ABRWH Work Group on TBD-6000

October 12, 2010; 9:00 a.m. EST Cincinnati Airport Marriott

Teleconference Phone: 866-659-0537
Participant Code: 9933701

DRAFT AGENDA

Note: One hour lunch break at approximately 12:00 noon. Adjourn by 5:00 p.m.

- 1. Call to order and roll call (Paul Ziemer and Ted Katz)
- 2. Introductory remarks and review of the agenda (Paul Ziemer)
- 3. Update on TBD-6000 Findings Matrix
 - Follow-up on items from 5/12/10 meeting: NIOSH White Paper prepared by David Allen entitled "TBD-6000 Working Group - Putzier Effect" Date: September 30, 2010
 - b. Any other outstanding items or questions pertaining to TBD-6000
 - c. Summary of revisions to be made in TBD-6000 and timetable
- 4. Appendix BB (General Steel Industries) Issues Matrix
 - a. Issue 1
 - Consideration of SC&A Draft White Paper "REVIEW OF NIOSH WHITE PAPER ON PORTABLE RADIOGRAPHY SOURCES AT GSI" dated September 27, 2010
 - ii. Consideration of additional radiography x-ray sources identified through auction records
 - iii. Update on status of Picker X-Ray FB records.
 - iv. Consideration of betatron induced air activity as a source term
 - b. Issues 3-11
 - i. Impact of new Issue 1 information on these issues
 - ii. Other related concerns
- 5. GSI SEC Petition Evaluation Report and SC&A Review Matrix (Note: Refer to October 12, 2009 PA cleared version of Issue Resolution Matrix.)
 - a. Issues 1, 2, 3, 5, & 6: Determine impact of new source term evaluation by NIOSH on these issues

- b. NIOSH response to SC&A document of May 9, 2010 entitled "Response to Action Items Related to GSI SEC Issues Matrix"
- c. Other related petitioner issues and concerns
- d. Identify path forward or action for each item
- 6. Review of Bliss & Laughlin Steel SEC Petition ER
 - a. Resolve question of petitioner's having correct version of the ER (unresolved at May 12, 2010 meeting)
 - b. SC&A report on interviews with former B&L workers
 - c. Determine if formal review and findings matrix is needed for B&L (carry-over from May 12, 2010 meeting)
- 7. Adjourn