Ameren Illinois Company d/b/a Ameren Illinois Rate Zone I

Hourly Supply Service Monthly Charges, Purchased Electricity Adjustment and Retail Purchased Electricity Charges

45th Informational Sheet Supplemental to Sheet Nos. 23-23.012 and 25-25.014 of III. C. C. No. 1 - Electric Service Cancelling 44th Informational Sheet

Effective April 2014

		BGS-1 SH	BGS-1 NSH	BGS-1 ME		BGS-2			E	BGS-3		BGS-5
		Delivery Voltage			Delivery Voltage			Delivery Voltage				Delivery Voltage
Retail Purchased Electric	city Charges:*	Secondary (¢/kWh)	Secondary (¢/kWh)	Secondary (¢/kWh)	Secondary (¢/kWh)	Primary (¢/kWh)	High Voltage (¢/kWh)	Secondary (¢/kWh)	Primary (¢/kWh)	High Voltage (¢/kWh)	100 kV & above (¢/kWh)	Secondary & about
Su	ummer	3.990	3.990	3.990								3.234
	0-2,000 kWh				4.770	4.606	4.518					0,207
	>2,000 kWh				4.770	4.606	4.518					
	On-Peak							5,541	5.344	5.241	5,181	
*	Off-Peak							2.904	2,799	2.742	2.710	
Non-	-Summer:											3,779
	0-800 kWh	4.271	4.271	4.271								
	>800 kWh	4,271	4,271	3,826								
	0-2,000 kWh				5.116	4.941	4,847					
	>2,000 kWh				5.116	4.941	4,847					
										C 470	5.440	
	On-Peak							5.469	5.275	5 1/2	5 113	
H=Space Heat Customer, N	On-Peak Off-Peak NSH=Non-Space Heat Custome	r and ME=Metro	East Customers	(SH rates not app	licable to new o	customers)		5.469 3.349	5.275 3.229	5.172 3.165	5.113 3.128	
H=Space Heat Customer, N	Off-Peak		East Customers BGS-1 & RTP-1 Delivery Voltage			3GS-2 & RTI			3.229 	3.165 IGS-3		BGS-6
H=Space Heat Customer, N	Off-Peak		BGS-1 & RTP-1			3GS-2 & RTI Delivery Volta	ge	3.349	3.229 B	3.165 IGS-3 ery Voltage	3.128	Delivery Volta
H=Space Heat Customer, N	Off-Peak		BGS-1 & RTP-1 Delivery Voltage		E	3GS-2 & RTI			3.229 	3.165 IGS-3 ery Voltage		Delivery Volta
	Off-Peak NSH=Non-Space Heat Custome - -		BGS-1 & RTP-1 Delivery Voltage Secondary		Secondary	3GS-2 & RTI Delivery Volta Primary	ge High Voltage	3.349 Secondary	3.229 B Delive	3.165 IGS-3 Iry Voltage High Voltage	3.128 100 kV & above	Defivery Volta Secondary & al
harges Applicable to all	Off-Peak NSH=Non-Space Heat Custome - I kWh for BGS and RTP: nased Electricity Adjustment		BGS-1 & RTP-1 Delivery Voltage Secondary (¢/kWh)		Secondary (¢/kWh)	3GS-2 & RTI Delivery Volta Primary	ge High Voltage	3.349 Secondary	3.229 B Delive	3.165 IGS-3 Iry Voltage High Voltage	3.128 100 kV & above	Defivery Volta Secondary & al (¢/kWh)
harges Applicable to all	Off-Peak NSH=Non-Space Heat Custome i kWh for BGS and RTP: nased Electricity Adjustment Supply Cost Adjustment**		BGS-1 & RTP-1 Delivery Voltage Secondary (¢/kWh)		Secondary (¢/kWh)	BGS-2 & RTI Delivery Volta Primary (¢/kWh)	ge High Voltage (¢/kWh)	3.349 Secondary (¢/kWh)	3.229 Belive Primary (¢/kWh)	3.165 IGS-3 Iry Voltage High Voltage (¢/kWh)	3.128 100 kV & above (¢/kWh)	Defivery Volta Secondary & al
harges Applicable to all	Off-Peak NSH=Non-Space Heat Custome - I kWh for BGS and RTP: nased Electricity Adjustment		BGS-1 & RTP-1 Delivery Voltage Secondary (¢/kWh)		Secondary (¢/kWh)	BGS-2 & RTI Delivery Volta Primary (¢/kWh)	High Voltage (¢/kWh)	3.349 <u>Secondary</u> (¢/kWh) (0.679)	3.229 B Delive Primary (¢/kWh) (0.679)	3.165 IGS-3 Pry Voltage High Voltage (¢/kWh) (0.679)	3.128 100 kV & above (¢/kWh) (0.679)	Defivery Volta Secondary & at (¢/kWh) (0.679)
harges Applicable to all	Off-Peak NSH=Non-Space Heat Custome i kWh for BGS and RTP: nased Electricity Adjustment Supply Cost Adjustment**		BGS-1 & RTP-1 Delivery Voltage Secondary (#/kWh) (0.679) 0.093 (0.064)	RTP-1	Secondary (¢/kWh) (0.679) 0.061 0.002	BGS-2 & RTF Delivery Volta Primary (¢/kWh) (0.679) 0.080 0.002 RTP-2	High Voltage (¢/kWh) (0.679) 0.059 0.002	3.349 <u>Secondary</u> (¢/kWh) (0.679) 0.048	3.229 Delive Primary (¢/kWh) (0.679) 0.047	3.165 BGS-3 Pry Voltage High Voltage (¢/kWh) (0.679) 0.047	3.128 100 kV & above (¢/kWh) (0.679) 0.047	Defivery Volta Secondary & at (¢/kWh) (0.679) 0.041
harges Applicable to all	Off-Peak NSH=Non-Space Heat Custome i kWh for BGS and RTP: nased Electricity Adjustment Supply Cost Adjustment**		BGS-1 & RTP-1 Delivery Voltage Secondary (#/kWh) (0.679) 0.093 (0.064)	RTP-1 Delivery Voltage	Secondary (¢/kWh) (0.679) 0.061 0.002	BGS-2 & RTF Delivery Volta Primary (¢/kWh) (0.679) 0.080 0.002 RTP-2	High Voltage (¢/kWh) (0.679) 0.059 0.002	3.349 <u>Secondary</u> (¢/kWh) (0.679) 0.048	3.229 Delive Primary (¢/kWh) (0.679) 0.047	3.165 BGS-3 Pry Voltage High Voltage (¢/kWh) (0.679) 0.047	3.128 100 kV & above (¢/kWh) (0.679) 0.047	Defivery Volta Secondary & at (¢/kWh) (0.679) 0.041
harges Applicable to all	Off-Peak NSH=Non-Space Heat Custome i kWh for BGS and RTP: nased Electricity Adjustment Supply Cost Adjustment**		BGS-1 & RTP-1 Delivery Voltage Secondary (#/kWh) (0.679) 0.093 (0.064)	RTP-1 Delivery Voltage Secondary	Secondary (¢/kWh) (0.679) 0.061 0.002	Primary (c/kWh) (0.679) 0.080 0.002 RTP-2 Delivery Volta	High Voltage (¢/kWh) (0.679) 0.059 0.002 High Voltage	3.349 <u>Secondary</u> (¢/kWh) (0.679) 0.048	3.229 Delive Primary (¢/kWh) (0.679) 0.047	3.165 BGS-3 Pry Voltage High Voltage (¢/kWh) (0.679) 0.047	3.128 100 kV & above (¢/kWh) (0.679) 0.047	Defivery Volta Secondary & al (¢/kWh) (0.679) 0.041
Charges Applicable to all	Off-Peak NSH=Non-Space Heat Custome I kWh for BGS and RTP: nased Electricity Adjustment Supply Cost Adjustment** Supply Cost Adjustment***		BGS-1 & RTP-1 Delivery Voltage Secondary (#/kWh) (0.679) 0.093 (0.064)	RTP-1 Delivery Voltage	Secondary (¢/kWh) (0.679) 0.061 0.002	BGS-2 & RTF Delivery Volta Primary (¢/kWh) (0.679) 0.080 0.002 RTP-2	High Voltage (¢/kWh) (0.679) 0.059 0.002	3.349 <u>Secondary</u> (¢/kWh) (0.679) 0.048	3.229 Delive Primary (¢/kWh) (0.679) 0.047	3.165 BGS-3 Pry Voltage High Voltage (¢/kWh) (0.679) 0.047	3.128 100 kV & above (¢/kWh) (0.679) 0.047	Defivery Volta Secondary & al (¢/kWh) (0.679) 0.041

