



Licensing Professional Development Seminar

January 26-29, 2010
Clearwater, Florida

A Sciencetech seminar covering:

UFSAR

50.59 Evaluations

Reactor Oversight

Exemption and Relief Requests

Operability / Degraded Conditions

SDP - Significance Determination Process

Fatigue Regulatory Issues

Reportability

**CURTISS
WRIGHT**
Flow Control Company
SCIENTECH



LPD Course Agenda

Day One

- Introduction and Evolving Regulatory Climate
- NRC / Industry Organization
- Licensing Documents
 - Rules, regulations
 - Generic guidance
 - NRC internal
 - Operability / Degraded Conditions
- Website Tips and Facts

Day Two

- Reporting Requirements
- Reactor Oversight Process
 - Performance indicators
 - Baseline inspection
- Significance Determination Process
 - Screening process

Day Three

- Significance Determination Process
 - Reactor safety SDP examples
- UFSAR Updates / 50.59
- License Amendments / Exemption

Day Four (1/2 day)

- Fatigue Regulatory Issues
- Current Topics

Licensing Professional Development (LPD) Seminar

In this in-depth course, attendees learn the detailed processes, programs, and policies of the NRC, along with recent interpretations and compliance issues. Active participation is encouraged regarding appropriate responses and “lessons learned” by other licensees. Training includes the use of publicly available databases such as ADAMS.

Specific industry examples are provided to help attendees understand processes such as 50.59 evaluations, commitment management, tech spec compliance and amendment, exemption and relief requests, and enforcement discretion. Course material is based on real life events and regulatory insights drawn from the files of the LIS, NIIS, and TRENDS staff. Join the more than 800 nuclear professionals who have attended this seminar over the past 15 years.

Day One: The LPD Seminar begins with an understanding of the evolving regulatory climate. Lectures on the NRC Organization prepare the beginner for more in-depth topics. A detailed discussion of Licensing Documents continues after lunch. Also discussed will be operability / degraded conditions. The day is concluded with a demonstration of the Sciencetech website.

Day Two: A discussion of Reporting Requirements kicks off the second day, followed by instruction on the Reactor Oversight Process (ROP). This session includes discussions on performance indicators, baseline inspection and the Significance Determination Screening Process (SDP).

Day Three: The day begins with an interactive session in which each attendee works through example findings to determine its significance per the NRC Inspection Manual guidelines and forms for SDP. Review of licensing processes that maintain the Operating License (USFAR updating, safety reviews, exemptions, Notice of Enforcement Discretion [NOEDs] and managing Licensing Action Requests).

Day Four: The day begins with Fatigue Regulatory Issues. The seminar concludes with topics of current interest.

A “must-attend” seminar for licensing professionals

Registration

Licensing Professional Development (LPD) Seminar

A SCIENTECH Seminar

January 26-29, 2010 ~ Clearwater, Florida

Name: _____

Title: _____

Company: _____

Station: _____

Address: _____

City, State, Zip: _____

Phone: _____ Fax: _____

Cell: _____

E-mail: _____

Registration Fee (per attendee)

NIIS Member	\$945
LIS and/or TRENDS Member	\$1,890
Non-Member	\$2,100

**Fax to Kathey Scott at
727.669.3100**

The latest information on our seminars/training courses is available on our Web site at **rs.scientech.com**

Hotel

A block of rooms has been reserved at the Sheraton Sand Key at a reduced rate. Please make your hotel reservations directly with the Sheraton by calling 727.595.1611. Be sure to specify that you are attending this Scientech course to receive the reduced rate. The room block will be released 30 days before the course. After that, the Sheraton cannot guarantee rate or availability.

Register Today!!

Payment Information:

- Check (Payable to Scientech - Mail to: 1060 Keene Road, Dunedin, FL 34698)
 Purchase Order #: _____
 Credit Card: VISA MasterCard American Express

Card Number _____

Expiration Date _____

Name on Card _____

Signature _____

Cancellation Policy

Scientech reserves the right to cancel the course at any time and refund the full amount of all registration fees paid. If the attendee cancels up to two months prior to the course, they will forfeit 50% of their registration fee, if the attendee cancels up to one month prior to the course, the attendee will forfeit 75% of their registration fee, if the attendee cancels within one month of the course, the attendee will forfeit 100% of their registration fee. Substitutions can be made at any time.

Please indicate your general industry experience:

- _____ Less than 3 years in the industry
_____ 3-10 years
_____ Over 10 years

How many years have you been in licensing? _____

How did you hear about the LPD seminar? _____

Contact Information

For general information or to register by phone, contact Kathey Scott at:

Voice: 727.669.3031

Toll-free: 800.637.2743 Ext. 3031

Fax: 727.669.3100

E-mail: krscott@curtisswright.com