Ομ Co.	Date Application Deemed Complete	WD # / Application 1D	Town	Max Size (NW AC)	Fael Source Type	Station Name	Eversource PRA Level Screening	Eversource FPA Level Justification	tSO-NE PPA Level Determination	ISO-NE PPA Level Justification
NSTAR	4/18/2023	1972361	Wareham	2000	Solar	Wareham STA_714	Level 3	Study area saturated	Level 2	Study area saturated
NSTAR	11/15/2018	2308513	Carver	4998	Solar + Rattery	Tremont 713	Level 3	Aggregate at station is in excess of 20MW	Level 2	Aggregate at station is in excess of 20MW
NSTAR NSTAR	12/26/2018 8/24/2019	2320444 2363818	canver Foxbors	1999	Solar + Rattery PV & BSSS	Tremant 713 Weippie 546	Level 3	Aggregate at station is in excess of 20M W	Level 2	Aggregate at station is in excess of 20MW
NSTAR	3/20/2020	2392586	Walpole	2000	PV & MESS	Walpoint New Walpoint 246	Level 0 TL	Running Solar is the MM. Proposed + running will raske total between 5 MW & 20MM. Procreen needed.	Level 2	Running total = 4.990 Mill: Proposed + nunning will make total between S MW & 20MW. Prosceen needed.
NSTAR	7/17/2020	2409830	Hopkinton	5000	Solar + Rattery	STA_124 Hopkinson	Level 2	Individual size >=554W	Level 2	Individual ciae >=544W
NSTAR NSTAR	8/4/2020 5/18/2021	2410489 5757956	Mattapokett Waltham	4850	Solar + Rattery Natural Gas	Crystal Spring STA_666 450 Trapelo Rd	Level à Level à	20MW aggregate threshold Nr. These look to be at the same address, assuming these are really 1 project with 2 applications.	Lavel 2 Lavel 2	35MW aggregate threshold hit.
NSTAR	6/18/2021	5804432	Waltham	3012	Natural Gas	450 Trapelo Rd	Level 2	These look to be at the same address, assuming these are really 1 project with 2 applications	Level 2	These lock to be at the same address, assuming these are really 1 project with 2 applications
NSTAR	6/7/2021	5826254	Marshfield	750	PVERCS	Dusbury 728	Level 3	Previously determined to need level 3 analysis	Level 2	Previously determined to need level 2 analysis
NSTAR NSTAR	6/15/2021 6/15/2021	5957214 5957462	Marshfeid Marshfeid	4800	PV&RSS PV	Duxbury 738 Duxbury 738	Level à	Previously determined to need level 3 analysis Previously determined to need level 3 analysis	Level 2	Previously determined to need level 2 analysis Previously determined to need level 2 analysis
NSTAR	7/20/2021	6210031	Maynard	1750	PV & 8655	Mayrand 416	Level 3	20MW aggregate threshold hit when including previous determination	Level 3	20MW aggregate threshold hit when including previous determination
NSTAR	9/16/2021	6645341	Framingham	4999	855	Speen: 51 433	Level OTL	Transfer Analysis to prove no adverse impact.	Level 0	Transfer Analysis to prove no adverse impact.
NSTAR	10/15/2021	6872281	Mattapolaett	5472	PV & 8655	Crystal Spring 646	Level 2	20MW aggregate threshold hit.	Level 2	20MW aggregate threshold hit.
NSTAR	10/18/2021	6882930	letington	9992	8555	Medway 65	Level 2	individual size >>5ht W.	Level 2	individual size >>5MW.
NSTAR	10/22/2021	6922569	Marshfield	2500	PV & BESS	Marshfield 729	Level 3	Electrically close to West Pond, Brook St with Level 3 study completed recently.	Level 2	Electrically close to West Pond, Brook St with Level 2 study completed recently.
NSTAR	12/14/2021	7215082	North Strtmouth	4990	PV & BESS	industrial Park 636	Level à	3064W aggregate threshold hit.	Level 2	25MW aggregate threshold hit.
NSTAR		7647691	Dartmouth	4000	PV & MSS	Cross Road 651	Level 3	3064W aggregate threshold hit.	Level 3	20MW aggregate threshold hit.
