THE WINCHESTER SUN TUESDAY, JUNE 10, 2025 7

PLEASE TAKE NOTICE that,	in a May 30, 2				mpanv ("KH") is	– for three-phase AMI meter replacement Advanced Meter Opt-Out Charge (One-Time)	New \$39.00	256 \$74
PLEASE TAKE NOTICE that, seeking approval by the Kentu charges to become effective o	cky Public Servi	ice Commis				Advanced Meter Opt-Out Charge (One-Time) Advanced Meter Opt-Out Charge (Monthly)	\$39.00 \$15.00	\$72 \$24
KU CURRENT AND PROPOSED RESIDENTIAL					Redundant Capacity - Secondary	\$1.33	\$2.	
ELECTRIC RATES						Redundant Capacity - Primary	\$0.90	\$1.
Residential Service – Rate RS <u>Current</u> <u>Proposed</u>					EVSE – Networked (Option A) Single Charger	\$132.09	\$19	
asic Service Charge per Day lus an Energy Charge per kV		\$ 0.		\$0.64		EVSE – Networked (Option A) Dual Charger	\$193.62	\$33
Infrastructure: \$ 0.06880 Variable: \$ 0.03653			.03653 \$0.03863			EVSE – Networked (Option B) Single Charger	New	\$16
Total: \$ 0.10533 \$0.11897 Residential Time-of-Day Energy Service - Rate RTOD-Energy					EVSE – Networked (Option B) Dual Charger	New	\$2	
	·	<u>Cur</u>	<u>rent</u>	Proposed		EVSE – Non-Networked Single Charger	\$80.14	\$8
Basic Service Charge per Day: \$ 0.53 \$0.64 Plus an Energy Charge per kWh: Off-Peak Hours (Infrastructure): \$ 0.03560 \$0.04152					EVSE-R – Networked (Option A) Single Charger	\$121.79	\$1	
Off-Peak Hours (Infrastructure): Off-Peak Hours (Variable): Off-Peak Hours (Total): On-Peak Hours (Infrastructure): On-Peak Hours (Variable):			\$ 0.03653 \$ 0.03863 \$ 0.07213 \$ 0.08015 \$ 0.18813 \$ 0.21942 \$ 0.03653 \$ 0.03863			EVSE-R – Networked (Option A) Dual Charger	\$173.02	\$2
						EVSE-R – Networked (Option B) Single Charger	New	\$1
On-Peak Hours (Total): \$ 0.22466 \$ 0.25805					EVSE-R – Networked (Option B) Dual Charger	New	\$1	
Residential Time-of-Day Demand Service - Rate RTOD-Demand <u>Current</u> <u>Proposed</u>						EVSE-R – Non-Networked Single Charger	\$30.58	\$3
asic Service Charge per Day: \$ 0.53 \$0.64 \$0.01866					EVC-L2 – Charge per kWh	New	\$0	
Plus an Energy Charge per kWh (Variable): Plus an Energy Charge per kWh (Total): Plus a Demand Charge per kW: Base Hours Peak Hours			03653 05253	\$0.03863 \$0.05729		EVC-FAST – Charge per kWh	\$0.25	\$0
			\$ 3.92 \$4.57			Solar Share Program Rider (One-Time)	\$799.00	\$7
			\$ 10.13 \$11.81			Solar Share Program Rider (Monthly)	\$5.55	\$5
KU is also proposing changes to the rates for other customer classes. These customer classes and heir associated annual revenue changes are listed in the tables shown below. KU is also proposing to						Excess Facilities – w/ no CIAC	1.14%	1.2
change the text of some of its rate schedules and other tariff provisions. KU's proposed rates reflect a proposed annual increase in electric revenues of approximately 11.5%.							0.46%	0.8
he estimated amount of the a lectric rates will apply for eac				oill to which the	proposed	TS - Temporary-to-Permanent	15%	15
iconic rates will apply for eac	h electric custon Average An			Monthly	Monthly	TS – Seasonal SOE/LOE Solar: Single-Axis Tracking:	100%	10
lectric ate Class	Usage \$	ual	Annual %	Bill \$	Bill %	SQF/LQF Solar: Single-Axis Tracking; Distribution; 2-Year PPA; Energy	\$30.43	\$3
lesidential	1,085 99.	,997,335	13.55	18.15	13.55	SQF/LQF Solar: Single-Axis Tracking; Distribution; 7-Year PPA; Energy	\$32.16	\$3
