Substation Name		Total	Total Pending DG	Total # of Pending	Total Connected + Pending DG MW (>1MW)	Ongoing ASO Study?	Potential Need for an ASO Study in next 6 months?	DG Penetration Level	Notes
	Region	Connected DG MW (> 1MW)	MW (>1MW)	Applications (>1MW)					
ADMIRAL STREET SUBSTATION	Capital	0.1	0.0	0	0.1	No		<5MW	
ANTHONY SUBSTATION	Coastal	0.2	0.0	0	0.2	No		<5MW	
APPONAUG SUBSTATION	Coastal	0.8	0.0	0	0.8	No		<5MW	
BARRINGTON SUBSTATION SONNET SUBSTATION	Coastal Capital	0.0	0.0	0	0.0	No No		<5MW <5MW	
RISTOL SUBSTATION	Coastal	0.2	5.8	5	6.5	No No	Yes		Future Applications will require study
IASE HILL SUBSTATION	Capital	19.3	22.7	11	42.0	No	Yes	>15MW	Future Applications will require study
OPMIST SUBSTATION	Coastal	9.7	6.1	2	15.8	No	Yes	>15MW	,
ARKE STREET SUBSTATION	Capital	0.1	0.0	0	0.1	No		<5MW	
ARKSON STREET SUBSTATION	Capital	3.1	0.2	2	3.2	No	Yes	<5MW	
TTAGE STREET SUBSTATION	Capital Capital	0.0 4.0	0.0	0	0.0 4.0	No No	Yes	<5MW <5MW	
OVENTRY SUBSTATION AVISVILLE SUBSTATION	Coastal	1.7	0.0	0	1.7	No	Yes	<5MW	Future Applications will require study
CTER SUBSTATION	Capital	10.6	7.8	4	18.4	No	Yes	>15MW	Future Applications will require study
ISION ST SUBSTATION	Coastal	0.5	0.9	3	1.4	No		<5MW	
UMROCK SUBSTATION	Capital	15.0	9.7	4	24.7	No	Yes	>15MW	Future Applications will require study
ER STREET SUBSTATION	Capital	0.2	0.8	1	1.1 0.1	No		<5MW	
ERED SUBSTATION	Coastal Capital	0.1 0.9	0.0 2.0	0 1	2.9	No No		<5MW <5MW	
NUM SUBSTATION	Capital	0.9	0.0	0	0.1	No No		<5MW	
RNUM PIKE SUBSTATION	Capital	5.8	8.0	1	13.8	No			Future Applications will require study
TE TWO SUBSTATION	Coastal	0.8	0.0	0	0.8	No		<5MW	
RRIS AVENUE SUBSTATION	Capital	0.1	0.2	1	0.3	No		<5MW	
GHLAND PARK SUBSTATION	Capital	6.1	1.1	2	7.2	No	Yes		Future Applications will require study
OPE VALLEY SUBSTATION	Coastal	0.0	0.8	1	0.8	No	Yes	<5MW	Future Applications will require study
PSON SUBSTATION	Coastal Coastal	11.5 3.4	5.7 36.2	4 10	17.2 39.6	No No	Yes Yes	>15MW >15MW	Future Applications will require study
SUN SUBSTATION INSTON SUBSTATION	Coastal	3.4 54.1	36.2 15.9	10	70.0	No No	yes Yes	>15MW >15MW	Future Applications will require study Future Applications will require study
NT COUNTY SUBSTATION	Coastal	28.0	121.6	20	149.6	No	Yes	>15MW	Future Applications will require study
NYON SUBSTATION	Coastal	11.7	11.7	7	23.4	No	Yes	>15MW	Future Applications will require study
VERT ST. SUBSTATION	Coastal	5.7	1.1	4	6.9	No	Yes	Between 5MW and 15MW	Future Applications will require study
AYETTE SUBSTATION	Coastal	2.0	44.9	9	46.9	No	Yes	>15MW	Future Applications will require study
EWOOD SUBSTATION	Coastal Coastal	0.0	0.0 0.2	0 1	0.0 0.5	No No		<5MW <5MW	
COLN AVENUE SUBSTATION	Coastal	0.5	0.2	1	0.5	No No		<5MW <5MW	
PITT HILL SUBSTATION	Capital	0.3	0.0	0	0.3	No		<5MW	
ANTON SUBSTATION	Capital	0.1	0.2	1	0.3	No		<5MW	
RTON SUBSTATION	Coastal	0.0	0.0	0	0.0	No		<5MW	
NK STREET SUBSTATION	MA	6.0	0.0	0	6.0	No	Yes		Future Applications will require study
ONVILLE SUBSTATION	Capital	6.3	15.6	7	21.9	No	Yes	>15MW	Future Applications will require study
ICK SUBSTATION	Coastal	0.7	0.5 25.6	1 6	1.1	No No	.,	<5MW	
