

## Summary of Tariffs

Residential			Charge (Credit)	Energy Assist	Charge (Credit
Service Access Charge (\$/Billing Period)			\$67.58	Energy Assistance Program (\$/kWh)	\$0.00099
Energy Assistance Program (\$/kWh)			\$0.00099	Household Size (\$ Credit/Month)	
Energy Rates (\$/kWh)				1	(\$46.43)
	Summer	Winter		2	(\$53.86)
Block 1	< 2,000 kWh	< 4,000 kWh	\$0.1395	3	(\$61.29)
Block 2	2,000 kWh to 3000 kWh	4,000 kWh to 5,000 kWh	\$0.1586	4	(\$68.72)
Block 3	> 3,000 kWh	> 5,000 kWh	\$0.1831	5	(\$76.15)
			6+	(\$83.59)	
	Residential 1	rou	Charge		
Service Access Charge (\$/Billing Period)			(Credit) \$75.73	Private Outdoor Lighting	Charge (Credit
Energy Assistance Program (\$/kWh)			\$0.00099	Billing Charge (\$/Billing Period)	\$3.66
Energy Rates (\$/kWh)			<b>\$0.00033</b>	Fixture Charge (\$/Billing Period)	\$16.43
TOU Period 1 (6 AM - Noon)			\$0.2350	Energy Rates (\$/kWh)	
TOU Period 2 (Noon - 6 PM)			\$0.1412	100 Watt Light (and LED Equivalent)	\$6.05
TOU Period 3 (6 PM - 8 PM)			\$0.2350	200 Watt Light (and LED Equivalent)	\$12.28
TOU Period 3 (8 PM - 6 AM)			\$0.0640		
					61 (6 1)
Small Commercial (<20 kW)			Charge	Line Retention	Charge (Credit
			(Credit)	Service Access Charge (\$/Billing Period)	\$59.97
	Access Charge (\$/Billing		\$85.73	-	
	Assistance Program (\$/k	Wh)	\$0.00099	Deposits and Charges	Charge (Credit
Energy Rates (\$/kWh)				New Members	
Block 1 (< 5,000 kWh)			\$0.1365	Membership Fee	\$5.00
Block 2 (> 5,000 kWh)			\$0.1511	Deposits (Refundable):	
Demand Rates (\$/kW)				Residential/Residential TOU	\$250.00
First 20 kW (Flat Rate)			\$8.16	Commercial (Small/Large)	TBD*
				*Amount determined by OPALCO. Surety bond required in	
	Large Commercial	(> 20kW)	Charge	amount of deposit	
	zarge commercial	(- 20)	(Credit)	New or Transfer Service	\$25.00
Service A	Access Charge (\$/Billing	(Period)	\$83.73	Returned Payment Charge	\$30.00
Energy A	Assistance Program (\$/k	Wh)	\$0.00099	Late Payment Charge (applied to current charges)	5%
Energy Rates (\$/kWh)				Disconnect/Reconnect Fees	
Block 1 (< 5,000 kWh)			\$0.1210	Disconnect Notice	\$10.00
Block 2 (5,000-150,000 kWh)			\$0.1341	Door Tag Fee	\$50.00
Block 3 (>150,000 kWh)			\$0.1791	Reconnect (After Disconnt for Non-payment)	
Demand Rates (\$/kW)				During OPALCO business hours	\$75.00
Block 1 (< 300 kW)			\$4.90	Outside of OPALCO business hours	\$200.00
Block	2 (> 300 kW)		\$7.34	Seasonal Reconnect (after disconnected for two (2) or more consecutive billing periods)	
			Charge	During OPALCO business hours	\$300.00
	Pumps		(Credit)	Outside of OPALCO business hours	\$400.00
Service Access Charge (\$/Billing Period)			\$57.25	Member Caused Outage	Actual Cost
Energy Assistance Program (\$/kWh)		\$0.00099	Meter Seal Breakage	\$100.00	
Energy Rates (\$/kWh)		<b>\$0.00033</b>	Meter Test Fee (at member's request)	<b>\$200.00</b>	
0 - 370 kWh		\$0.1526	Performed by OPALCO	\$200.00	
370-5,000 kwh		\$0.1224	Performed by other qualified person	Actual Cost*	
Over 5,000 kWh		\$0.1486	**OPALCO will refund cost of meter testing if proven in error		
Demand Rates (\$/kW)			by more than two percent (2%)		
First 2	20 kW (Flat Rate)		\$1.62		
Over 20 kW			\$5.28		
OVCIZ				Commercial Renewables	Charge (Credit
Over 2					
