## Q. <u>DISTRIBUTION</u>

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PUB 11.5

PUB 11.0 (RE: p. 33 & 34 of 73) Meters (\$965,000)

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9 10 A. The table below indicates the unit material costs for the atypical types of energy-only meters and the several types of demand meters utilized by the Company.

What are the budgeted unit costs of other energy only and demand meters?

Meters

Unit Material Cost	
Usage Type	Cost/Unit
400 Amp Residential	\$ 95
Apartment Building	116
1 Phase 240 Volt, 200 Amp, kW demand	273
1 Phase Transformer Rated kW demand	265
3 Phase 120 - 347 Volt, 200 Amp, kW Demand	221
3 Phase 120 Volt, Transformer Rated	350
3 Phase 120 - 347 Volt, Transformer Rated, kVA Demand	242
3 Phase 120 - 347 Volt, Transformer Rated, kVA Demand with Pulse	
output	350
3 Phase 120 - 347 Volt, Transformer Rated, kVA Demand with Pulse	
output, Load Profile, and Modem	710

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Labour cost of installing a meter will vary depending on the meter type and the circumstances of installation. For example, three-phase meters require installation by a meterman and single-phase meters can be installed by a lineperson.