P.S.C. 214 ELECTRICITY NIAGARA MOHAWK POWER CORPORATION INITIAL EFFECTIVE DATE: MARCH 30, 2023 STATEMENT TYPE: VDER-CR ATTACHMENT 1 FOR STATEMENT NO. 66 PAGE 1 OF 1

Value Stack Cost Recovery Mechanisms FOR THE BILLING MONTH OF APRIL 2023 Applicable to Billings Under P.S.C. No. 214 Electricity

Value Stack Component				
Energy Component All Service Classes				Supply Charge \$/kWh N/A
Environmental Component To be recovered in C	- Market Value lean Energy Supply Surcharge			<u>\$/kWh</u> N/A
Capacity Component - Mar	ket Value			
SC1 SC2/5 SC3/6 SC4	Alternative 1	Alternative 2 <u>\$/kWh</u> \$0.00000 \$0.00000 \$0.00000 \$0.00000	Alternative 3 <u>\$/kWh</u> \$0.00000 \$0.00000 \$0.00000 \$0.00000	
Capacity Component - Out SC1 SC2/5 SC3/6 SC4	of Market Value			Demand Charge \$/kWh -\$0.00007 -\$0.00007 -\$0.00007
Environmental Component SC1 SC2/5 SC3/6 SC4	- Out of Market Value			\$/kWh \$0.00009 \$0.00009 \$0.00009
Demand Reduction Value (I SC1 SC2/5 SC3/6 SC4	DRV)			\$/kWh \$0.00001 \$0.00001 \$0.00001
SC1 SC2/5 SC3/6 SC4	alue (LSRV)			\$/kWh \$0.00000 \$0.00000 \$0.00000 \$0.00000
Market Transition Credit (1 SC1 SC2/5 SC3/6 SC4	MTC)			\$/kWh \$0.00000 \$0.00000 \$0.00000 \$0.00000
Community Credit SC1 SC2/5 SC3/6 SC4				\$/kWh \$0.00028 \$0.00028 \$0.00028 \$0.00028

Rates shown above are exclusive of gross receipts taxes.