<b>B-8</b>	THE PIONEER NEWS				F	ΓHUR	SDAY, JUNE	E 12, 7	2025		www.pioneerne	ews.net
	custo	MER NO	TICE OF F	RATE ADJUS	STMENT				Unauthorized Connection 0 – for three-phase AMI meter		New	
PLEASE TAKE NOTICE that, in a May 30, 2025, Application, Kentucky Utilities Company ("KU") is									Advanced Meter Opt-Out Charge (One-Time)		\$39.00	
seeking approval by the Kentucky Public Service Commission of an adjustment of its electric rates and charges to become effective on and after July 1, 2025.									Advanced Meter Opt-Out C	\$15.00		
KU CURRENT AND PROPOSED RESIDENTIAL ELECTRIC RATES									Redundant Capacity - Second	ondary	\$1.33	
	Residential Service – Rate RS								Redundant Capacity - Primary		\$0.90	
	sic Service Charge per Day:			Current \$ 0.53	<u>Prop</u> \$0.64				EVSE – Networked (Option	,	\$132.09	
Plu	s an Energy Charge per kWh Infrastructure: Variable:	:		\$ 0.06880 \$ 0.03653	\$0.08 \$0.03				EVSE – Networked (Option	,	\$193.62	
	Total:			\$ 0.10533	\$0.11				EVSE – Networked (Option EVSE – Networked (Option		New New	
	Residential <sup>-</sup>	Time-of-Day		ervice - Rate I <u>Current</u>	RTOD-Energ Prop	-			EVSE – Non-Networked Si	, 0	\$80.14	
	sic Service Charge per Day: is an Energy Charge per kWh			\$ 0.53	\$0.64				EVSE-R – Networked (Opti	ion A) Single Charger	\$121.79	
	Off-Peak Hours (Infra Off-Peak Hours (Varia Off-Peak Hours (Total	able):		\$ 0.03560 \$ 0.03653 \$ 0.07213	\$0.04 \$0.03 \$0.08	3863			EVSE-R – Networked (Opti	ion A) Dual Charger	\$173.02	
	On-Peak Hours (Infra On-Peak Hours (Varia	structure):		\$ 0.18813 \$ 0.03653	\$0.2 <sup>2</sup> \$0.03	1942			EVSE-R – Networked (Opti	ion B) Single Charger	New	
	On-Peak Hours (Total	•		\$ 0.22466	\$0.25				EVSE-R – Networked (Opti	,	New	
Por	<u>Residential Ti</u> sic Service Charge per Day:	me-of-Day		<u>ervice - Rate I</u> <u>Current</u> \$ 0.53	<u>RTOD-Dema</u> <u>Prop</u> \$0.6	osed			EVSE-R – Non-Networked		\$30.58	
Plu	is an Energy Charge per kWh is an Energy Charge per kWh		ture):	\$ 0.01600 \$ 0.03653	\$0.0° \$0.0°	1866			EVC-L2 – Charge per kWh EVC-FAST – Charge per kV		New \$0.25	
Plu	s an Energy Charge per kWh s a Demand Charge per kW:			\$ 0.05253	\$0.0	5729			Solar Share Program Rider		\$799.00	
	Base Hours Peak Hours			\$ 3.92 \$ 10.13	\$4.57 \$11.8				Solar Share Program Rider	r (Monthly)	\$5.55	
	is also proposing changes to ir associated annual revenue								Excess Facilities – w/ no C	IAC	1.14%	
cha	ange the text of some of its rapposed annual increase in ele	te schedule	s and othe	er tariff provision	ns. KU's pro				Excess Facilities – w/ CIAC		0.46%	
The	e estimated amount of the ani	nual change	e and the a	verage month	y bill to whic	h the i	proposed		TS – Temporary-to-Permar	nent	15%	
	ctric rates will apply for each	electric cust	tomer class	s are as follow	s:				TS – Seasonal	· <del>-</del> · · ·	100%	
	ectric	Average / Usage	Annual \$	Annual %	Mont Bill \$	-	Monthly Bill %		SQF/LQF Solar: Single-Axi Distribution; 2-Year PPA; E		\$30.43	
	te Class sidential	1,085	99,997,335	5 13.55	18.1		Clyde W	har	<b>terf by</b> F Solar: Single-Azi Distribution; 7-Year PPA; <b>E</b>		\$32.16	
