Substation Name	Region	Total Connected DG	Total Pending DG MW	Total # of Pending Applications	ng Total Connected + Pending DG	0	Potential Need for an ASO	DG Penetration Level	Notes
		MW (> 1MW)	(> 1MW)	(> 1MW)	MW (>1MW)	Ongoing ASO Study?	Study in next 6 months?	DG Penetration Level	
MIRAL STREET SUBSTATION	Capital	0.1	0.0	0	0.1	No		<5MW	
THONY SUBSTATION	Coastal	0.2	0.0	0	0.2	No		<5MW	
PPONAUG SUBSTATION	Coastal	0.8	0.0	0	0.8	No		<5MW	
ARRINGTON SUBSTATION	Coastal	0.0	0.0	0	0.0	No		<5MW	
NNET SUBSTATION	Capital	0.2	0.0	0	0.2	No		<5MW	
TOL SUBSTATION	Coastal	0.7	5.8	6	6.5	No	Yes	Between 5MW and 15MW	Future Applications will require study
SE HILL SUBSTATION	Capital	19.2	28.8	13	48.1	No		>15MW	Future Applications will require study
DPMIST SUBSTATION	Coastal	5.1	6.8	3	11.9	No	Yes	Between 5MW and 15MW	
RKE STREET SUBSTATION	Capital	0.1	0.0	0	0.1	No		<5MW	
RKSON STREET SUBSTATION	Capital	2.6	0.4	3	3.1	No		<5MW	
TAGE STREET SUBSTATION	Capital Capital	0.0 4.0	0.0 5.9	0	0.0 9.9	No No		<5MW	
VENTRY SUBSTATION VISVILLE SUBSTATION	Coastal	1.7	0.0	0	1.7	No No	Yes	Between 5MW and 15MW <5MW	Future Applications will require study
VISVILLE SUBSTATION XTER SUBSTATION	Capital	7.6	10.8	5	18.3	No.	Yes	>15MW	Future Applications will require study
ISION ST SUBSTATION	Coastal	0.5	0.2	1	0.7	No	163	<5MW	rature Applications will require stud
UMROCK SUBSTATION	Capital	15.0	8.9	3	23.9	No		>15MW	Future Applications will require stud-
ER STREET SUBSTATION	Capital	0.2	0.3	1	0.5	No		<5MW	
DERED SUBSTATION	Coastal	0.1	0.0	0	0.1	No		<5MW	
IWOOD SUBSTATION	Capital	0.9	0.6	1	1.5	No		<5MW	
NUM SUBSTATION	Capital	0.1	0.0	0	0.1	No		<5MW	
RNUM PIKE SUBSTATION	Capital	5.8	8.0	1	13.8	No			Future Applications will require stud-
TE TWO SUBSTATION	Coastal	0.8	0.0	0	0.8	No		<5MW	
RRIS AVENUE SUBSTATION	Capital	0.1	0.3	2	0.3	No		<5MW	
HLAND PARK SUBSTATION	Capital	6.1	1.1	2	7.2	No	Yes		Future Applications will require study
E VALLEY SUBSTATION	Coastal	0.2	0.8	1	1.0	No	Yes	<5MW	Future Applications will require study
KINS HILL SUBSTATION	Coastal	11.3	6.9 36.7	5 10	18.3 39.1	No No		>15MW	Future Applications will require study
ON SUBSTATION			36.7 11.7	10	39.1 65.8	No No	Yes	>15MW >15MW	Future Applications will require study
NSTON SUBSTATION T COUNTY SUBSTATION	Capital Coastal	54.1 24.0	11.7 125.3	9 21	65.8 149.4	No No		>15MW >15MW	Future Applications will require study
r county substation Yon substation	Coastal	24.0 11.7	125.3 11.7	21 7	149.4 23.4	No No	Yes	>15MW >15MW	Future Applications will require study Future Applications will require study
YON SUBSTATION ERT ST. SUBSTATION	Coastal	5.3	11.7	Α.	23.4 6.6	No No	Yes		Future Applications will require study Future Applications will require study
ERI SI. SUBSTATION	Coastal	2.0	1.3 82.9	14	84.9	No No	Yes Yes	Setween SMW and 15MW >15MW	Future Applications will require study Future Applications will require study
WOOD SUBSTATION	Coastal	0.0	0.0	1	0.0	No	163	<5MW	rature Applications will require study
WORTHY CORNER SUBSTATION	Coastal	0.3	0.8	2	1.1	No		<5MW	
OLN AVENUE SUBSTATION	Coastal	0.5	0.4	1	0.9	No		<5MW	
TT HILL SUBSTATION	Capital	0.3	0.0	0	0.3	No		<5MW	
ITON SUBSTATION	Capital	0.1	0.2	1	0.3	No		<5MW	
TON SUBSTATION	Coastal	0.0	0.0	0	0.0	No		<5MW	
STREET SUBSTATION	MA	6.0	0.0	0	6.0	No	Yes	Between 5MW and 15MW	Future Applications will require study
NVILLE SUBSTATION	Capital	6.3	15.6	7	21.9	No	Yes	>15MW	
