ADMIRAL STREET SUBSTATION Coastal 0.1 0.0 AMPRONAUS SUBSTATION Coastal 0.2 0.0 APPONAUG SUBSTATION Coastal 0.2 0.0 APPONAUG SUBSTATION Coastal 0.0 0.0 BRISTOL SUBSTATION Coastal 0.0 0.0 BRISTOL SUBSTATION Coastal 0.7 0.0 APPONAUG SUBSTATION Coastal 0.7 0.0 0.0 APPONAUG SUBSTATION Coastal 0.7 0.0 APPONAUG SUBSTATION Coastal 0.1 0.0 0	Total Connected Total Pending DG MW MW (> 1MW) (> 1MW)		Total GNF/PPA Approved MW	Total GNF/PPA Pending (# Apps)	Total # Apps in ASO Study	Total Connected + Pending DG MW (>1MW)	Ongoing ASO Study?	Potential Need for an ASO Study in next 6 months?	DG Penetration Level	Notes
UPPOMAIG SUBSTATION Costal 0.8 0.0 ARRINGTON SUBSTATION Costal 0.0 0.0 ONNET SUBSTATION Costal 0.7 6.0 NISTOI SUBSTATION Costal 0.7 6.0 NARSE HILL SUBSTATION Costal 9.7 2.2 HOPMIST SUBSTATION Costal 9.7 2.2 ALRING STREET SUBSTATION Capital 0.1 0.0 LARKS STREET SUBSTATION Capital 0.0 0.0 OVENTRY SUBSTATION Capital 0.0 0.0 MINISON ST SUBSTATION Capital 0.0 0.0 MINISON ST SUBSTATION Capital 1.0 6 MINISON ST SUBSTATION Capital 1.0 6 MINISON ST SUBSTATION Capital 1.5 8.9 MERITE SUBSTATION Capital 1.0 6 MERIT SUBSTATION Capital 1.0 6 MERIT WAS SUBSTATION Capital 0.1 0.0 MERIT WAS SUBSTATION Capital <			0.0	0	0	0.1	No		<5MW	
RRINGTON SUBSTATION Coastal 0.0 0.0 0.0 0.0 0.0 0.0 0.0 0.0 0.0 0.	0.2 0.0	0 0	0.0	0	0	0.2	No		<5MW	
RRINGTON SUBSTATION Coastal 0.2 0.0 STOL SUBSTATION Capital 0.2 0.0 STOL SUBSTATION Coastal 0.7 6.0 STOL SUBSTATION Coastal 0.7 6.0 STOL SUBSTATION Capital 1.9.3 22.7 DPMIST SUBSTATION Capital 1.9.3 22.7 DPMIST SUBSTATION Capital 0.1 0.0 DPMIST SUBSTATION Capital 0.1 0.0 DPMIST SUBSTATION Capital 0.0 0.0 TAGE STREET SUBSTATION Capital 3.0 0.2 TAGE STREET SUBSTATION Capital 0.0 0.0 DPMIST SUBSTATION Capital 0.0 0.0 DPMIST SUBSTATION Capital 0.0 0.0 DPMIST SUBSTATION Capital 1.7 0.0 DPMIST SUBSTATION Capital 1.7 0.0 DPMIST SUBSTATION Capital 1.0 0.0 DPMIST SUBSTATION Capital 0.2 0.8 DPMIST SUBSTATION Capital 0.2 0.8 DPMIST SUBSTATION Capital 0.1 0.0 DPMIST SUBSTATION Capital 0.2 0.8 DPMIST SUBSTATION Capital 0.3 0.0 DPMIST SUBSTATION Capital 0.3	0.8 0.0	0 0	0.0	0	0	0.8	No		<5MW	
STOL SUBSTATION Coastal 0.7 6.0 SER HILL SUBSTATION Coastal 19.3 22.7 POPMIST SUBSTATION Coastal 19.7 2.2 RESTREET SUBSTATION Coastal 0.7 0.0 RESCON STREET SUBSTATION Capital 0.1 0.0 RESCON STREET SUBSTATION Capital 0.0 0.0 RESCON STREET SUBSTATION Capital 0.0 0.0 RESCON STREET SUBSTATION Capital 1.7 0.0 RESCON STREET SUBSTATION Capital 1.7 0.0 RESCON STREET SUBSTATION Capital 1.6 0.0 RESCON STREET SUBSTATION Capital 1.5 0.0 RESCON SUBSTATION Capital 0.2 0.8 RESCON SUBSTATION Capital 0.9 0.6 RESCON SUBSTATION Capital 0.1 0.0 RESCON SUBSTATION Capital 0.1 0.2 RESCON SUBSTATION Capital 0	0.0 0.0	0 0	0.0	0	0	0.0	No		<5MW	
STOL SUBSTATION Coastal 0.7 6.0 SER HILL SUBSTATION Coastal 19.3 22.7 POPMIST SUBSTATION Coastal 19.7 2.2 RESTREET SUBSTATION Coastal 0.7 0.0 RESCON STREET SUBSTATION Capital 0.1 0.0 RESCON STREET SUBSTATION Capital 0.0 0.0 RESCON STREET SUBSTATION Capital 0.0 0.0 RESCON STREET SUBSTATION Capital 1.7 0.0 RESCON STREET SUBSTATION Capital 1.7 0.0 RESCON STREET SUBSTATION Capital 1.6 0.0 RESCON STREET SUBSTATION Capital 1.5 0.0 RESCON SUBSTATION Capital 0.2 0.8 RESCON SUBSTATION Capital 0.9 0.6 RESCON SUBSTATION Capital 0.1 0.0 RESCON SUBSTATION Capital 0.1 0.2 RESCON SUBSTATION Capital 0	0.2 0.0	0 0	0.0	0	0	0.2	No		<5MW	
PAMIST SUBSTATION Coastal 9,7 2.2 RES STREET SUBSTATION Capital 0.1 0.0 RESON STREET SUBSTATION Capital 0.1 0.0 RESON STREET SUBSTATION Capital 0.0 0.0 RESON STREET SUBSTATION Capital 1.7 0.0 RESON STREET SUBSTATION Capital 1.6 7.8 RESON STRUBSTATION Capital 1.6 7.8 RESON STRUBSTATION Capital 1.0 0.0 RESON STRUBSTATION Capital 1.0 0.0 RESON STRUBSTATION Capital 0.2 0.8 RESED SUBSTATION Capital 0.1 0.0 RESON SUBSTATION Capital 0.1 0.2 RESON SUBSTATION Capital 0.1 0.0 RESON SUBSTAT			0.0	1	0	6.7	No	Yes		Future Applications will require stud
