

Security • Surveillance • Support **Systems Integration**

15 April 2005

REF: LIC# 45-25479-01

03035152

Ms. Jenny Johansen **US Nuclear Regulatory Commission** Region 1 475 Allendale Rd. King of Prussia, PA 19406

Dear Ms. Johansen:

It was a pleasure meeting with you last week. You gave us some good direction and we will strive to follow it. We have, in fact, located our Reston records: our employee that maintained the file has relocated to Arizona, but since he frequently works in DC, he left his file here at Reston. He now forwards information from Arizona to keep the file up to date.

I am attaching the log that we discussed so that you can see the activities we have accomplished in the past year at Thunder Mountain Evaluation Center (TMEC) and additional training that we accomplished for the U. S. Navy at Pearl Harbor, Hl. I am also including Jay Ford's certificates from his latest training for your files. In addition, I have included a letter from Thunder Mountain Evaluation Center for your files.

In our discussions, it became clear to us that our license is a little unique in that we do our work exclusively for the Federal Government on Federal property and any sources that we work with are under exclusive federal jurisdiction. This being the case, we don't know if you need to amend our license. Could you help us with suggestions on this?

Once again, thank you for the informative visit and we hope that the information provided is satisfactory for helping conclude your report.

Sincerely,

Lurita Doan

Enclosures

Et: 219 02 HAY $\varsigma 0.$

Phone: 520-452-1428



DEPARTMENT OF THE ARMY UNITED STATES ARMY INTELLIGENCE CENTER AND FORT HUACHUCA FORT HUACHUCA, ARIZONA 85613-6000

Thunder Mountain Evaluation Center

April 13, 2005

United States Nuclear Regulatory Commission Region One ATTN: Jenny M. Johansen 475 Allendale Road King of Prussia, PA 19406

Dear Ms Johansen:

As the Director of the Thunder Mountain Evaluation Center (TMEC), the testing arm for the Federal Government on contraband, drugs and weapons of mass destruction detection systems, I would appreciate your assistance in updating the License Number 45-25479-01 for New Technology Management, Inc. (NTMI) of Reston, VA. NTMI is my support contractor for immediate development and testing of Non Intrusive Inspection (NII) technology systems for numerous federal agencies including the Departments of Defense and Homeland Security, (DOD and DHS, respectively).

NTMI has been an invaluable member of the TMEC team for over five years and the support they provide in the conduct of our test and evaluation services has been superb. TMEC started out handling, testing and evaluating systems for the legacy U. S. Customs Service (now the Customs and Border Protection [CBP] of DHS). Because of urgent national and homeland defense needs, TMEC has evolved into conducting the same services for DOD, who are fielding the same systems used by Customs to the armed forces. Without the work and certifications that NTMI brings to TMEC, my client base would be severely limited.

Your assistance in updating the license for NTMI would be tremendously appreciated. Please feel free to call me at (520) 538-0828.

Staty 6. Wright

Director

3	
STATE OF THE PARTY	RADIATION SAFETY ENGINEERING
Carlo Car	This is to certify that Vay Ford
	Radiation Safety Officer's Course
	Given on March 12, 2003

Course Director

31

	RADIATION SAFETY ENGINEERING
CANCEL SECTION CONTRACTOR CONTRAC	This is to certify that
	Jay Ford
	has sactessfully completed Hazardous Material Training (DOT)
	Given on March, 2003
	Course Director

Radiation Training and Radiation Testing conducted for Thunder Mountain Evaluation Center; Fort Huachcua, AZ and New Technology Management, INC. Sierra Vista, AZ.					
Date	Location	Number or Students	Information Covered		
3/10/03-3/12/03	Radiation Safety Engineering Office in Chandler, AZ	N/A	Jay Ford, RSO attended courses for Hazardous Material Training (DOT) and Radiation Safety Officer's Course. Certificates Received.		
5/17/04-5/21/04	US NAVY at Pearl Harbor, Hi	15	Radiation Safety for Vehicle and Cargo Shaped Energy Gantry X-Ray Inspection System. 40 Hour Course taught by Jay Ford, RSO		
8/3/04-9/3/04	US NAVY at Pearl Harbor, HI	15	Radiation Safety for Vehicle and Cargo Shaped Energy Gantry X-Ray Inspection System. 40 Hour Course taught by Jay Ford, RSO		
10/12/04-10/15/04	Fort Huachuca, AZ Testing for L3 Communications CX3800M Mobile Cargo X-Ray System	9	Radiation Survey and Image Testing conducted. Short Radiation Safety Instruction conducted by Jay Ford, RSC on 10/12/04.		
2/7/05-2/18/05	Fort Huachuca, AZ Testing for Smith-Heimann HCV- Mobile Truck X-Ray Unit and the CAB-2000 Portable X Ray Unit.	11	Radiation Survey and Image Testing conducted. Short Radiation Safety Instruction conducted by Jay Ford, RSO on 2/7/05.		
10-Mar-05	Chandler, AZ - Radiation Safety Engineering course on Hazardous Material Training (DOT)	N/A	This course was attended by Jay Ford, RSO for continuing education and to meet AZ CDL Drivers HAZMAT Requirement		