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<u>Value Stack Cost Recovery Mechanisms</u> <u>VALUE OF DISTRIBUTED ENERGY RESOURCES (VDER)</u>

<u>Capacity Market Value Cost Recovery - ALTERNATIVE 1</u> Rule 40.3.2.1

Average Monthly NYISO Spot Auction Capacity Price: \$	1.81	/kW
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Total of Alternative 1 VDER Projects' Net Injections at hour of NYISO Peak: 600 kW

Total Alternative 1 Capacity Market Value Cost to Recover: \$ 1,088.73

Cost Allocation

Service Class (with Voltage Delivery Level)	1CP Allocator	
SC1	40.99%	\$446.27
SC1C	0.81%	\$8.82
SC2ND	2.54%	\$27.65
SC2D	14.46%	\$157.43
SC3-Secondary	13.34%	\$145.24
SC3-Primary	5.15%	\$56.07
SC3-Subtransmission/Transmission	1.65%	\$17.96
SC3A-Secondary/Primary	2.98%	\$32.44
SC3A-Sub Transmission	3.75%	\$40.83
SC3A-Transmission	14.31%	\$155.80
Streetlighting	0.02%	\$0.22
Total	100.00%	\$1,088.73

Service Class (with Voltage Delivery Level)	Forecast	<u>\$/kWh</u>
SC1	735,901,435	\$0.00000
SC1C	20,450,301	\$0.00000
SC2ND	49,740,147	\$0.00000
		<u>\$/kW</u>
SC2D	1,102,568	\$0.00
SC3-Secondary	1,025,830	\$0.00
SC3-Primary	357,066	\$0.00
SC3-Subtransmission/Transmission	141,847	\$0.00
SC3A-Secondary/Primary	234,645	\$0.00
SC3A-Sub Transmission	311,839	\$0.00
SC3A-Transmission	1,187,255	\$0.00
		<u>\$/kWh</u>
Streetlighting	17,133,660	\$0.00000

STATEMENT TYPE: VDER-CR WORKPAPER FOR STATEMENT NO. 24 PAGE 2 OF 12

<u>Value Stack Cost Recovery Mechanisms</u> <u>VALUE OF DISTRIBUTED ENERGY RESOURCES (VDER)</u>

<u>Capacity Market Value Cost Recovery - ALTERNATIVE 2</u> Rule 40.3.2.1

Total Alternative 2 Capacity Market Value Cost to Recover:	\$ -	
Total of Alternative 2 VDER Projects' Net Injections at hour of NYISO Peak:	-	kW
Average Monthly NYISO Spot Auction Capacity Price	\$ 1.81	/kW

Cost Allocation

Service Class (with Voltage Delivery Level)	1CP Allocator	
SC1	40.99%	\$0.00
SC1C	0.81%	\$0.00
SC2ND	2.54%	\$0.00
SC2D	14.46%	\$0.00
SC3-Secondary	13.34%	\$0.00
SC3-Primary	5.15%	\$0.00
SC3-Subtransmission/Transmission	1.65%	\$0.00
SC3A-Secondary/Primary	2.98%	\$0.00
SC3A-Sub Transmission	3.75%	\$0.00
SC3A-Transmission	14.31%	\$0.00
Streetlighting	0.02%	\$0.00
Total	100.00%	\$0.00

Service Class (with Voltage Delivery Level)	Forecast	<u>\$/kWh</u>
SC1	735,901,435	\$0.00000
SC1C	20,450,301	\$0.00000
SC2ND	49,740,147	\$0.00000
		<u>\$/kW</u>
SC2D	1,102,568	\$0.00
SC3-Secondary	1,025,830	\$0.00
SC3-Primary	357,066	\$0.00
SC3-Subtransmission/Transmission	141,847	\$0.00
SC3A-Secondary/Primary	234,645	\$0.00
SC3A-Sub Transmission	311,839	\$0.00
SC3A-Transmission	1,187,255	\$0.00
		<u>\$/kWh</u>
Streetlighting	17,133,660	\$0.00000

