

Eq. Co.	Site Application Number/Complete	MSL / Application ID	Town	Max Size (MW AC)	Fuel/Source Type	Station Name	Intermittent PPA Level Licensing	Resource PPA Level Justification	MSL PPA Level Determination	MSL PPA Level Justification
NECA	4/18/2014	207350	Westham	2000	Solar	Westham STA_214	Level 1	Study area submitted	Level 1	Study area submitted
NECA	11/10/2014	210853	Cover	4996	Solar + Battery	Tremont 713	Level 1	Aggregates in relation to review of 2014W	Level 1	Aggregates in relation to review of 2014W
NECA	12/26/2014	220464	Cover	1999	Solar + Battery	Tremont 713	Level 1	Aggregates in relation to review of 2014W	Level 1	Aggregates in relation to review of 2014W
NECA	9/16/2014	220249	Fairfax	2000	PV & BESS	Waynes 446	Level 0.75	Running total = 4.452 MW. Proposed + running will make total between 5 MW & 20MW. Process needed.	Level 0	Proposed + running will make total between 5 MW & 20MW. Process needed.
NECA	10/29/2014	230384	Waynes	2000	PV & BESS	Waynes 446	Level 0.75	Running total = 11.36 MW. Proposed + running will make total between 5 MW & 20MW. Process needed.	Level 0	Running total = 11.36 MW. Proposed + running will make total between 5 MW & 20MW. Process needed.
NECA	7/17/2014	230669	Hopkinton	5000	Solar + Battery	STA_233 Hopkinton	Level 1	Individual case review	Level 1	Individual case review
NECA	8/19/2014	231049	Middletown	4992	Solar	Crystal Spring STA_448	Level 1	2014W aggregate threshold	Level 1	2014W aggregate threshold
NECA	2/10/2014	197796	Westham	2000	Renewable Gen	MSL Tappan Rd	Level 1	2014W aggregate threshold	Level 1	2014W aggregate threshold
NECA	6/18/2014	198452	Westham	2012	Renewable Gen	MSL Tappan Rd	Level 1	2014W aggregate threshold	Level 1	2014W aggregate threshold
NECA	8/7/2014	198254	Manchester	700	PV&BESS	Dubury 738	Level 1	Proposed + running will make total between 5 MW & 20MW. Process needed.	Level 1	Proposed + running will make total between 5 MW & 20MW. Process needed.
NECA	4/21/2014	198724	Manchester	4992	PV&BESS	Dubury 738	Level 1	Proposed + running will make total between 5 MW & 20MW. Process needed.	Level 1	Proposed + running will make total between 5 MW & 20MW. Process needed.
NECA	4/11/2014	198742	Manchester	340	PV	Dubury 738	Level 1	Proposed + running will make total between 5 MW & 20MW. Process needed.	Level 1	Proposed + running will make total between 5 MW & 20MW. Process needed.
NECA	7/29/2014	420085	Maynard	3750	PV & BESS	Maynard 416	Level 1	2014W aggregate threshold for when including process determination	Level 1	2014W aggregate threshold for when including process determination
NECA	9/14/2014	440281	Framingham	4999	BESS	Spain St 433	Level 0.75	Transfer Analysis to prior to submit request	Level 0	Transfer Analysis to prior to submit request
NECA	10/16/2014	447130	Middletown	1472	PV & BESS	Crystal Spring 446	Level 1	2014W aggregate threshold	Level 1	2014W aggregate threshold
NECA	10/16/2014	448266	Middlebury	855	BESS	Middlebury 415	Level 1	Individual case review	Level 1	Individual case review
NECA	10/22/2014	448269	Manchester	2000	PV & BESS	Manchester 730	Level 1	Electricity close to West Point, Brook St with Level 3 study completed recently.	Level 1	Electricity close to West Point, Brook St with Level 3 study completed recently.