NSTAR	2/1/2022	7669534	Carver	2000	Solar + Rattery	STA_727 West Fond	Level 3	Aggregate at station is in excess of 20MW	Level 2	Aggregate at station is in escass of 20MW
NSTAR	2/28/2022	7907672	Sheborn	11000	Rattery Only	STA_240 Framingham	Level 2	Individual size >>5MW	Level 2	Individual size >=5MW
NSTAR	3/3/2022	7921971	EDGARTOWN	2500	Solar + Rattery	STA_9833 Falmouth	Level 3	included in a Level II analysis, SEMA Cluster	Level 2	included in a Level III analysis, SEMA Cluster
NSTAR NSTAR	3/7/2022	7950915 8536935	Dartmouth West Roxbury	20000	Rattery Only Rattery Only	STA_651 Creen Haad	Level 3	Running total = 55.210 MW. Proposed + running will make total > 20MW No analysis needed	Level 2	Running total = 55.209 MW. Proposed + running will make total > 20MW No analycis needed
							Level 0		Level D	
NSTAR	8/15/2022	8527148	Holiston	4999.2	Battery Only	STA_274 Sherborn	Level Q TL	Running total = 6.240 MW. Proposed + running will make total between 5 MW & 2044W. Prescreen needed.	Level 0	Funning total + 6.349 MW. Proposed + running will make total between S MW & 20MW. Confirmation of no adverse impact
NSTAR	4/5/2022	8627289	Carton	4999.2	Rattery Coly	STA_st70 Canton	Level 3	included in a Level III analysis, SEMA Cluster	Level 3	included in a Level III analysis, SEMA Cluster
NSTAR	6/9/2022	8527691	Manthfield	4999.2	Rattery Only	STA_728 Duebury	Level 3	Restrictly close to Kingston, Dasbury, West Pond, and Marshfeld	Level 3	Electrically close to Kingston, Duobury, West Pond, and Marshfield
NSTAR	8/1/2022	8627903	Framingham	4999.2	Rattery Only	STA_d22 Speen Street	Level Q TL	Proposed + numbing will make total < SMW. Prescreen needed.	Level 0	Proposed + running will make tatal < SMW. Presareen needed. Confirmation of no adverse effects
NSTAR	5/3/2022	8963480	Charlettown	3300	Solar + Rattery	STA_350 Myesix	Level Q TL	Running total = 6.58 MW. Proposed + running will make total between 5 MW & 20MW. Prestreen needed.	Level 0	Running total v 6.88 MW. Proposed + running will make total between 5 MW 8.20MW. Confirmation of no adverse impact
NSTAR	5/23/2022	8976639	Rutington	2000	Solar + Rattery	STA_281s Burlington	Level O TL	Running total + 5 MW. Proposed + running will make total between 5 MW & 206/W. Proceen needed.	Level 0	Running total = 5 MW. Proposed + numbing will make total between 5 MW & 20MW. Confirmation of no adverse impact
NSTAR	5/12/2022	9015793	Boston	1500	Solar + Rattery	STA_099 Seafood Way	Level 0	Proposed + nunning will make total < ShfW	Level 0	Proposed + running will make total < SMW Level 3 by aggregate. Slectrical Proximity to Kingston, Dusbury and West
NSTAR	5/23/2022	9155018	Marchfield	4999.2	Buttery Only	STA_729 Marshfield	Level 3	Level 3 by aggregate. Electrical Proximity to Kingston, Duebury and West Pond	Level 2	Pand
NSTAR	6/22/2022	9458186	Stoneham	1500	Solar + Rattery	STA_225 Dragon Court	Level G TL	Proposed + running will make total between 5 MW & 20MW. Prescreen needed	Level 0	Proposed + running will make total between 5 MW & 20MW. Confirmation of no adverse impact.
NSTAR	7/7/2022	9540963	Wobum	1680	Solar	STA,211 Woburn	Level Q TL	Running total = 2.761 MW. Proposed = running will make total between 5 MW & 2044W. Pressnen needed.	Level 0	Funning total + 3.763 MW. Proposed + running will make total between 5 MW & 20MW. Confirmation of no adverse impact.
NSTAR	8/10/2022	9877968	Fairbaven	4999.2	Rattery Cnly	STA_612 Acuthost	Level 3	No capacity at the Cape	Level 2	No capacity at the Cape
NSTAR	10/13/2022	10737360	Falmouth	4999.2	Rattery Only	STA_933 Falmouth	Level 3	Electrically Close to Rochester, Acustnet, Barnstable, and Falmouth substations	Lavel 3	Electrically Close to Rochester, Acushnet, Ramstable, and Falmouth substations
NSTAR	10/14/2022	10787708	Charlettown	4999	Rattery Only	STA_350 Myesix	Level Q TL	Running total + 6.2 MW. Proposed + running will make total between 5 MW & 20M W. Prescreen needed.	Level 0	Running total = 4.2 MW. Proposed + numing will make total between S MW & 20MW. Confirmation of no advense impact.
