

NEPA Process/Requirements Agenda



Date: June 25, 2020 **Location:** WebEx Link included in Outlook Invitation
 Call In by Phone: 1-510-338-9438;
 Access code: 126 943 6823; Password: 76872769

Time: 10:00 AM to 11:00 AM

Leader: Sites Integration/ICF **Recorder:** Sites Integration

Purpose: Assuming Federal Investment - Discuss Logistics of Preparing a Joint CEQA/NEPA Document

Attendees:

Monique Briard, ICF	Russ Grimes, Reclamation	Laurie Warner Herson, Sites Integration
Ryan Davis, Reclamation	Erin Heydinger, Sites Integration	Nicole Williams, ICF
Linda Fisher, Sites Integration	Nate Martin, Reclamation	Natalie Wolder, Reclamation

Agenda:

Discussion Topic	Topic Leader	Time Allotted
1. Introductions – Roll Call/Purpose of Meeting	Laurie	2 min
2. Prior Action Items	Laurie	5 min
a. Authority to more fully describe federal role		
b. Authority Team will prepare a comparison matrix of alternatives		
c. Reclamation Environmental to look at existing waivers and provide summary to ICF/Authority as to the scope/content of waivers (e.g., schedule, pages/length, other)		
d. Authority and ICF to develop a project schedule that includes Reclamation review process, including checking with other recent projects and sources and will coordinate with Reclamation to confirm assumptions		
e. ICF to follow up with additional questions regarding EIS format/requirements via email		
f. ICF to review recent Reclamation document(s) to develop 508 compliant template		
3. Status of Reclamation Feasibility Report	Ryan	10 min
4. Alternatives – Cross Walk Table	Laurie	10 min
5. Objectives/ Purpose and Need	Nicole	10 min
a. Revised CEQA Objectives		
b. NEPA Purpose and Need – update ?		
6. EIS Preparation	Nicole	10 min
a. Waivers - scope/content		
b. 508 compliance – schedule meeting with our technical specialists and the Reclamation contact		

7. Schedule	Linda	10 min
c. Reclamation Review Process/Steps		
d. Sites Constraints due to California Water Commission Deadline		

8. Next Steps	All	3 min
---------------	-----	-------
