Community Choice Technical/Feasibility Studies and Peer Reviews January 2019

Community Choice Agency	Feasibility or Technical Study	Available Peer Review	Notes
MCE Clean Energy (Marin, Napa, and several cities in Contra Costa and Solano Counties)	Feasibility Study prepared by Navigant Consulting in 2005	No Peer Review	Although there was no peer review conducted for the initial FS, a Business Plan was produced in 2008
Lancaster Choice Energy (City of Lancaster)	Feasibility Report completed in August 2013 by EnerNex	No Peer Review	
Peninsula Clean Energy (San Mateo County)	Technical Study completed in September 2015 by Pacific Energy Advisors.	Peer Review completed by MRW &Associates February 2016	
<u>CleanPowerSF</u> (City and County of San Francisco)	Build-out Plan "Local Build-out of Energy Resources of the Community Choice Aggregation Program," prepared by EnerNex, January 2015	No Peer Review	The Community Choice effort in San Francisco was attenuated over about ten years. Many analyses were carried out by multiple agencies, however, no single definitive technical or feasibility study exists, per se
Silicon Valley Clean Energy (Silicon Valley cities and unincorporated Santa Clara County)	Technical Study prepared by Pacific Energy Advisors, November 2015	No Peer Review	
Monterey Bay Community Power (Monterey, Santa Cruz, San Benito Counties)	Technical Study (Executive Summary) prepared by Pacific Energy Advisors, May 2016	Peer Review prepared by MRW & Associates, March 2016	Note: The Technical Study link to the left is only the Executive Summary. For the entire study, see documents published here under "Resources"
Butte County (Chico, Oroville, Paradise, and unincorporated areas)	Feasibility Study prepared by EES Consulting, July 2018	No known Peer Review	

Apple Valley Choice Energy	Technical Study prepared by	No known Peer Review	Not available to the public	
(San Bernardino County)	Pacific Energy Advisors			
Desert Community Energy	Technical Study prepared by EES	No known Peer Review		
(Coachella Valley)	Consulting			