

NEPA Process/Requirements

Agenda

Agenda

|  |  |  |  |
| --- | --- | --- | --- |
| **Date:** | April 23, 2020 | **Location:** | Call In: 1-510-338-9438; Access code: 627 506 141  WebEx Link included in Outlook Invitation |
| **Time:** | 9:00 AM to 10:00 AM | | |

|  |  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- | --- |
| **Leader:** | Sites Integration/ICF | | **Recorder:** | Sites Integration | | | |
| **Purpose:** Discuss the Authority’s Value Planning Process and CEQA/NEPA Path Forward | | | | | | | |
| **Attendees:** | | | | | | | |
| Monique Briard, ICF  Ryan Davis, Reclamation  Linda Fisher, Sites Integration | | Russ Grimes, Reclamation  Erin Heydinger, Sites Integration  Nate Martin, Reclamation | | | Laurie Warner Herson, Sites Integration  Nicole Williams, ICF  Natalie Wolder, Reclamation | | |
| **Agenda:** | | | | | |  |  |
| **Discussion Topic** | | | | | | **Topic Leader** | **Time Allotted** |
| 1. Introductions – Roles/Responsibilities; Purpose of Meeting | | | | | | Laurie | 8 min |
| 1. Sites Authority Value Planning (VP) Process    1. Purpose/Process – right-size project to meet Participant needs; screening-level review of range of alternatives    2. Report and Recommendations – Alternative VP7, options    3. Federal Action       1. Investment (Assumed for all alternatives)       2. Modification of Federal Facilities       3. COA | | | | | | Laurie/Erin | 12 min |
| 1. Reclamation Feasibility Report    1. Status/Schedule    2. Any Changes to Alternatives | | | | | | Ryan | 10 min |
| 1. EIR/EIS Approach - Continued Joint EIR/EIS Process    1. CEQA Requirements – revise and recirculate       1. Schedule – Meet CWC Prop 1 Funding Requirements    2. NEPA Considerations       1. Secretarial Order and page / time limits       2. New NEPA regulations and scope of the recirculated document       3. Post-Feasibility Reconciliation       4. Reclamation Review Process    3. EIR/EIS Work Plan | | | | | | Nicole | 25 min |
| 1. Next Steps    1. Points of Contact | | | | | | All | 5 min |