



MEETING A G E N D A

EWEB Riverfront Master Plan - Community Advisory Team

DATE: Wednesday, April 8, 2009
TIME: 5:30 – 7:30 pm
WHERE: EWEB Community Room, North Building
500 East 4th Avenue, Eugene

A G E N D A

1. **Welcome and Agenda/Material Review**
Dave Hauser and Pat Johnston, Co-Chairs
2. **Comments from the Audience**
Speakers are asked to sign up on the public comment sheet provided at the meeting and to limit their comments to 3 minutes.
3. **Approve March 11 and 17, 2009 Minutes** (attachments) **5:40 pm (5 min.)**
4. **Riverfront Research Park** **5:45 pm (30 min.)**
Diane Wiley, Riverfront Research Park Director, University of Oregon
Action requested: Information on Research Park Master Plan guidelines and development and discussion of implications for EWEB Master Plan. Identify other information requests pertaining to the Research Park.
5. **Ecological Potential for Riverfront Property** **6:15 pm (30 min.)**
Bart Johnson, Associate Professor, University of Oregon
Action requested: Information and discussion to provide context for the Master Plan. Identify other information requests pertaining to the ecological attributes of the riverfront property.
- BREAK** **6:45 pm (10 min.)**
7. **Contract Negotiations Update** **6:55 pm (30 min.)**
Mark Oberle, Project Manager, EWEB
Action requested: Status report on the contract negotiations with the RFQ finalist and opportunity for CAT feedback. Review process and schedule for contract finalization.
8. **Closing Comments and Next Steps** **7:25 pm (5 min.)**
Dave Hauser and Pat Johnston, Co-Chairs
List follow-up items/upcoming events, team member rounds, and outline next meeting agenda.
Action requested: None, information only.

Next Meeting: Wednesday, April 22, 2009, 5:30 - 7:30 PM (tentative)
EWEB Board Room, North Building

EWEB ONLINE: EWEB posts meeting materials on its website at www.eweb.org.

Location is wheelchair accessible. American Sign Language (ASL) interpretation is available with 48 hours notice. Please call LCOG at 682-4283 for requests.