



POLLINATOR-FRIENDLY CERTIFICATION FOR MASSACHUSETTS SOLAR PV ARRAYS APPLICATION FORM - 2022

Program Background

Solar photovoltaic (PV) arrays can be planted with native vegetation to provide habitat for pollinators and wildlife species. Working with state and federal agencies, pollinator experts, and stakeholders in the agriculture, wildlife biology, and solar energy communities, UMass Clean Energy Extension (CEE) has developed the Pollinator-Friendly Certification Program for solar PV facilities in Massachusetts.

Application Instructions

Completion of this application form is required for all solar PV arrays seeking certification through the UMass Clean Energy Extension Pollinator-Friendly Certification Program. Before completing this application, please review the following documents (available at <u>https://ag.umass.edu/clean-energy/services/pollinator-friendly-solar-pv-for-massachusetts</u>):

- Pollinator-Friendly Certification Criteria for Solar PV Arrays in Massachusetts
- Pollinator-Friendly Best Management Practices for Solar PV Arrays
- Recommended Plant Species List

Plans for pollinator-friendly vegetation establishment and maintenance at the solar PV facility should be prepared in conjunction with an environmental professional who has relevant experience and expertise in pollinator habitat creation, grassland habitat restoration, and/or knowledge of native New England plant communities. It is expected that the solar facility developer or owner will work with the preparer to assure that the plan is achievable and compatible with on-site needs for energy generation.

Certification and Monitoring Process

Once the project described in the application has been determined to meet certification requirements, CEE will provide the solar facility owner with a Letter of Certification, indicating the site has been certified as "pollinator-friendly," based on the plans for site establishment and maintenance. For the first three growing seasons following site establishment, submission of an Annual Maintenance Log (using the prescribed form) is required to maintain certification. During the fourth growing season, CEE staff (or a UMass-contracted vendor) will conduct on-site monitoring to determine whether the site is successfully meeting evaluation criteria. If it is, CEE will then re-certify the site. Following re-certification, maintenance logs must continue to be submitted annually, and monitoring will be conducted every third year (i.e. in the seventh growing season, tenth growing season, etc.). If the project is not meeting certification criteria, CEE will work with the solar facility owner to develop an updated management plan to put the project back on track to meet evaluation criteria. If the facility owner chooses not to work to rehabilitate the site to meet Certification Criteria, the site will not be re-certified.

For additional details, please review the Certification Procedure and Fees document on our website.

Contact and Submission Information

Please submit completed and signed electronic applications to Zara Dowling (zdowling@umass.edu, 413-545-8516). Zara is available to address any questions regarding program guidelines, requirements, or application instructions.

Application Fee information is included in the Certification and Fees document on our website. Fee payments can be made via our secure on-line payment portal or via check. Please see the *Certification Procedure and Fees* document for more information.

BASIC PROJECT INFORMATION

\Box New Solar PV Installation \Box Existing Solar If existing facility, year began commercial optimized by \Box	•		
Level of Certification Sought: □ Certified	□ Silver	□ Gold	□ Platinum
PROJECT CONTACT INFORMATION			
APPLICANT CONTACT INFORMATION Contact Person Name: Mailing Address: Street Address (if different):			
Contact Phone :	Contact E-mail		
Street Address <i>(if different)</i> : Contact Phone : Check all that apply:	r \square Pollinator Plan	Developer	□ Landowner
		Developer	
SOLAR FACILITY OWNER CONTACT IN	FORMATION		
Mailing Address:	Organization (if app		
Succi Address (1) allerent).			
Check all that apply: \Box Landowner	Pollinator Plan D	eveloper	
POLLINATOR PLAN DEVELOPER CONT (IF DIFFERENT FROM ABOVE)			
	Organization (if app	licable):	
Mailing Address:			
Street Address (if different):	Contact E mail:		<u> </u>
Contact Phone : Check all that apply: □ Landowner	Contact E-mail:		
LANDOWNER CONTACT INFORMATIO	N		
(IF DIFFERENT FROM ABOVE) Name:			
Mailing Address			
Street Address (<i>if different</i>):			
Contact Phone :	Contact E-mail:		
Optional: If you are working through the Board, Conservation Commission, or othe information for relevant municipal official	permitting process r municipal board,	with a Select and would li	t Board, Planning
Name:	Municipal Board:		
Mailing Address: Contact Phone :	Contact E-mail:		
Name:	Municipal Board:		
Mailing Address:			
Contact Phone :	Contact E-mail:		