Depart D	19.3 22.7	.7 11	6.4	2	17	42.0	No	Yes	>15MW	Future Applications will require study
INRE STREET SUBSTATION Capital 0.1 0.0 ITAGE STREET SUBSTATION Capital 3.0 ITAGE STREET SUBSTATION Capital 0.0 ITAGE STREET SUBSTATION Capital 0.0 ITAGE STREET SUBSTATION Capital 0.0 INSTRUE SUBSTATION Capital 0.0 INSTRUE SUBSTATION Capital 1.0 INSTRUCT CAPITAL 1.1 INSTRUCT			0.0	3	0	11.9	No	Yes	Between 5MW and 15MW	
RESON STREET SUBSTATION Capital 3.0 0.2 TAGE STREET SUBSTATION Capital 0.0 0.0 VENTRY SUBSTATION Capital 1.7 0.0 VENTRY SUBSTATION Capital 1.7 0.0 VENTRY SUBSTATION Capital 1.6 1.7 0.0 VENTRY SUBSTATION Capital 1.6 1.7 0.0 VENTRY SUBSTATION Capital 1.6 0.7 0.0 VENTRY SUBSTATION Capital 1.6 0.5 0.7 MIRGOCK SUBSTATION Capital 1.5 0.8 9.9 R STREET SUBSTATION Capital 0.2 0.8 8.9 R STREET SUBSTATION Capital 0.2 0.8 8.9 R STREET SUBSTATION Capital 0.9 0.6 NIWOOD SUBSTATION Capital 0.9 0.6 NIWOOD SUBSTATION Capital 0.1 0.0 VENTRY SUBSTATION Capital 0.1 0.2 VENTRY SUBSTATION Capital 0.3 0.0 VENTR			0.0	0	0	0.1	No.	165	<5MW	
TTAGE STREET SUBSTATION Capital A.0 Capital A.0 Capital A.0 Assays Capital Assays Capital			0.0	0	0	3.2	No	W	<5MW	
VENTRY SUBSTATION			0.0			0.0		Yes	<smw< td=""><td></td></smw<>	
VISVILLE SUBSTATION Coastal 1.7 0.0 VISVILLE SUBSTATION Coastal 10.6 7.8 VISION ST SUBSTATION Coastal 0.5 0.7 UNROCK SUBSTATION Capital 15.0 8.9 ER STRETS SUBSTATION Capital 0.2 0.8 SERED SUBSTATION Capital 0.2 0.8 SERED SUBSTATION Capital 0.9 0.6 INUM PISE SUBSTATION Capital 0.9 0.6 INUM PISE SUBSTATION Capital 0.1 0.0 INUM PISE SUBSTATION Capital 0.1 0.0 INERS AVENUE SUBSTATION Coastal 0.8 0.0 INCANDARIA SUBSTATION Coastal 0.1 0.0 INSTON SUBSTATION Coastal 0.0 0.8 POND SUBSTATION Coastal 2.0 0.8 VEND SUBSTATION Coastal 2.0 0.0 VEND SUBSTATION Coastal 2.0 0.2 VENT ST, SUBSTATION Coastal 2.				0	0		No			
TER SUBSTATION Capital 10.6 7.8 SISON ST SUBSTATION Capital 0.5 0.7 JMROCK SUBSTATION Capital 15.0 8.9 R STREET SUBSTATION Capital 15.0 8.9 R STREET SUBSTATION Capital 15.0 8.9 R STREET SUBSTATION Capital 0.2 0.8 R STREET SUBSTATION Capital 0.1 0.0 IMPOOD SUBSTATION Capital 0.1 0.2 IMPOOD SUBSTATION Capital 15.5 7.7 SON SUBSTATION Capital 15.5 7.7 SON SUBSTATION Capital 15.5 7.7 IMPOOD SUBSTATION Capital 15.1 1.1 IMPOOD SUBSTATION Capital 15.1 1.1 IMPOOD SUBSTATION Capital 3.4 3.4 3.62 IMPOOD SUBSTATION Capital 3.4 3.6 3.6 IMPOOD SUBSTATION Capital 3.4 3.6 3.6 IMPOOD SUBSTATION Capital 3.7 1.1 IMPOOD SUBSTATION Capital 3.7 1.1 IMPOOD SUBSTATION Capital 3.7 1.1 IMPOOD SUBSTATION Capital 3.7 3.0 IMPOOD S			0.0	1	0	8.2	No	Yes		Future Applications will require stud
ISION ST SUBSTATION			0.0	0	0	1.7	No	Yes	<5MW	Future Applications will require stud
MARDCK SUBSTATION			0.0	4	0	18.4	No	Yes	>15MW	Future Applications will require stud
R. STREET SUBSTATION Capital O.2 O.8 ERED SUBSTATION Copital O.9 O.6 INMOD SUBSTATION Capital O.1 O.0 INMOD SUBSTATION Capital O.1 O.2 INMOD SUBSTATION Capital O.1 O.2 INMOD SUBSTATION Capital O.1 O.2 INMOD SUBSTATION Capital O.0 O.8 PRING AVENUE SUBSTATION Costal O.0 O.8 PRING SUBSTATION Costal O.0 O.8 PRING SUBSTATION Costal O.0 INMOD SUBSTATION Costal INFO SUBSTATI	0.5 0.7	7 2	0.0	0	0	1.2	No		<5MW	
RERD SUBSTATION Coastal 0.1 0.0 NUM SUBSTATION Capital 0.1 0.0 NUM PRE SUBSTATION Capital 0.8 0.0 RIES AVERUE'S SUBSTATION Capital 0.1 0.2 NUM PRE SUBSTATION Capital 1.5 NUM PRES SUBSTATION Coastal 1.5 NUM PRISTATION Capital 1.5 NUM PRISTATION Capital 1.5 NUM PRISTATION Capital 1.7 NUM SUBSTATION Capital 0.0 0.0 NUM PRET SUBSTATION Capital 0.3 0.0 NUM SUBSTATION Capital 0.3 0.0 NUM PRET SUBSTATION Capital 0.3 0.0 NUM PRET SUBSTATION Capital 0.3 0.0 NUM PRET SUBSTATION Capital 0.5 0.4 NUM PRET SUBSTATION Capital 0.5 0.4 NUM PRET SUBSTATION Capital 0.3 0.0 NUM PRET SUBSTATION Capital 0.5 0.4 NUM PRET SUBSTATION Capital 0.5 0.4 NUM PRET SUBSTATION Capital 0.1 0.2 NUM PRET SUBSTATION Capital 0.3 0.0 NUM PRET SUBSTATION Capital 0.2 0.6 NUM PRET SUBSTATION Capital 0.9 0.0 NUM PRET SUBSTATIO	15.0 8.9	9 3	0.0	7	0	23.9	No	Yes	>15MW	Future Applications will require stud
