P.S.C. 214 ELECTRICITY NIAGARA MOHAWK POWER CORPORATION INITIAL EFFECTIVE DATE: OCTOBER 29, 2018

SC4

STATEMENT TYPE: VDER-CR ATTACHMENT FOR STATEMENT NO. 13 PAGE 1 OF 1

0.00000

## <u>Value Stack Cost Recovery Mechanisms</u> FOR THE BILLING MONTH OF NOVEMBER 2018 Applicable to Billings Under P.S.C. No. 214 Electricity

Value Stack Component				Supply Charge
Energy Component All Service Classes				\$\frac{\supply \charge}{\shrt{kWh}} \\ \N/A
	.4 X7-1			
Environmental Component - Market To be recovered in Clean Ene				<u>\$/kWh</u> N/A
Capacity Component - Market Valu	ie			
	Alternative 1 \$/kWh	Alternative 2 <u>\$/kWh</u>	Alternative 3 \$/kWh	
SC1	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	
501	0.0000	0.0000	0.0000	Demand Charge
Capacity Component - Out of Market Value				\$/kWh
SC1				0.00000
SC2/5				0.00000
SC3/6				0.00000
SC4				0.00000
<b>Environmental Component - Out of Market Value</b>				<u>\$/kWh</u>
SC1				0.00000
SC2/5				0.00000
SC3/6				0.00000
SC4				0.00000
Demand Reduction Value (DRV) \$/kWh				
SC1				0.00000
SC2/5				0.00000
SC3/6				0.00000
SC4				0.00000
БСТ				0.0000
Locational System Relief Value (LS	RV)			\$/kWh
SC1	' )			0.00000
SC2/5				0.00000
SC3/6				0.00000
SC4				0.00000
Market Transition Credit (MTC)				<u>\$/kWh</u>
SC1				0.00000
SC2/5				0.00000
SC3/6				0.00000