APPENDIX B EXCERPTS FROM CALIFORNIA ISO BRIEFING ON NUCLEAR GENERATION STUDIES PRELIMINARY RESULTS

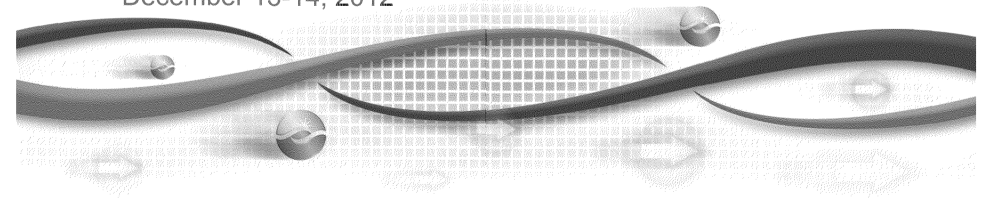
DECEMBER 13-14, 2012



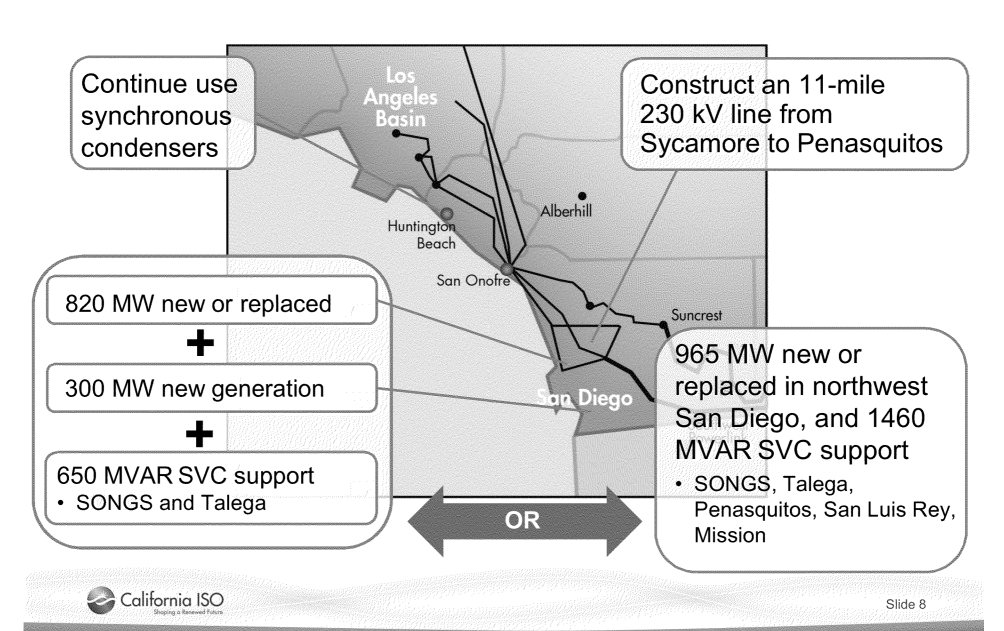
Briefing on Nuclear Generation Studies Preliminary Results

Neil Millar Executive Director of Infrastructure Development

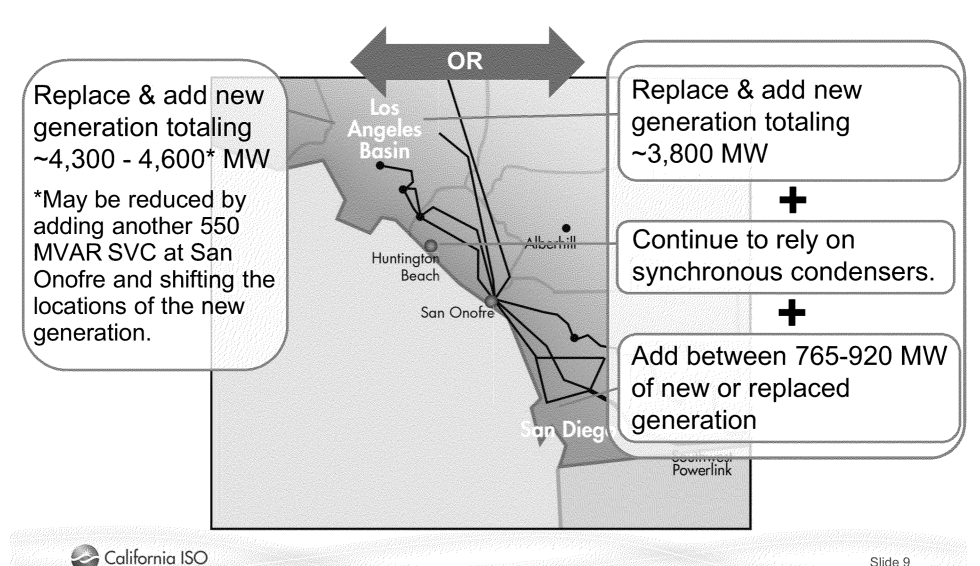
Board of Governors Meeting General Session December 13-14, 2012



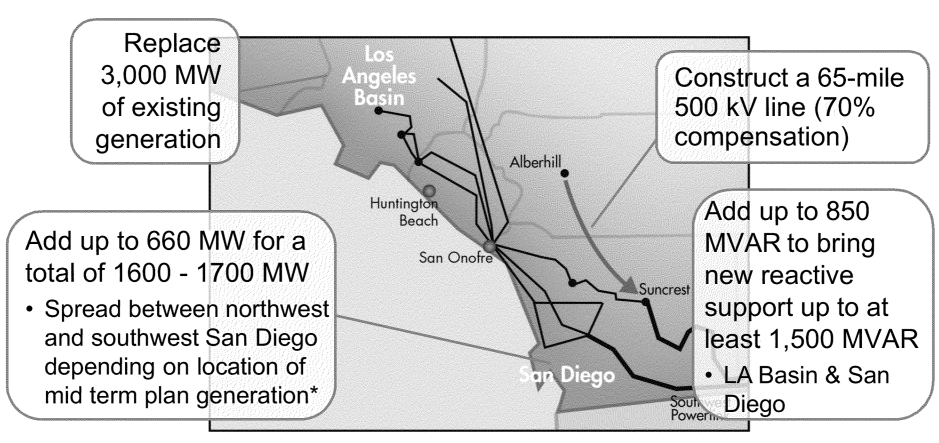
Mid term mitigation alternatives for loss of SONGS:



Long term generation mitigation alternatives – no added transmission lines (in addition to mid term plan)



Long term transmission and generation alternative (in <u>addition</u> to mid term plan)



*Approximately 700 MW of generation in San Diego can be displaced by additional reactive support, transformer upgrades and 66 kV transmission upgrades in the LA Basin and upgrading line series capacitors and additional transformer upgrades.



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