AMI COST PER METER IS A FUNCTION OF THE VOLUME OF METER INSTALLATIONS

- In its filing, Con-Ed benchmarked the cost per advanced meter for both utilities in different locations and deployments of different scale
- The approximate cost per meter ranged between \$186 to \$290 with deployment scales between 1.5 million and 5.4 million meters

Benchmarked Costs per Advanced Meter (\$ / meter)

Utility	Installed to Date/Total: Electric	Installed to Date/Planned: Gas	Install Start/ Completion Dates	Approximate Cost per Meter (*)
Canadian Utility	3.1M / 3.9M	N/A	*2013 / 2018	\$256
Eastern Utility	1.45M/ 1.5M	500K/500K	(N/A)/ 2015	\$270
Midwest Utility	740K / 4.2M		2014 / 2018	\$237
Southern Utility	4.7M / 4.7M		**2007 / 2013	\$186
Texas Utility	2.3M / 2.3M		2010 / 2014	\$290
Western Utility	5.4M / 5.4M	4.3M / 4.3M	2007 / 2015	\$242

^{*}The costs likely include meter, communications, installation but not on-going costs or program management