

Attachment
IAEA Activities at the BWXT Down Blending Facility
April 23, 2001 – April 27, 2001

Inspectors from the International Atomic Energy Agency (IAEA) will be at the BWX Technologies (BWXT) Down Blending Facility April 23, 2001 – April 27, 2001 to perform the monthly interim inventory verification (IIV) and inspection.

Training Information

Mr. Rastislav Hajdusek has completed the required radiological and safety training that is required annually, (Dec. 4th 2000). Mr. Pete Ikonomou, Lauro Pedraza and Benjamin Torres-Barrios will be required to receive radiological and safety training as well as Security Awareness training. All will be reviewing the Security Awareness training. No further training will be necessary. *wel Am*

Follow up items from last inspection

- BWXT will continue with investigating the future use of the shipping container in the IAEA trailer to be used for samples pulled during inspections to be sent to the IAEA in Vienna. Preston Foster will communicate with Mr. A. Hamos on this issue.
- BWXT should submit the DIQ by the end of April and then the Facility Attachment will follow by early summer. *Delivered by May 14 to IAEA site*

• (b)(4)

- BWXT is awaiting replacement parts and maintenance of the existing copy machine in the trailer due to not being reliable.
- BWXT automated system was completed and is running as of April 2nd - 9th March, 4-7 months ago from the nuclear system *EX 4*
- The air conditioner will be purchased for the Agency cabinet upon formal approval of the IAEA. *work done*

• (b)(4)

*ET
Plan
of e
mass
to
acc
BWXT
CA*

*LET
1/1/01*

Follow up items since last inspection

Ex 4

(b)(4)

Ex 4

- Concerning the April 3 correspondence on differences between ICR and daily declaration data, it was noted during the March inspection, that a corrected ICR for February would be sent along with the March ICR around the week of April 9th.
- Concerning the April 5th e-mail by Rastislav via Brian, the format for the automated file was sent to Brian on April 10th. The date and time are separated and are as follows: MM-DD-YY (month, day and year) and HH:MM:SS XX (hour, minute, second and AM or PM).

Ex 4

(b)(4)

Ex 4

Ex 4

Ex 4