CK SUBSTATION	Coastal	0.0	1.1	2	1.1	No		<5MW	
LONDON AVE SUBSTATION	Coastal	2.0	4.6	3	6.6	No		Between 5MW and 15MW	
TH AQUIDNECK SUBSTATION	Coastal	0.2	0.2	1	0.3	No		<5MW	
TON SUBSTATION	Coastal	0.0	3.6	1	3.6	No		<5MW	
BAPTIST ROAD SUBSTATION	Coastal	4.7	14.2	7	18.9	No		>15MW	Future Applications will require study
YVILLE SUBSTATION	Capital	0.0	0.6	2	0.6	No		<5MW	
ST SUBSTATION	Coastal	0.5	4.0	4	4.5	No		<5MW	
UCKET SUBSTATION	Capital	2.5	2.4	14	4.9	No		<5MW	
EDALE SUBSTATION	Coastal	1.1	2.7	3	3.8	No		<5MW	
Y STREET SUBSTATION IPSDALE SUBSTATION	Coastal Capital	0.0 0.9	0.2	1 0	0.2 0.9	No No		<5MW <5MW	
T STREET SUBSTATION	Capital	7.3	4.7	4	12.0	No No	Yes		Future Applications will require study
IAC SUBSTATION	Capital	3.6	1.8	4	5.4	No No	res	Between 5MW and 15MW	i atare Applications will require stud
IIAC SUBSTATION IAM PIKE SUBSTATION	Capital	1.7	1.8 54.4	4 15	5.4 56.1	No No		>15MW	Future Applications will require stud
NAM PIKE SUBSTATION INSET SUBSTATION	Coastal	13.2	0.6	2	13.8	No No		Petween SMW and 15MW	. acare applications will require study
RSIDE SUBSTATION	Capital	3.9	1.2	4	5.2	No	Yes		Future Applications will require stud-
TH AQUIDNECK SUBSTATION	Coastal	0.6	0.1	1	0.7	No		<5MW	.,
GUE STREET SUBSTATION	Capital	0.0	0.0	0	0.0	No		<5MW	
LES SUBSTATION	Capital	0.9	5.4	5	6.3	No		Between 5MW and 15MW	Future Applications will require study
UE AVE SUBSTATION	Capital	0.0	0.7	2	0.7	No	Yes	<5MW	
ERTON SUBSTATION	Coastal	6.5	14.1	7		No		>15MW	Future Applications will require study
/ER HILL SUBSTATION	Coastal	0.9	25.5	7	26.3	No	Yes	>15MW	Future Applications will require stud
EY SUBSTATION	Coastal	1.1	3.6	6	4.7	No		<5MW	
KEFIELD SUBSTATION	Capital	0.3	0.0	1	0.3	No		<5MW	
EFIELD SUBSTATION	Coastal	0.0	0.0	0	0.0	No		<5MW	
MPANOAG SUBSTATION	Coastal	4.7	2.1	9	6.8	No			Future Applications will require stud
RREN SUBSTATION	Capital	3.9	9.4	4	13.4	No	Yes		Future Applications will require study
RWICK MALL SUBSTATION	Capital	0.3	0.0	0	0.3	No		<5MW	
WICK SUBSTATION	Coastal	0.0	0.1	1	0.1	No		<5MW	
SHINGTON SUBSTATION	Coastal	4.8	2.9	8	7.7	No No	v		Future Applications will require study
ATERMAN AVE SUBSTATION	Capital	0.4 14.7	0.4 7.8	2	0.8 22.5	No No	Yes	<5MW	Fotos Application on the Control of
ST CRANSTON SUBSTATION	Capital			3				>15MW	Future Applications will require study
ST GREENVILLE SUBSTATION ST HOWARD SUBSTATION	Capital Capital	0.1 0.0	0.0	1	0.1	No No		<5MW <5MW	
ST HOWARD SUBSTATION STERLY SUBSTATION	Capital	0.0 0.1	0.0 5.4	1	0.0 5.5	No No			Future Applications will require study
STERLY SUBSTATION CKFORD JUNCTION SUBSTATION	Coastal	0.1	5.4 56.2	4	5.5 56.2	No No	Yes	>15MW	Future Applications will require study Future Applications will require study
OD RIVER SUBSTATION	Coastal	19.8	90.5	19	110.2	No No	162	>15MW >15MW	Future Applications will require study Future Applications will require study
OD RIVER SUBSTATION ONSOCKET SUBSTATION	Coastal	7.3	90.5 38.6	13	46.0	No No	Yes	>15MW >15MW	Future Applications will require study Future Applications will require study
UTH STREET SUBSTATION	Coastal	7.3 0.0	0.0	13	0.0	No No	ies	<5MW	. a.a. e Applicacions will require study
ST KINGSTON SUBSTATION	Coastal	6.9	0.0	0	6.9	No			Future Applications will require study
A MINESTON SUBSTATION			0.0	0		No No		<smw< td=""><td>. occire applications will require study</td></smw<>	. occire applications will require study
HILL SUBSTATION	Capital	1.8			1.8				