STATEMENT TYPE: VDER-CR WORKPAPER FOR STATEMENT NO. 24 PAGE 3 OF 12

<u>Value Stack Cost Recovery Mechanisms</u> <u>VALUE OF DISTRIBUTED ENERGY RESOURCES (VDER)</u>

<u>Capacity Market Value Cost Recovery - ALTERNATIVE 3</u> Rule 40.3.2.1

Average Monthly NYISO Spot Auction Capacity Price:	\$	1.81	/kW
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Total of Alternative 3 VDER Projects' Net Injections at hour of NYISO Peak: 175 kW

Total Alternative 3 Capacity Market Value Cost to Recover: \$ 317.33

Cost Allocation

Service Class (with Voltage Delivery Level)	1CP Allocator	
SC1	40.99%	\$130.07
SC1C	0.81%	\$2.57
SC2ND	2.54%	\$8.06
SC2D	14.46%	\$45.89
SC3-Secondary	13.34%	\$42.33
SC3-Primary	5.15%	\$16.34
SC3-Subtransmission/Transmission	1.65%	\$5.24
SC3A-Secondary/Primary	2.98%	\$9.46
SC3A-Sub Transmission	3.75%	\$11.90
SC3A-Transmission	14.31%	\$45.41
Streetlighting	0.02%	\$0.06
Total	100.00%	\$317.33

Service Class (with Voltage Delivery Level)	Forecast	<u>\$/kWh</u>
SC1	735,901,435	\$0.00000
SC1C	20,450,301	\$0.00000
SC2ND	49,740,147	\$0.00000
		<u>\$/kW</u>
SC2D	1,102,568	\$0.00
SC3-Secondary	1,025,830	\$0.00
SC3-Primary	357,066	\$0.00
SC3-Subtransmission/Transmission	141,847	\$0.00
SC3A-Secondary/Primary	234,645	\$0.00
SC3A-Sub Transmission	311,839	\$0.00
SC3A-Transmission	1,187,255	\$0.00
		<u>\$/kWh</u>
Streetlighting	17,133,660	\$0.00000

P.S.C. 220 ELECTRICITY NIAGARA MOHAWK POWER CORPORATION INITIAL EFFECTIVE DATE: SEPTEMBER 30, 2019 STATEMENT TYPE: VDER-CR WORKPAPER FOR STATEMENT NO. 24 PAGE 4 OF 12

Value Stack Cost Recovery Mechanisms VALUE OF DISTRIBUTED ENERGY RESOURCES (VDER)

Capacity Out of Market Value Cost Recovery Rule 40.3.2.2

VDER Value Stack Capacity Market Value (Rule 40.3.2.1): \$ 1,406.06

Total VDER Value Stack Capacity Component Paid to Projects: \$ 4,871.32

Total Capacity Out of Market Value Cost to Recover: \$\\$3,465.26

Cost Allocation

Service Class (with Voltage Delivery Level)	Allocator	
SC1	0.00%	\$0.00
SC1C	0.00%	\$0.00
SC2ND	67.57%	\$2,341.58
SC2D	11.02%	\$381.95
SC3	21.40%	\$741.73
SC3A	0.00%	\$0.00
Total	100.00%	\$3,465.26

Service Class (with Voltage Delivery Level)	Forecast	<u>\$/kWh</u>
SC1	735,901,435	\$0.00000
SC1C	20,450,301	\$0.00000
SC2ND	49,740,147	\$0.00005
		<u>\$/kW</u>
SC2D	1,102,568	\$0.00
SC3	1,524,742	\$0.00
SC3A	1,733,739	\$0.00

P.S.C. 220 ELECTRICITY NIAGARA MOHAWK POWER CORPORATION INITIAL EFFECTIVE DATE: SEPTEMBER 30, 2019 STATEMENT TYPE: VDER-CR WORKPAPER FOR STATEMENT NO. 24 PAGE 5 OF 12