Residential Time-of-Day		,833	13.05	18.53	13.05	SQF/LQF Solar: Single-Axis Tracking;	ψ υ Δ. 1U	φ3
General Service		,335,181	9.21	24.41	9.22	Transmission; 2-Year PPA; Energy	\$29.05	\$3
General Time-of-Day	19,507 2,4		8.22	198.49	8.22	SQF/LQF Solar: Single-Axis Tracking; Transmission; 7-Year PPA; Energy	\$30.71	\$3
Il Electric School		149,553	10.91	314.15	10.91	SQF/LQF Solar: Fixed Tilt; Distribution;		
ower Service	30,651 17,	,655,788	9.15	349.93	9.15	2-Year PPA; Energy	\$30.73	\$3
ime-of-Day Secondary	189,538 17,	,929,669	10.87	1,846.64	10.87	SQF/LQF Solar: Fixed Tilt; Distribution; 7-Year PPA; Energy	\$32.56	\$3
ime-of-Day Primary	1,242,574 33	,834,832	11.15	10,609.74	11.15	SQF/LQF Solar: Fixed Tilt;		
Retail Transmission	7,387,224 13	.634,683	11.00	54,105.89	11.00	Transmission; 2-Year PPA; Energy	\$29.33	\$3
xtremely High Load Factor		Nev	v Rate Sched	lule		SQF/LQF Solar: Fixed Tilt; Transmission; 7-Year PPA; Energy	\$31.09	\$3
luctuating Load Service	44,229,667 2	2,528,016	6.90	210,667.9	8 6.90	SQF/LQF Wind; Distribution; 2-Year PPA; Energy	\$29.27	\$3
Outdoor Lights	51 3,6	324,095	11.37	1.67	11.40	SQF/LQF Wind; Distribution; 7-Year PPA; Energy	\$31.55	\$3
ighting Energy	2,473 42	,734	11.14	21.99	11.14	SQF/LQF Wind; Transmission; 2-Year PPA; Energy	\$27.94	\$3
raffic Energy	146 26	,391	10.58	1.91	10.60	SQF/LQF Wind; Transmission; 7-Year PPA; Energy	\$30.12	\$3
Outdoor Sports Lighting	4,627 (37	7)	(0.04)	(0.52)	(0.04)	SQF/LQF Other Technologies; Distribution; 2-Year PPA; Energy	\$29.39	\$3
Rider – CSR	N/A 0		0.00	0.00	0.00	SQF/LQF Other Technologies; Distribution;	Ψ20.00	Ψ
(U is proposing to expand the naximum of 500 customers co		stomers lim	it of GTOD-E	and GTOD-D	customers to a	7-Year PPA; Energy	\$31.96	\$3
(U is proposing to migrate all						SQF/LQF Other Technologies; Transmission; 2-Year PPA; Energy	\$28.05	\$3
KU is proposing to transition a entiated 3-tier maximum load	charge, similar t	to the TODS	S, TODP, and	RTS rate sche	edules. New PS	Car /Lar Caror recrimologico, manorinecion,		
ervice initiated on or after Ja f one year.	luary 1, 2026 w	viii be requir	ed to enter ir	nto a contract i	or an iniliai leim	7-Year PPA; Energy	\$30.51	\$3
CU is proposing a new rate so will be for customers contracting						SQF/LQF Solar: Single-Axis Tracking; Distribution; 2-Year PPA; Capacity	\$0	\$0
bove 85%.	g for capacity gi	reater triair	100 IVIVA and	an average mo	onting load factor	SQF/LQF Solar: Single-Axis Tracking; Distribution; 7-Year PPA; Capacity	\$12.81	\$0
KU is proposing to split its wireline pole attachment charge into two charges, a two-user wireline pole						SQF/LQF Solar: Single-Axis Tracking; Transmission;	Φ12.01	Φυ
attachment charge and a three-user wireline pole attachment charge. KU is proposing to add an adjustment clause called Renewable Power Purchase Agreement. This						2-Year PPA; Capacity	\$0	\$0
KU is proposing to add an adjustment clause called Renewable Power Purchase Agreement. This adjustment clause will recover the cost of renewable generation power purchase agreements approved by the Commission.						SQF/LQF Solar: Single-Axis Tracking; Transmission; 7-Year PPA; Capacity	\$12.03	\$0
by the Commission. KU is proposing to add an optional program called Pre-Pay. This program will give residential custom-						SQF/LQF Solar: Fixed Tilt; Distribution;	ψ.Ξ.σσ	Ψ.
