

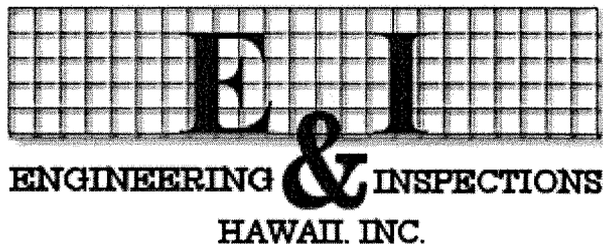
From: <ElHawaii@aol.com>
To: <RJT@nrc.gov>
Date: 10/29/2006 10:56:52 AM
Subject: Re: Request for additional information

Dear Mr. Torres,

Please find attached the additional information that was requested. If you do need any additional information please do not hesitate to contact me.

Furthermore, for future communications kindly use EIHAWAII@HAWAIIANTEL.NET that email address is monitored on an hourly basis.

Regards,
Brian McKenna



Quality • Integrity • Reliability

October 29, 2006

Mr. Roberto J. Torres
Senior Health Physicist
U.S. Nuclear Regulatory Commission, Region IV
Division of Nuclear Materials Safety
Nuclear Materials Licensing Branch
611 Ryan Plaza Drive, Suite 400
Arlington, Texas 76011

Subject: Request for Additional Information

Dear Mr. Torres,

As per your request please find attached the additional information that was requested. This should include the following:

- 1) Brian McKenna's IRRSP Card
- 2) Brian McKenna's past certifications and current certifications demonstrating well over 2,000 hours of hands on experience.
- 3) Radiation Safety Organization Chart. Kindly note each facility has an assistant radiation safety officer based upon there experience, hours of on hands on and formal training and current certifications. However, as corporate radiation safety officer overseeing all activities related to radiation safety.

If you have any further questions or require any additional information please do not hesitate to contact me tel.: (808) 682-1667, fax (808) 682-1834, cell (808) 630-8637 or email at EIHAWAII@HAWAIIANTEL.NET.

Regards,

A handwritten signature in black ink, appearing to read 'Brian McKenna', is written over a light-colored background.

Brian McKenna
President / General Manager
Engineering & Inspections Hawaii, Inc.
Engineering & Inspections International

Engineering & Inspections Hawaii, Inc.(HI) and
Engineering & Inspections International (PA)

Brian McKenna
President / General Mgr
Corporate Radiation Safety Officer

PA Division

Dan Hoffman Ops Mgr /
Assistant Site Radiation
Safety Officer

Mark Burd Senior
Inspector / Sales Mgr.

HI Division

Barry Jahn
Operations Manager
Hire Date 11-1-06

Chris Guidry Assistant
Site Radiation Safety
Officer

*Engineering & Inspection
Hawaii
Hereby Recognizes That*

Brian J. Mckenna

*has successfully completed the Educational Curriculum,
has maintained the required attendance and has
demonstrated proficiency by satisfactory completion
of a general examination for 12 hours of formal
training conducted on the subject of:*

*Radiation Safety: Radiation - It's
Origin, Measurement, Effects and
The Control of Dose*

Given this 23 day of June 1999

Swayms L. Gocho

Division Manager

Pete J. Hanger

Instructor

E I

ENGINEERING & INSPECTIONS
UNLIMITED, INC.