INFODO SUBSTATION Capital 0.9	0.2 0.8	8 1	0.0	0	0	1.1	No		<5MW	
NUM SUBSTATION	0.1 0.0	0 0	0.0	0	0	0.1	No		<5MW	
INUM SUBSTATION Capital 0.1 0.0 INUM PRE SUBSTATION Capital 5.8 8.0 IFE TWO SUBSTATION Capital 0.1 0.2 IFE WALLEY SUBSTATION Costal 0.0 0.8 IFE WALLEY SUBSTATION Costal 0.0 0.8 IFE WALLEY SUBSTATION Costal 15.5 7.7 SON SUBSTATION Costal 15.5 7.7 SON SUBSTATION Costal 15.5 7.7 INTO SUBSTATION Costal 15.5 7.7 INTO SUBSTATION Costal 11.7 11.7 IFE TS JUBSTATION Costal 12.0 0.0 0.0 INTO SUBSTATION Costal 12.0 0.0 0.0 INTO SUBSTATION Costal 12.0 0.0 0.0 INTO SUBSTATION Costal 12.0 0.0 0.0 0.0 INTO SUBSTATION Costal 0.0 0.0 0.0 0.0 0.0 INTO SUBSTATION Costal 0.0 0.0 0.0 0.0 0.0 0.0 0.0 0.0 0.0 0.	0.9 0.6	6 1	0.0	0	0	1.5	No		<5MW	
NUMP PIRE SUBSTATION			0.0	0	0	0.1	No		<5MW	
RE TWO SUBSTATION Coastal 0.8 0.0 RES AVENUE SUBSTATION Capital 6.1 1.1 LEY ALLEY SUBSTATION Capital 6.1 1.1 LEY VALLEY SUBSTATION Coastal 0.0 0.8 PRINS HILL SUBSTATION Coastal 1.5.5 7.7 SON SUBSTATON Coastal 3.4 36.2 INSTON SUBSTATION Capital 5.4.1 1.5.9 INTON SUBSTATION Coastal 24.0 121.6 INTON SUBSTATION Coastal 1.7 1.1 YERT ST, SUBSTATION Coastal 5.7 1.1 YERY ST, SUBSTATION Coastal 0.0 0.0 GOWORTHY CORNER SUBSTATION Coastal 0.0 0.0 GOWORTHY CORNER SUBSTATION Coastal 0.0 0.0 COLIN AURINE SUBSTATION Coastal 0.5 0.4 NON SUBSTATION Coastal 0.0 0.0 NCK STREET SUBSTATION Coastal 0.0 0.0 NCK STREET SUBSTATION			0.0	2	0	13.8	No			Future Applications will require study
RRS AVENUE SUBSTATION Capital 0.1 0.2 HAND PARK SUBSTATION Capital 6.1 1.1 PE VALLEY SUBSTATION Coastal 0.0 0.8 PRINS HILL SUBSTATION Coastal 1.5.5 7.7 SOM SUBSTATION Coastal 3.4 36.2 INSTON SUBSTATION Coastal 1.1.7 11.7 FUND SUBSTATION Coastal 1.1.7 11.7 FUND SUBSTATION Coastal 1.1.7 11.7 AVETTE SUBSTATION Coastal 5.7 1.1 AVETTE SUBSTATION Coastal 0.0 0.0 INSTON SUBSTATION Coastal 0.3 0.2 INSTON SUBSTATION Coastal 0.5 0.4 INSTON SUBSTATION Coastal 0.0 0.0 0.0 INSTON SUBSTATION Capital 0.1 0.2 INSTON SUBSTATION Capital 0.1 0.2 INSTON SUBSTATION Capital 0.3 0.0 0.0 INSTON SUBSTATION Capital 0.3 0.0 INSTON SUBSTATION Capital 0.0 0.0 0.0 INSTON SUBSTATION Capital 0.0 0.0 0.0 INSTON SUBSTATION Capital 0.2 0.6 INST STREET SUBSTATION Capital			0.0	0	0	0.8	No No		<5MW	- acare Applications will require stud
HAND PARK SUBSTATION										
PEVALEY SUBSTATION Coastal 0.0 0.8			0.0	0	0	0.3	No		<5MW	
PRINS HILL SUBSTATION Coastal 15.5 7.7 SON SUBSTATION Coastal 3.4 36.2 ON SUBSTATION Coastal 54.1 15.9 INTON SUBSTATION Coastal 54.1 15.9 INTON SUBSTATION Coastal 1.1 11.7 MERT ST. SUBSTATION Coastal 5.7 1.1 MERT ST. SUBSTATION Coastal 0.0 0.0 EWOOD SUBSTATION Coastal 0.0 0.0 EWOOD SUBSTATION Coastal 0.5 0.4 EWOOD SUBSTATION Coastal 0.5 0.4 NOTHY HILL SUBSTATION Coastal 0.5 0.4 NOTH SUBSTATION Coastal 0.1 0.2 NOTON SUBSTATION Coastal 0.0 0.0 NOTON SUBSTATION Coastal 0.0 0.0 NOTON SUBSTATION Coastal 0.7 0.5 NOTON SUBSTATION Coastal 0.2 0.3 NET AGUIDNECK SUBSTATION Coastal 0.2 <t< td=""><td></td><td></td><td>0.0</td><td>1</td><td>0</td><td>7.2</td><td>No</td><td>Yes</td><td></td><td>Future Applications will require stud</td></t<>			0.0	1	0	7.2	No	Yes		Future Applications will require stud
