CIVIL WORKS REVIEW BOARD Key Points

Purpose: Facilitate timely completion of policy review and <u>HQUSACE determination</u> that the report is ready the release of the draft Report of the Chief of Engineers for State and Agency review and filing of the Final EIS.

Requirement: District Commanders briefings and establishment of the Civil Works Review Board (CWRB) are laid out in EC 1105-2-406 dated 31 March 2005.

Time: Target time for each project is 2 hours.

CWRB Members:

- Deputy Commanding General Chair
- Director of Civil Works
- Community of Practice Leader for Planning
- CoP leader from Engineering, Operations, Real Estate, or other area
- RIT leader from non-presenting MSC

Presentations:

- District Commanders make presentations live (should be 30 minutes or less).
- Division Commanders may make presentations live or via VTC.

Other Participants:

- OMB & ASA(CW) are invited to attend at their discretion.
- Sponsors are invited to participate.
- All MSCs and Districts may view via VTC for their learning lessons.
- HQ community can view IPTV at their desks.

Seating Locations: Have been predetermined and nameplates will designate locations.

Conference Room: Is provided by HQUACE.

Lunch: Timing is the at the Chairs discretion.

Questions and Answers, Discussions:

- During the presentation, questions should focus on clarity.
- More substantive discussions should be held after completion of all the presentations
- Each CWRB member will be given an opportunity to speak before the vote.

Voting:

- A formal vote in reaction to the recommendation by the Office of Water Project Review is taken after discussion is completed.
- Roberts Rules of Order is the guideline. Basic guidelines are:
 - CWRB member makes a motion about appropriateness of the draft Chiefs Report and EIS.
 - Another member seconds the motion.
 - Chairman states the question.
 - Debate.
 - Chairman puts the question to a vote.
 - Chairman announces the result of the vote.
 - Basic approval = majority vote (e.g., 3 CWRB member votes)