

Please join us on October 14th
from 6:30 to 8:30pm
for a Residential Sustainability Seminar
brought to you by the Toeprint Project

One Jackson Square
122 Greenwich Ave, NYC



Our goal is to have New York City be a model in sustainability as well as making our homes healthier, more energy efficient, water-wise and environmentally responsible.

Topics will include:

Energy Conservation: How much energy do homes use and what are options for renewable energy?

Weatherization: Improve the health, safety and energy efficiency of your home.

Solar Hot Water: Make your own heat and hot water.

Solar Photovoltaic: Make your own electrical energy.

Green Roof: Build a meadow on your home.

We will discuss costs and benefits of each of these strategies including pricing, incentives, tax credits, rebates and return-on-investment as well as feasibility for different types of homes.

Presenters:

Ellen Honigstock, LEED AP, The real deal on sustainable retrofits for your home, www.ehapc.com.

Jimmy Hatzis, ASK Construction, weatherization contractors extraordinaire, www.askconstruction.com.

Adam Heidt, HR Reps, solar hot water system expert.

Nicole Clock, Empower Clean Energy Systems, solar energy providers, www.empowerces.com

Beth Lieberman LEED AP, Alive Structures, green roof installer, www.alivestructures.com

\$10 to cover event costs. Light refreshments will be served.

Sponsored by: Susan Singer, SVP, The Corcoran Group, New York City's first Eco-Broker. www.susansingerspaces.com

Thank you to our host One Jackson Square

The residences at One Jackson Square truly embody a new way of mindful living as one of the first LEED certified, environmentally-friendly buildings in the neighborhood.

A commitment to environmental sustainability is evident throughout. Responsible construction choices ensure energy efficiency, optimal indoor air quality and eco-friendly design, including multiple terraces and a green roof that comprises more than 20% of the overall site area.

The following elements contribute to One Jackson Square's commitment to a Green living experience:

- Alternate Transportation – Bicycle Storage Available
- Water-efficient Landscaping
- Green Terrace
- Construction Waste Management
- Low VOC-Emitting Materials
- Indoor Chemical & Pollutant Source Control
- Thermal Comfort: Design
- Daylight & Views

