

2006 Tour de Sol CHAMPIONSHIP - Awards			
Please see entrant list for city, State, contact name			
Please see Results Data for full list of all entrants and their achievements			
KEY:			
Vehicle Technology Category		HEV & AFV Category = Hybrid and Alternative Fuel Vehicle Category	
		BEV=Battery Electric Vehicle Category	
		Solar = Solar-Assisted Electric Vehicles	
Divisions		Stu=Student division	
		Ind=Independent team	
One person - or two plus person vehicles		All two-plus person vehicles unless noted as ONE person	
Other		HS=High School	
Vehicle #, Team (car name)- # of points			
1st Place		2nd Place	
3rd Place			
TOP PLACING VEHICLES OVERALL : Based on vehicles with highest points			
Overall (Stu+Ind)	#2 - W. Philadelphia HS (The Attack) -865.8 Pts - Student.AFV	# 65 - St. Marks HS (Moritz) - 847.8 Pts - Student.AFV.L	#19 Greasecar Mad Minis - 806.7 Pts
HEV & AFV (Ind)	#19 - Greasecar Mad Minis - 806.7 Pts	#12-Vogelbilt (Biodiesel Ford 250F) - 638.9 Pts	---
HEV & AFV (Stu)	#2 - W. Philadelphia HS (The Attack)- 865.8 Pts	# 65 - St. Marks HS (Moritz) - 847.8 Pts	#32 - Western Washington U. (Viking 32) -786.7 Pts
HEV & AFV (Stu / one-person)	#99 -Delhi College, India (Fledge) -309 Pts	---	---
BEV (Stu)	#16 - Burlington Electechs (Olympian) - 663.6 Pts	# 14- Methacton HS (Lorax) - 653.6 Pts	#53 - N. Haven Community School (rEvolution Ride) - 462.8 Pts
BEV (Ind)	#20 - EVermont (Evergreen) - 665.1 Pts	---	---
Solar (Stu / One-person)	#7- W. Irondequoit HS (Zodiac) - 593.2 Pts	# 92 Cato-Meridian HS (Sunpacer) - 587.6 Pts	#17 - University of Pennsylvania (Keystone) -110.9 Pts
Solar (Stu)	#56 - St. Marks HS (Woodstock)- 714.6 Pts	---	---
EVENT PRIZES : Points are earned for the following events. Points and achievements noted			
Tour de Sol 2006 Award Summary			
STUDENT DIVISION			
Acceleration	#2 - W. Philadelphia HS (The Attack) - 72.9 Pts 5.4 Sec	#32 - Western Washington U. (Viking 32) - 71.9 Pts 5.5 S	# 65 - St. Marks HS (Moritz) - 67.4 Pts 6.4 Sec
Hill Climb	#2 - W. Philadelphia HS (The Attack) -) 71.9 Pts 10.2 Sec	#32 - Western Washington U. (Viking 32) - 71.7 Pts 10.2	# 65 - St. Marks HS (Moritz) - 62.8 Pts 13.2 Sec
Autocross	#2 - W. Philadelphia HS (The Attack) - 100 Pts 30.9 Sec	# 65 - St. Marks HS (Moritz) - 95.2 Pts 32.2 Sec	#32 - Western Washington U. (Viking 32) -87.1 Pts 34.4 Sec
Range (BEV & Solar only)	# 14- Methacton HS (Lorax) - 29.9 Pts 46.4 Miles	#53 - N. Haven Community School (rEvolution Ride) - 23	#16 - Burlington Electechs (Olympian) -21.2 Pts 34.2 Miles
Efficiency	# 14- Methacton HS (Lorax) - 181.2 Pts 131.2 MPGe	# 92 Cato-Meridian HS (Sunpacer) - 171.7 Pts 121.7 MP	#16 - Burlington Electechs (Olympian) -136.9 Pts 86.9 MPGe
GHG-Climate Change Emissions (grams CO2 emitted per mile)	#2 - W. Philadelphia HS (The Attack) - 242.1 Pts 58.2 g/m	# 65 - St. Marks HS (Moritz) - 239.8 Pts 63.4 g/m	#32 - Western Washington U. (Viking 32) -239.8 Pts 63.6 g/m
Renewability Prize- TIE	#53 - N. Haven Community School (rEvolution Ride) - 4	# 65 - St. Marks HS (Moritz) - 847.8 Pts	
INDEPENDENT DIVISION			
Acceleration	#12-Vogelbilt (Biodiesel Ford 250F) - 70.4 Pts 5.8 Sec	#19 Greasecar Mad Minis - 65.2 Pts 6.8 Sec	#20 - EVermont (Evergreen) - 54.3 Pts 8.7 Sec
Hill Climb	#12-Vogelbilt (Biodiesel Ford 250F) - 69.6 Pts 10.9 Sec	#19 Greasecar Mad Minis - 60.6 Pts 14 Sec	#20 - EVermont (Evergreen) - 46.5 Pts 18.7 Sec
Autocross	#19 Greasecar Mad Minis - 79.9 Pts 36.4 Sec	#12-Vogelbilt (Biodiesel Ford 250F) - 79.1 Pts 36.6 Sec	#20 - EVermont (Evergreen) - 0 Pts 0 Sec
Range (BEV only)	#20 - EVermont (Evergreen) - 42.5 Pts 70 Miles	---	---
Efficiency	#20 - EVermont (Evergreen) - 160.9 Pts 110.9 MPGe	#19 Greasecar Mad Minis - 98.8 Pts 48.8 MPGe	#12-Vogelbilt (Biodiesel Ford 250F) - 65.9 Pts 15.9 MPGe
GHG-Climate Change Emissions	#19 Greasecar Mad Minis - 238.7 Pts 66 g/m	#20 - EVermont (Evergreen) - 194.2 Pts 168.3 g/m	#12-Vogelbilt (Biodiesel Ford 250F) - 179.1 Pts 203.1 g/m