



## Adopt-a-Cell Program

The University of Kentucky Solar Car Team is building a vehicle to compete in the 2008 North American Solar Challenge—and we need your support! A large portion of the expense in building a solar car comes from the solar cells themselves. Each cell must be purchased, wired, and weatherproofed for use on the car, at a cost of about \$50 per cell. The car will require an array of 474 cells to power itself—a substantial cost for the team.

The UK Solar Car Team is offering the opportunity for community members to support the project by “adopting” cells. For a tax-deductible contribution of \$50 per cell, you will receive:

| Number of Cells | Incentive  |
|-----------------|--|
| 1               | -Name on the website<br>-Official Adoption Certificate |
| 2               | -14 x 11 photo of car and team                         |
| 3               | -Solar Car t-shirt                                     |
| 5               | -One of the actual solar cells from the car            |

(All higher level incentives are inclusive of lower ones)

*If you would like to find out more about the car, the North American Solar Challenge, or other ways you can support the project, please check out our website or email the team:*

*[www.UKSolarCar.com](http://www.UKSolarCar.com)*

*[solarcar@engr.uky.edu](mailto:solarcar@engr.uky.edu)*

Name \_\_\_\_\_

Address \_\_\_\_\_

City \_\_\_\_\_ State \_\_\_\_\_ Zip \_\_\_\_\_

I would like to adopt \_\_\_\_\_ solar cells at \$50 per cell, for a total of \_\_\_\_\_ dollars.

\_\_\_\_Check here if you need a tax deductible receipt.

Please make checks payable to the University of Kentucky, designated to the Solar Car Project.

Detach and send to:  
Solar Car Team  
College of Engineering  
151 RGAN Bldg.  
University of Kentucky,  
Lexington, KY 40506-0503