

COSTS ON A PER METER BASIS – January 20, 2018

(Employing the same method: total cost of program divided by number of meters.)

By Price:

- AEP, **Ohio, USA** 110,000 meters for \$133,800,000 = \$1,215
(https://www.athensnews.com/opinion/letters/aep-on-the-verge-of-exploiting-grid-efficiency-cash-cow/article_925abd18-448d-11e7-b1cb-ef47ed2737c2.html)
- BC Hydro, **British Columbia, Canada** 1,800,000 meters for \$1,000,000,000 = \$555
- Newark, **New Jersey, USA** (11,825 electric + 9,814 water =) 21,639 meters for \$11,700,000 = \$540.69
(http://www.newarkpostonline.com/news/article_b06a3dba-d718-11e2-85a8-001a4bcf887a.htm)
- New Mexico Power, **Texas, USA** 231,000 meters for \$123,000,000 = \$532.47
- FortisBC, **British Columbia, Canada** 115,000 meters for \$47,000,000 = \$408
- Consumers Energy, **Michigan, USA** 1,900,000 meters for \$750,000,000 = \$394
(<http://www.craigslist.com/article/20120411/FREE/120419965/app-eals-court-rules-against-public-service-commission-over-detroit>)
- Naperville, **Illinois, USA** 57,400 meters for \$22,000,000 = \$383 (www.dailyherald.com/article/20121009/news/710099875)
- SaskPower, **Saskatchewan, Canada** 500,000 meters for \$190,000,000 = \$380 (<http://leaderpost.com/news/politics/smart-meters-to-return-to-saskatchewan-homes-in-2018-says-saskpower>)

- Kauai, **Hawaii, USA** 33,000 meters for \$11,900,000 = \$360.61
(<https://www.greentechmedia.com/articles/read/kauai-the-garden-island-now-the-smart-meter-island#gs.SONBzPc>)
- Quincy, **Massachusetts, USA** 23,000 water meters for \$7,500,000 = \$326.08 (<http://www.tauntongazette.com/x853684803/Smart-meters-hailed-by-some-scorned-by-others#axzz2YTcdS6Vm>)
- Southern California Edison, **California, USA** 5,300,000 meters for \$1,715,000,000 = \$323.58
- **UK United Kingdom** 53,000,000 meters for \$17,000,000,000 = \$320 Canadian ??? (<http://www.informationweek.com/uk-smart-meter-plan-for-2014-in-disarray/d/d-id/1109216>)
- **or** ~215 UK pounds = \$372.05 Canadian ???
(<http://www.gmb.org.uk/newsroom/autumn-statement-%C2%A314billion-smart-meter-black-hole-gmb> & <http://home.bt.com/lifestyle/money/mortgages-bills/conservatives-wont-make-smart-energy-meters-compulsory-if-they-retain-power-11364183379379>)
- Baker City, **Oregon, USA** 30,000 meters for \$9,000,000 = \$300
(<http://www.bakercityherald.com/csp/mediapool/sites/BakerCityHerald/LocalNews/story.csp?cid=4150153&sid=818&fid=151>)
- Eugene, **Oregon, USA** 88,000 meters for \$26,000,000 = \$295
(<http://www.registerguard.com/rg/news/local/30139007-75/eweb-meters-smart-meter-customers.html.csp>)
- Nova Scotia Power (proposed), **Nova Scotia, Canada** 482,000 meters for \$133,200,000 = \$277.50
(<http://www.stopsmartmetersbc.com/wp-content/uploads/2018/01/Non-Confidential-Testimony-of-Paul-Chernick-Resource-Insight-Inc.-Matter-M08349-Nova-Scotia-Power-AMI-Infrastructure-Plan-January-19-2018.pdf>)

