## Change in Monthly Growth Rate of NEM Installed Capacity Before and After Implementation of Avoided Cost and/or Other Charges

	Effective NEM Installed Capacity (MW <sub>AC</sub> ) <sup>1</sup>				
State	Date of Policy Change	Avg Monthly Growth 24-Months Prior	Avg Monthly Growth 24-Months After	Change in Monthly Growth Rate	Decision(s)/ Legislation/ Order(s)/ Settlement(s)/ Rule(s)
AZ	Jul-17	1.73%	1.38%	-0.35%	Order No. 75859. Docket E-00000J-I4-0023 (Jan 2017)
HI	Dec-15	2.26%	1.15%	-1.11%	Order 33258; Docket 2014-0192 (Oct 2015)
LA <sup>2</sup>	Jan-20	0.52%	0.50%	-0.02%	Order 09-19-2019; Docket R-33929 (Sept 2019)
OK	Jul-19	6.74%	3.65%	-3.09%	OK Rule: Title 165-Chapter-40-Subchapter 9 (July 2019)
UT	Jan-18	4.89%	1.40%	-3.49%	Order Docket No. 17-035-56 (Nov 2017) Order Docket No. 17-035-61 (Oct 2020)

<sup>&</sup>lt;sup>1</sup>Source: US Energy Information Administration (EIA) Form EIA-861M (formerly EIA-826) detailed data; <a href="https://www.eia.gov/electricity/data/eia861m/#netmeter">https://www.eia.gov/electricity/data/eia861m/#netmeter</a>
<sup>2</sup>For LA only, the before/after benchmark is 21-months instead of 24 months due to unavailability of data more than 21 months after policy effective date of January 2020.