BASIC SITE INFORMATION

Street Address:	
Approximate Latitude/Longitude: Assessors Map/Plat Number: Parcel/	Lot Number
Size of Array (fenced-in area under, between, and adj Size of Project (including trim zone, newly created ad	I) ()
Current land use at the site (e.g. existing solar facility landfill):	
If existing solar facility began operation within the pr	evious 5 years, please list previous land use:
SOLAR ARRAY DESIGN	
Please provide the following information regarding the	e solar array design:
Nameplate capacity AC (in MW): Nameplate capacity DC (in MW): Expected annual generation AC (MWh):	_(Note: 1 MW=1000 kW)
System type: Fixed Tracking	□ Other
Does this project include an on-site energy storage sy	stem (e.g. batteries)? Yes No
Height of lowest panel edge (in feet):	

Type of mounting (mono poles, racking, etc.):

Description of materials and process used for ground penetration:

Number of panels, capacity per panel, and row spacing (*please note if row spacing is measured on-center or trailing edge to leading edge*):

If you wish to provide additional descriptive information regarding the solar array design, you may include this information below, or in a typed attachment (Attachment G, see page 6).

PLAN NARRATIVE

EXISTING VEGETATION DESCRIPTION

Please provide a thorough description of existing vegetation at the site. Include the most abundant plant species present at the site, any uncommon or rare native plant species present on or adjacent to the site, and the location and extent of any invasive species present on or adjacent to the site. For undeveloped sites, please describe any soil seed bank expected to persist in the array footprint and perimeter following site development, as well as any native plants which should be left undisturbed in the trim zone surrounding the array.

SOIL DESCRIPTION

Please describe soil and hydrological conditions relevant to plant establishment.

- Include a map and soil description for the property, as provided by the NRCS Web Soil Survey (<u>https://websoilsurvey.sc.egov.usda.gov/App/WebSoilSurvey.aspx</u>) (Attachment H, see page 7).
- Alternatively, or in addition, include site soil test results from a qualified soil testing lab (e.g. https://ag.umass.edu/services/soil-plant-nutrient-testing-laboratory) (Attachment I, see page 6).

REGULATED AREAS

Provide a description of any adjacent wetlands, vernal pools, or Estimated or Priority Habitat. If permitting documents were filed with the municipal Conservation Commission, Army Corps of Engineers, and MassWildlife for the project, please attach a copy. If necessary to understand permit conditions, include site plans filed as part of the permit application (Attachments J-L, see page 6).

ESTABLISHMENT PLAN

Please describe the plan for plant establishment at the site. At a minimum, the plan should describe methods for the following components:

- Control of any invasive species present on or immediately adjacent to the site
- Weed control
- Seedbed preparation
- Seeding methods and timing
- Plant establishment methods and timing
- A description of any wetland replication areas or stormwater basins to be established on site
- A description of any special features to be incorporated into the site (e.g. bee nesting habitat, perennial water source, educational signage, wildlife habitat).

MAINTENANCE PLAN

Please describe anticipated vegetation management activities during the establishment phase (first 3-5 years), as well as the long-term plan post-establishment. At minimum, the plan should include:

- *Mowing timing and frequency*
- Weed control and invasive plant control
- *Trim zone management*
- Maintenance of any special features (no-spray signage, nesting habitat, bird boxes, wildlife habitat, public outreach features, perennial water source)
- In the event of sale of the solar facility, a plan for transferring certification documents to the new owner, as well as providing contact information for the new owner to CEE

In addition, please include a 1-2 page Vegetation Monitoring & Maintenance Table summarizing monitoring and maintenance plans over the short and long-term (see example, page 8).

SEED MIXES AND PLANTINGS

SEED MIXES

Please *initial* below to certify the following.

_____ The applicant has confirmed with the seed vendor that seeds to be planted on-site have not been pre-treated with insecticide or fungicide.

_____ The amount of seed to be planted has been determined according to the seed provider's recommendation.

Below, please list the Seed Mixes to be used on-site. Then, fill out a separate Seed Mix Table for each seed mix to be used at the site, and include these tables as spreadsheets in one workbook labeled as Attachment A1 through A# (see page 6). This might include seed mixes within the array footprint, in the array perimeter, in stormwater detention basins or wetland replication sites. The Seed Mix Table can be downloaded in spreadsheet format from the UMass Clean Energy Extension website.

Attachment	Seed Mix Name	Location to be Used	Total Acreage	Seeding Rate* (PLS per sq. ft.)
A1				
A2				
A3				
A4				

*If the Seeding Rate is not in the range of 40-65 PLS per sq. ft., please provide an explanation of why a lower or higher seeding rate is justified.

PLANTINGS

Please *initial* below to certify the following.

_____ The applicant has confirmed with the plant vendor that plants to be planted on-site have not been pre-treated with insecticide or fungicide.

Vegetation Screen: Please check one of the boxes below.

 \Box No vegetation screen is being established on-site.

