

MOORPARK LCR/GOLETA RESILIENCY REQUEST FOR PROPOSALS

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Energy for What's Ahead®



2018 LCR RFP Product List

ELIGIBLE RESOURCES	CONTRACT GUIDANCE	GENERAL LOCATION		INTERCONN. LOCATION		METER LOCATION		PROJECT SIZE		CONTACT TERM
		GOLETA	NON-GOLETA	DISTR	TXN ^e	BTM	IFOM	MIN MW	MAX MW	YRS
Demand Response	Pro Forma	X	X	X		X		1.0	-	≥5,≤10 ^a
Permanent Load Shift	Term Sheet	X	X	X		X		0.25	-	≥5,≤20 ^b
Energy Efficiency	Pro Forma	X	X	X		X		0.25	-	5
Renewable Generation (incl. Fuel Cell w/ Ren Fuel)	Pro Forma (BTM) Pro Forma (IFOM)	X	X	X	X	X	X	0.25 (BTM) 0.50 (IFOM)	-	≥5,≤20 ^b
Renewable Generation/ Energy Storage Hybrid	Pro Forma (BTM) Term Sheet (IFOM)	X	X	X	X	X	X	0.25 (BTM) 0.50 (IFOM)	-	≥5,≤20 ^b
Energy Storage	Pro Forma (RA Only) Pro Forma (RA w/ Put)	X	X	X	X		X	1.0	-	≥5,≤20 ^b
CHP (Renewable Fueled)	Pro Forma (C1) ^c Pro Forma (C2) ^d	X	X	X	X		X	No Min (C1) 1.0 (C2)	-	≥5,≤12
CHP (Nat Gas Fueled)	Pro Forma (C1) ^c Pro Forma (C2) ^d	X		X	X		X	No Min (C1) 1.0 (C2)	-	≥5,≤12
Fuel Cells (Nat Gas Fueled)	Term Sheet	X		X	X	X	X	1.0	-	≥5,≤20 ^b
Gas-Fired Generation	Pro Forma (Toll)	X		X	X		X	1.0	55	≥5,≤20 ^b

^a Offerors are required to submit at least one Demand Response Offer with a term of 5 years.

^b For any Offer with a ≥15 year term, Offerors are required to also submit at least one additional, mutually exclusive offer of with a ≤ 10 year term.

^c C1 is the CHP-Settlement-approved standard, non-negotiable CHP contract.

^d C2 is the SCE/negotiable version of the CHP contract.

^eTXM=Transmission

2018 LCR RFP Locations



Project Connects to	Project Count Towards		
Goleta Substation	Goleta Resiliency	Santa Clara Contingency	Moorpark LCR
Santa Clara Substation		Santa Clara Contingency	Moorpark LCR
Moorpark Substation			Moorpark LCR (If no 4 th TXN)