



Tour de Sol & Green Futures Festival Thursday, May 24

10:00 a.m.–1:30 p.m.

Tour de Sol downtown Miles St. Festival

1:30 p.m.–4:00 p.m.

Explore area eateries and attractions

4:00 p.m.–10:00 p.m.

Green Futures Festival & Tour de Sol
Greenfield Community College

Come celebrate the progress we have made toward our ecologically sustainable future. Visit the Tour de Sol participants and ecologically-friendly businesses, enjoy music and good food, and share your vision of the "Green Future" at one of the many workshops and keynote address organized by Greenfield Community College's Human Ecology Program. Music by Sarah Lee Guthrie, Trailer Park and more!

Fun for the whole family!

What is the Tour de Sol?

The Tour de Sol offers a view of Earth-friendly transportation options for the 21st century. Over 50 cars, buses, motorcycles, and bicycles will be on display. Talk with entrants and exhibitors, and zoom around in the newest green cars on the market.

With climate change and rising fuel costs ever more important issues, learn how you can make a difference. Did you know that choosing how you get around is the most important environmental decision you make?

Don't miss this opportunity to look into the future today!



HONDA



MA Department of Environmental Protection,
Division of Energy Resources, EOTC/MassHighway, Massport,
Western Massachusetts Electric Company,
Franklin County of Commerce, Greenfield Steering Committee

www.nesea.org



Tour de Sol— The Great American Green Transportation Festival & Green Futures Festival



Join us in Greenfield
for a look into the future of
transportation in the 21st century!

- 50 exhibits of futuristic cars, buses, and bikes
- Test-drives in new hybrid vehicles
- Workshops & Key Note Speakers
- Raffle for electric bikes
- Music from 4:00–10:00 p.m.
- Autocross Event

Thursday, May 24, 10:00 a.m.–10:00 p.m.

Greenfield, MA

Presented by
Northeast Sustainable Energy Association
50 Miles Street, Suite 3, Greenfield, MA 01301
in collaboration with: Greenfield Community College

The future is electric!