**NDE PERSONNEL
CERTIFICATION**

NAME Brian J. McKenna S.S.# _____
 DATE EMPLOYED 12/11/98
 LEVEL III APPROVAL *J. P. Sub* DATE 12/11/98

EDUCATIONAL BACKGROUND

HIGH SCHOOL Lakeview H.S. MI DIPLOMA 1986 COMMENTS Graduated
 COLLEGE _____ MAJOR _____ COMMENTS _____

TECHNICAL TRAINING

ORGANIZATION	SUBJECT	DATE	HRS
<u>Spartan School of Aeronautics Tulsa, OK</u>	<u>Nondestructive Testing</u>	<u>Dec 96</u>	<u>RT Method</u>
	<u>RT, UT, MT, PT, ET</u>	<u>to</u>	<u>120 hours</u>
	<u>QA and QC</u>	<u>March 98</u>	<u>Radiation</u>
			<u>Safety 40 hrs</u>

*See attached sheet for additional if applicable

EXPERIENCE BACKGROUND

ORGANIZATION	CERTIFICATIONS HELD	SPECIFICATION
<u>June 92 TO March 93</u> <u>Northwest Pipeline</u>	<u>RTFI Level III/ UT</u>	<u>SNT-TC-1A</u>
<u>March 93 TO March 94</u> <u>Willbros International</u>	<u>RT, MT, PT, UT Level II</u>	<u>SNT-TC-1A</u>
<u>May 94 TO Aug 95</u> <u>CONAM Inspection</u>	<u>UT Level III RT, MT, PT, VT (II)</u>	<u>SNT-TC-1A</u>
<u>Aug 95 TO Dec 97</u> <u>AMSYCO/Saudi Aramco</u>	<u>RT, RTFI, MFE, AUT, PT, MT, UT (II)</u>	<u>CP-189</u>
<u>Dec 97 TO Dec 98</u> <u>MOS Inspection, Inc.</u>	<u>RT, UT, MT, PT, VT Level II</u>	<u>SNT-TC-1A</u>

*See attached sheet for additional if applicable

RADIOGRAPHY	ULTRASONIC	MAGNETIC PARTICLE	LIQUID PENETRANT	EDDY CURRENT	VISUAL
Gg 98 X ₃₃ =32.34	Gg 96 X ₃₃ =31.68	Gg 92 X ₃₃ =30.36	Gg 89 X ₃₃ =29.37	Gg X =	Gg X =
Gs 94 X ₃₃ =31.02	Gs 98 X ₃₃ =32.34	Gs 90 X ₃₃ =29.7	Gs 94 X ₃₃ =31.02	Gs X =	Gs X =
Gp 95 X ₃₃ =31.35	Gp 98 X ₃₃ =32.34	Gp 94 X ₃₃ =31.02	Gp 90 X ₃₃ =29.7	Gp X =	Gp X =
Gc = 94.7%	Gc = 96.36	Gc = 91.08	Gc = 90.09	Gc =	Gc =
Level <u>II</u>	Level <u>II</u>	Level <u>II</u>	Level <u>II</u>	Level _____	Level _____
Date <u>12/11/98</u>	Date <u>12/11/98</u>	Date <u>12/11/98</u>	Date <u>12/11/98</u>	Date _____	Date _____
<input checked="" type="checkbox"/> Init. <input type="checkbox"/> Recert.	<input type="checkbox"/> Init. <input type="checkbox"/> Recert.	<input type="checkbox"/> Init. <input type="checkbox"/> Recert.			

The above named individual is hereby certified as a qualified technician in the discipline(s) stated. This certification meets the requirements of the American Society of Non-Destructive Testing Document SNT-TC-1A and E&I procedure ~~XXXXXX~~ Certification of NDE Personnel. Certification is based on actual test scores, educational, and experience background.

I certify that the information on this summary is factual to the best of my knowledge.

J. P. Sub



Our Product is Quality

2300 E. Patrick Lane
Suite 24
Las Vegas, NV 89119
Telephone: 702-795-7015
Fax: 702-795-1712

Dave Nezzar
MQS Inspection, Inc.
9910 Jordan Circle
Santa Fe Springs, CA. 90670

Ref: Affidavit; Prior Radiographer certification for Brian J. McKenna

I, W.C. Wilson, served as Vice President of Cotton Houston Services, Inc. From May, 1991 through December, 1992 and hereby attest that Brian J. McKenna was certified as Radiographer by CHSI certification program and functioned therein.

