



## Solar Panel System Installation Application

Kymanox is a versatile technical project management company based in Highland Park, IL and Research Triangle Park, NC. In support of new technology and environmental sustainability, Kymanox has dedicated time and resources to develop expertise related to solar energy. With that knowledge, Kymanox is able to manage and document the implementation process for solar panel distribution from conception to installation. At least one organization will be awarded a 90% funded solar panel installation (up to 3kW), courtesy of Kymanox and our partners, to propagate the understanding of solar panels and their utility in today's energy market. The remaining 10% of the funds for the solar panel installation must be raised by the recipient organization before the funds (90%) are provided by Kymanox and the project is initiated. Please provide the following information so that your organization can be considered for this solar energy project.

Organization Information	
<b>Name</b>	
<b>Mission</b>	
<b>Website</b>	
Building to be Considered	
Address	
<b>Street</b>	
<b>City</b>	
<b>State</b>	
<b>Zip</b>	
Applicant Contact Information	
<b>First Name</b>	
<b>Last Name</b>	
<b>Street</b>	
<b>City</b>	
<b>State</b>	
<b>Zip</b>	
<b>Office Phone Number</b>	
<b>Other Phone Number</b>	
<b>E-mail Address</b>	
Other Information (Optional)	
<b>Comments</b>	

- Please explain in 500 words or less how your organization would benefit from the Kymanox Solar Panel Installation project and how your organization would leverage this sustainable energy source to further the education and propagation of solar electric power. Please include information regarding resources available within your organization to assist Kymanox in monitoring the solar panels, interest level in solar technology, current alternative energy initiatives within your community, and potential ways to use your monthly energy savings (assume a minimum 20% reduction in electric bill).
- Please provide a brief description of your building facility including orientation (N, S, E, W), tree cover and any other notes regarding availability of direct sunlight at your location. Please include a picture taken from North, South, East and West side of the building. If land mounting the panels on the property is an option, please include the size and description of the property.

**Additional Requirements and Agreements Needed:**

- Kymanox will need to know the following information in order to make our decision: your average utility bill, current utility rate, peak kW per hour, total kW usage per month and average kW usage per hour. Please provide copies of your electric bill for the most recent 12 months (or as many months as possible).
- Your organization will need to allow Kymanox access to the solar panels, once installed on your building, for future monitoring and modifications.
- Your organization needs to be willing to allow Kymanox to document the entire installation process, through written protocols and multimedia documentation.
- Your organization needs to be willing to give Kymanox feedback on the installation process.
- Your organization needs to own the building or have prior documented approval from the building owner for the solar panel installation. There cannot be anything currently installed on the roof of the building that would prevent installation of the solar panels.
- Your organization needs to provide Kymanox feedback regarding how you have used the monthly savings generated by the solar panel installation after one full year.

**All materials must be received by mail, e-mail or fax on or before March 15, 2008.**

**Mailing Address:** Kymanox, LLC  
ATTN: Solar Panel Team  
454 Central Ave, Ste 206  
Highland Park, IL 60035

**E-mail:** [info@kymanox.com](mailto:info@kymanox.com)

**Fax:** 610-471-5101

By submitting this document, applicants agree to the following: All information submitted is true and complete. Kymanox owns all application materials and can use this data without further permission. Applicants will not hold Kymanox liable for any damages in relation to this application or their solar panel installation.