- □ The vegetation screen will include only native species.
- □ Municipal permitting authorities require a vegetation screen that includes non-native species. (If

so, please include Order of Conditions indicating required vegetation, as Attachment M, see page 6.)

Below, please list the locations where plantings of plugs, rootstock, saplings, etc. will be established onsite. Then, fill out a separate Plantings Table for each location, and attach these tables as spreadsheets in one workbook labeled as Attachment B1 through B# (see page 6). This might include plantings in the trim zone, as a vegetation screen, or in stormwater detention basins or wetland replication sites. The Plantings Table can be downloaded in spreadsheet format from the UMass Clean Energy Extension website.

Attachment	Plantings Name	Location to be Used
B1		
B2		
B3		
B4		
B5		
B6		

SPECIAL FEATURES

Fencing: Please check one of the boxes below.

- □ New arrays: A 6-12 inch gap will be left at the bottom of the fence for wildlife passage
- □ Existing arrays: A hole at least 6 inches high and 18 inches wide will be cut in each corner of the array fencing to allow wildlife passage through the array.
- \Box Other (please describe):

No Spray Signage: *Please check one of the boxes below.*

- □ The site is not in an area served by a Mosquito Control Project or District area, and is not at risk of being included in public pesticide spraying programs.
- □ The site is not adjacent to a road and therefore is not at risk of being included in public pesticide spraying programs.
- □ No Spray Signage will be maintained on-site. An annual request for exclusion from spraying for mosquitoes will be made at:

https://www.mass.gov/how-to/how-to-request-an-exclusion-or-opt-out-from-wide-area-pesticide-applications

Bee Nesting Habitat: Please check one or more of the boxes below.

- \Box No nesting habitats for bees will be established.
- □ Ground nesting habitats for bees will be established.
- \Box Cavity nesting habitats for bees will be established.

Additional Wildlife Habitat: Please check one or more of the boxes below.

- \Box No additional wildlife habitat will be established.
- □ Bird boxes will be installed. Please list target species:
- □ Habitat features to support rare or uncommon wildlife species will be established on-site. Please list species features are designed to support:
- □ Other wildlife habitat features will be established on-site. Please list species features are designed to support:

Perennial Water Source: Please check one or more of the boxes below.

- □ No perennial water source will be established.
- □ A perennial water source will be established on-site.
- □ A perennial water source exists within 0.25 miles of the site, and the applicant is providing documentation that the water source will be maintained long-term.

Public Outreach Features: Please check one or more of the boxes below.

- \Box No educational features will be installed.
- □ Three or more educational signs will be installed adjacent to the array.
- □ An educational display board will be installed adjacent to the array.
- \Box A bench will be installed adjacent to the array.

APPLICATION COMPONENTS

Please bundle application components, excluding Attachments A & B, into one PDF document in the order indicated below. Attachments A & B should be submitted in spreadsheet format in one workbook file. Large engineering site plans may be included in a separate PDF if desired to limit total file size.

REQUIRED COMPONENTS

Please check boxes to indicate the following application components are included.

□ Completed Application Form

□ Plan Narrative (see page 3)

□ Attachments A1-A# - Seed Mix Tables (see page 4, please attach in spreadsheet format)

□ Attachments B1-B# - Plantings Tables (see page 4, please attach in spreadsheet format)

 \Box Attachment C - Existing Site Map: A satellite image of the site, showing existing conditions, including 1) property boundaries, 2) wetlands on-site or within 200 ft, 3) Estimated or Priority Habitat, and 4) locations of any rare plant species or invasive plant infestations noted in the site description.

 \Box Attachment D – Establishment Site Plan: A site plan of the solar array from above, showing 1) the layout of all array modules, 2) location of any wetland replication areas or stormwater detention basins, 3) areas to be planted with seed, labeled with Seed Mix names, 4) areas to be planted with plants, labeled with Plantings names, 5) security fencing, 6) trim zone, 7) location of any special features, if applicable. If all components cannot be included easily on one site plan, provide multiple maps indicating different features, but be sure all maps are drawn at the same scale and show the same extent, to ensure easy comparison and visualization.

 \Box Attachment E – Maintenance Site Plan: A site plan depicting each zone where different types of management are expected to be carried out, with reference to the Maintenance Plan narrative.

 \Box Attachment F – Solar Module Design: A design drawing (from the side) of a representative solar module with dimensions showing panel tilt and elevations from ground.

OPTIONAL ATTACHMENTS Please check boxes below to indicate if any of the following attachments are included.