Respectfully submitted,

W. C. Wilson
Contracts Manager
MQS Inspection, Inc.

cc: mckenna, b.j.

CERTIFICATE OF RECOGNITION

awarded to

Brian McKenna

for the completion of

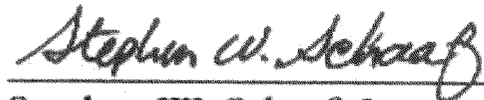
LANDAUER®

Radiation Safety

COMPUTER BASED TRAINING

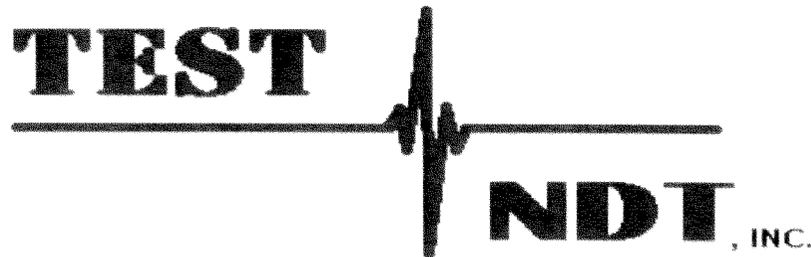
December 07, 2004

Date



Stephen W. Schaaf, Landauer
Authorized Representative

TEST



NDT, INC.

RADIATION SAFETY TRAINING

COURSE COMPLETION CERTIFICATE

Brian J. McKenna

has successfully completed a 40-hour course on Radiation Safety and Protection Training
Presented by T.E.S.T. NDT, Inc. at Engineering & Inspections, Hawaii 96707

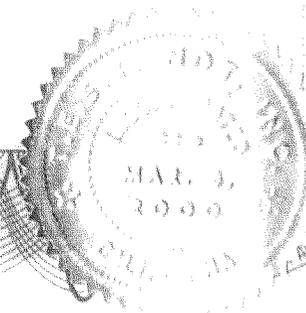
The course meets or exceeds the requirements for training in Radiation Safety and Protection for Industrial Radiographers
as detailed in US NRC 10 CFR 19, 20 & 34.

COURSE DATE: May 7th, 8th, 9th, and 10th, 2002

Certificate Number 00325

A T.E.S.T. NDT, INC. Level III Certificate holder's signature is necessary on each individual document to validate it as approved. If there is any doubt regarding the validity please call (714) 255-1500 to confirm. This Certificate is not valid without an embossed T.E.S.T. NDT, Inc. Seal.

Richard A. Harrison
President T.E.S.T. NDT, Inc.
ASNT Certificate # K M 1485



HELLIER AWARDS THIS
CERTIFICATE TO

Brian J. McKenna

IN RECOGNITION OF HAVING ATTENDED AN
EDUCATIONAL COURSE ON THE SUBJECT OF

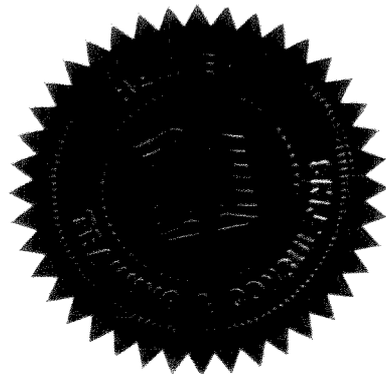
Radiation Safety Officer
(24 Hours)

IN WITNESS THEREOF THESE SIGNATURES HAVE BEEN
HERETO AFFIXED

May 31, 2002

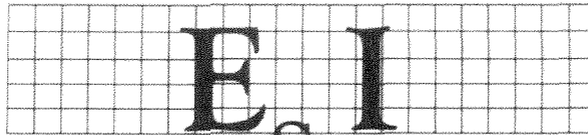

GENERAL MANAGER


INSTRUCTOR



HELLIER

TECHNICAL TRAINING & CONSULTING



ENGINEERING & INSPECTIONS
HAWAII, INC.

