MEETING AGENDA

Restoration Advisory Board (RAB) Former Chanute Air Force Base

18 May 2017 12:00 - 1:00 P.M.

Rantoul Business Center, Main Conference Room 601 South Century Blvd. Rantoul, Illinois 61866

1. WELCOME AND INTRODUCTIONS

- RAB Members
- Guests
- 2. REVIEW AGENDA
- 3. ACTION ITEMS
 - Approve 17 November 2016 Transcript
 - Air Force follow-up on contacts provided by Mr. Rokke for various Chanute training events

4. ENVIRONMENTAL CLEANUP & PROPERTY TRANSFER UPDATES

CB&I - Amar Bumb

- Groundwater cleanup progress
- Remedial process optimization activities
- Remedial activities planned for 2017
- Former Building 107 Trap Range area investigation
- Former Chanute Field Trap Range 1 area investigation

AIR FORCE - Paul Carroll

- Chemical warfare training area investigation
- Perfluorinated Compound (PFC) site investigation results
- Operating Properly and Successfully
- Property transfer status
- 5. PUBLIC COMMENTS
- 6. MEETING WRAP-UP
 - Action Items
 - Agenda Items
 - Next Meeting: 16 November 2017
- 7. ADJOURN

MEETING GUIDELINES

Ground Rules

- Be respectful no personal attacks
- Be progress oriented
- Participate
- Speak one at a time
- Be concise
- Use "I" statements when expressing opinions
- Express concerns and interests (not positions)
- Focus on issues not personalities
- Focus on what CAN be changed (not on what cannot be changed)
- Listen to understand (not to formulate your response for the win!)
- Draw on personal experiences versus experiences of others
- Discuss history only as it contributes to progress
- Common understanding of issues is more important than agreement on solutions

Facilitator Assumptions

- We are dealing with complex issues and no one person has all the answers
- Open discussions ensure informed decision making
- Managed conflict is good and stimulates creativity and innovation
- All the members of the group can contribute something to the process
- Everyone is doing the best they can with the knowledge they have now
- Blame is unproductive and dis-empowering