LAFAYEŢŢE'S GREEN EXPEDÎŢÎON

FOUR REASONS TO PARTICIPATE

- ONE -

Learn about Lafayette's sustainable achievements and projects.

- TWO -

Check out some of the city's most notable sustainable destinations.

- THREE -

Get involved and take ideas back to your home or workplace.

- FOUR -

Win an iPad Mini! Submit your entry form by September 30, 2013 and be entered to win.





www.cityoflafayette.com/LESAC

The Lafayette Energy Sustainability Advisory Committee was established to serve in an advisory capacity and to make recommendations to the Lafayette City Council on topics such as energy conservation, clean energy generation, energy issues and technologies, as well as provide educational activities related to energy sustainability for local citizens.

LAFAYETTE'S GREEN EXPEDITION

While visiting the locations below find the answers to the questions on this card. (Ride your bike to save energy!) Go to www.cityoflafayette.com/GreenExpedition for information on the future site of the Solar Garden and additional information about the projects at the other sites.



Green Business Program

Name one local business that was honored as a Green Business Program Winner or runner-up.



Thomas Open Space & CSA

What's one locally grown vegetable you can buy? Or what herbs are currently available for you to pick yourself?



Future Solar Garden Site

How many homes will be powered with the electricity generated? And how many will be qualified low income households?



Bob L. Burger Recreation Center

With an electric bike charging station, solar panels, and an electric vehicle charging station coming soon, the Rec. Center is a model for other cities. Where is the electric bike charging station located?



Lafayette Public Library

What are the three sources of renewable energy at the library?

Drop the completed expedition card in the box at the Lafayette Library in the energy corner by Sept. 30, 2013. Winner will be drawn randomly from all completed cards on October 5, 2013 and will be notified by email.

Name			
Email			