



CTPG Update

SSPG Stakeholder Meeting

October 13, 2010

CTPG Update

- Phase 3 Study
- Phase 4 Study Plan
- 2011 Schedule

Phase 3 Study

- Phase 3 Studies Completed
 - Identified High & Medium Potential Transmission Elements
 - Combination of:
 - Commercial Interest
 - CREZ Environmental Score
 - Engineering Assessment

High and Medium Potential Transmission Upgrades

Note: Additional High and Medium Potential Transmission Upgrades may be added as a result of planned studies of increased renewable resource development in northern California and the Pacific Northwest.

New Substations

- Existing
- △ High Potential
- Medium Potential

New Lines

- High Potential
- Medium Potential



Phase 4 Study Plan

- Phase 4 Study Plan
 - Additional Considerations due to majority of “high commercial interest” CREZ in SoCal
 - Non-CPUC Jurisdictional LSEs renewable development plans
 - CTPG Stakeholders indicated viable out of state renewable resources
- Determine:
 - Any additions to “high” & “medium” potential elements
 - Other renewable resource development with high interest
 - NoCal Alternative
 - SoCal Alternative

2011 Proposed Schedule

- Follow-up Activities from 2010 Studies
 - Revised Renewable Net Short
 - Further Refinement on High and Medium Potential Transmission
- Issues List for 2011 Study Plan
 - Green House Gas Legislation
 - Once-Through-Cooling Issues
 - SCIT Nomogram
- Study Schedule
 - January – April: Development of Study Plan and Scenarios, and Stakeholder Process
 - May – August: Conduct Studies
 - September – December: Write Report and Stakeholder Process