OVEL	Posidontial P	ywahlos	Charge	Service Access Charge (\$/Billing Period)	\$83.73
04012	Residential Rene	wables	Charge (Credit)	Service Access Charge (\$/Billing Period) Energy Assistance Program (\$/kWh)	\$83.73 \$0.00099
	Residential Rene		-		
Service /		Period)	(Credit)	Energy Assistance Program (\$/kWh)	
Service /	Access Charge (\$/Billing	Period) Wh)	(Credit) \$67.58	Energy Assistance Program (\$/kWh) Consumed Energy (from Grid) Rates (\$/kWh)	\$0.00099
Service A	Access Charge (\$/Billing Assistance Program (\$/k led Energy (from Grid) Ra Summer	Period) Wh)	(Credit) \$67.58	Energy Assistance Program (\$/kWh)  Consumed Energy (from Grid) Rates (\$/kWh)  Block 1 (< 5,000 kWh)	\$0.00099 \$0.1210
Service / Energy A Consum Block 1	Access Charge (\$/Billing Assistance Program (\$/k led Energy (from Grid) Ra Summer < 2,000 kWh	Period) Wh) utes (\$/kWh) Winter < 4,000 kWh	(Credit) \$67.58	Energy Assistance Program (\$/kWh)  Consumed Energy (from Grid) Rates (\$/kWh)  Block 1 (< 5,000 kWh)  Block 2 (5,000-150,000 kWh)  Block 3 (>150,000 kWh)  Produced Energy (to Grid) Rates (\$/kWh)	\$0.00099 \$0.1210 \$0.1341
Gervice A Energy A Consum Block 1 Block 2	Access Charge (\$/Billing Assistance Program (\$/k led Energy (from Grid) Ra Summer < 2,000 kWh 2,000 kWh to 3000 kWh	Period) Wh) tites (\$/kWh) Winter < 4,000 kWh 4,000 kWh to 5,000 kWh	(Credit) \$67.58 \$0.00099	Energy Assistance Program (\$/kWh)  Consumed Energy (from Grid) Rates (\$/kWh)  Block 1 (< 5,000 kWh)  Block 2 (5,000-150,000 kWh)  Block 3 (>150,000 kWh)  Produced Energy (to Grid) Rates (\$/kWh)  Renewable Generation Credit	\$0.00099 \$0.1210 \$0.1341
Service A Energy A Consum Block 1 Block 2 Block 3	Access Charge (\$/Billing Assistance Program (\$/k ed Energy (from Grid) Ra Summer < 2,000 kWh 2,000 kWh > 3,000 kWh	Period) Wh) Why Winter < 4,000 kWh 4,000 kWh to 5,000 kWh > 5,000 kWh	(Credit) \$67.58 \$0.00099 \$0.1395	Energy Assistance Program (\$/kWh)  Consumed Energy (from Grid) Rates (\$/kWh)  Block 1 (< 5,000 kWh)  Block 2 (5,000-150,000 kWh)  Block 3 (>150,000 kWh)  Produced Energy (to Grid) Rates (\$/kWh)  Renewable Generation Credit  Grid Usage Charge	\$0.00099 \$0.1210 \$0.1341 \$0.1791
Service A Energy A Consum Block 1 Block 2 Block 3 Produce	Access Charge (\$/Billing Assistance Program (\$/k ed Energy (from Grid) Re Summer < 2,000 kWh 2,000 kWh to 3000 kWh > 3,000 kWh d Energy (to Grid) Rates	Period) Wh) Why Winter < 4,000 kWh 4,000 kWh to 5,000 kWh > 5,000 kWh	(Credit) \$67.58 \$0.00099 \$0.1395 \$0.1586 \$0.1831	Energy Assistance Program (\$/kWh)  Consumed Energy (from Grid) Rates (\$/kWh)  Block 1 (< 5,000 kWh)  Block 2 (5,000-150,000 kWh)  Block 3 (>150,000 kWh)  Produced Energy (to Grid) Rates (\$/kWh)  Renewable Generation Credit  Grid Usage Charge  Demand Rates (\$/kW)	\$0.00099 \$0.1210 \$0.1341 \$0.1791 (\$0.0990)
Service A Energy A Consum Block 1 Block 2 Block 3 Produce Renew	Access Charge (\$/Billing Assistance Program (\$/k ed Energy (from Grid) Ra Summer < 2,000 kWh 2,000 kWh to 3000 kWh > 3,000 kWh de Energy (to Grid) Rates able Generation Credit	Period) Wh) Why Winter < 4,000 kWh 4,000 kWh to 5,000 kWh > 5,000 kWh	(Credit) \$67.58 \$0.00099 \$0.1395 \$0.1586 \$0.1831 (\$0.0990)	Energy Assistance Program (\$/kWh)  Consumed Energy (from Grid) Rates (\$/kWh)  Block 1 (< 5,000 kWh)  Block 2 (5,000-150,000 kWh)  Block 3 (>150,000 kWh)  Produced Energy (to Grid) Rates (\$/kWh)  Renewable Generation Credit  Grid Usage Charge  Demand Rates (\$/kW)  Block 1 (< 300 kW)	\$0.00099 \$0.1210 \$0.1341 \$0.1791 (\$0.0990)