SON SUBSTATION Coastal 3.4 36.2 INSTON SUBSTATION Coastal 24.0 121.5 IT COUNTS SUBSTATION Coastal 24.0 121.5 IT COUNTS SUBSTATION Coastal 1.17 11.7 VIPON SUBSTATION Coastal 5.7 1.1 AVETTS SUBSTATION Coastal 2.0 44.3 SEVOOD SUBSTATION Coastal 0.0 0.0 GWORTHY CORNER SUBSTATION Coastal 0.3 0.2 COLON AVENUE SUBSTATION Coastal 0.0 0.0 NOTON SUBSTATION Capital 0.1 0.2 RION SUBSTATION Capital 0.1 0.2 NONICK SUBSTATION Capital 6.2 15.6 NONDING SUBSTATION Capital 6.2 15.6 NONDON AVE SUBSTATION Capital 6.2 15.6 NONDON AVE SUBSTATION Coastal 0.0 2.0 NATIVICKET SUBSTATION Coastal 0.0 2.0 NEX SUBSTATION Coastal			0.0	0	0	0.8	No	Yes	<5MW	Future Applications will require stud
INSTON SUBSTATION Capital 54.1 15.9. IT COUNTY SUBSTATION Coastal 24.0 121.6 IYON SUBSTATION Coastal 1.1.7 11.7 IYON SUBSTATION Coastal 2.0 12.1.6 IYON SUBSTATION Coastal 2.0 44.9 IYON SUBSTATION Coastal 2.0 44.9 IYON SUBSTATION Coastal 2.0 0.0 0.0 IYON SUBSTATION Coastal 2.0 0.0 0.0 IYON SUBSTATION Coastal 0.0 0.0 IYON SUBSTATION Capital 0.1 0.2 IYON SUBSTATION Capital 0.0 0.0 IYON SUBSTATION Capital 0.0 0.0 IYON SUBSTATION Capital 0.1 0.2 IYON SUBSTATION Capital 0.3 0.0 IYON SUBSTATION Capital 0.2 0.3 IYON SUBSTATION Capital 0.2 0.6 IYON SUBSTATION Capital 0.3 0.0 IYON SUBSTATION Capital 0.3 0.0 IYON SUBSTATION Capital 0.9 0.0 I	15.5 7.7	7 5	0.0	3	0	23.1	No	Yes	>15MW	Future Applications will require stud
IT COUNTY SUBSTATION Coastal 24.0 121.6 VION SUBSTATION Coastal 11.7 11.7 VERT ST. SUBSTATION Coastal 5.7 1.1.1 VERT ST. SUBSTATION Coastal 5.7 1.1.1 VERT ST. SUBSTATION Coastal 5.7 1.1.1 VERT ST. SUBSTATION Coastal 0.0 0.0 0.0 GWORTHY CORNER SUBSTATION Coastal 0.3 0.2 VERT SUBSTATION Coastal 0.5 0.4 0.1 VERT ST. SUBSTATION Coastal 0.5 0.4 0.1 VERT ST. SUBSTATION Capital 0.1 0.2 VERT ST. SUBSTATION Capital 0.1 0.2 VERT ST. SUBSTATION Capital 0.1 0.2 VERT ST. SUBSTATION Capital 0.3 0.0 0.0 0.0 VERT ST. SUBSTATION Capital 0.3 15.6 VERT ST. SUBSTATION Capital 0.3 15.6 VERT ST. SUBSTATION Capital 0.3 15.6 VERT ST. SUBSTATION Capital 0.7 0.5 VERT ST. SUBSTATION Capital 0.2 0.0 VERT ST. SUBSTATION Capital 0.2 0.0 VERT ST. SUBSTATION Capital 0.2 0.0 VERT ST. SUBSTATION Capital 0.2 0.6 VERT ST. SUBSTATION Capital 0.7 0.7 VERT ST. SUBSTA			0.0	3	0	39.6	No	Yes	>15MW	Future Applications will require stud
IT COUNTY SUBSTATION Coastal 24.0 121.6 VION SUBSTATION Coastal 11.7 11.7 VERT ST. SUBSTATION Coastal 5.7 1.1.1 VERT ST. SUBSTATION Coastal 5.7 1.1.1 VERT ST. SUBSTATION Coastal 5.7 1.1.1 VERT ST. SUBSTATION Coastal 0.0 0.0 0.0 GWORTHY CORNER SUBSTATION Coastal 0.3 0.2 VERT SUBSTATION Coastal 0.5 0.4 0.1 VERT ST. SUBSTATION Coastal 0.5 0.4 0.1 VERT ST. SUBSTATION Capital 0.1 0.2 VERT ST. SUBSTATION Capital 0.1 0.2 VERT ST. SUBSTATION Capital 0.1 0.2 VERT ST. SUBSTATION Capital 0.3 0.0 0.0 0.0 VERT ST. SUBSTATION Capital 0.3 15.6 VERT ST. SUBSTATION Capital 0.3 15.6 VERT ST. SUBSTATION Capital 0.3 15.6 VERT ST. SUBSTATION Capital 0.7 0.5 VERT ST. SUBSTATION Capital 0.2 0.0 VERT ST. SUBSTATION Capital 0.2 0.0 VERT ST. SUBSTATION Capital 0.2 0.0 VERT ST. SUBSTATION Capital 0.2 0.6 VERT ST. SUBSTATION Capital 0.7 0.7 VERT ST. SUBSTA	54.1 15.9	.9 10	3.0	11	0	70.0	No	Yes	>15MW	Future Applications will require stud
YON SUBSTATION			0.0	6	4	145.6	No	Yes	>15MW	Future Applications will require stud
VERT ST. SUBSTATION Coastal 5.7 1.1 ARTET SUBSTATION Coastal 2.0 44.9 EWOOD SUBSTATION Coastal 0.0 0.0 GWORTHY CORNER SUBSTATION Coastal 0.3 0.2 COLON AVENUE SUBSTATION Coastal 0.5 0.4 HIT HILL SUBSTATION Capital 0.3 0.0 NITON SUBSTATION Capital 0.1 0.2 RYON SUBSTATION Coastal 0.0 0.0 SIND SUBSTATION Coastal 0.0 0.0 SONVILLE SUBSTATION Coastal 6.3 15.6 SON LONDON AVE SUBSTATION Coastal 0.7 0.5 MI LONDON AVE SUBSTATION Coastal 0.0 3.6 STATION SUBSTATION Coastal 0.0 3.6 STATION SUBSTATION Coastal 0.0 3.6 STATION SUBSTATION Coastal 0.0 3.6 SESTATION SUBSTATION Coastal 0.2 0.6 SEST SUBSTATION Coastal			0.0	5	0		No		>15MW	