NECA	12/14/2014	723182	North Dartmouth	4990	PV & BESS	Industrial Park 636	Level 1	2014W aggregate threshold	Level 1	2014W aggregate threshold
NECA	7/2/2014	740780	Dartmouth	4992	PV & BESS	Cross Road 624	Level 1	2014W aggregate threshold	Level 1	2014W aggregate threshold
NECA	2/1/2014	740724	Cover	2000	Solar + Battery	STA_717 West Point	Level 1	Aggregates in relation to review of 2014W	Level 1	Aggregates in relation to review of 2014W
NECA	2/28/2014	740723	Shelburne	11000	STA, BESS	STA_240 Framingham	Level 1	Individual case review	Level 1	Individual case review
NECA	11/10/2013	740472	Uxbridge/Dover	2000	Solar + Battery	STA_213 Uxbridge	Level 1	Individual case review	Level 1	Individual case review
NECA	9/7/2013	740466	Dartmouth	20000	Battery Only	STA_413 Cross Road	Level 1	Running total = 40.291 MW. Proposed + running will make total > 20MW	Level 0	Running total = 40.291 MW. Proposed + running will make total > 20MW
NECA	4/8/2013	840385	West Roxbury	4999.2	Battery Only	STA_406 Hill Park	Level 0	No analysis needed	Level 0	No analysis needed
NECA	8/11/2013	842748	Holliston	4999.2	Battery Only	STA_274 Shattuck	Level 0.75	Running total = 6.340 MW. Proposed + running will make total between 5 MW & 20MW. Process needed.	Level 0	Running total = 6.340 MW. Proposed + running will make total between 5 MW & 20MW. Process needed.
NECA	4/17/2013	842739	Canton	4999.2	Battery Only	STA_420 Canton	Level 1	Individual case review	Level 1	Individual case review
NECA	4/8/2013	842743	Manchester	4999.2	Battery Only	STA_738 Dubury	Level 1	Electricity close to Framingham, Dubury, West Point, and Manchester	Level 1	Electricity close to Framingham, Dubury, West Point, and Manchester
NECA	11/2/2013	842762	Framingham	4999.2	Battery Only	STA_343 Spinnaker	Level 0.75	Proposed + running will make total between 5 MW & 20MW. Process needed.	Level 1	Proposed + running will make total between 5 MW & 20MW. Process needed.
NECA	5/4/2013	848380	Charlton	1000	Solar + Battery	STA_250 Mallett	Level 0.75	Running total = 4.838 MW. Proposed + running will make total between 5 MW & 20MW. Process needed.	Level 0	Running total = 4.838 MW. Proposed + running will make total between 5 MW & 20MW. Process needed.
NECA	5/23/2013	847629	Burlington	2000	Solar + Battery	STA_281 Burlington	Level 0.75	Running total = 1.5 MW. Proposed + running will make total between 5 MW & 20MW. Process needed.	Level 0	Running total = 1.5 MW. Proposed + running will make total between 5 MW & 20MW. Process needed.
NECA	5/12/2013	904763	Barnes	1000	Solar + Battery	STA_388 Seaboard Way	Level 0	Proposed + running will make total > 20MW	Level 0	Proposed + running will make total > 20MW
NECA	5/21/2013	905228	Manchester	4999.2	Battery Only	STA_370 Manchester	Level 1	Level 1 by aggregate. Electrical proximity to Framingham, Dubury and West Point	Level 1	Level 1 by aggregate. Electrical proximity to Framingham, Dubury and West Point
NECA	4/22/2013	904846	Barnes	1000	Solar + Battery	STA_370 Seaport Court	Level 0.75	Proposed + running will make total between 5 MW & 20MW. Process needed.	Level 0	Proposed + running will make total between 5 MW & 20MW. Process needed.
NECA	7/7/2013	940463	Woburn	2000	Solar	STA_211 Woburn	Level 0.75	Running total = 1.751 MW. Proposed + running will make total between 5 MW & 20MW. Process needed.	Level 0	Running total = 1.751 MW. Proposed + running will make total between 5 MW & 20MW. Process needed.
NECA	8/18/2013	947764	Fairfax	4999.2	Battery Only	STA_413 Acushnet	Level 1	No capacity at the Cape	Level 1	No capacity at the Cape
NECA	10/16/2013	947760	Fairfax	4999.2	Battery Only	STA_413 Acushnet	Level 1	Electricity close to Framingham, Acushnet, Barnstable, and Westport substations	Level 1	Electricity close to Framingham, Acushnet, Barnstable, and Westport substations
NECA	10/14/2013	947758	Charlton	4999	Battery Only	STA_250 Mallett	Level 0.75	Running total = 4.2 MW. Proposed + running will make total between 5 MW & 20MW. Process needed.	Level 0	Running total = 4.2 MW. Proposed + running will make total between 5 MW & 20MW. Process needed.
