

Op Co.	Date Application Deemed Complete	WO # / Application ID	Town	Max Size [kW AC]	Fuel Source Type	Station Name	Eversource PPA Level Screening	Eversource PPA Level Justification	ISO-NE PPA Level Determination	ISO-NE PPA Level Justification
NSTAR	11/15/2018	2308513	Carver	4998	Solar + Battery	Tremont 713	Level 3	Aggregate at station is in excess of 20MW	Level 3	Aggregate at station is in excess of 20MW
NSTAR	12/06/2018	2320444	Carver	1999	Solar + Battery	Tremont 713	Level 3	Aggregate at station is in excess of 20MW	Level 3	Aggregate at station is in excess of 20MW
NSTAR	9/24/2019	2362818	Foxboro	3900	PV & BESS	Walpole 146	Level 0 TL	Running total = 4.990 MW. Proposed + running will make total between 5 MW & 20MW. Prescreen needed.		
NSTAR	3/20/2020	2392586		2000	PV & BESS	Walpole 146	Level 0 TL	Running total = 11.04 MW. Proposed + running will make total between 5 MW & 20MW. Prescreen needed.		
NSTAR	9/17/2020	2429840	Hopkinton	5000	Solar + Battery	STA_126 Hopkinton	Level 0	Individual size >= 5MW	Level 0	Individual size >= 5MW
NSTAR	5/19/2021	5757956	Waltham	1994	Natural Gas	450 Trapelo Rd	Level 3	These look to be at the same address, assuming these are really 1 project with 2 applications	Level 3	These look to be at the same address, assuming these are really 1 project with 2 applications
NSTAR	6/18/2021	5804432	Waltham	3012	Natural Gas	450 Trapelo Rd	Level 3	These look to be at the same address, assuming these are really 1 project with 2 applications	Level 3	These look to be at the same address, assuming these are really 1 project with 2 applications
NSTAR	6/7/2021	5836314	Marshfield	750	PV&BESS	Dubury 738	Level 3	Previously determined to exceed level 3 analysis	Level 3	Previously determined to exceed level 3 analysis
NSTAR	6/14/2021	5957314	Marshfield	4800	PV&BESS	Dubury 738	Level 3	Previously determined to exceed level 3 analysis	Level 3	Previously determined to exceed level 3 analysis
NSTAR	6/15/2021	5957462	Marshfield	240	PV	Dubury 738	Level 3	Previously determined to exceed level 3 analysis	Level 3	Previously determined to exceed level 3 analysis
NSTAR	7/20/2021	6230031	Maynard	1750	PV & BESS	Maynard 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	664241	Frammingham	4999	BESS	Speen St 433	Level 0 TL	Transfer Analysis to prove no adverse impact.	Level 0	Transfer Analysis to prove no adverse impact.
NSTAR	10/15/2021	6872291	Marlborough	1472	PV & BESS	Crystal Spring 646	Level 3	20MW aggregate threshold hit.	Level 3	20MW aggregate threshold hit.
NSTAR	10/18/2021	6882930	Bellingham	6992	BESS	Medway 45	Level 2	Individual size >= 5MW	Level 2	Individual size >= 5MW
NSTAR	10/27/2021	6932569	Marshfield	2500	PV & BESS	Marshfield 739	Level 3	Electrically close to West Pond, Brook St with Level 3 study completed recently.	Level 3	Electrically close to West Pond, Brook St with Level 3 study completed recently.
NSTAR	12/14/2021	7215982	North Dartmouth	4990	PV & BESS	Industrial Park 636	Level 3	20MW aggregate threshold hit.	Level 3	20MW aggregate threshold hit.