AVETTE SUBSTATION			0.0	0	0	23.4 6.9	No No	Yes		Future Applications will require stud
ENGOD SUBSTATION GOSSTAI GOWORTHY CORNER SUBSTATION COSSTAI O.3 O.2 COLIN AVENUE SUBSTATION COSTAI O.5 O.4 VITH HILL SUBSTATION COSTAI O.5 O.4 VITH HILL SUBSTATION COSTAI O.5 O.6 VITH HILL SUBSTATION COSTAI O.7 O.0 O.0 O.0 O.0 O.0 O.0 O.0								Yes		Future Applications will require stud
GWORTHY CORNER SUBSTATION Coastal 0.3 0.2			0.0	2	0	46.9	No	Yes	>15MW	Future Applications will require stud
COUN AVENUE SUBSTATION Coostal 0.5 0.4 ITT HILL SUBSTATION Capital 0.3 0.0 VITON SUBSTATION Capital 0.1 0.2 VITON SUBSTATION Costal 0.0 0.0 STON SUBSTATION Costal 0.0 0.0 ONVILLE SUBSTATION Capital 6.3 15.6 ONVILLE SUBSTATION Capital 6.3 15.6 VI LONDON AVE SUBSTATION Costal 0.0 2.5 VI LONDON AVE SUBSTATION Costal 0.0 3.6 SIGN SUBSTATION Costal 0.0 3.6 SIGN SUBSTATION Costal 0.0 3.6 SEPTIST ROAD SUBSTATION Costal 0.2 0.6 SET SUBSTATION Costal 0.5 4.0 VICKET SUBSTATION Costal 0.5 4.0 VICKET SUBSTATION Costal 0.5 4.0 VICKET SUBSTATION Costal 0.2 0.6 VISTRET SUBSTATION Costal 0.2 <	0.0 0.0	0 0	0.0	0	0	0.0	No		<5MW	
TIT HILL SUBSTATION Capital 0.3 0.0 TON SUBSTATION Capital 0.1 0.2 TON SUBSTATION Costal 0.0 0.0 0.0 STREET SUBSTATION Capital 6.3 15.6 0.0 0.0 CK SUBSTATION Costal 0.7 0.5 15.6 0.2 0.3 15.6 0.2 2.3 15.6 0.2 2.3 15.6 0.2 2.3 15.6 0.2 0.3 15.6 0.2 0.3 15.6 0.2 0.3 15.6 0.2 0.3 15.6 0.2 0.3 15.6 0.2 0.3 3.6 0.2 0.3 3.6 0.2 0.3 3.6 0.2 0.3 3.6 0.2 0.3 3.6 0.2 0.3 3.6 0.2 0.3 3.6 0.2 0.3 6 0.2 0.3 3.6 0.2 0.3 3.6 0.2 0.3 3.6 0.2 0.3 3.6 8.0 0.6	0.3 0.2	2 1	0.0	0	0	0.5	No		<5MW	
ITT HILL SUBSTATION	0.5 0.4	4 1	0.0	0	0	0.9	No		<5MW	
ATTON SUBSTATION Coastal 0.0 0.0 MA 6.0 0.0 0.0 MA 6.0 0.0 0.0 ONVILLE SUBSTATION Coastal 6.3 15.6 KK SUBSTATION Coastal 2.7 0.5 LO INDON AVE SUBSTATION Coastal 0.2 0.3 THA AQUIDNECK SUBSTATION Coastal 0.0 3.6 BAPTIST ROAD SUBSTATION Coastal 0.0 3.6 K ST SUBSTATION Coastal 0.2 0.3 K ST SUBSTATION Coastal 0.2 0.3 K ST SUBSTATION Coastal 0.2 0.6 K ST SUBSTATION Coastal 0.2 0.6 K ST SUBSTATION Coastal 1.2 2.3 MS STREET SUBSTATION Coastal 1.2 2.3 MS STREET SUBSTATION Capital 0.9 0.0 MST SUBSTATION Capital 7.3 4.7 THAC SUBSTATION Capital 1.7 5.3 <	0.3 0.0	0 0	0.0	0	0	0.3	No		<5MW	
ATTON SUBSTATION Coastal 0.0 0.0 MA 6.0 0.0 0.0 MA 6.0 0.0 0.0 ONVILLE SUBSTATION Coastal 6.3 15.6 KK SUBSTATION Coastal 2.7 0.5 LO INDON AVE SUBSTATION Coastal 0.2 0.3 THA AQUIDNECK SUBSTATION Coastal 0.0 3.6 BAPTIST ROAD SUBSTATION Coastal 0.0 3.6 K ST SUBSTATION Coastal 0.2 0.3 K ST SUBSTATION Coastal 0.2 0.3 K ST SUBSTATION Coastal 0.2 0.6 K ST SUBSTATION Coastal 0.2 0.6 K ST SUBSTATION Coastal 1.2 2.3 MS STREET SUBSTATION Coastal 1.2 2.3 MS STREET SUBSTATION Capital 0.9 0.0 MST SUBSTATION Capital 7.3 4.7 THAC SUBSTATION Capital 1.7 5.3 <	0.1 0.2	2 1	0.0	0	0	0.3	No		<5MW	
IK STREET SUBSTATION			0.0	0	0	0.0	No		<5MW	
CONVILLE SUBSTATION Copital Co			0.0	1	0	6.0	No	Yes		Future Applications will require stud
ICK SUBSTATION			0.0	2	0		No		>15MW	
M CONDON AVE SUBSTATION Cosatal 2.0 25.6						21.9		Yes		Future Applications will require stud
RTH AQUIDNECK SUBSTATION Coastal 0.2 0.3 RTH AQUIDNECK SUBSTATION Coastal 0.2 0.3 3.6 D BAPTIST ROAD SUBSTATION Coastal 9.9 STORY SUBSTATION Coastal 9.9 STORY SUBSTATION Coastal 0.2 0.6 RKS TSUBSTATION Coastal 0.5 0.6 AUTUCKET SUBSTATION Coastal 1.2 2.3 RKY STREET SUBSTATION Capital 1.2 2.3 RKY STREET SUBSTATION Capital 0.2 0.0 INT STREET SUBSTATION Capital 0.2 0.0 INT STREET SUBSTATION Capital 1.7 3.4 4.7 RIMAN PIRE SUBSTATION Capital 1.7 5.4 ONSET SUBSTATION Capital 1.7 INTHA CAUDITATION Capital 1.7 INTHA CAUDITATION Capital 1.7 ONSET SUBSTATION Capital 0.0 OUTH WRENTHAM SU			0.0	0	0	1.1	No		<5MW	
