Company/SKW, LLC
P. O. Box 872
Delta Junction, AK 99737

Dear Ms. Billingsley,

I would like to commend and express my appreciation to Unit Company/SKW for the successful completion of the second In-Flight Interceptor Communication System (IFICS) Data Terminal (IDT) facility at Ft. Greely, Alaska. You, your staff, subcontractors and the entire team's professionalism, skill and hard work are to be commended for your dedication to completing a quality complex facility within the Building Occupancy Date (BOD) timeframe. UNIT's attention to detail and dedication to meeting the schedule allows the Government and the subcontractors to install and check-out Ground-Based Midcourse Defense (GMD) critical hardware to support the defense of our nation. Your efforts reflected a thorough understanding of the work required to deliver a quality product. The accomplishments and contributions of Unit Company/SKW were of the highest caliber and your work exemplifies dedication to meeting the schedule and providing outstanding customer service.

Once again, on behalf of the Ground Systems Project Office, IFICS Product Office, and myself, please accept our sincere congratulations on a job well done.

Sincerely,

A handwritten signature in black ink that reads "Randy R. Hall".

RANDY R. HALL
Lieutenant Colonel, US Army
Deputy Project Manager, Ground Systems
Ground-Based Midcourse Defense

cc:

COL Thomas Besch (MDA/GMS)
COL William Lamb (MDA/DFW)
Stan Doloff US Army Corps of Engineers (CEPOA)

**Unit Company/SKW
620 East Whitney Road
Anchorage, AK 99501**

MDA- DFW

Dear Ms. Billingsley:

I have reviewed the construction contracts for BMDS Worldwide Deployment at Fort Greely Alaska during 2006 and would like to take this opportunity to express my sincere appreciation to you and your team from Unit/SKW, Morley Electric, and Western Mechanical. The construction modifications to the MDA Fort Greely facilities contracted under CE2 (Capability Enhancement Entry Control building with Potable Water Pump House, ISFAC and IDT2) were completed on time within costs and with very few minor deficiencies.

The personal efforts of the Unit/SKW team which included Paul Kubitskey, David Flynn, Dori Baron, Terry Rhodes, Rod Harris, and Jim Rasmussen brought together a diverse team of talent and dedication. Their efforts, assisted by the electrical and mechanical subcontracting firms of Morley Electric and Western Mechanical, were directly responsible for successfully constructing facilities at FGA. The whole construction project team showed the ability to identify real and potential problems, make the appropriate decisions for resolution, and work towards a solution.

Please convey my sincere appreciation to all the members of Unit/SKW, Morley Electric, and Western Mechanical for their dedication and professional support to this important endeavor.

Sincerely,

**William L.Lamb
Colonel, U.S. Army
BMDS Worldwide Deployment PMO,
MDA-DFW**