

Michael H. Juba, MS CIH
Director of Global Product Safety & Health



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February 22, 2006

Mr. Craig Gordon
U.S. Nuclear Regulatory Commission
475 Allendale Road
King of Prussia, PA 19406

Subject: Amendment Request to License No. 47-16933-02

Dear Mr. Gordon:

This correspondence is in response to your January 25, 2006 email requesting confirmation of Bill Schneider 's training and support from Koppers, Inc. management.

William Schneider successfully completed a training course, which included the criteria identified in NUREG 1556, Volume 4, Appendix G. Mr. Schneider shall have independent authority to stop any operations considered unsafe. In addition, Mr. Schneider shall be provided a sufficient amount of time and commitment from Kopper's, Inc. management to fulfill the duties and responsibilities as Radiation Safety Officer.

Any questions should be forwarded to this office (412)-227-2882.

Best Regards,

A handwritten signature in black ink, appearing to read "Michael H. Juba".

Michael H. Juba, MS CIH

C: B. Quinn – AM Health & Safety
W. Schneider – Koppers – Follansbee Plant

**Applied Health Physics, Inc.
24 Hour Radiation Safety Training**

24 HOUR RADIATION SAFETY TRAINING COURSE SCHEDULE

Time	Monday	Tuesday	Wednesday
8:00 - 10:00	Radiation Fundamentals Definitions and Units of Measurement	Evaluation and Control of Radioactive Hazards and Survey Meter Demo	Radioactive Materials Packaging & Transportation
10:00- 10:15	BREAK	BREAK	BREAK
10:15 - 11:00	External Radiation Protection Principles ALARA	Standards/Regulations And Employee Protection	Industrial Uses of Radioactivity including X-ray Equipment
11:00- 12:00	Background Radiation Including contributions from Medical Uses	Personal Monitoring Requirements, Survey Methodology	Practical Exercise (Rad/Cont. Surveys) Laboratory Instrumentation
12:00 - 1:00	LUNCH	LUNCH	LUNCH
1:00 - 2:00	Occupational Exposures and Regulatory Limits Internal vs External	Effective Management of Radiation Safety Programs	Emergency Response Including Terrorist Threats
2:15- 3:15	Biological Effects	Specific License & Procedure Review	BREAK
3:15- 4:00	Mathematics Review	Radioactive Material Security and Expected Exposures	Lessons Learned and Comprehensive Review
4:00- 5:00	Daily Review	Daily Review	Final Exam / Discussion
	Exam / Discussion	Exam / Discussion	Final Exam / Discussion