<u>Value Stack Cost Recovery Mechanisms</u> <u>VALUE OF DISTRIBUTED ENERGY RESOURCES (VDER)</u>

Environmental Market Value Cost Recovery Rule 40.3.2.3

Total of VDER Projects Net Injections during recovery month:	940,847	KWn
Total of VDER Projects' Net Injections during recovery month:	940,847	kWh
NYSERDA Tier 1 REC rate in effect for the recovery month:	\$ 0.02243	/kWh

P.S.C. 220 ELECTRICITY NIAGARA MOHAWK POWER CORPORATION INITIAL EFFECTIVE DATE: SEPTEMBER 30, 2019 STATEMENT TYPE: VDER-CR WORKPAPER FOR STATEMENT NO. 24 PAGE 6 OF 12

Value Stack Cost Recovery Mechanisms VALUE OF DISTRIBUTED ENERGY RESOURCES (VDER)

Environmental Out of Market Value Cost Recovery Rule 40.3.2.4

VDER Value Stack Environmental Market Value (Rule 40.3.2.3): \$\,21,103.20\$

Total VDER Value Stack Environmental Component Paid to Projects: \$ 24,841.52

Total Environmental Out of Market Value Cost to Recover: \$\\$3,738.32

Cost Allocation

Service Class (with Voltage Delivery Level)	Allocator	
SC1	0.00%	\$0.00
SC1C	0.00%	\$0.00
SC2ND	71.30%	\$2,665.34
SC2D	9.86%	\$368.55
SC3	18.84%	\$704.42
SC3A	0.00%	\$0.00
Total	100.00%	\$3,738.32

Service Class (with Voltage Delivery Level)	Forecast	<u>\$/kWh</u>
SC1	735,901,435	\$0.00000
SC1C	20,450,301	\$0.00000
SC2ND	49,740,147	\$0.00005
		<u>\$/kW</u>
SC2D	1,102,568	\$0.00
SC3	1,524,742	\$0.00
SC3A	1,733,739	\$0.00

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<u>Value Stack Cost Recovery Mechanisms</u> <u>VALUE OF DISTRIBUTED ENERGY RESOURCES (VDER)</u>

DRV Cost Recovery Rule 40.3.2.5

Total VDER Value Stack DRV Component Paid to **Secondary/Primary** Projects: \$ 4,501.26

Secondary/Primary Cost Allocation

Service Class (with Voltage Delivery Level)	NCP Allocator	
SC1	56.65%	\$2,549.96
SC1C	1.18%	\$53.11
SC2ND	3.30%	\$148.54
SC2D	18.62%	\$838.13
SC3-Secondary	18.51%	\$833.18
SC3-Primary	0.00%	\$0.00
SC3-Subtransmission/Transmission	0.00%	\$0.00
SC3A-Secondary/Primary	0.74%	\$33.31
SC3A-Sub Transmission	0.00%	\$0.00
SC3A-Transmission	0.00%	\$0.00
Streetlighting	1.00%	\$45.01
Total	100.00%	\$4,501,26

Secondary/Primary Rate Design by Forecast

Service Class (with Voltage Delivery Level)	Forecast	<u>\$/kWh</u>
SC1	735,901,435	\$0.00000
SC1C	20,450,301	\$0.00000
SC2ND	49,740,147	\$0.00000
		<u>\$/kW</u>
SC2D	1,102,568	\$0.00
SC3-Secondary	1,025,830	\$0.00
SC3-Primary	357,066	\$0.00
SC3-Subtransmission/Transmission	141,847	\$0.00
SC3A-Secondary/Primary	234,645	\$0.00
SC3A-Sub Transmission	311,839	\$0.00
SC3A-Transmission	1,187,255	\$0.00
		<u>\$/kWh</u>
Streetlighting	17,133,660	\$0.00000

