## **NYSEG/RGE Transformer Upgrade Projects**

Substation	Company	Cost (\$)	Existing Transformer(s) Size (MVA)	New Transformer(s) Size (MVA)	Total Calculated Available Hosting Capacity (MVA)
Amenia	NYSEG	16.1 M	5	37	27.45
Bennett	NYSEG	5.8 M	7.5	14	10.45
Hillcrest	NYSEG	10.5 M	22.4	22.4	16.703
Sackett Lake	NYSEG	4.3 M	5	14	6.7
Dingle Ridge	NYSEG	19.5 M	10.5	22.4	16.439
Woodlawn	NYSEG	7.8 M	10.5	22.4	16.787
Milo	NYSEG	23.1 M	2.8	14	10.419
Station 38	RG&E	6.5 M	25; 20	37; 37	74
Station 127	RG&E	28.2 M	14	22.4;75	22.4
Station 208	RG&E	0.7 M	11.2	14	8.379
Station 49	RG&E	0.1 M	18.7	37	26.808

This list represents substation transformer upgrade projects that are projected to be completed within 24 months. The total calculated available hosting capacity reflects existing interconnected generation.

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