People's Climate March Teach-In

Our talk sponsored by:



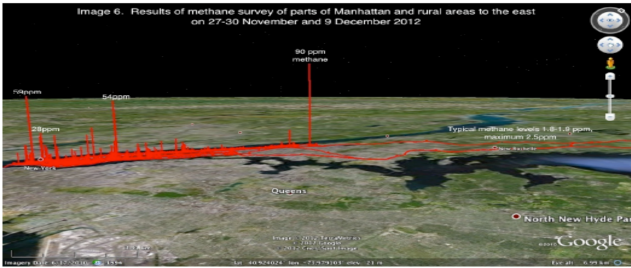
Converge for Climate Teach-In Sat., Sept 20, 10:45 AM- 12:15 PM

St. John's University, 51 Astor Place, Room 113 (near Cooper Sq.)

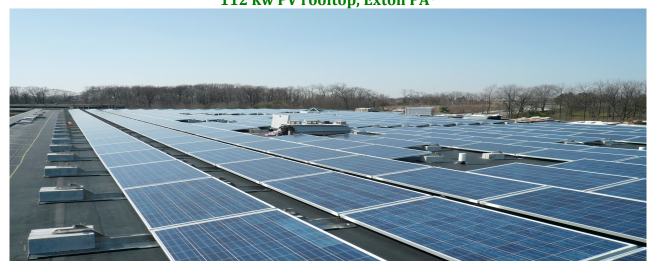
Climate Changes. We Can Change.

Natural Gas Liabilities I Renewable Energy and Efficiency Assets

The pressure of short-lived climate forcing gases is upon us now: methane is a potent contributor, with significant emissions from natural gas. This often overlooked invisible gas contributes quickly to alterations of weather, climate, oceans and ecosystems. Our presentations will explain those dangerous impacts and the safe healthy solutions available now. We will show the power of Passive Houses and buildings along with smart energy efficiency practices, and will give examples of initiatives here in NYC for developing renewable energy. We can and must act.



Fugitive Emissions of methane gas in Manhattan 112 kw PV rooftop, Exton PA*



Regina Cornwell, Curator, inClimate; Co-organizer Ruth Hardinger, Artist; DCS Board Member; Co-organizer **Buck Moorhead**, Architect: DCS Board Member **Bryce Payne, PhD**, Director of Science and Technology, Gas Safety, Inc. Samara Swanston, Legislative Council, NYC Council Environmental Committee