RTON SUBSTATION Coastal 0.0 3.6.6 DAPTIST ROAD SUBSTATION Coastal 9.9 9.1 NEVPULLE SUBSTATION Coastal 0.2 0.6 KS IT SUBSTATION Coastal 0.5 0.6 KS IT SUBSTATION Coastal 0.5 0.6 AUX TURKET SUBSTATION COASTAL 1.2 2.3 MININGER SUBSTATION CAPITAL 1.2 2.3 MININGER SUBSTATION CAPITAL 1.2 2.3 MININGER SUBSTATION CAPITAL 1.7 MININGER SUBSTATION CAPITAL 1.0 MININGER SUBSTATION CAPITAL 1.1 MININGER SUBSTATION CAPITAL 1.1 MININGER SUBSTATION CAPITAL 1.1 MININGER SUBSTATION CAPITAL 1.1 MININGER SUBSTATION CAPITAL 1.1 MININGER SUBSTATION CAPITAL 1.1 MININGER SUBSTATION CAPITAL 1.1 MININGER SUBSTATION CAPITAL 1.1 MININGER SUBSTATION CAPITAL 1.1 MININGER SUBSTATION CAPITAL 1.1 MININGER SUBSTATION CAPITAL 1.1 MININGER SUBSTATION CAPITAL 1.1 MININGER SUBSTATION CAPITAL 1.1 MIN			0.0	1	0	27.6	No	Yes	>15MW	Future Applications will require stud
SAPITIST ROAD SUBSTATION Coastal 9.9 9.1.			0.0	0	0	0.5	No		<5MW	
NETVILLE SUBSTATION Capital 0.2 0.6	0.0 3.6	6 1	0.0	0	0	3.6	No		<5MW	
RK ST SUBSTATION Coastal 0.5 4.0	9.9 9.1	1 5	0.0	5	0	18.9	No	Yes	>15MW	Future Applications will require stud
RK ST SUBSTATION Coastal 0.5 4.0	0.2 0.6	6 2	0.0	0	0	0.9	No		<5MW	
ATTICKET SUBSTATION Capital 2.7 4.7	0.5 4.0	0 4	0.0	1	0	4.5	No	Yes	<5MW	
CEDALE SUBSTATION Cosatal 1.2 2.3			0.0	1	0	7.5	No		Retween 5MW and 15MW	Future Applications will require stud
INF STREET SUBSTATION Coastal 0.2 0.0 LIEPSOALE SUBSTATION Capital 0.9 0.0 NT STREET SUBSTATION Capital 7.3 4.7 VITAC SUBSTATION Capital 7.3 4.7 VITAC SUBSTATION Capital 1.7 54.3 ONEST SUBSTATION Capital 1.7 54.3 ONEST SUBSTATION Capital 1.7 54.3 ONEST SUBSTATION Coastal 1.3.2 0.6 STREED SUBSTATION Coastal 0.6 0.1 ONEST SUBSTATION Capital 0.0 0.0 ONEST SUBSTATION Capital 0.1 0.0 ONEST SUBSTATION CAPITAL 0.0			0.0	1	0	3.5	No	163	<5MW	Tatare Applications will require state
LIJESDALE SUBSTATION Capital 0.9 0.0 NT STREET SUBSTATION Capital 7.3 4.7 NTAC SUBSTATION Capital 3.7 1.7 54.3 ONSET SUBSTATION Capital 1.2 54.3 0.6 CRENIDE SUBSTATION Capital 4.0 1.5 0.6 0.6 0.1 1.1 1.1 0.0 0.0 0.0 1.1			0.0	0	0	0.2	No		<5MW	
NT STREET SUBSTATION Capital 7.3 4.7 TIACA SUBSTATION Capital 3.7 1.7 NAM PIRE SUBSTATION Capital 1.7 54.3 NORSET SUBSTATION Coastal 13.2 0.6 SERIDE SUBSTATION Coastal 4.0 1.5 THA QUILIDRECK SUBSTATION Coastal 0.6 0.1 THY ARRESTATION Capital 0.0 0.0 THY WERNTHAM SUBSTATION Capital 0.0 0.0 PLES SUBSTATION Capital 5.4 1.1 SUE AVE SUBSTATION Capital 0.0 0.5 SITON SUBSTATION Capital 0.0 0.5 SITON SUBSTATION Coastal 0.5 11.2 VER HILL SUBSTATION Coastal 0.9 15.9 KEFIELD SUBSTATION Coastal 0.0 0.0 MPANDAG SUBSTATION Capital 0.1 0.0 RERN SUBSTATION Capital 0.1 0.0 SHINGLANTATION Capital 0.1										
ITTRAC SUBSTATION			0.0	0	0	0.9	No		<5MW	
NAM PIRE SUBSTATION Capital 1.77 54.3 NOMEST SUBSTATION Coastal 13.2 0.6 ERSIDE SUBSTATION Coastal 1.0 0.6 ERSIDE SUBSTATION Capital 4.0 1.5 THE AUDIONNECS SUBSTATION Coastal 0.6 0.1 THE AUDIONNECS SUBSTATION Capital 0.0 0.0 THE WRENTHAM SUBSTATION MA 0.0 0.0 ERSIDE SUBSTATION Capital 0.0 0.0 ERSIDE SUBSTATION Capital 0.0 0.0 ERSIDE SUBSTATION Capital 0.0 0.5 ERTON SUBSTATION Capital 0.0 1.5 ERTON SUBSTATION Capital 0.0 1.5 ERTON SUBSTATION Coastal 6.5 17.2 ERSIDE SUBSTATION Coastal 6.5 17.2 ERSIDE SUBSTATION Coastal 0.0 1.5 ERSIDE SUBSTATION Coastal 0.0 0.0 ERSIDE SUBSTATION Capital 0.3 0.4 ERSIDE SUBSTATION Capital 0.1 0.0 ERSIDE SUBSTATION CAPITAL 0.0 ERSID			0.0	3	0	12.0	No	Yes		Future Applications will require stud
0.085T SUBSTATION Constal 13.2 0.6			0.0	1	0	5.4	No	Yes	Between 5MW and 15MW	