NSTAR	2/7/2022	755874	Plymouth	2000	Solar	715 Valley	Level 3	Addition of all three projects will push the aggregate over 20MW	Level 3	Addition of all three projects will push the aggregate over 20MW
NSTAR	2/7/2022	7558624	Plymouth	2000	Solar	715 Valley	Level 0 TL	Running total = 13.748 MW. Proposed + running will make total between 5 MW & 20MW. Prescreen needed.	Level 0	Running total = 13.748 MW. Proposed + running will make total between 5 MW & 20MW. Confirmation of no adverse impact
NSTAR	2/7/2022	7556241	Plymouth	4000	Solar	715 Valley	Level 0 TL	Running total = 13.748 MW. Proposed + running will make total between 5 MW & 20MW. Prescreen needed.	Level 0	Running total = 13.748 MW. Proposed + running will make total between 5 MW & 20MW. Confirmation of no adverse impact
NSTAR	2/1/2022	7647691	Dartmouth	4000	PV & BESS	Cross Road 651	Level 2	20MW aggregate threshold hit.	Level 2	20MW aggregate threshold hit.
NSTAR	2/1/2022	7669534	Carver	2000	Solar + Battery	STA_737 West Pond	Level 3	Aggregate at station is in excess of 20MW	Level 3	Aggregate at station is in excess of 20MW
NSTAR	2/26/2022	7907672	Sherborn	11000	Battery Only	STA_240 Frammingham	Level 3	Individual size >= 5MW	Level 3	Individual size >= 5MW
NSTAR	3/1/2022	7931871	EDGARTOWN	2500	Solar + Battery	STA_933 Falmouth	Level 3	Included in a Level II analysis, SEMA Cluster	Level 3	Included in a Level II analysis, SEMA Cluster
NSTAR	3/7/2022	7960915	Dartmouth	20000	Battery Only	STA_651 Cross Road	Level 3	Running total = 16.299 MW. Proposed + running will make total > 20MW	Level 3	Running total = 16.299 MW. Proposed + running will make total > 20MW
NSTAR	6/9/2022	8636955	West Roxbury	4999.2	Battery Only		Level 0	No analysis needed.	Level 0	No analysis needed.
NSTAR	8/15/2022	8637148	Holliston	4999.2	Battery Only	STA_274 Sherborn	Level 0 TL	Running total = 6.349 MW. Proposed + running will make total between 5 MW & 20MW. Prescreen needed.	Level 0	Running total = 6.349 MW. Proposed + running will make total between 5 MW & 20MW. Confirmation of no adverse impact
NSTAR	4/5/2022	8637289	Canton	4999.2	Battery Only	STA_470 Canton	Level 3	Included in a Level II analysis, SEMA Cluster	Level 3	Included in a Level II analysis, SEMA Cluster
NSTAR	6/9/2022	8637691	Marshfield	4999.2	Battery Only	STA_738 Dubury	Level 3	Electrically close to Kingston, Dubury, West Pond, and Marshfield	Level 3	Electrically close to Kingston, Dubury, West Pond, and Marshfield
NSTAR	8/1/2022	8637903	Frammingham	4999.2	Battery Only	STA_433 Speen Street	Level 0 TL	Proposed + running will make total < 5MW. Prescreen needed.	Level 0	Proposed + running will make total < 5MW. Prescreen needed. Confirmation of no adverse effects
NSTAR	5/7/2022	8963480	Charlestown	3300	Solar + Battery	STA_250 Mystic	Level 0 TL	Running total = 6.98 MW. Proposed + running will make total between 5 MW & 20MW. Prescreen needed.	Level 0	Running total = 6.98 MW. Proposed + running will make total between 5 MW & 20MW. Confirmation of no adverse impact
NSTAR	5/23/2022	8976639	Burlington	2000	Solar + Battery	STA_391 Burlington	Level 0 TL	Running total = 5 MW. Proposed + running will make total between 5 MW & 20MW. Prescreen needed.	Level 0	Running total = 5 MW. Proposed + running will make total between 5 MW & 20MW. Confirmation of no adverse impact
NSTAR	5/12/2022	9045793	Boston	1500	Solar + Battery	STA_099 Seafood Way	Level 0	Proposed + running will make total < 5MW	Level 0	Proposed + running will make total < 5MW
NSTAR	5/23/2022	9155018	Marshfield	4999.2	Battery Only	STA_799 Marshfield	Level 3	Level 3 by aggregate. Electrical Proximity to Kingston, Dubury and West Pond	Level 3	Level 3 by aggregate. Electrical Proximity to Kingston, Dubury and West Pond
NSTAR	6/22/2022	9458186	Stoneham	1500	Solar + Battery	STA_375 Dragon Court	Level 0 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	9640963	Woburn	1880	Solar	STA_211 Woburn	Level 0 TL	Running total = 3.763 MW. Proposed + running will make total between 5 MW & 20MW. Prescreen needed.	Level 0	Running total = 3.763 MW. Proposed + running will make total between 5 MW & 20MW. Confirmation of no adverse impact.