NECA	11/29/2013	1102389	Maynard	4990	Battery Only	STA_416 Maynard	Level 1	Proposed + running total will make total > 20MW	Level 1	Proposed + running total will make total > 20MW
NECA	11/26/2013	1102354	Dubury	4990	Battery Only	Dubury STA_738	Level 1	Study area submitted	Level 1	Study area submitted
NECA	12/16/2013	1127864	Attleboro	4999	Solar + Battery	STA_362 Mallett	Level 1	Proposed + running total will make total > 20MW	Level 1	Proposed + running total will make total > 20MW
NECA	12/16/2013	1127864	Attleboro	4999	Solar + Battery	STA_355 Mallett	Level 1	Proposed + running total will make total > 20MW	Level 1	Proposed + running total will make total > 20MW
NECA	11/11/2013	1128920	Dartmouth	4999.2	Battery Only	Walton STA_276	Level 1	Study area submitted	Level 1	Study area submitted
NECA	12/18/2013	1138920	Canton	4999.2	Battery Only	STA_470 Canton	Level 1	2014W	Level 1	2014W
NECA	12/19/2013	1140020	Sea Forest	4990	Solar + Battery	Industrial Park STA_410	Level 1	2014W aggregate threshold	Level 1	2014W aggregate threshold
NECA	7/14/2013	1141427	Manchester	4999.2	Battery Only	Dubury STA_738	Level 1	Study area submitted	Level 1	Study area submitted
NECA	1/11/2013	1140678	Manchester	2000	Solar + Battery	STA_721 Manchester	Level 1	2014W	Level 1	2014W
NECA	1/12/2013	1127890	Manchester	1000	Solar + Battery	STA_721 Manchester	Level 1	2014W	Level 1	2014W
NECA	1/24/2013	1127845	Waynes	4999	Other	STA_136 Waynes	Level 1	2014W	Level 1	2014W
NECA	2/22/2013	1127727	Acushnet	4990	Solar + Battery	High Lane STA_214	Level 1	Study area submitted	Level 1	Study area submitted
NECA	2/28/2013	1123382	Newton	1000	Solar + Battery	STA_282 Newton Highlands	Level 0	No analysis needed	Level 0	No analysis needed
NECA	4/2/2013	1121969	Framingham	4999	Solar + Battery	STA_277 Brook Street	Level 1	2014W	Level 1	2014W
NECA	4/11/2013	1121726	Barnes	4999	Solar + Battery	STA_250 Mallett	Level 0.75	Proposed + running will make running total between 5 MW & 20MW. Process needed.	Level 0	Proposed + running will make running total between 5 MW & 20MW. Process needed.
NECA	4/14/2013	1120718	Hopkinton	4999.2	Solar	STA_361 Hopkinton location	Level 1	Case area submitted	Level 1	Case area submitted
NECA	4/19/2013	1120701	Canton	4999	Other	STA_470 Canton	Level 1	2014W	Level 1	2014W
NECA	9/20/2013	1127464	Manchester	4999	Solar + Battery	Manchester STA_745	Level 1	Proposed + running total will make total > 20MW	Level 1	Proposed + running total will make total > 20MW
NECA	5/21/2013	1126762	Canton	2000	Solar	STA_470 Canton	Level 1	2014W	Level 1	2014W
NECA	4/21/2013	1148827	Manchester	1334	Solar + Battery	STA_245 Manchester	Level 1	System size = 1.5 MW	Level 1	System size = 1.5 MW
NECA	7/18/2013	1127862	Cover	4990	Solar	STA_717 West Point	Level 1	Proposed + running will make running total > 20MW	Level 1	Proposed + running will make running total > 20MW
NECA	9/19/2013	946746	Westham	2000	Solar + Battery	Tremont STA_713	Level 1	Aggregates in relation to review of 2014W	Level 1	Aggregates in relation to review of 2014W
NECA	10/11/2013	1495800	Manchester	4998	Battery Only	Crystal Spring STA_444	Level 1	2014W aggregate threshold	Level 1	2014W aggregate threshold