

2006 Tour de Sol AROUND-TOWN VEHICLE COMPETITION (Please see other pages for Tour de Sol CHAMPIONSHIP, Monte Carlo-style rally, and High Efficiency competition)						
<i>America's #1 Green Car Show and Competition "driving toward zero carbon emissions"</i>						
Around-Town Vehicle Competition is for one-of-a kind and OEM electric bikes, neighborhood vehicles (NEVs) and track vehicles.						
Key: BEV=Battery electric vehicle, PbA=Lead Acid batteries, NiMH-Nickel metal hydride batteries, LiIon-Lithium Ion batteries, HS=High school						
Events: One, Two and Three-hour range event						
Range						
Event	Award	Participant-Team Name	Make/Model	Propulsion System & Fuel	City	State
ELECTRIC BICYCLES AND TRICYCLES						
PRODUCTION DIVISION:						
3-hour	1st place	Optibike, LLC	Optibike Model 400 Production E-bike with pedal assist	Electric+Pedal: Battery: NiMH and Lithium Ion	Boulder	CO
3-hour	N/A	RunAbout Cycles	RunAbout (Trike)	Electric+ Pedal: Battery: Valence Lithium Ion	Florence	MA
INDEPENDENT DIVISION:						
1-hour	1st place	EV Tech	Modified Wavecrest Tidal Force S750X E-bike	Electric+Pedal: Battery: Lithium Polymer	Pauling	NY
3-hour	4th place	Michael Powers	Recumbent bike with RunAbout Cycles tech.	Electric: Lithium Ion	Greenfield	MA
STUDENT DIVISION:						
3-hour	3rd place	NTID Ebike Club at RIT	Purpose-built (no pedals)	Electric+Thundersky:Lithium Ion	Rochester	NY
3-hour	1st Place student e-bike and 2nd place overall	NTID Ebike Club at RIT	Conversion (pedal assist)	Battery Electric+Pedal +Battery: Lithium Ion	Rochester	NY
1-hour	1st place E-bike with lead acid batteries	Proctor Academy Team Electron	Purpose-built: E-scooter	Electric: PbA	Andover	NH
2-hour	1st place	NFA Solar Racing Team (HS)	Purpose-built E-bike	Battery: PbA	New Windsor	NY
NEIGHBORHOOD ELECTRIC VEHICLES						
INDEPENDENT DIVISION:						
2-hour	1st place	Saratoga Spa State Park- Driver=Wenda	GEM Vehicle	BEV: Battery: PbA	Saratoga Springs	NY
2-hour	3rd place	Saratoga Spa State Park	GEM Vehicle	BEV: Battery: PbA		
STUDENT DIVISION:						
2-hour	1st place student, 2nd place overall	Project e-3 (S. Berkshire RSD)	GEM Vehicle-solar conversion	BEV: PB Solar + Battery:PbA	Sheffield	MA
TRACK / NON-ROAD ELECTRIC VEHICLES						
STUDENT DIVISION:						
1-hour	2nd Place overall	NFA Solar Racing Team (HS)	non-road Solar assisted EV	Solar (monocrystalline)+Battery PbA	New Windsor	NY
scratch		Colonie Central HS	Non-road Electrathon Vehicle	BEV	West Albany	NY
scratch		Colonie Central HS	Non-road Electrathon Vehicle	BEV	West Albany	NY
<i>see other pages for Tour de Sol Championship and Monte Carlo-style Rally competition entrants</i>						