SC1 SC2/5

SC3/6

SC4

P.S.C. 214 ELECTRICITY NIAGARA MOHAWK POWER CORPORATION INITIAL EFFECTIVE DATE: AUGUST 30, 2022 STATEMENT TYPE: VDER-CR ATTACHMENT 1 FOR STATEMENT NO. 59 PAGE 1 OF 1

\$0.00136

\$0.00136

\$0.00136

\$0.00136

<u>Value Stack Cost Recovery Mechanisms</u> FOR THE BILLING MONTH OF SEPTEMBER 2022 Applicable to Billings Under P.S.C. No. 214 Electricity

Value Stack Component Supply Charge	
Energy Component All Service Classes Environmental Component - Market Value To be recovered in Clean Energy Supply Surcharge Capacity Component - Market Value Alternative 1 S/kWh S/kWh S/kWh S/kWh Alternative 3 S/kWh S/kWh S/kWh	
All Service Classes Environmental Component - Market Value To be recovered in Clean Energy Supply Surcharge Capacity Component - Market Value Alternative 1 Alternative 2 Alternative 3 S/kWh S/kWh	<u>e</u>
Environmental Component - Market Value To be recovered in Clean Energy Supply Surcharge Capacity Component - Market Value Alternative 1 Alternative 2 Alternative 3 \$\frac{\\$/kWh}{\}}{\\$/kWh} \frac{\\$/kWh}{\}/kWh}	
To be recovered in Clean Energy Supply Surcharge Capacity Component - Market Value Alternative 1 Alternative 2 Alternative 3 \$\frac{\\$\/k\Wh}{\}\\$ \frac{\\$\/k\Wh}{\}\$ \frac{\\$\/k\Wh}{\}}{\}	A
Capacity Component - Market Value Alternative 1 Alternative 2 Alternative 3 \$\frac{\\$\/kWh}{\}\$ \frac{\\$\/kWh}{\}\$	h
Alternative 1 Alternative 2 Alternative 3 <u>\$\struct{\kmh}{\kmh}\$ \struct{\kmh}{\kmh}\$ \struct{\kmh}{\kmh}</u>	4
Alternative 1 Alternative 2 Alternative 3 <u>\$\struct{\kmh}{\kmh}\$ \struct{\kmh}{\kmh}\$ \struct{\kmh}{\kmh}</u>	
<u>\$/kWh</u> <u>\$/kWh</u> <u>\$/kWh</u>	
5C1 \$0.00000 \$0.00000 \$0.00000	
SC2/5 \$0.00000 \$0.00000 \$0.00000	
SC3/6 \$0.00000 \$0.00000 \$0.00000	
SC4 \$0.00000 \$0.00000 \$0.00000	
Demand Charg	e
Capacity Component - Out of Market Value \$\frac{\\$\/kW }{\}	h
SC1 \$0.0005	8
SC2/5 \$0.0005	8
SC3/6 \$0.0005	8
SC4 \$0.00050	8
Environmental Component Out of Moulest Value	L
Environmental Component - Out of Market Value SC1 \$0.00085	
SC2/5 \$0.00085	
\$C2/5 \$C3/6 \$0.00085	
SC4 \$0.00085	
50.00005	,
Demand Reduction Value (DRV) \$/kWl	h
SC1 \$0.00131	
SC2/5 \$0.00131	
SC3/6 \$0.00131	Į
SC4 \$0.00131	l
Locational System Relief Value (LSRV) \$/kWl	h
SC1 \$0.00001	
SC2/5 \$0.00001	
\$C3/6 \$0.00001	
SC4 \$0.00001	
Made at the court of the AMECO	1.
Market Transition Credit (MTC) \$\\$\/\ \\ \\ \\ \\ \\ \\ \\ \\ \\ \\ \\ \\	
SC1 \$0.00000	
\$C2/5 \$0.00000	
\$C3/6 \$0.00000	
SC4 \$0.00000	,
Community Credit \$\ssymbol{\ssymbol{\scale}}/kWl	h

Rates shown above are exclusive of gross receipts taxes.