		Total	Total Pending DG	Total # of Pending	Total Connected		Potential Need		
Substation Name	Region	Connected DG MW	MW (> 1MW)	Applications (> 1MW)	+ Pending DG MW	Ongoing ASO Study?	for an ASO Study in next 6	DG Penetration Level	Notes
		(> 1MW)			(>1MW)		months?		
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	0.6	1	1.4	No		<5MW	
BARRINGTON SUBSTATION	Coastal	0.0	0.0	0	0.0	No		<5MW	
BONNET SUBSTATION BRISTOL SUBSTATION	Capital Coastal	0.2 1.0	0.0 5.2	0 4	0.2 6.2	No No	Yes	<5MW Between 5MW and 15MW	Future Applications will require study
CHASE HILL SUBSTATION	Capital	22.4	22.2	10	44.7	Yes	163	>15MW	Future Applications will require study
CHOPMIST SUBSTATION	Coastal	9.7	3.7	2	13.4	No	Yes	Between 5MW and 15MW	,
CLARKE STREET SUBSTATION	Capital	0.1	0.0	0	0.1	No		<5MW	
CLARKSON STREET SUBSTATION	Capital	3.1	0.2	2	3.2	No	Yes	<5MW	
COTTAGE STREET SUBSTATION	Capital	0.0	0.0	0	0.0	No		<5MW	
COVENTRY SUBSTATION  DAVISVILLE SUBSTATION	Capital Coastal	4.0	0.0 18.0	3	4.0 20.1	No Yes		<5MW >15MW	Future Applications will require study
DEXTER SUBSTATION	Capital	10.4	7.8	4	18.2	No	Yes	>15MW	Future Applications will require study
DIVISION ST SUBSTATION	Coastal	0.5	0.9	4	1.4	No		<5MW	,
DRUMROCK SUBSTATION	Capital	0.1	8.9	3	9.0	No	Yes	Between 5MW and 15MW	Future Applications will require study
DYER STREET SUBSTATION	Capital	0.2	0.8	1	1.0	No		<5MW	
ELDERED SUBSTATION	Coastal	0.1	0.0	0	0.1	No		<5MW	
ELMWOOD SUBSTATION FARNUM SUBSTATION	Capital Capital	0.1	2.0 0.0	0	0.0	No No		<5MW <5MW	
FARNUM PIKE SUBSTATION	Capital	7.7	8.0	1	15.7	No		>15MW	Future Applications will require study
GATE TWO SUBSTATION	Coastal	0.8	0.0	0	0.8	No		<5MW	. State repriessions will require study
HARRIS AVENUE SUBSTATION	Capital	0.1	0.2	1	0.3	No		<5MW	
HIGHLAND PARK SUBSTATION	Capital	0.0	0.0	0	0.0	No	Yes	<5MW	Future Applications will require study
HOPE VALLEY SUBSTATION	Coastal	0.0	0.0	0	0.0	No	Yes	<5MW	Future Applications will require study
HOPKINS HILL SUBSTATION	Coastal	12.0	10.1	4	22.1	No	Yes	>15MW	Future Applications will require study
JEPSON SUBSTATION	Coastal	3.7	33.2	9	36.9	No No	Yes	>15MW	Future Applications will require study
JOHNSTON SUBSTATION KENT COUNTY SUBSTATION	Capital Coastal	55.1 28.0	8.7 90.2	10 19	63.8 118.2	No Yes	Yes	>15MW >15MW	Future Applications will require study Future Applications will require study
KENYON SUBSTATION	Coastal	17.9	5.6	3	23.5	No	Yes	>15MW	Future Applications will require study
KILVERT ST. SUBSTATION	Coastal	5.9	0.7	3	6.6	No	Yes	Between 5MW and 15MW	Future Applications will require study
LAFAYETTE SUBSTATION	Coastal	2.0	24.0	5	26.1	No	Yes	>15MW	Future Applications will require study
LAKEWOOD SUBSTATION	Coastal	0.0	0.0	0	0.0	No		<5MW	
LANGWORTHY CORNER SUBSTATION	Coastal	0.3	0.2	1	0.5	No		<5MW	
LINCOLN AVENUE SUBSTATION	Coastal	0.5	0.0	0	0.5	No		<5MW	
LIPPITT HILL SUBSTATION MANTON SUBSTATION	Capital Capital	0.3	0.0	0	0.3	No No		<5MW <5MW	
MERTON SUBSTATION	Coastal	0.0	0.0	0	0.0	No		<5MW	
NASONVILLE SUBSTATION	Capital	10.2	14.0	8	24.2	No		>15MW	Future Applications will require study
NATICK SUBSTATION	Coastal	0.7	0.5	1	1.1	No		<5MW	
NEW LONDON AVE SUBSTATION	Coastal	1.6	22.1	7	23.8	No	Yes	>15MW	Future Applications will require study
NORTH AQUIDNECK SUBSTATION	Coastal	0.6	0.0	0	0.6	No		<5MW	
