

Historic Preservation Certificate of Appropriateness Solar Checklist

Background

The City of Milwaukee Historic Preservation Office requires a Certificate of Appropriateness (COA) for solar installations at historic properties (addresses with codes 1, 3, or 5). The COA is issued by City Historic Preservation staff, in line with Milwaukee's solar zoning ordinance and Wisconsin Statute 66.0401 and must be obtained prior to installation.

The goal of the COA is to minimize or eliminate the visual impact of the solar panels from public right of away, when placed on historic structures. If the property is designated historic, please complete this form when you submit your electrical permit application (in addition to the Solar Permit Worksheet).

If you have questions on the requirements, please contact Milwaukee Shines (the City of Milwaukee's solar program)

at (414) 286-5593 and the Historic Preservation Office at (414) 286-5712 or hpc@milwaukee.gov.				
1. Prop	erty and Installer Information			
Applica	nt Name:	Date	:	
Applica	nt Phone: Ap	pplicant Email:		
Propert	y Address:			
Propert	y Owner:			
Contrac	ctor/Installer:			
Contrac	ctor Phone: Co	ontractor Email:		
	ter this form and the Certificate of Approphistoric Preservation Office staff by the co written approval from HPC s	ontractor, the contra	ctor must wait	
2. Site	Plan and Photos of Property			
show	os are attached of property from public rights of wing the building and the location where the panels	s are proposed.		
	pleted site plan is attached (as required in solar p	ermit).		
3. Reas	son of Array Location			
1)	We considered all options for locating solar arra	y on the property.	□Yes	□No
2)	This is the only option that will work to maximize production on the property.	e the solar energy	□Yes	□No
4. Why	did you choose the product			
1)	The product provides the lowest cost and best e energy production for the customer. All other op shingles) were too cost prohibitive.		□ Yes	□No
		FOR STAFF:		

Historic Code:
COA Granted (Y/N)
Date Granted
Staff Name