

Price to Compare
December 1, 2019 through May 31, 2020

Rate	Generation Supply Charge (¢ / KWH)	Transmission Service Charge (¢ / KWH)	2019 PA Tax Adj Surchg. ⁽¹⁾ (¢ / KWH)	Price to Compare (¢ / KWH)
RS (Residential Service)	5.395	2.237	0.000	7.632
RTS (December 1 to December 31, 2011)	5.395	2.237	0.000	7.632
RTS (Res Thermal Storage)	5.395	2.237	0.000	7.632
RTD	5.395	2.237	0.000	7.632
RWO (Res Separate Water Htg Svc)	5.395	2.237	0.000	7.632
RW1	5.395	2.237	0.000	7.632
Residential (TOU On peak - Summer)	0.000	0.000	0.000	0.000
Residential (TOU Off peak - Summer)	0.000	0.000	0.000	0.000
Residential (TOU On peak - Non-Summer)	0.000	0.000	0.000	0.000
Residential (TOU Off peak - Non-Summer)	0.000	0.000	0.000	0.000
Residential Contingency (TOU On peak - Summer)	0.000	0.000	0.000	0.000
Residential Contingency (TOU Off peak - Summer)	0.000	0.000	0.000	0.000
Residential Contingency (TOU On peak - Non-Summer)	6.017	2.237	0.000	8.254
Residential Contingency (TOU Off peak - Non-Summer)	4.861	2.237	0.000	7.098
BL (Borderline Service)	5.107	1.253	0.000	6.360
GS1 G1D (Small Gen Svc)	5.107	1.253	0.000	6.360
G1V (Small Gen Svc Volunteer)	5.107	1.253	0.000	6.360
G1C	5.107	1.253	0.000	6.360
GH2 H2R (Sprt Mtr Comm Spc Htng)	5.107	1.253	0.000	6.360
SA (Private Area Lighting)	5.107	1.253	0.000	6.360
SA (per lamp) (9500 Lumen) (HPS)	3.350	0.822	0.000	4.172
SA (per fixture) (4300 Lumen) (LED)	0.787	0.193	0.000	0.980
SE (cents per kwh)(Energy Only)	5.107	1.253	0.000	6.360
SHS (High Pressure Sodium) (HPS)	5.107	1.253	0.000	6.360
SHS (per lamp) (5800 Lumen)	1.522	0.373	0.000	1.895
SHS (per lamp) (9500 Lumen)	2.181	0.535	0.000	2.716
SHS (per lamp) (16000 Lumen)	3.207	0.787	0.000	3.994
SHS (per lamp) (25500 Lumen)	5.786	1.420	0.000	7.206
SHS (per lamp) (50000 Lumen)	9.080	2.228	0.000	11.308
SLE (Light Emitting Diode) (LED)	5.107	1.253	0.000	6.360
SLE (per fixture) (2600 Lumen)	0.659	0.162	0.000	0.821
SLE (per fixture) (3300 Lumen)	0.960	0.235	0.000	1.195
SLE (per fixture) (3800 Lumen)	0.970	0.238	0.000	1.208
SLE (per fixture) (4900 Lumen)	1.326	0.325	0.000	1.651
SLE (per fixture) (7500 Lumen)	1.692	0.415	0.000	2.107
SLE (per fixture) (15000 Lumen)	3.156	0.774	0.000	3.930
SLE (per fixture) (20000 Lumen)	4.894	1.201	0.000	6.095
SM (Mercury Vapor)	5.107	1.253	0.000	6.360
SM (per lamp) (3350 Lumen)	2.508	0.615	0.000	3.123
SM (per lamp) (6650 Lumen)	3.917	0.961	0.000	4.878
SM (per lamp) (10500 Lumen)	5.475	1.343	0.000	6.818
SM (per lamp) (20000 Lumen)	8.672	2.128	0.000	10.800
SM (per lamp) (34000 Lumen)	14.785	3.627	0.000	18.412
SM (per lamp) (51000 Lumen)	20.433	5.013	0.001	25.447
TS (Municipal Traffic Signal)	5.107	1.253	0.000	6.360
TS (per watt)	0.037	0.009	0.000	0.046
SI 1	5.107	1.253	0.000	6.360
SI 1 (per lamp)(600 Watt)	0.000	0.000	0.000	0.000
SI 1 (per lamp)(1000 Watt)	0.000	0.000	0.000	0.000
SI 1 (per lamp)(4000 Watt)	0.000	0.000	0.000	0.000
GS3 (Large General Service)	5.107	1.253	0.000	6.360
G3V (Large Gen Svc Volunteer)	5.107	1.253	0.000	6.360
G3C	5.107	1.253	0.000	6.360
IS1	5.107	1.253	0.000	6.360
MG3 (GS3>=100 kw) (Real Time Pricing)	RTP ⁽²⁾	1.253	(GSC+TSC)*0.00002	GSC+TSC+STAS
Small C&I - TOU On peak - Summer	0.000	0.000	0.000	0.000
Small C&I - TOU Off peak - Summer	0.000	0.000	0.000	0.000
Small C&I - TOU On peak - Non-Summer	0.000	0.000	0.000	0.000
Small C&I - TOU Off peak - Non-Summer	0.000	0.000	0.000	0.000
Small C&I Contingency - TOU On peak - Summer	0.000	0.000	0.000	0.000
Small C&I Contingency - TOU Off peak - Summer	0.000	0.000	0.000	0.000
Small C&I Contingency - TOU On peak - Non-Summer	5.699	1.253	0.000	6.952
Small C&I Contingency - TOU Off peak - Non-Summer	4.597	1.253	0.000	5.850
\$/kW				
L4L (LP4 < 100 kw) (Lrg Gen Srv) (12kV)	5.107	11.189	(GSC+TSC)*0.00002	GSC+TSC+STAS
MP1 (LP4 >=100 kw) (Real Time Pricing)	RTP ⁽²⁾	11.189	(GSC+TSC)*0.00002	GSC+TSC+STAS
MT1 (LP5) (Real Time Pricing) (69kV)	RTP ⁽²⁾	5.995	(GSC+TSC)*0.00002	GSC+TSC+STAS