RSIDE SUBSTATION Capital 4.0 1.5 TH AQUIDNECK SUBSTATION Coastal 0.6 0.1 TH STREET SUBSTATION Coastal 0.0 0.0 TH WRENTHAM SUBSTATION MAA 0.0 0.0 TH WRENTHAM SUBSTATION MAA 0.0 0.0 RES SUBSTATION Capital 0.0 0.0 LES SUBSTATION Capital 0.0 0.0 RTON SUBSTATION Capital 0.0 0.5 RTON SUBSTATION Capital 0.0 0.5 RTON SUBSTATION Capital 0.0 1.5 RTON SUBSTATION Coastal 6.5 17.2 EXPRILL SUBSTATION Coastal 6.5 17.2 EXPRILL SUBSTATION Coastal 0.0 0.0 LEFELO SUBSTATION Coastal 0.0 0.0 LEFELO SUBSTATION Capital 0.3 0.4 REFILE SUBSTATION Coastal 0.0 0.0 REPAIR SUBSTATION COASTAL 0.0 REPAIR SUBSTATION COASTAL 0.0 REPAIR SUBSTATION COASTAL 0.0 REPAIR SUBSTATION CAPITAL 0.0 REPAIR SUBSTATION CAPITAL 0.0 REPAIR SUBSTATION CAPITAL 0.1 0.0 REPAIR SUBSTATION CAPITAL 0.1 0.0 REPAIR SUBSTATION COASTAL 0.0 0.1 HINGTON SUBSTATION COASTAL 0.0 0.1 HINGTON SUBSTATION CAPITAL 0.1 0.0 REPAIR SUBSTATION CAPITAL 0.1 0.0 REPAIR SUBSTATION CAPITAL 0.1 0.0 TO REPAIR SUBSTATION	1.7 54.3	.3 17	0.0	6	5	56.0	No	Yes	>15MW	Future Applications will require stud
TH AQUIDNECK SUBSTATION TH STREET SUBSTATION Capital 0.0 0.0 TH WRENTHAM SUBSTATION Capital 0.0 0.0 Capital 0.0 0.5 STREET SUBSTATION Capital 0.0 1.5 Capital 0.0 1.5 Capital 0.0 1.5 Capital 0.0 1.5 Capital 0.0 0.0 1.5 Capital 0.0 0.0 0.0 Capital 0.0 0.0 Capital 0.0 0.0 0.0 Capital 0.0 0.0 0.0 Capital 0.0 0.0 0.0 Capital 0.0 O.0	13.2 0.6	6 2	0.0	0	0	13.8	No		Between 5MW and 15MW	
THE AQUIDNECK SUBSTATION Coastal 0.6 0.1	4.0 1.5	5 4	0.0	2	0	5.5	No	Yes	Between 5MW and 15MW	Future Applications will require stud
THI STREET SUBSTATION Capital 0.0 0.0 0.0 0.0 0.0 0.0 0.0 0.0 0.0 0.			0.0	0	0	0.7	No		<5MW	
THE WRENTHAM SUBSTATION			0.0	0	0	0.0	No		<5MW	
AGUE STREET SUBSTATION Capital 0.0 0.0 AGUE STREET SUBSTATION Capital 5.4 1.1 SUE AVE SUBSTATION Capital 0.0 0.5 ERTON SUBSTATION Costal 6.5 17.2 EVER HILL SUBSTATION Costal 0.9 15.9 LEY SUBSTATION Costal 1.4 6.2 EVER HILL SUBSTATION Costal 0.0 0.0 EVER HILL SUBSTATION Capital 0.3 0.4 KEFIELD SUBSTATION Costal 0.0 0.0 MPANDAG SUBSTATION Costal 0.0 0.0 MPANDAG SUBSTATION Costal 0.0 0.0 MPANDAG SUBSTATION Costal 4.6 4.3 REFINE SUBSTATION Costal 0.0 0.0 HORNONG SUBSTATION Costal 0.0 0.0 SUBSTATION Capital 0.1 0.0 SWINCK SUBSTATION Costal 0.0 0.1 SHINGTON SUBSTATION Costal 0.0 0.1 STERRAMA VAE SUBSTATION Capital 0.4 0.2 STERRAMA TO SUBSTATION Capital 0.4 0.2 STERRAMSTON SUBSTATION Capital 0.1 0.0 STERRAMSTON SUBSTATION Capital 0.1 0.0 STERRAMSTON SUBSTATION Capital 0.1 0.0 STERRAMSTATION Capital 0.1 0.0 STERRAMSTATION Capital 0.1 0.0 STERRAMSTATION Capital 0.1 0.0 TO THOWARD SUBSTATION Capital 0.1 0.0 TO THOWARD SUBSTATION Capital 0.1 0.0 OUT TO THE SUBSTATION CAPITAL 0.0			0.0	•	U	0.0	No		<5MW	
PIES SUBSTATION Capital 5.4 1.1 USE AVE SUBSTATION Capital 0.0 0.5 RTON SUBSTATION Coastal 6.5 17.2 VER HILL SUBSTATION Coastal 0.9 15.9 LEY SUBSTATION Coastal 1.4 6.2 KEPHELD SUBSTATION Capital 0.3 0.4 KEPHELD SUBSTATION Coastal 4.6 4.3 REN SUBSTATION Capital 4.1 9.2 RWICK MALL SUBSTATION Capital 0.1 0.0 MINICS SUBSTATION Capital 0.1 0.0 SHINGTON SUBSTATION Coastal 5.0 2.9 TERMINA NAYE SUBSTATION Capital 0.4 0.2 TERMINA NAYE SUBSTATION Capital 0.4 0.2 TO CRANCTON SUBSTATION Capital 0.1 0.0 TO TRANSTON SUBSTATION Capital 0.1 0.0 TO TRANSTON SUBSTATION Capital 0.1 0.0 TO TRANSTON SUBSTATION Capital			0.0	0	0	0.0				
SUE AVE SUBSTATION Capital 0.0 0.5				-	-		No		<5MW	
RETON SUBSTATION Coastal 6.5 17.2			0.0	0	0	6.5	No	Yes		Future Applications will require stud
WER HILL SUBSTATION Coastal 0.9 15.9 LEY SUBSTATION Coastal 1.4 6.2 KEFIELD SUBSTATION Capital 0.3 0.4 KEFIELD SUBSTATION Coastal 0.0 0.0 MPANOAG SUBSTATION Coastal 4.6 4.3 REEN SUBSTATION Capital 4.1 9.2 WINKER MALL SUBSTATION Capital 0.1 0.0 HINNICTON SUBSTATION Coastal 0.0 0.1 HINNICTON SUBSTATION Capital 0.4 0.2 TERMAN AVE SUBSTATION Capital 14.7 7.9 TG GREENVILLE SUBSTATION Capital 0.1 0.0 TG TOWNING SUBSTATION Capital 0.1 0.0 TG TOWNING SUBSTATION Capital 0.1 0.0 TG TOWNING SUBSTATION Capital 0.1 0.0			0.0	0	0	0.5	No	Yes	<5MW	