NORTON SUBSTATION	Coastal	0.0	0.0	0	0.0	No		<5MW	Edward Control of the Control
OLD BAPTIST ROAD SUBSTATION OLNEYVILLE SUBSTATION	Coastal Capital	8.1 0.3	12.9 0.6	5 1	21.0 0.9	No No	Yes	>15MW <5MW	Future Applications will require study
PARK ST SUBSTATION	Coastal	0.0	0.0	0	0.0	No	Yes	<5MW	
PAWTUCKET SUBSTATION	Capital	5.3	4.0	15	9.3	No	Yes	Between 5MW and 15MW	Future Applications will require study
PEACEDALE SUBSTATION	Coastal	1.2	0.1	2	1.3	No		<5MW	,
PERRY STREET SUBSTATION	Coastal	0.0	0.0	0	0.0	No		<5MW	
PHILLIPSDALE SUBSTATION	Capital	0.2	0.2	1	0.4	No		<5MW	
POINT STREET SUBSTATION	Capital	11.8	1.1	5	12.9	No	Yes	Between 5MW and 15MW	Future Applications will require study
PUTNAM PIKE SUBSTATION	Capital Capital	3.8 1.9	1.6 41.1	12	5.4 43.0	No Yes	Yes	Between 5MW and 15MW >15MW	Future Applications will require study
QUONSET SUBSTATION	Coastal	13.7	2.3	1	15.9	No		>15MW	ruture Applications will require study
RIVERSIDE SUBSTATION	Capital	4.7	1.2	6	6.0	No	Yes	Between 5MW and 15MW	Future Applications will require study
SOUTH AQUIDNECK SUBSTATION	Coastal	0.7	0.0	0	0.7	No		<5MW	
SOUTH STREET SUBSTATION	Capital	0.0	0.0	0	0.0	No		<5MW	
SOUTH WRENTHAM SUBSTATION	MA	0.0	0.0	1	0.0	No		<5MW	
SPRAGUE STREET SUBSTATION STAPLES SUBSTATION	Capital Capital	0.0 5.6	0.0 1.4	0 5	7.0	No No	Ver	<5MW	Eutura Applications will require study
TIOGUE AVE SUBSTATION	Capital	0.0	0.5	1	0.5	No	Yes Yes	Between 5MW and 15MW <5MW	Future Applications will require study
TIVERTON SUBSTATION	Coastal	6.5	17.4	12	23.9	No	Yes	>15MW	Future Applications will require study
TOWER HILL SUBSTATION	Coastal	0.9	15.9	6	16.8	Yes		>15MW	Future Applications will require study
VALLEY SUBSTATION	Coastal	0.7	6.9	6	7.6	No	Yes	Between 5MW and 15MW	Future Applications will require study
WAKEFIELD SUBSTATION	Capital	0.3	0.2	1	0.5	No		<5MW	
WAKEFIELD SUBSTATION	Coastal	0.0	0.0	0	0.0	No	W-	<5MW	E A co A collection of the col
WAMPANOAG SUBSTATION	Coastal Capital	4.6 4.1	1.2 8.5	5 3	5.7 12.7	No No	Yes	Between 5MW and 15MW	Future Applications will require study
WARREN SUBSTATION WARWICK MALL SUBSTATION	Capital	0.1	0.0	0	0.1	No No	Yes	Between 5MW and 15MW <5MW	Future Applications will require study
WARWICK MALE SUBSTATION WARWICK SUBSTATION	Coastal	0.0	0.3	2	0.3	No		<5MW	
WASHINGTON SUBSTATION	Coastal	6.6	8.3	9	14.9	No	Yes	Between 5MW and 15MW	Future Applications will require study
WATERMAN AVE SUBSTATION	Capital	0.4	0.3	2	0.7	No	Yes	<5MW	4.
WEST CRANSTON SUBSTATION	Capital	11.7	7.9	4	19.6	No	Yes	>15MW	Future Applications will require study
WEST GREENVILLE SUBSTATION	Capital	0.1	30.5	4	30.6	No		>15MW	
WEST HOWARD SUBSTATION	Capital	0.0	0.1	2	0.1	No	W	<5MW	France Applications Williams
WEST KINGSTON SUBSTATION	Coastal	0.0	0.0	0	0.0	No	Yes	<5MW	Future Applications will require study
WESTERLY SUBSTATION	Coastal Coastal	0.4	0.8 50.0	<u>3</u>	1.2 50.0	No No	Yes Yes	<5MW >15MW	Future Applications will require study Future Applications will require study
WICKEORD HINCTION SUBSTATION	Coastai	0.0		J	50.0	NO	162	~±3IVIVV	i atare Applications will require study
WICKFORD JUNCTION SUBSTATION WOLF HILL SUBSTATION	Capital	0.0	0.0	0	0.0	No		<5MW	
WICKFORD JUNCTION SUBSTATION WOLF HILL SUBSTATION WOOD RIVER SUBSTATION	Capital Coastal	0.0 20.0	0.0 93.2	0 19	0.0 113.2	No Yes		<5MW >15MW	Future Applications will require study