

#	Valuation Component	Qualitative/Quantitative	Benefit/Cost	Notes
1	RA benefit or avoided RA purchase benefit	Quantitative	Benefit	a. System, b. Local, c. Flexible -Modified by line losses based on DER specific location on a feeder and the time of the day profile
2	Energy benefit or avoided energy purchase benefit	Quantitative	Benefit	Use Locational Marginal Prices (LMPs) and modify by line losses for a particular location
3	A/S benefit or avoided A/S purchases benefit	Quantitative	Benefit	similar to DERAC
4	RPS benefit or avoided RPS purchases benefit	Quantitative	Benefit	similar to DERAC
5	Avoided GHG	Quantitative	Benefit	emission cost is incorporated in LMP prices
6	Renewable Integration Cost	Quantitative	Benefit	Based on CPUC methodology from RPS proceeding
7	Avoided Renewable Integration Cost	Quantitative	Cost	Based on CPUC methodology from RPS proceeding
8	Avoided Sub-Transmission / Substation / Feeder Capital and Operating Expenditure	Quantitative	Benefit	Methodology being developed as part of DRP proceeding
9	Avoided Distribution Voltage / Power Quality Capital and Operating Expenditure	Quantitative	Benefit	Methodology being developed as part of DRP proceeding
10	Avoided Distribution Reliability and Resiliency Capital and Operating Expenditure	Quantitative	Benefit	Methodology being developed as part of DRP proceeding
11	Avoided Transmission Capital and Operating Expenditure		Benefit	Methodology being developed as part of DRP proceeding
12	Contract Payments Cost	Quantitative	Cost	
13	Societal avoided costs	Qualitative	Benefit	
14	Public safety costs	Qualitative	Benefit	
15	Project Viability	Qualitative	NA	Developer Experience O&M Experience (Proven Track Record) Commercial Technology Resource Sufficiency Reasonableness of Delivery Date
16	Creditworthiness	Qualitative	NA	
17	Supplier Diversity	Qualitative	NA	
18	Counterparty concentration	Qualitative	NA	
19	Technology diversity	Qualitative	NA	
20	Conformance to Proforma terms and conditions	Qualitative	NA	
21	Identified need and overall portfolio position considerations	Qualitative	NA	