P.S.C. 214 ELECTRICITY NIAGARA MOHAWK POWER CORPORATION INITIAL EFFECTIVE DATE: MAY 31, 2018

SC4

STATEMENT TYPE: VDER-CR ATTACHMENT FOR STATEMENT NO. 8 PAGE 1 OF 1

0.00000

## Value Stack Cost Recovery Mechanisms FOR THE BILLING MONTH OF JUNE 2018 Applicable to Billings Under P.S.C. No. 214 Electricity

Value Stack Component				Supply Charge
Energy Component				Supply Charge
Energy Component All Service Classes				<u>\$/kWh</u> N/A
All Service Classes				1 <b>\</b> /A
Environmental Component - Market Value \$/kWh				
To be recovered in Clean Er				N/A
Capacity Component - Market Va				
	Alternative 1	Alternative 2	Alternative 3	
0.01	<u>\$/kWh</u>	<u>\$/kWh</u>	<u>\$/kWh</u>	
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	
				Demand Charge
Capacity Component - Out of Man	rket Value			<u>\$/kWh</u>
SC1				0.00000
SC2/5				0.00000
SC3/6				0.00000
SC4				0.00000
<b>Environmental Component - Out of Market Value</b>				\$/kWh
SC1	or war ket varue			0.00000
SC2/5				0.00000
SC3/6				0.00000
SC4				0.00000
504				0.0000
Demand Reduction Value (DRV)				\$/kWh
SC1				$0.\overline{00000}$
SC2/5				0.00000
SC3/6				0.00000
SC4				0.00000
Locational System Relief Value (L	SRV)			<u>\$/kWh</u>
SC1				$0.\overline{00000}$
SC2/5				0.00000
SC3/6				0.00000
SC4				0.00000
Market Transition Credit (MTC) \$/kWh				
SC1				0.00000
SC2/5				0.00000
SC2/3 SC3/6				0.00000
3C3/0				0.0000

Rates shown above are exclusive of gross receipts taxes.