STATEMENT TYPE: VDER-CR WORKPAPER FOR STATEMENT NO. 24 PAGE 8 OF 12

<u>Value Stack Cost Recovery Mechanisms</u> <u>VALUE OF DISTRIBUTED ENERGY RESOURCES (VDER)</u>

DRV Cost Recovery Rule 40.3.2.5

Total VDER Value Stack DRV Component Paid to **Subtransmission/Transmission** Projects: \$ -

Subtransmission/Transmission Cost Allocation

Service Class (with Voltage Delivery Level)	1CP Allocator	
SC1	40.99%	\$0.00
SC1C	0.81%	\$0.00
SC2ND	2.54%	\$0.00
SC2D	14.46%	\$0.00
SC3-Secondary	13.34%	\$0.00
SC3-Primary	5.15%	\$0.00
SC3-Subtransmission/Transmission	1.65%	\$0.00
SC3A-Secondary/Primary	2.98%	\$0.00
SC3A-Sub Transmission	3.75%	\$0.00
SC3A-Transmission	14.31%	\$0.00
Streetlighting	0.02%	\$0.00
Total	100.00%	\$0.00

Subtransmission/Transmission Rate Design by Forecast

Service Class (with Voltage Delivery Level)	Forecast	<u>\$/kWh</u>
SC1	735,901,435	\$0.00000
SC1C	20,450,301	\$0.00000
SC2ND	49,740,147	\$0.00000
		<u>\$/kW</u>
SC2D	1,102,568	\$0.00
SC3-Secondary	1,025,830	\$0.00
SC3-Primary	357,066	\$0.00
SC3-Subtransmission/Transmission	141,847	\$0.00
SC3A-Secondary/Primary	234,645	\$0.00
SC3A-Sub Transmission	311,839	\$0.00
SC3A-Transmission	1,187,255	\$0.00
		<u>\$/kWh</u>
Streetlighting	17,133,660	\$0.00000

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<u>Value Stack Cost Recovery Mechanisms</u> VALUE OF DISTRIBUTED ENERGY RESOURCES (VDER)

LSRV Cost Recovery Rule 40.3.2.6

Total VDER Value Stack LSRV Component Paid to **Secondary/Primary** Projects: \$ 508.79

Secondary/Primary Cost Allocation

Service Class (with Voltage Delivery Level)	NCP Allocator	
SC1	56.65%	\$288.23
SC1C	1.18%	\$6.00
SC2ND	3.30%	\$16.79
SC2D	18.62%	\$94.74
SC3-Secondary	18.51%	\$94.18
SC3-Primary	0.00%	\$0.00
SC3-Subtransmission/Transmission	0.00%	\$0.00
SC3A-Secondary/Primary	0.74%	\$3.77
SC3A-Sub Transmission	0.00%	\$0.00
SC3A-Transmission	0.00%	\$0.00
Streetlighting	1.00%	\$5.09
Total	100.00%	\$508.79

Secondary/Primary Rate Design by Forecast

Service Class (with Voltage Delivery Level)	Forecast	<u>\$/kWh</u>
SC1	735,901,435	\$0.00000
SC1C	20,450,301	\$0.00000
SC2ND	49,740,147	\$0.00000
		<u>\$/kW</u>
SC2D	1,102,568	\$0.00
SC3-Secondary	1,025,830	\$0.00
SC3-Primary	357,066	\$0.00
SC3-Subtransmission/Transmission	141,847	\$0.00
SC3A-Secondary/Primary	234,645	\$0.00
SC3A-Sub Transmission	311,839	\$0.00
SC3A-Transmission	1,187,255	\$0.00
		<u>\$/kWh</u>
Streetlighting	17,133,660	\$0.00000

STATEMENT TYPE: VDER-CR WORKPAPER FOR STATEMENT NO. 24 PAGE 10 OF 12

<u>Value Stack Cost Recovery Mechanisms</u> <u>VALUE OF DISTRIBUTED ENERGY RESOURCES (VDER)</u>

