

Monthly AB 327 Net Energy Metering (NEM) Program Limit Report *
Data updated as of July, 2017

Total Available MW Cap	2,240	MW	5% of 44,807 MW
Applications Received in July, 2017 (New requests for NEM interconnection)	# 0	MWs 0	
Total NEM Applications in Queue as of July, 2017 (Total pending requests for NEM interconnection)	# 64	MWs 9.0	
Cumulative NEM Installations** (Projects approved for NEM interconnection)	# 233,497	MWs 1,935.7	
NEM Installations and Pending Applications (Cumulative MW installed under NEM + NEM MW in Queue)	# 233,561	MWs 1,944.7	Percentage** 4.34%
Remaining MW to Cap (NEM Cap minus (Cumulative MW installed under NEM + NEM MW in Queue))		MWs 295.3	

NOTES:

*The purpose of this report is to adhere to Public Utilities (PU) Code Section 2827(c)(4)(C), which directs each large electrical corporation to file a monthly report with the California Public Utilities Commission detailing the progress toward the NEM program limit. This report includes all systems either seeking interconnection or interconnected under the NEM program pursuant to PU Code Section 2827 (e.g., solar, wind, fuel cells using renewable fuels, etc.).

**Includes cumulative installations approved for NEM interconnection since NEM inception in 1996 (does not include systems that terminated NEM interconnection with the utility).

Total NEM Requests Pending*** as of July, 2017 (Total submitted requests pending customer action such as providing final building permit to SCE)	# 382	MWs 60.1	
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NOTES:

***Total pending NEM requests received by SCE. These pending NEM requests are distinct from the "Total NEM Applications in Queue" reported in the green highlighted bar above, which have submitted completed application packages. Rather, the "Total NEM Request Pending" includes only NEM requests that are pending further applicant actions necessary to complete their NEM Application.