			23,833	13.05	18.53		13.05		SQF/LQF Solar: Single-Axi		ψυΖ. ΙΌ	
	•		25,335,181		24.4		9.22		Transmission; 2-Year PPA;	Energy	\$29.05	
Ge	neral Time-of-Day	19,507	2,400	8.22	Ů.S.	49 Arm	y <sup>8</sup> A22g. 1,	1966	SQF/LQF Solar: Single-Ati Trannanission; 7969r PPA;		\$30.71	
All	Electric School	25,620	1,449,553	10.91	31 <b>\</b> /i	etna	m@\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\	1967	ScFabo2,Sb968Fixed Tilt		\$30.73	
Pov	wer Service	30,651	17,655,788	9.15	કુશ્કુલ	şur	0.10		Compos Solar: Fixed Tilt	Distribution;	<b>\$66.76</b>	
			17,929,669		1,846		10.87	0	7-Year PPA; Energy		\$32.56	
		1,242,574 3 7,387,224					11.15		SQF/LQF Solar: Fixed Tilt Transmission; 2-Year PPA;	Energy	\$29.33	
	remely High Load Factor	1,001,224		New Rate Sch					SOM20F29017969ed Tilt Transbigsid1968/ear PP4;	Energy	\$31.09	
		44,229,667	2,528,01	6 6.90			yiyogoof a	bunl	cenat KheiSanhtributi	n: 2-Year PPA: Energy	\$29.27	
Out	tdoor Lights	51 :	3,624,095	11.37	1.67		Army Si	gnal	Corp SQF/LQF Wind; Distribution	n; 7-Year PPA; Energy	\$31.55	
Lig	hting Energy	2,473	42,734	11.14	21.99	9	11.14		SQF/LQF Wind; Transmiss		\$27.94	
Tra	iffic Energy	146	26,391	10.58	1.91		10.60		SQF/LQF Wind; Transmiss	ion; 7-Year PPA; Energy	\$30.12	
	. 0		(37)	(0.04)	(0.52	•	(0.04)		SQF/LQF Other Technolog 2-Year PPA; Energy	ies; Distribution;	\$29.39	
			0 ouatamara	0.00	0.00		0.00		SQF/LQF Other Technolog	ies; Distribution;	<b>404.00</b>	
	is proposing to expand the ximum of 500 customers com		customers	illilli di Giol	J-E aliu GTC	ט-טכ	cusiomers ic	а	7-Year PPA; Energy SQF/LQF Other Technolog	ige: Transmission:	\$31.96	
	is proposing to migrate all PS is proposing to transition all								2-Year PPA; Energy	ico, manomisolon,	\$28.05	
ser	iated 3-tier maximum load ch vice initiated on or after Janu								SQF/LQF Other Technolog 7-Year PPA; Energy	ies; Transmission;	\$30.51	
	one year. is proposing a new rate sch	edule titled	Extremely	High Load Fa	actor Service	This	s rate schedu	ıle	SQF/LQF Solar: Single-Axi Distribution; 2-Year PPA; C		\$0	
will	be for customers contracting ove 85%.								SQF/LQF Solar: Single-Axi		20	
	is proposing to split its wireli					wo-us	er wireline po		Distribution; 7-Year PPA; C		\$12.81	
	achment charge and a three-u			· ·		aaa A	groomant T		SQF/LQF Solar: Single-Axi 2-Year PPA; Capacity	s Tracking; Transmission	; \$0	
adj	is proposing to add an adju ustment clause will recover th the Commission.								SQF/LQF Solar: Single-Axi	s Tracking; Transmission		
KU	is proposing to add an option								7-Year PPA; Capacity SQF/LQF Solar: Fixed Tilt;	Distribution;	\$12.03	
	with AMI meters the option ovice.	of moving fr	rom traditio	onal post-paid	service to a	depos	sit-free pre-pa	aid	2-Year PPA; Capacity		\$0	
	is proposing to expand the Tectority to the business proce								SQF/LQF Solar: Fixed Tilt; 7-Year PPA; Capacity	\$15.42		
	e clarity to the business proce taking service under TODS,				-0 40pUSIIS 11	iui iUd	.o.y ioi ousto		SQF/LQF Solar: Fixed Tilt; 2-Year PPA; Capacity	\$0		