LSRV Cost Recovery Rule 40.3.2.6

Total VDER Value Stack LSRV Component Paid to **Subtransmission/Transmission** Projects: \$ -

Subtransmission/Transmission Cost Allocation

Service Class (with Voltage Delivery Level)	1CP Allocator	
SC1	40.99%	\$0.00
SC1C	0.81%	\$0.00
SC2ND	2.54%	\$0.00
SC2D	14.46%	\$0.00
SC3-Secondary	13.34%	\$0.00
SC3-Primary	5.15%	\$0.00
SC3-Subtransmission/Transmission	1.65%	\$0.00
SC3A-Secondary/Primary	2.98%	\$0.00
SC3A-Sub Transmission	3.75%	\$0.00
SC3A-Transmission	14.31%	\$0.00
Streetlighting	0.02%	\$0.00
Total	100.00%	\$0.00

Subtransmission/Transmission Rate Design by Forecast

Service Class (with Voltage Delivery Level)	Forecast	<u>\$/kWh</u>
SC1	735,901,435	\$0.00000
SC1C	20,450,301	\$0.00000
SC2ND	49,740,147	\$0.00000
		<u>\$/kW</u>
SC2D	1,102,568	\$0.00
SC3-Secondary	1,025,830	\$0.00
SC3-Primary	357,066	\$0.00
SC3-Subtransmission/Transmission	141,847	\$0.00
SC3A-Secondary/Primary	234,645	\$0.00
SC3A-Sub Transmission	311,839	\$0.00
SC3A-Transmission	1,187,255	\$0.00
		<u>\$/kWh</u>
Streetlighting	17,133,660	\$0.00000

P.S.C. 220 ELECTRICITY NIAGARA MOHAWK POWER CORPORATION INITIAL EFFECTIVE DATE: SEPTEMBER 30, 2019 STATEMENT TYPE: VDER-CR WORKPAPER FOR STATEMENT NO. 24 PAGE 11 OF 12

<u>Value Stack Cost Recovery Mechanisms</u> <u>VALUE OF DISTRIBUTED ENERGY RESOURCES (VDER)</u>

MTC Cost Recovery Rule 40.3.2.7

Total VDER Value Stack MTC Component Paid to Projects: \$ 13,189.80

Cost Allocation

Service Class (with Voltage Delivery Level)	Allocator	
SC1	0.00%	\$0.00
SC1C	0.00%	\$0.00
SC2ND	100.00%	\$13,189.80
Total	100.00%	\$13,189.80

Service Class (with Voltage Delivery Level)	Forecast	<u>\$/kWh</u>
SC1	735,901,435	\$0.00000
SC1C	20,450,301	\$0.00000
SC2ND	49,740,147	\$0.00027

P.S.C. 220 ELECTRICITY NIAGARA MOHAWK POWER CORPORATION INITIAL EFFECTIVE DATE: SEPTEMBER 30, 2019 STATEMENT TYPE: VDER-CR WORKPAPER FOR STATEMENT NO. 24 PAGE 12 OF 12

<u>Value Stack Cost Recovery Mechanisms</u> <u>VALUE OF DISTRIBUTED ENERGY RESOURCES (VDER)</u>

Community Credit Cost Recovery Rule 40.3.2.7

Total VDER Value Stack Community Credit Component Paid to Projects: \$ 2,453.05

Cost Allocation

Service Class (with Voltage Delivery Level)	Allocator	
SC1	0.00%	\$0.00
SC1C	0.00%	\$0.00
SC2ND	100.00%	\$2,453.05
Total	100.00%	\$2,453.05

Service Class (with Voltage Delivery Level)	Forecast	<u>\$/kWh</u>
SC1	735,901,435	\$0.00000
SC1C	20,450,301	\$0.00000
SC2ND	49,740,147	\$0.00005