

Torres, RobertoJ

From: Office <office@hbco.us>
Sent: Monday, June 29, 2015 3:19 PM
To: Torres, RobertoJ
Cc: Roy Holm
Subject: [External_Sender] RE: Training certificate
Attachments: Training Certificate-Roy Holm-01.23.91.pdf

Good Afternoon Mr. Torres,

Please find the attached training certificate for Roy Holm from Troxler Labs. Please let me know if this is sufficient to satisfy your request.

Have a great afternoon,

Ole Sondeno

Holm, Blough & Company
1402 Stampede Avenue
Cody, Wyoming 82414
307.587.6281 x5
[osondeno@hbco.us]



From: Torres, RobertoJ [mailto:RobertoJ.Torres@nrc.gov]
Sent: Friday, June 26, 2015 8:00 AM
To: Office
Subject: Training certificate

Mr. Holm:

The NRC is processing your letter dated April 23, 2015 in which you requested to be named RSO in license 49-29361-01. Please provide copy of your training certificate as "gauge user" OR training certificate as "radiation safety officer" for gauge programs so I can amend the license. Gauge user training and RSO training are available on-line from different vendors. Please note that the NRC requirement for an individual to become RSO is to have one of these two types of training, and not both of them. Thank you.

Roberto J. Torres, M.S.
Senior Health Physicist
U.S. Nuclear Regulatory Commission, Region IV
1600 East Lamar Boulevard
Arlington, TX 76011-4511
817-200-1189

TROXLER ELECTRONIC LABORATORIES, INC.

HEREBY CERTIFIES THAT

ROY R. HOLM

of

HOLM, BLOUGH AND COMPANY

HAS SUCCESSFULLY COMPLETED THE TROXLER ELECTRONIC LABORATORIES, INC.
TRAINING COURSE FOR THE USE OF NUCLEAR TESTING EQUIPMENT.

SUBJECTS INCLUDED IN THIS COURSE WERE AS FOLLOWS:

Radiological Safety

1. Principles and practices of radiation protection.
2. Leak testing procedures.
3. Mathematics and calculations basic to the use and measurement of radioactivity.
4. Biological effects of radiation.
5. Radioactivity measurement standardization and monitoring techniques and instruments.
6. Accident and incident procedures.
7. Procedures for nuclear gauge storage and transportation.
8. General safety precautions.

Gauge Operation

1. Instrument theory
2. Operating procedures
3. Maintenance
4. Field application
5. Gauge calibration

Albert Sangani
INSTRUCTOR

01-23-91
DATE
No 28293

W.F. TROXLER
PRESIDENT

Torres, RobertoJ

From: Torres, RobertoJ
Sent: Monday, June 29, 2015 3:29 PM
To: 'Office'
Cc: Roy Holm
Subject: RE: RE: Training certificate

Mr. Holm:

The information provided (training certificate dated 1991) is sufficient to name you RSO on the license. The license will be amended as requested. However, if you are going to transport the gauges you will need to take the 3-year Hazmat recurrent training and keep record of this training certificate on file for review during the next NRC inspection.

Roberto J. Torres, M.S.
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