NSTAR	8/10/2022	9877968	Fairhaven	4999.2	Battery Only	STA_612 Acushnet	Level 3	No capacity at the Cape	Level 3	No capacity at the Cape
NSTAR	10/13/2022	1073760	Falmouth	4999.2	Battery Only	STA_933 Falmouth	Level 3	Electrically Close to Rochester, Acushnet, Barnstable, and Falmouth substations	Level 3	Electrically Close to Rochester, Acushnet, Barnstable, and Falmouth substations
NSTAR	10/14/2022	1078708	Charlestown	4999	Battery Only	STA_250 Mystic	Level 0 TL	Running total = 4.2 MW. Proposed + running will make total between 5 MW & 20MW. Prescreen needed.	Level 0	Running total = 4.2 MW. Proposed + running will make total between 5 MW & 20MW. Confirmation of no adverse impact.
NSTAR	11/23/2022	11252089	Maynard	4990	Battery Only	STA_416 Maynard	Level 3	Proposed + running total will make total > 20MW	Level 3	Proposed + running total will make total > 20MW
NSTAR	12/19/2022	11379864	Millis	4999	Solar + Battery	STA_065 Medway	Level 3	Proposed + running total will make total > 20MW	Level 3	Proposed + running total will make total > 20MW
NSTAR	12/19/2022	11379864	Millis	4999	Solar + Battery	STA_065 Medway	Level 3	Proposed + running total will make total > 20MW	Level 3	Proposed + running total will make total > 20MW
NSTAR	12/19/2022	11389210	Canton	4999.2	Battery Only	STA_470 Canton	Level 3	SEMA Cluster	Level 3	SEMA Cluster
NSTAR	1/12/2023	11696785	Plymouth	2000	Solar + Battery	STA_721 Manomet	Level 3	SEMA Cluster	Level 3	SEMA Cluster
NSTAR	1/12/2023	11700987	Plymouth	1500	Solar + Battery	STA_721 Manomet	Level 3	SEMA Cluster	Level 3	SEMA Cluster
NSTAR	1/26/2023	11790645	Walpole	4999	Other	STA_146 Walpole	Level 3	SEMA Cluster	Level 3	SEMA Cluster
NSTAR	2/28/2023	12133382	Newton	1000	Solar + Battery	STA_292 Newton Highlands	Level 0	No analysis needed	Level 0	No analysis needed
NSTAR	4/3/2023	12519868	Plympton	4999	Solar + Battery	STA_727 Brook Street	Level 3	SEMA Cluster	Level 3	SEMA Cluster
NSTAR	4/11/2023	12572638	Boston	4999	Solar + Battery	STA_250 Mystic	Level 0 TL	Proposed + existing will make running 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_963 Hyannis Junction	Level 3	Cape area saturated	Level 3	Cape area saturated
NSTAR	4/18/2023	12707021	Canton	4999	Other	STA_470 Canton	Level 3	SEMA area saturated	Level 3	SEMA area saturated
NSTAR	5/22/2023	13067912	Canton	2000	Solar	STA_470 Canton	Level 3	SEMA area saturated	Level 3	SEMA area saturated
NSTAR	6/21/2023	13488171	Rochester	5334	Solar + Battery	STA_745 Rochester	Level 3	System size >= 5 MW	Level 3	System size >= 5 MW
NSTAR	7/18/2023	13792852	Carver	4990	Solar	STA_737 West Pond	Level 3	Proposed + existing will make running total > 20MW	Level 3	Proposed + existing will make running total > 20MW