MN EAR 12/22



## For more information contact Customer Service at **800-257-4044** or visit otpco.com/MNEnergyAdjustment.

## 2023 Energy Adjustment Rider Rates

bills monthly per kilowatt hour of energy used. own power plants. We established this rider in 1977 and currently apply it to customer transportation costs for that fuel, and costs we incur to buy energy to supplement our rider pays for the cost of fuel we use to generate electricity to serve our customers, Adjustment Rider. A rider is a charge for a specific feature, such as the cost of fuel. This The Minnesota Public Utilities Commission approved monthly rates for our Energy

Energy Adjustment Factor Rate to better reflect their cost of energy use." We've included 2023 monthly rates on this insert. Each customer class receives a separate

Factor Ratio. We calculated these rates by multiplying the approved Energy Adjustment Rider Rate by the Class Energy Adjustment

Service category	JAN.	FEB.	MAR.	APRIL	MAY	JUNE
Residential	0.03599	0.03317	0.03040	0.02208	0.02211	0.02639
Farm	0.03505	0.03231	0.02961	0.02151	0.02154	0.02570
General Service	0.03567	0.03288	0.03013	0.02189	0.02191	0.02616
Large General Service non TOD	0.03480	0.03208	0.02940	0.02135	0.02138	0.02552
Large General Service TOD - Winter On-Peak	0.04321	0.03983	0.03650	0.02651	0.02655	_
Large General Service TOD - Winter Shoulder	0.03787	0.03491	0.03199	0.02323	0.02326	_
Large General Service TOD - Winter Off-Peak	0.02898	0.02671	0.02448	0.01778	0.01780	_
Large General Service TOD - Summer On-Peak	_	_	_	_	_	0.03167
Large General Service TOD - Summer Shoulder	_	_	_	_	_	0.02489
Large General Service TOD - Summer Off-Peak	_	_	_	_	_	0.01724
Irrigation Service	0.03154	0.02907	0.02664	0.01935	0.01938	0.02313
Outdoor Lighting	0.02948	0.02717	0.02490	0.01809	0.01811	0.02162
OPA	0.03481	0.03209	0.02941	0.02136	0.02139	0.02553
Controlled Service Deferred Load	0.03244	0.02990	0.02740	0.01990	0.01993	0.02379
Controlled Service Interruptible	0.03370	0.03106	0.02847	0.02068	0.02070	0.0247
Controlled Service Off-Peak	0.03125	0.02880	0.02640	0.01917	0.01920	0.0229

Service category	JULY	AUG.	SEPT.	OCT.	NOV.	DEC.
Residential	0.02250	0.02589	0.02352	0.02409	0.02918	0.03132
Farm	0.02192	0.02521	0.02291	0.02346	0.02842	0.03051
General Service	0.02230	0.02566	0.02331	0.02388	0.02892	0.03105
Large General Service non TOD	0.02176	0.02503	0.02274	0.02330	0.02822	0.03029
Large General Service TOD - Winter On-Peak	_	_	_	0.02893	0.03504	0.03761
Large General Service TOD - Winter Shoulder	-	-	-	0.02535	0.03071	0.03296
Large General Service TOD - Winter Off-Peak	_	_	_	0.01940	0.02350	0.02522
Large General Service TOD - Summer On-Peak	0.02700	0.03106	0.02822	_	_	_
Large General Service TOD - Summer Shoulder	0.02122	0.02442	0.02218	_	_	_
Large General Service TOD - Summer Off-Peak	0.01470	0.01691	0.01537	_	_	_
Irrigation Service	0.01972	0.02269	0.02061	0.02111	0.02557	0.02745
Outdoor Lighting	0.01843	0.02120	0.01926	0.01973	0.02390	0.02566
OPA	0.02177	0.02504	0.02275	0.02330	0.02823	0.03030
Controlled Service Deferred Load	0.02028	0.02333	0.02120	0.02171	0.02630	0.02823
Controlled Service Interruptible	0.02107	0.02424	0.02202	0.02256	0.02733	0.02933
Controlled Service Off-Peak	0.01954	0.02247	0.02042	0.02092	0.02534	0.02720