ers with AMI meters the option of moving from traditional post-paid service to a deposit-free pre-paid service.						2-Year PPA; Capacity	\$0	\$0
KU is proposing to expand the Terms and Conditions rules for Deposits. This expansion looks to pro-						SQF/LQF Solar: Fixed Tilt; Distribution; 7-Year PPA; Capacity	\$15.42	\$0
ide clarity to the business pro	cesses surround , TODP, RTS, F	ling deposits LS and EHI	s and makes o _F.	deposits manda	atory for custom-	SQF/LQF Solar: Fixed Tilt; Transmission;		
U is proposing to modify the						2-Year PPA; Capacity	\$0	\$0
default option for new customers and for those whom the Company has an email address.						SQF/LQF Solar: Fixed Tilt; Transmission; 7-Year PPA; Capacity	\$14.49	\$0
KU is proposing a new tariff in its Terms and Conditions for Rules for Transmission-Level Retail Electric Service Studies and Related Implementation Costs. This will apply to any proposed retail electric service requiring KU to submit a Transmission Service Request to its Independent Transmission Or-						SQF/LQF Wind; Distribution; 2-Year PPA; Capacity	\$0	\$0
ervice requiring KU to submi anization.	. u . i ansiiilSSI0I	., Jeivice K	oqueol IU IIS	асрениент 1	. a. 131111331U(1 Uľ-	SQF/LQF Wind; Distribution; 7-Year PPA; Capacity	\$10.10	\$0
U is proposing new terms an	d conditions for	Net Meterin	g Service Inte	erconnection G	uidelines.	SQF/LQF Wind; Transmission; 2-Year PPA; Capacity	\$0	\$0
U is proposing the following i		her Charges				SQF/LQF Wind; Transmission; 7-Year PPA; Capacity	\$9.49	\$0
Other Charges		Cur	rent arge	Proposed Charge		SQF/LQF Other Technologies; Distribution; 2-Year PPA; Capacity	\$0	\$0
/ireline Pole Attachment		\$7.2		Removed		SQF/LQF Other Technologies; Distribution;	-	φί
wo-User Wireline Pole Attach	ment	Nev		\$10.13		7-Year PPA; Capacity	\$8.93	\$1
hree-User Wireline Pole Atta		Nev		\$10.46		SQF/LQF Other Technologies; T ransmission; 2-Year PPA; Capacity	\$0	\$0
near Foot of Duct		\$0.8		\$1.22		SQF/LQF Other Technologies; Transmission;		Ψ
/ireless Facility at Top of Con	ıpany Pole	36.2		\$51.46		7-Year PPA; Capacity	\$8.39	\$1
et Metering Service-2 Bill Cre	edit	\$0.0	07534	\$0.03859		A detailed notice of all proposed revisions and a complete co		
eturned Payment Charge		\$3.	50	\$3.00		the proposed text changes, terms and conditions and rate written request by e-mail to myaccount@lge-ku.com or by	mail to Kentucky Utili	ities Com
leter Test Charge		\$79	.00	\$89.00		ATTN: Rates Department, 2701 Eastpoint Parkway, Louisv KU's website at https://lge-ku.com/ku-2025-rate-case.	ilie, Kentucky, 40223	, or by v
leter Pulse Charge		\$21	.00	\$24.00		A person may examine KU's application at KU's office at C	•	•
Disconnect/Reconnect Service	: Charge					tucky, 40507, and at KU's website at https://lge-ku.com/ku-/ examine this application at the Public Service Commission'	s offices located at 21	11 Sower
v/o remote service switch	Ü	\$37	.00	\$87.00		levard, Frankfort, Kentucky, Monday through Friday, 8:00 download the application through the Commission's Web si		
Disconnect/Reconnect Service // remote service switch	Charge	\$0		\$0.00		Comments regarding the application may be submitted to		
Jnauthorized Connection Cha	rge					mail to Public Service Commission, Post Office Box 615, Fra to psc.info@ky.gov. All comments should reference Case N		υ∠, or by
	rne	\$45		\$57.00		The rates contained in this notice are the rates proposed by		
without meter replacement Inauthorized Connection Cha		- for single-phase standard meter replacement \$66.00 \$78.00 Unauthorized Connection Charge For single phase AMP mater replacement \$87.00 \$90.00				sion may order rates to be charged that differ from the prop		
Inauthorized Connection Cha for single-phase standard ma Inauthorized Connection Cha	eter replacemen rge					A person may submit a timely written request for intervention Post Office Box 615 Frankfort Kentucky 40602 establishing		
Inauthorized Connection Cha for single-phase standard me	eter replacemen rge replacement rge	\$87		\$99.00 \$151.00		A person may submit a timely written request for intervention Post Office Box 615, Frankfort, Kentucky 40602 establishing ing the status and interest of the party. If the commission do intervention within thirty (30) days of initial publication or ma	g the grounds for the roces not receive a writt	request in