



ENERGY MANAGEMENT AND EVALUATION OF GREENHOUSE GAS EMISSIONS

Dear Environmental Joint Insurance Fund Member;

The Environmental Joint Insurance Fund (EJIF) wishes to extend an invitation to you and other members of your Municipality or Utility Authority to attend an upcoming workshop on the issues of greenhouse gases and sustainable energy master planning. In order to help members prepare for the potential consequences of New Jersey Executive Order 54 on future Greenhouse Gas (GHG) reductions, and to help consider ways to bring energy costs under control, PMK would like to extend this invitation to all EJIF members.

This seminar will give a brief introduction to the phenomenon of global warming, identifying the responsible gases and their relative impact. In addition, an overview of the current and upcoming applicable regulations provides the context for facilities to take steps towards establishing their greenhouse gas emission profile. The emissions profile provides a baseline for the facilities to target future emission reductions. Using a hypothetical NJ municipality as an example, the presentation will walk the audience through the process of identifying potential greenhouse gas emission sources, gathering energy consumption data and calculating GHG emissions. Since a big percentage of GHG emissions are directly linked with energy consumption, we showcase tangible reductions in GHG emissions that can be achieved through implementation of energy conservation measures.

The second part of this presentation will provide information on energy management and conservation through the development of a Sustainable Energy Master Plan (SEMP). The SEMP addresses various aspects of sustainable engineering and energy management as it relates to operating costs, as well as the impacts energy use has on the environment. These include, but are not limited to energy efficiency evaluation and renewable energy audits for existing structures, and implementation of Sustainable Building and LEED standards for new buildings. Energy conservation measures that yield direct economic as well as environmental benefits are also discussed.

Please feel free to use the other side of this document to reserve your attendance at a class in your area today. There is no charge for attending. If you have any questions, please feel free to contact Kristi Sorrentino at PMK (1-800-879-6681). Please note that the program is being offered in various counties throughout New Jersey at different dates and times, and that this seminar is provided by the EJIF to its members without charge. Please feel free to sign up for the session most convenient to you.

Sincerely,

NJ Environmental Risk Management Fund
Mr. Charles Casagrande, Mr. Mike Avalone, Underwriting Managers
PMK Group

NJ Environmental Risk Management Fund

cc - Admin
Dw



PROGRAM WORKSHOP SCHEDULE

DATE	TIME	COUNTY	LOCATION
10/16/08	9:00 -11:00 AM	OCEAN	LACEY TWP. MUNICIPAL BUILDING
10/16/08	1:00-3:00 PM	MONMOUTH	WALL TWP. MUNICIPAL BUILDING
10/17/08	9:00 -11:00 AM	BERGEN	WESTWOOD BOROUGH HALL
10/17/08	1:00-3:00 PM	MORRIS	HANOVER MUNICIPAL BUILDING
10/23/08	10:00-12:00 AM	SOUTH BERGEN, SUBURBAN ESSEX & SUBURBAN MUNICIPAL	LODI MUNICIPAL BUILDING
10/24/08	9:00 -11:00 AM	CAMDEN & PMM / BURSCO	HADDONFIELD MUNICIPAL BLDG.
10/24/08	1:00-3:00 PM	TRICO	GLOUCESTER COUNTY FIRE ACADEMY

Please mail or fax this page to:

Kristi Sorrentino - PMK Group
1415 Wyckoff Road - Suite 206
Farmingdale, NJ 07727
Phone: (800) 879-6681/Fax: (732) 751-9592

Municipality/MUA

will NOT attend will attend Number Attending

Name (s):

Location/Date Attending