

48C Preliminary Application

This preliminary application will enable DOE to preview the types of forthcoming final applications to ensure that we establish the relevant resources for an efficient and effective review process. Please provide brief responses summarizing the content in your final applications. This preliminary application will not be included in the review of the final application as we understand the final numbers might differ slightly from those in the preliminary application. However, you must use numbers that are as accurate as possible, and we would appreciate the data here to be within 10% of the final data. The applicant should refer to the 48C Notice for instructions on completing the preliminary application.

Applicant Information	
Company Name	
City	
State	
Qualified Investment \$	
Tax Credit Requested (30% of Qualified Investment)	

Narrative Describing the Scope of the Project (300 words or less)

Applicant Checklist

Are you an eligible United States taxpayer?	
Yes	
No (do not continue with application)	

Is your proposed project expected to:	
Re-equip a manufacturing facility?	
Expand a manufacturing facility?	
Establish a manufacturing facility?	

Is the manufacturing facility or proposed manufacturing facility in the United States?					
Yes					
If yes, where is the manufacturing facility located or will the manufacturing facility be located?	<table border="1"> <tr> <td>City</td> <td></td> </tr> <tr> <td>State</td> <td></td> </tr> </table>	City		State	
City					
State					
No (do not continue with application)					

What is the specified advanced energy property that is attributable to your project?	
Property designed to be used to produce energy from the sun, wind, geothermal deposits (within the meaning of § 613(e)(2)), or other renewable resources	
Fuel cells, microturbines, or an energy storage system for use with electric or hybrid-electric motor vehicles	
Electric grids to support the transmission of intermittent sources of renewable energy, including storage of such energy	
Property designed to capture and sequester carbon dioxide emissions	
Property designed to refine or blend renewable fuels or to produce energy conservation technologies (including energy-conserving lighting technologies and smart grid technologies)	
New qualified plug-in electric drive motor vehicles (as defined by section 30D), qualified plug-in electric vehicles (as defined by section 30(d)), or components which are designed specifically for use with such vehicles, including electric motors, generators, and power control units	
Other advanced energy property designed to reduce greenhouse gas emissions as may be determined by the Secretary (If other, please specify)	