NSTAR	11/23/2022	11252089	Maynard	4990	Rattery Only	STA_416 Maynard	Level 3	Proposed + running total will make total > 20MW	Level 3	Proposed + running total will make total > 20MW
NSTAR	11/30/2022	11202154	Duduty	4990	Buttery Only	Durbury STA_728	Level 3	Study area caturated	Level 2	Study area saturated
NSTAR	12/19/2022	11279864	Mills	4999	Solar + Rattery	STA_DE5 Medway	Level 3	Proposed + running total will make total > 20MW	Level 2	Proposed + running total will make total > 20MW
NSTAR	12/19/2022	11279864	Mills	4999	Solar + Rattery	STA_065 Medway	Level 3	Proposed + running total will make total > 20MW	Level 2	Proposed + running total will make total > 20MW
NSTAR	4/13/2023	11284230	fastham	4999.2	Rattery Coly	Welfleet STA_976	Level 3	Study area caturated	Level 2	Study area saturated
NSTAR	12/19/2022	11289210	Carton	4999.2	Rattery Only	STA_470 Canton	Level 3	SEMA Cluster	Level 2	SDMA Cluster
NSTAR	12/19/2022	11466208	East Freetown	3000	Solar + Rattery	Industrial Park \$7A_636	Level 3	204/W aggregate threshold hit.	Level 2	20MW aggregate threshold hit.
NSTAR	2/16/2023	11634027	Marshfield	4999.2	Rattery Cnly	Durbury STA_728	Level 3	Study area caturated	Level 2	Study area saturated
NSTAR	1/12/2023	11696785	Plymouth	2000	Solar + Rattery	STA_721 Manamet	Level 3	SRMA Cluster	Level 2	SBMA Cluster
NSTAR	1/12/2023	11700987	Plymouth	1900	Solar + Rattery	STA,721 Manamet	Level 3	SBMA Cluster SBMA Cluster	Level 3	SBMA Cluster
NSTAR	1/26/2023	11790645	Walpole	4999	Other	STA_146 Walpole	Level 3		Level 2	SDMA Cluster
NSTAR	2/21/2023	11972172	Acushnet	4999	Solar + Rattery	Wing Lane STA_624	Level 3	Study area saturated	Level 2	Study area saturated
NSTAR	2/28/2023	12122282	Newton	1000	Solar + Rattery	STA, 282 Newton Highlands	Level 0	No analysis needed	Level 0	No analysis needed
NSTAR	4/3/2023	12519868	Plympton	4999	Solar + Rattery	STA_227 Brook Street	Level 3	SEMA Cluster	Level 2	SDMA Cluster Proposed + solution will make outplies total harmour C MAU & Maxim
NSTAR	4/11/2023	12572638	Roton	4999	Solar + Rattery	STA_350 Myrsix	Level 0 TL	Proposed + existing will make numing total between 5 MW & 20MW. Prescreen needed.	Level 0	Proposed + existing will make running total between 5 MW & 20MW. Confirmation of no adverse impact.
NSTAR	4/14/2023	12659710	Hyannis	4999.2	Solar	STA_961 Hyannis Junction	Level 3	Cipe area saturated	Level 2	Cape area saturated
NSTAR	4/18/2023	12707021	Carton	4993	Other	STA_470 Canton	Level 3	SEMA area coursed	Level X	SEMA area saturated
NSTAR	9/20/2023	12736696	Rochecter	4999	Solar + Rattery	Rochester STA_745	Level 3	Proposed + naming total will make total > 20MW	Level 3	Proposed + running total will make total >20MW
NSTAR	5/22/2023	13067012	Carton	2000	Solar	STA_470 Canton	Level 3	SEMA area upurated	Level 2	SEMA area saturated
NSTAR	6/21/2023	13498171	Rochecter	5234	Solar + Rattery	STA_745 Rochester	Level 3	System size >+ S M W	Level 2	System size >= 5 MW
NSTAR	7/18/2023	13792852	Carver	4990	Solar	STA,727 West Fond	Level à	Proposed + existing will make running total > 20MW	Level 2	Proposed + existing will make running total > 20MW
NSTAR	9/26/2023	14437186	Wareham	2000	Solar + Ramery	Teenant \$74,713	Level 3	Aggregate at station is in excess of 20MW	Level 2	Aggregate at station is in excess of 20MW
NSTAR	10/11/2023	14959490	Mattapoisett	4998	Rattery Only	Crystal Spring STA_646	Level 3	204/W aggregate threshold hit.	Level 3	20MW aggregate threshold hit.