W LONDON AVE SUBSTATION RTH AQUIDNECK SUBSTATION	Coastal Coastal	2.0 0.2	0.3	2	27.6 0.5	No No	Yes	>15MW <5MW	Future Applications will require study
ORTON SUBSTATION	Coastal	0.2	3.6	1	3.6	No.		<5MW	
D BAPTIST ROAD SUBSTATION	Coastal	9.9	6.4	4	16.2	No	Yes	>15MW	Future Applications will require study
NEYVILLE SUBSTATION	Capital	0.3	0.0	0	0.3	No		<5MW	
RK ST SUBSTATION	Coastal	0.5	4.0	4	4.5	No	Yes	<5MW	
WTUCKET SUBSTATION	Capital	2.9	5.5	17	8.4	No	Yes		Future Applications will require study
ACEDALE SUBSTATION	Coastal	1.2	2.3	2	3.5	No		<5MW	
RRY STREET SUBSTATION LLIPSDALE SUBSTATION	Coastal Capital	0.2 0.9	0.0	0	0.2	No No		<5MW <5MW	
NT STREET SUBSTATION	Capital	7.3	4.7	4	12.0	No	Yes		Future Applications will require study
NTIAC SUBSTATION	Capital	3.7	1.7	3	5.4	No	Yes	Between 5MW and 15MW	
TNAM PIKE SUBSTATION	Capital	1.7	44.3	15	46.0	No	Yes	>15MW	Future Applications will require study
JONSET SUBSTATION	Coastal	13.2	0.6	2	13.8	No		Between 5MW and 15MW	
VERSIDE SUBSTATION	Capital	4.0	1.5	4	5.5	No	Yes		Future Applications will require study
UTH AQUIDNECK SUBSTATION	Coastal	0.6	0.1	1	0.7	No No		<5MW	
AGUE STREET SUBSTATION PLES SUBSTATION	Capital Capital	0.0 5.4	0.0 1.1	5	0.0 6.5	No No	Yes	<5MW Retween 5MW and 15MW	Future Applications will require study
IGUE AVE SUBSTATION	Capital	0.0	0.5	1	0.5	No	yes Yes	<5MW	rature Applications Will require study
ERTON SUBSTATION	Coastal	6.5	17.2	10	23.6	No	Yes	>15MW	Future Applications will require study
WER HILL SUBSTATION	Coastal	0.9	15.9	6	16.8	No	Yes	>15MW	Future Applications will require study
LLEY SUBSTATION	Coastal	0.9	6.2	5	7.1	No	Yes	Between 5MW and 15MW	
KEFIELD SUBSTATION	Capital	0.3	0.4	2	0.7	No		<5MW	
AKEFIELD SUBSTATION	Coastal	0.0	0.0	0	0.0	No		<5MW	
MPANOAG SUBSTATION RREN SUBSTATION	Coastal Capital	4.6 4.1	4.3 9.2	9	8.9 13.4	No No	Yes Yes		Future Applications will require study Future Applications will require study
RWICK MALL SUBSTATION	Capital	4.1 0.1	9.2	0	0.1	No No	res	Setween SMW and 15MW <5MW	ruture Applications will require study
RWICK SUBSTATION	Coastal	0.0	0.1	1	0.1	No		<5MW	
ASHINGTON SUBSTATION	Coastal	5.6	2.9	9	8.4	No	Yes		Future Applications will require study
ATERMAN AVE SUBSTATION	Capital	0.4	0.2	1	0.6	No	Yes	<5MW	
EST CRANSTON SUBSTATION	Capital	14.7	7.9	4	22.6	No	Yes	>15MW	Future Applications will require study
EST GREENVILLE SUBSTATION	Capital	0.1	0.0	0	0.1	No		<5MW	
/EST HOWARD SUBSTATION	Capital	0.0 0.1	0.0 5.7	1	0.0 5.8	No No	V	<5MW	Future Applications will assure at
VESTERLY SUBSTATION VICKFORD JUNCTION SUBSTATION	Coastal Coastal	0.1	105.6	4 14	5.8 105.6	No No	Yes Yes	Petween 5MW and 15MW >15MW	Future Applications will require study Future Applications will require study
OOD RIVER SUBSTATION	Coastal	19.8	80.5	17	100.3	No	Yes	>15MW >15MW	Future Applications will require study Future Applications will require study
VOONSOCKET SUBSTATION	Coastal	7.3	36.6	12	43.9	No	Yes	>15MW	Future Applications will require study
OUTH STREET SUBSTATION	Capital	0.0	0.0	0	0.0	No		<5MW	
EST KINGSTON SUBSTATION	Coastal	6.9	0.0	0	6.9	No	Yes		Future Applications will require study
OLF HILL SUBSTATION OUTH WRENTHAM SUBSTATION	Capital MA	1.8	0.0	0	1.8	No		<5MW	
		0.0	0.0	1	0.0	No		<5MW	