LEY SUBSTATION Costal 1.4 6.2. KEFIELD SUBSTATION Capital 0.3 0.4 KEFIELD SUBSTATION Costal 0.0 0.0 MPANOAG SUBSTATION Costal 4.6 4.3 RERN SUBSTATION Costal 4.6 4.3 RERN SUBSTATION Capital 4.1 9.2 RIVICK MALL SUBSTATION Capital 0.1 0.0 SHIVICK SUBSTATION Costal 0.0 0.1 SHIVICK SUBSTATION Costal 0.0 0.1 SHIVICTON SUBSTATION Costal 5.0 2.9 TERMAN VES SUBSTATION Capital 1.4 7.9 ST GREENVILE SUBSTATION Capital 0.4 0.2 ST GREENVILE SUBSTATION Capital 0.1 0.0 TO GREENVILE SUBSTATION Capital 0.1 0.0 TO GREENVILE SUBSTATION Capital 0.1 0.0 ST GREENVILE SUBSTATION Capital 0.1 0.0 ST OWNERS SUBSTATION Capital 0.1 0.0 ST OWNERS SUBSTATION CAPITAL 0.0 0.0 O 0.0	6.5 17.2	.2 10	0.0	2	0	23.6	No	Yes	>15MW	Future Applications will require stud
KEFIELD SUBSTATION Capital 0.3 0.4 KEFIELD SUBSTATION Coastal 0.0 0.0 MFANDAGA SUBSTATION Capital 4.6 4.3 REREN SUBSTATION Capital 0.1 0.0 RWICK MALL SUBSTATION Capital 0.0 0.1 MINICTON SUBSTATION Coastal 5.0 2.9 TERMAN AVE SUBSTATION Capital 0.4 0.2 TERMAN AVE SUBSTATION Capital 14.7 7.9 TG TREATULE SUBSTATION Capital 0.1 0.0 TG THOWARD SUBSTATION Capital 0.1 0.0 TO THOWARD SUBSTATION Capital 0.0 0.0	0.9 15.9	.9 6	0.0	2	0	16.8	No	Yes	>15MW	Future Applications will require stud
KEFIELD SUBSTATION Capital 0.3 0.4 KEFIELD SUBSTATION Coastal 0.0 0.0 MPANDAG SUBSTATION Coastal 4.6 4.3 REREN SUBSTATION Capital 4.1 9.2 RWICK MALL SUBSTATION Capital 0.1 0.0 HINGTON SUBSTATION Coastal 5.0 2.9 RERMAN AVE SUBSTATION Capital 0.4 0.2 TERMAN AVE SUBSTATION Capital 14.7 7.9 TG TRENVILLE SUBSTATION Capital 0.1 0.0 TG TRENVILLE SUBSTATION Capital 0.1 0.0 TG TOWNSTATION Capital 0.1 0.0	1.4 6.2	2 5	0.0	1	0	7.6	No	Yes	Between 5MW and 15MW	
KEFIELD SUBSTATION Coastal 0.0 0.0 MPANOAG SUBSTATION Coastal 4.6 4.3 RREN SUBSTATION Capital 4.1 9.2 RWICK MALL SUBSTATION Capital 0.1 0.0 WINCK SUBSTATION Coastal 0.0 0.1 SHINGTON SUBSTATION Coastal 5.0 2.9 TERMAN AVE SUBSTATION Capital 0.4 0.2 T GREENVILLE SUBSTATION Capital 0.1 0.0 T GREENVILLE SUBSTATION Capital 0.1 0.0 T HOWARD SUBSTATION Capital 0.0 0.0		4 2	0.0	0	0	0.7	No		<5MW	
MPANDAG SUBSTATION Costatal 4.6 4.3 REIN SUBSTATION Capital 4.1 9.2 RWICK MALL SUBSTATION Capital 0.1 0.0 NUMCK SUBSTATION Costal 0.0 0.1 HINGTON SUBSTATION Costal 5.0 2.9 TERMAN AWE SUBSTATION Capital 0.4 0.2 TC GRANTON SUBSTATION Capital 14.7 7.9 TG TREWILLE SUBSTATION Capital 0.1 0.0 THOWARD SUBSTATION Capital 0.0 0.0			0.0	0	0	0.0	No		<5MW	
REN SUBSTATION Capital 4.1 9.2			0.0	2	0	8.9	No	Yes		Future Applications will require stu
INVICK MALL SUBSTATION Capital 0.1 0.0			0.0	2	0	13.4	No.			
WICK SUBSTATION Coastal 0.0 0.1					-			162		Future Applications will require stu
HINGTON SUBSTATION Coastal 5.0 2.9			0.0	0	0	0.1	No		<5MW	
ERMAN AVE SUBSTATION Capital 0.4 0.2 1 C RANSTON SUBSTATION Capital 14.7 7.9 1 G REENVILLE SUBSTATION Capital 0.1 0.0 1 HOWARD SUBSTATION Capital 0.0 0.0			0.0	0	0	0.1	No		<5MW	
CRANSTON SUBSTATION Capital 14.7 7.9 GREENVILLE SUBSTATION Capital 0.1 0.0 FHOWARD SUBSTATION Capital 0.0 0.0			0.0	1	0	7.9	No	Yes	Between 5MW and 15MW	Future Applications will require stu
GREENVILLE SUBSTATION Capital 0.1 0.0 Capital 0.1 0.0 Capital 0.0 0.0 0.0 Capital 0.0 Capi	0.4 0.2	2 1	0.0	0	0	0.6	No	Yes	<5MW	
GREENVILLE SUBSTATION Capital 0.1 0.0 Capital 0.1 0.0 Capital 0.0 0.0 0.0 Capital 0.0 Capi			3.0	0	0	22.6	No	Yes	>15MW	Future Applications will require stu
THOWARD SUBSTATION Capital 0.0 0.0			0.0	0	0	0.1	No		<5MW	
			0.0	0	0	0.0	No.		<5MW	
I KINGSTON SUBSTATION COASTAL 6.9 0.0				0	0			V		Fators Applications of the control o
			0.0	2	2	6.9	No	Yes		Future Applications will require stu
TERLY SUBSTATION Coastal 0.1 5.8			0.0	1	0	6.0	No	Yes		Future Applications will require stu
			0.0	2	0	105.6	No	Yes	>15MW	Future Applications will require stu
F HILL SUBSTATION Capital 1.8 0.0	1.8 0.0	0 0	0.0	1	0	1.8	No		<5MW	
DD RIVER SUBSTATION Coastal 19.8 80.7	19.8 80.7	.7 18	0.0	11	0	100.5	No	Yes	>15MW	Future Applications will require stud