NDT CERTIFICATION FORM

NAME: BRIAN MCKENNA		LEVEL OF CERTIFICATION: III	
NDT METHOD OF CERTIFICATION: RADIOGRAPHY			
CERTIFICATION DATE: March 11, 2005		EXPIRATION DATE: March 11, 2010	
CERTIFICATION SPECIFICATION(S): ASNT/SNT-TC-1A(2001), ASNT/CP-189(2001) EIH-NDT-001, PCP 01, T9074-AS-GIB-010/271			
APPLICABLE NDT PROCEDURES EIH-NDT-006, EIH-PCP-06, T9074-AS-GIB-010/271			
CLASSROOM TRAINING (Hours): 120		EXPERIENCE: 6000 Hrs	
EVIDENCE OF PRIOR EXPERIENCE: Maintained on file			
TEST SCORES	GENERAL: 97%	SPECIFIC: 95%	BASIC: 92.5%
COMPOSITE TEST SCORE: 95%		EYE TEST RESULTS: Satisfactory	

The above information is certified as being true to the best of my knowledge and the Technician is hereby certified to perform the NDT tasks at the responsibility level listed above at E&I Hawaii.

APPROVED BY: _____

DATE: March 11, 2005

E&I Hawaii VICE PRESIDENT

APPROVED BY: _____

DATE: March 11, 2005

E&I Hawaii NDT LEVEL III

E&I Form NDT-001.2 (2/00)



AMERICAN SOCIETY FOR
NONDESTRUCTIVE TESTING

INDUSTRIAL RADIOGRAPHY
RADIATION SAFETY PERSONNEL
CERTIFICATION CARD

CERTIFICATION NO. 59710
SS# _____
EXPIRATION DATE May 2007

NAME Brian J. McKenna

SIGNATURE *Brian J. McKenna*

EXAM CODE NO. 1—RADIOACTIVE MATERIALS
2—X-RAY
3—BOTH

CERTIFIED BY EXAM CODE NO. 3

HOLDER: This I.D. card is the property of ASNT and may be revoked or suspended under the provisions of ASNT-IRRSP Rules of Conduct. A fee will be charged for replacement of any I.D. card.

NOTICE: If found, drop in the nearest U.S. Mail Box, Postmaster postage guaranteed, return to:

Phone: 614/274-6003

ASNT-IRRSP
1711 Arlingate Lane
P.O. Box 28518
Columbus, Ohio 43228-0518

Mail Envelope Properties (4544DCAB.E03 : 14 : 36355)

Subject: Re: Request for additional information
Creation Date 10/29/2006 10:52:43 AM
From: <EIHawaii@aol.com>

Created By: EIHawaii@aol.com

Recipients

nrc.gov
ARL_PO.ARL_DO
RJT (Roberto Torres)

Post Office ARL_PO.ARL_DO **Route** nrc.gov

Files	Size	Date & Time	
MESSAGE	323	10/29/2006 10:52:43 AM	
TEXT.htm	736		
BrianCerts.pdf	3647683		
Letterhead for NRC Roberto Torres for additional information 11.25.06.doc			73216
Mime.822	5101972		

Options

Expiration Date: None
Priority: Standard
ReplyRequested: No
Return Notification: None

Concealed Subject: No
Security: Standard

Junk Mail Handling Evaluation Results

Message is eligible for Junk Mail handling
This message was not classified as Junk Mail

Junk Mail settings when this message was delivered

Junk Mail handling disabled by User
Junk List is not enabled
Junk Mail using personal address books is not enabled
Block List is not enabled

From: Roberto Torres
To: eihawaii@aol.com
Date: 10/25/2006 8:35:53 AM
Subject: Request for additional information

Mr. McKenna:

The information marked as "X" in the attached document needs to be submitted to the NRC so I can continue the process of authorizing you as Radiation Safety Officer for E&I. Please provide this information within the next 5 business days to allow a timely processing of this licensing action. Thank you.