□ Attachment G – Solar Array Design Details (see page 2)

□ Attachment H - An NRCS soils map of the site, including soil descriptions (see page 3)

□ Attachment I - Soil sample test results, including a map of soil sampling sites (see page 3)

□ Attachment J - Copies of documents submitted to the municipal Conservation Commission and MassDEP relevant to wetlands permitting; any Order of Conditions or permits received (see page 3)

 \Box Attachment K - Copies of documents submitted to MassWildlife for MESA review, regarding Estimated or Priority Habitat; any response received (see page 3)

□ Attachment L - Copies of documents submitted to the Army Corps of Engineers; any response received (see page 3)

 \Box Attachment M - Copy of municipal permit indicating that non-native plantings must be included in the vegetation screen (see page 4)

Please provide a list of any additional attachments, labeled Attachment N through Attachment Z.

SIGNATURES AND ATTESTATIONS

Prior to submitting the Application Form, please read and sign as directed below.

Applicant

I/we hereby certify that the information submitted regarding the current site conditions, solar array design, and plans for establishment and maintenance of vegetation at the site is accurate and complete to the best of my/our knowledge and intentions. Further, I/we agree, conditional on being certified as a Pollinator-Friendly Solar PV Facility, to submit an annual maintenance log, through a template provided by the University of Massachusetts Clean Energy Extension. I agree to coordinate with the University of Massachusetts Clean Energy Extension to allow access for scheduled monitoring of the site (after 3 years, and every other year thereafter). I/we understand that failure to establish and maintain native plant vegetation on the site, maintenance of special features, and annual reporting, may result in the need for revision of the Site Establishment and Maintenance Plan, or eventual disqualification of the facility as a Certified Pollinator-Friendly Solar PV Facility.

Signature of Applicant

Date

Signature of Solar Facility Owner *(if different from applicant)*

Date

Landowner

I hereby certify that I have personally examined and am familiar with the information submitted herein, and, based upon my inquiry of those individuals immediately responsible for obtaining the information, I believe that the information is true, accurate, and complete.

Signature of Landowner

Date

EXAMPLE: Vegetation Monitoring & Maintenance Table

Below is an example of a Vegetation Monitoring & Maintenance Table, which should be included as part of the Maintenance Plan for the site (page 3). The table below is provided as an example only, and should not be construed as an endorsement of the specific maintenance activities described. Please use column headers comparable to the example, but adjust locations, activities, frequencies, and timings as appropriate for your site. A template version of this table is included in the Table Templates workbook, available on the CEE website.

	Growing Season/Year	Monitoring/ Maintenance Activity	Annual	Annual Timing
Location	(Post-Seeding)		Frequency	
	First (Year 1)	Vegetation monitoring to identify	3x	early May, late
		invasive species and		June/early July,
		mowing/trimming needs		September
	Second (Year 2)	Vegetation monitoring to identify	3x	early May, late
		invasive species and		June/early July,
		mowing/trimming needs		September
S	Subsequent Years to	Vegetation monitoring to identify	2x	early May,
rea	Establishment (e.g. Year 3,	invasive species and		July/August
All Areas	possibly Year 4)	mowing/trimming needs		
A	Post-Establishment	Vegetation monitoring to identify	1x	July/August
	(e.g. Years 5-30)	invasive species and trimming needs		
	All Years (e.g. Years 1-30)	Invasive plant control: spot-	1x	Dependent on
		mowing, manual removal, or		species - see
		herbicide use - see narrative		narrative
		Maintenance of special features	1x	October
		(signage, bee nesting habitat)		
	First	Mowing to 6" height of full array	2-5x,	early May - after
		footprint; spot-mowing of non-	dependent on	September 30
		native species as needed	monitoring	
int	Second	Mowing to 6" height of full array	2-3x,	early May - after
tpr		footprint; spot-mowing of non-	dependent on	September 30
Array Footprint		native species as needed	monitoring	
ay	Subsequent Years to	Mowing to 8" height, spot-mowing	1-2x,	March 1 - May 1,
Arr	Establishment (e.g. Year 3,	of non-native species as needed	dependent on	once during growing
	possibly Year 4)		monitoring	season if needed
	Post-Establishment	Mowing to 8" height	1x	March 1 - May 1
	(e.g. Years 5-30)			
	Establishment Period	Same as Array Footprint		
Array Perimeter	(Years 1-3, possibly 4-5)			
Array erimet	Post-Establishment	Mowing 1/3 of perimeter each year	1x	October 1 -
Per	(e.g. Years 5-30)	to 8" height, spot-mowing of non-		December 1
	, ,	native species as needed		
Stormwater Basins	All Years	Invasive plant control: spot-	1x	Dependent on
		mowing or manual removal - see		species - see
ormwat Basins		narrative		narrative
stor B				
0)				
ne	All Years	Remove all invasive species, trim all	1x	If few invasives
Zo		trees/shrubs over 10' in height to no		present, October;
Trim Zone		more than 4'		otherwise, see
F				narrative