^{*} Prices filed pursuant to Rider PER - Purchased Electricity Recovery in March 2013, effective June 2013 through May 2014.

^{**} Supply Cost Adjustment factors determined by the ICC in Dockets 13-0301. Charges based on calendar month.

Supply Cost Adjustment factors for Rider EUA, to be combined with the Supply Cost Adjustment factor for billing. Charges based on billing cycle.

Customer's billing quantities will be adjusted for applicable losses.

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Effective April 2014

Rider Hourly Supply Service (HSS) **Hourly Supply Service (HSS):** Supplier Charge Capacity Cost (\$/PLC-Day) 0.001050 All Voltages

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Energy Charge*		
Locational Marginal Price (LMP)	Price Posted at v	ww.ameren.com
Ancillary Services Energy Cost (¢/kWh)**	0.011	
Renewable Energy Compliance Cost (¢/kWh)**	0.147	
Market Settlement Cost (¢/kWh)	0.037	-
Total Energy Charge	Sum of Energy C	charges Above
Supply Balancing Adjustment (#/kWh)***	(0.030)	Applicable to December 2013 Usage
Supply Cost Adjustment		
Supply Cost Adj Procurement Charge:***	0.020	(¢/kWh)

Supply Cost Adj. - Cash Working Capital Factor:***

0.643% of Supplier Charge, Energy Charge and Supply Cost Adj. - Procurement charge

DS-3

Supply Cost Adj. - Uncollectible Factor.****

0.138%

DS-4 0.000%

of Supplier Charge, Energy Charge, Supply Cost Adj. - Procurement charge and Supply Cost Adj. -Cash Working Capital Factor

Supply Cost Adj. - Rider EUA:*****

0.002

0.002 (¢/kWh)

* Customer's billing quantities shall be adjusted for applicable losses.

** The MISO Ancillary Service Market for Reserve Services began in January 2009. Renewable Energy Compliance began in June 2010,

***** Supply Cost Adjustment factor for Rider EUA. Charge based on billing cycle.

^{***} Certain market settlement costs are not available in real-time, so this factor is not applied to the Customer's respective HSS usage until the Supply Balancing Adjustment (SBA) factor has been determined for the respective HSS load. The MISO goes through several settlement steps causing a lag in the determination of the settlement costs. Once these settlement costs have been identified for the respective HSS load, then the SBA will be determined and applied to that applicable HSS usage.

^{****} Supply Cost Adjustment is the Adjustments to the Retail Supply Charges as referenced in Rider HSS and Rider PER and is determined within the Company's Delivery Service Rate Filings.