Roberto J. Torres
Senior Health Physicist
U.S. Nuclear Regulatory Commission, Region IV
Division of Nuclear Materials Safety
Nuclear Materials Licensing Branch
611 Ryan Plaza Drive, Suite 400
Arlington, Texas 76011
Telephone 817-860-8189
Facsimile 817-860-8188
rjt@nrc.gov

Reviewer's checklist
 Required information is marked by an "X".

Item No.	Title and Criteria	Yes	Description Attached
7	<p>INDIVIDUAL(S) RESPONSIBLE FOR RADIATION SAFETY PROGRAM AND THEIR TRAINING EXPERIENCE</p> <p>Radiation Safety Officer (RSO)</p> <ul style="list-style-type: none"> The name of the <u>proposed RSO</u> and other potential designees who will be responsible for ensuring that the licensee's radiation safety program is implemented in accordance with approved procedures. <p style="text-align: center;">AND</p> <ul style="list-style-type: none"> <input checked="" type="checkbox"/> Demonstrate that the RSO has sufficient independence and direct communication with responsible management officials by providing a copy of an organizational chart by position, demonstrating day-to-day oversight of the radiation safety activities. <p style="text-align: center;">AND EITHER</p> <ul style="list-style-type: none"> The specific training and experience of the RSO and other potential designees. Include the specific dates of certification and/or training in radiation safety. <input checked="" type="checkbox"/> Documentation to show that the RSO has a minimum of 2,000 hours of hands-on experience as a qualified radiographer in industrial radiographic operations. <i>AND Radiographer certification card</i> Documentation to show that the RSO has obtained formal training in the establishment and maintenance of a radiation protection program. <p style="text-align: center;">OR</p> <ul style="list-style-type: none"> Alternative information demonstrating that the proposed RSO is qualified by training and experience. Documentation to show the RSO has obtained formal training in the establishment and maintenance of a radiation protection program. 	<p>✓</p> <p>✓</p> <p>✓</p> <p>✓</p> <p>✓</p>	<p>[✓]</p> <div style="border: 1px solid black; padding: 5px; width: fit-content; margin: 10px auto;"> <p>✓ 10/29/06</p> <p>[]</p> </div> <p style="text-align: right;"><i>TEST NDT 5/10/02</i></p> <p style="text-align: right;"><i>Landover 11/15/05 12/7/04</i></p> <div style="border: 1px solid black; padding: 5px; width: fit-content; margin: 10px auto;"> <p>✓ 10/29/06</p> <p>[]</p> </div> <p>[✓] <i>Hellier 5/31/02</i></p> <p>[]</p> <p>[]</p>

X → ○

X → ○

Mail Envelope Properties (453F6839.B90 : 18 : 64234)

Subject: Request for additional information
Creation Date 10/25/2006 8:35:53 AM
From: Roberto Torres

Created By: RJT@nrc.gov

Recipients	Action	Date & Time
aol.com eihawaii (eihawaii@aol.com)		
nrc.gov ARL_PO.ARL_DO AM	Delivered	10/25/2006 8:35:53
RJT BC (Roberto Torres) AM	Opened	10/25/2006 8:35:57

Post Office	Delivered	Route
ARL_PO.ARL_DO	Pending	aol.com
	10/25/2006 8:35:53 AM	nrc.gov

Files	Size	Date & Time
MESSAGE	1211	10/25/2006 8:35:53 AM
SCAN2103.pdf	72406	10/25/2006 8:31:56 AM

Options
Auto Delete: No
Expiration Date: None
Notify Recipients: Yes
Priority: Standard
ReplyRequested: No
Return Notification: None

Concealed Subject: No
Security: Standard

To Be Delivered: Immediate
Status Tracking: Delivered & Opened