



777 Tenth Avenue, New York, NY 10019 T: 212-541-5996 F: 212-541-5966 www.hcc-nyc.org

**Winter 2009
Boiler/Burner, Energy Conservation and
Weatherization Training Course**

HCC's boiler course covers all aspects of heating systems, and building science, including comprehensive information on: burners, boilers, controls, distribution systems, domestic hot water, energy conservation and more. In addition to classroom lectures, extensive reference materials are distributed to students and a field visit to a boiler room is scheduled. HCC's boiler course is particularly oriented toward small multiple dwelling buildings common to New York City.

The instructor for the course, Jeffrey Eichenwald, is a noted teacher and heating consultant in the New York metropolitan area. With over 20 years experience in the construction and heating industry, he has taught for many organizations including; Housing Conservation Coordinators, Urban Homesteading Assistance Board (UHAB), The Enterprise Foundation, NYS Weatherization Program, and Pronto Gas Heating Supply Company.

Other guest speakers will address issues on energy conservation and weatherization: instructors from NYC's Department of Environmental Protection (DEP) and New York State Energy Research and Development Authority (NYSERDA).

HCC's upcoming Winter Boiler/Energy Conservation Course is scheduled from **January 27–March 5, 2009**. Classes are held on Tuesday and Thursday evenings from 6:30 – 8:30 pm and will meet at Hartley House, located at 413 West 46th Street, New York, NY (between 9th-10th Avenues).

Registration fees:

\$225.00 (non-profit rate)
\$300.00 (for-profit sector)

To register: complete the enclosed registration form and mail with payment (check or money order) to:

**Housing Conservation Coordinators
Attn: Pat Hooper
777 Tenth Avenue
New York, NY 10019**

Or, fill out registration form and fax to HCC, Attention Pat: **Fax # (212) 541-5966.**

For further information, contact Pat Hooper, HCC's technical training program coordinator:
phooper@hcc-nyc.org