Service A Energy A Consum Block 1 Block 2 Block 3 Produce Renew	Access Charge (\$/Billing Assistance Program (\$/k ed Energy (from Grid) Re Summer < 2,000 kWh 2,000 kWh to 3000 kWh > 3,000 kWh d Energy (to Grid) Rates	Period) Wh) Why Winter < 4,000 kWh 4,000 kWh to 5,000 kWh > 5,000 kWh	(Credit) \$67.58 \$0.00099 \$0.1395 \$0.1586 \$0.1831	Energy Assistance Program (\$/kWh)  Consumed Energy (from Grid) Rates (\$/kWh)  Block 1 (< 5,000 kWh)  Block 2 (5,000-150,000 kWh)  Block 3 (>150,000 kWh)  Produced Energy (to Grid) Rates (\$/kWh)  Renewable Generation Credit  Grid Usage Charge  Demand Rates (\$/kW)	\$0.00099 \$0.1210 \$0.1341 \$0.1791 (\$0.0990) \$0.0137
Service A Energy A Consum Block 1 Block 2 Block 3 Produce Renew	Access Charge (\$/Billing Assistance Program (\$/k ed Energy (from Grid) Ra Summer < 2,000 kWh 2,000 kWh to 3000 kWh > 3,000 kWh de Energy (to Grid) Rates able Generation Credit	Period) Wh) Why Winter < 4,000 kWh 4,000 kWh to 5,000 kWh > 5,000 kWh	(Credit) \$67.58 \$0.00099 \$0.1395 \$0.1586 \$0.1831 (\$0.0990)	Energy Assistance Program (\$/kWh)  Consumed Energy (from Grid) Rates (\$/kWh)  Block 1 (< 5,000 kWh)  Block 2 (5,000-150,000 kWh)  Block 3 (>150,000 kWh)  Produced Energy (to Grid) Rates (\$/kWh)  Renewable Generation Credit  Grid Usage Charge  Demand Rates (\$/kW)  Block 1 (< 300 kW)	\$0.00099 \$0.1210 \$0.1341 \$0.1791 (\$0.0990) \$0.0137 \$4.90
Service A Energy A Consum Block 1 Block 2 Block 3 Produce Renew	Access Charge (\$/Billing Assistance Program (\$/k ed Energy (from Grid) Ra Summer < 2,000 kWh 2,000 kWh to 3000 kWh > 3,000 kWh de Energy (to Grid) Rates able Generation Credit	Period) Wh) tes (\$/kWh) Winter < 4,000 kWh 4,000 kWh to 5,000 kWh > 5,000 kWh (\$/kWh)	(Credit) \$67.58 \$0.00099 \$0.1395 \$0.1586 \$0.1831 (\$0.0990)	Energy Assistance Program (\$/kWh)  Consumed Energy (from Grid) Rates (\$/kWh)  Block 1 (< 5,000 kWh)  Block 2 (5,000-150,000 kWh)  Block 3 (>150,000 kWh)  Produced Energy (to Grid) Rates (\$/kWh)  Renewable Generation Credit  Grid Usage Charge  Demand Rates (\$/kW)  Block 1 (< 300 kW)	\$0.00099 \$0.1210 \$0.1341 \$0.1791 (\$0.0990) \$0.0137 \$4.90 \$7.34
Service / Energy A Consum Block 1 Block 2 Block 3 Produce Renew Grid U	Access Charge (\$/Billing Assistance Program (\$/k ted Energy (from Grid) Ra Summer < 2,000 kWh 2,000 kWh to 3000 kWh > 3,000 kWh de Energy (to Grid) Rates able Generation Credit sage Charge	Period) Wh) Ites (\$/kWh) Winter <4,000 kWh 4,000 kWh to 5,000 kWh >5,000 kWh (\$/kWh)	(Credit) \$67.58 \$0.00099 \$0.1395 \$0.1586 \$0.1831 (\$0.0990) \$0.0137	Energy Assistance Program (\$/kWh)  Consumed Energy (from Grid) Rates (\$/kWh)  Block 1 (< 5,000 kWh)  Block 2 (5,000-150,000 kWh)  Block 3 (>150,000 kWh)  Produced Energy (to Grid) Rates (\$/kWh)  Renewable Generation Credit  Grid Usage Charge  Demand Rates (\$/kW)  Block 1 (< 300 kW)  Block 2 (> 300 kW)	\$0.00099 \$0.1210 \$0.1341 \$0.1791 (\$0.0990) \$0.0137