



Anchor Hocking

1115 West Fifth Avenue
Lancaster, Ohio 43130

MS-16
P8

June 10, 1998

Ms. Judi Joustra
U.S. Nuclear Regulatory Commission
475 Allendale Road
King of Prussia, PA 19406-1415
FAX (610) 337-5269

RE: Radioactive License Application Modifications

Dear Ms. Joustra:

Thank you for taking the time to review our license application. Per our conversation of this morning, following are additions/deletions/commitment statements with respect to the Anchor Hocking – Monaca facility license application:

- The survey meter purchased is a Monitor-4 manufactured by SE International Instrumentation Division.
- The plant will purchase an 8 ½ microcurie CS-137 check source to be used in conjunction with the source meter as a means of verifying functionality at the beginning of each day of use.
- The survey meter will be calibrated on an annual basis by Ronan Engineering.
- The plant will maintain all initial and follow-up survey records in the Safety & Environmental Central File of Programs and will make these files available upon inspection by the Nuclear Regulatory Commission.
- The plant is committed to conducting an annual review of the Radiation Safety Program for compliance and will ensure as a part of its' review that procedures are implemented correctly. This review will be conducted by the Manager, Safety & Environmental or his/her designee.
- Please remove/delete all references pertaining to radiography and x-rays which were originally submitted as a part of our application.
- The plant is committed to conducting a semi-annual check of the inventory of devices. This verification will be coordinated by the Manager, Safety & Environmental.
- The plant is committed to maintaining all records pertaining to the receipt, disposal, or transfer of licensed devices. This file will be maintained in the Safety & Environmental Central File of Programs.
- The plant will demonstrate that individuals will not be exposed to greater than 10% of the allowable limit annually. This demonstration will be via the initial survey conducted at the time of installation of the device. This survey will be maintained in the Safety & Environmental Central File of Programs.
- In the event that a device is lost or stolen or is damaged or fails, immediate notification will be made to the Nuclear Regulatory Commission by the Manager, Safety & Environmental or his/her designee.
- The radioactive device will be secured from unauthorized removal.
- The device will not exceed the specifications outlined by the manufacturer. In accordance with manufacturer's recommendations, a cooling device will be installed and utilized since the device will be exposed to elevated temperatures.

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- There will be no "routine" maintenance conducted on the source other than a wipe testing and shutter testing. These, as outlined in the application, will be conducted by the Maintenance Mechanics. All other maintenance of the source will be contracted with Ronan Engineering, who is licensed and qualified to perform such work.
- The plant will post as well as provide copies of the Operating and Emergency procedures for affected personnel.

Again, thank you for promptly responding to our need for the license application review. Should you have any questions or desire further information, please feel free to contact me at 740/681-6463.

Sincerely,
ANCHOR HOCKING



Marie A. Hamrick
Manager, Safety & Environmental

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cc: Harry Ruska – AHSG, Monaca
Ed Elwyn – AHSG, Monaca
Karl Salmon – AHGC, Lancaster