- Southern Maryland Electric Cooperative, **Maryland, USA** 152,000 meters for \$41,200,000 = \$271
- **United States of America Average** = \$268.58
(<https://www.eia.gov/tools/faqs/faq.php?id=108&t=3>)
- Central Vermont Public Service, **Vermont, USA** 153,000 meters for \$40,800,000 = \$267.67 (wired)
- CenterPoint Energy, **Texas, USA** 2,400,000 meters for \$639,600,000 = \$266.50
- Hydro-Québec, **Quebec, Canada** 3,800,000 meters for \$1,000,000,000 = \$263
(<http://montrealgazette.com/news/world/hydros-smart-meters-rile-some-homeowners>)
- AEP-PSO, **Oklahoma, USA** 540,000 meters for \$133,000,000 = \$246.30 ??? (<http://newsok.com/oklahoma-corporation-commission-hears-arguments-on-133-million-pso-plan-to-install-smart-meters/article/5377296>)
- **or** AEP-PSO Tulsa, **Oklahoma, USA** 300,000 meters for \$130,000,000 = \$433 ???
(http://www.tulsaworld.com/businesshomepage1/aep-pso-prepares-to-install-smart-meters-on-wide-scale/article_4f293337-6b41-5703-997b-c05ee155983f.html)
- BGE, **Maryland, USA** 2,090,000 meters for \$482,000,000 = \$230.62
- San Diego Gas & Electric, **California, USA** 2,300,000 meters for \$530,000,000 = \$230.43
- PG&E, **California, USA** 10,444,000 meters for \$2,361,000,000 = \$226.06
- Seattle City Lights, **Washington, USA** 408,000 meters for \$88,000,000 = \$216
- **Ontario, Canada** 4,700,000 meters for \$1,000,000,000 = \$213
(<https://www.marsdd.com/news-and-insights/capitalizing-on-ontarios->

[smart-meter-rollout/](#))

- Braintree, **Massachusetts, USA** 16,000 meters for \$3,300,000 = \$206.25 (<http://www.tauntingazette.com/x853684803/Smart-meters-hailed-by-some-scorned-by-others#axzz2YTcdS6Vm>)
- Oncor, **Texas, USA** 3,400,000 meters for \$690,000,000 = \$202.94
- Modesto Irrigation District, **California, USA** 107,000 meters for \$21,300,000 = \$199.07
- Stratford, **Ontario, Canada** 19,000 meters for \$3,700,000 = \$194
- North Waterloo, **Ontario, Canada** 52,000 meters for \$10,000,000 = \$192
- Long Island, **New York, USA** 50,000 meters for \$9,000,000 = \$180 (<http://www.newsday.com/long-island/pseg-proposes-rate-hike-to-fund-smart-meters-car-chargers-1.12841898>)
- Florida Light and Power, **Florida, USA** 4,500,000 meters for \$800,000,000 = \$177.78 (<http://www.mypalmbeachpost.com/business/smart-meters-coming-business-near-you/j1BRgnRnLFsuJ60GY8Ee1O/>)
- Detroit Edison, **Michigan, USA** 2,600,000 meters for \$447,000,000 = \$172
- Cambridge and North Dumfries, **Ontario, Canada** 50,000 meters for \$8,200,000 = \$164 (<https://www.therecord.com/news-story/2607420-new-fees-proposed-to-pay-for-smart-meters/>)
- New York State Electric & Gas, **New York, USA** 1,134,000 meters for \$177,000,000 = \$156.08

- Portland General Electric, **Oregon, USA** 851,000 meters for \$132,200,000 = \$155.35
- Consolidated Edison, **New York, USA** 4,800,000 meters for \$712,800,000 = \$148.50
- Idaho Power Corporation, **Idaho, USA** 500,000 meters for \$70,900,000 = \$141.80 (wired)
- Rochester Gas & Electric, **New York, USA** 673,000 meters for \$91,000,000 = \$135.22
- Sacramento Municipal, **California, USA** 600,000 meters for \$81,000,000 = \$135
- PPL Electric Utilities Corporation, **Pennsylvania, USA** 1,300,000 meters for \$160,000,000 = \$123.08