	is proposing to modify the Teault option for new customers								SQF/LQF Solar: Fixed Tilt;			
	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								7-Year PPA; Capacity	\$14.49		
ser	Service Studies and Related vice requiring KU to submit a nization.							Or-	SQF/LQF Wind; Distribution SQF/LQF Wind; Distribution		\$0 \$10.10	
	is proposing new terms and	conditions f	or Net Met	ering Service	Interconnecti	on Gu	iidelines.		SQF/LQF Wind; Transmiss		·	
			Other Cha	rges					SQF/LQF Wind; Transmiss		•	
	is proposing the following revner Charges	risions to ot	· ·	es in the tariff: Current Charge	Prop Char				SQF/LQF Other Technolog 2-Year PPA; Capacity	ies; Distribution;	\$0	
	reline Pole Attachment			\$7.25	Rem				2-Year PPA; Capacity SQF/LQF Other Technolog	ies; Distribution:	ΦО	
	o-User Wireline Pole Attachm	ent		New	\$10.				7-Year PPA; Capacity		\$8.93	
Thr	ee-User Wireline Pole Attach	ment		New	\$10.4	46			SQF/LQF Other Technolog ransmission; 2-Year PPA; 0		\$0	
Lin	ear Foot of Duct			\$0.81	\$1.22	2			SQF/LQF Other Technolog 7-Year PPA; Capacity	ies; Transmission;	\$8.39	
	reless Facility at Top of Comp	•		36.25	\$51.4							- u · · · ·
	t Metering Service-2 Bill Cred	it		\$0.07534	\$0.03				A detailed notice of all proporthe proposed text changes written request by e-mail to	s, terms and conditions a	nd rates may be obtain	ed by sub
	turned Payment Charge			\$3.50 \$79.00	\$3.00 \$89.0				ATTN: Rates Department, KU's website at https://lge-l	2701 Eastpoint Parkway	Louisville, Kentucky, 40	
	ter Test Charge ter Pulse Charge			\$79.00 \$21.00	\$89.0 \$24.0				A person may examine KU	J's application at KU's off	ice at One Quality Stree	
Dis	connect/Reconnect Service (	Charge							tucky, 40507, and at KU's vexamine this application at	website at https://lge-ku.c the Public Service Comm	om/ku-2025-rate-case. nission's offices located	A person r at 211 Sov
w/c	remote service switch	Ü		\$37.00	\$87.0	00			levard, Frankfort, Kentucky download the application the			
	connect/Reconnect Service Cremote service switch	narge		\$0	\$0.00	)			Comments regarding the a mail to Public Service Com			
	authorized Connection Charg	е		\$45.00	\$57.0	00			to psc.info@ky.gov. All con	nments should reference	Case No. 2025-00113.	
Una – fo	authorized Connection Charg or single-phase standard mete	er replacem		\$66.00	\$78.0				The rates contained in this is sion may order rates to be	charged that differ from t	he proposed rates conta	ained in thi
— fc	authorized Connection Charg or single-phase AMR meter re	placement		\$87.00	\$99.0	00			A person may submit a time Post Office Box 615, Franking the status and interest of	fort, Kentucky 40602 esta	blishing the grounds for	the reques
— fc	authorized Connection Charg or single-phase AMI meter rep authorized Connection Charg	lacement		\$149.00	\$151	.00			intervention within thirty (30 may take final action on the	0) days of initial publication		

\$154.00

Unauthorized Connection Charge - for three-phase meter replacement

\$167.00

intervention within thirty (30) days of initial publication or mailing of this notice, the Commay take final action on the application.