

**Energy Survey**

75 Bank Street

Mission: To increase the integrity of the building envelope (i.e. keep heat from going out the window) and enhance heat distribution, so that we can make adjustments in our heating system so that you will be more comfortable—and we contain fuel costs. Please take a few moments to complete this survey and leave it with the doorman by Friday, December 12. Many thanks!

Apartment No. \_\_\_\_\_

1. How many radiators do you have in your apartment? \_\_\_\_\_

2. How many heat risers (vertical pipe, usually in bathroom) \_\_\_\_\_

3. My apartment in the winter is: *(check the one that best describes your situation)*

\_\_\_\_ Mostly comfortable

\_\_\_\_ Mostly too hot

\_\_\_\_ Mostly too cold

\_\_\_\_ Both too hot and too cold, depending on the room

\_\_\_\_ Both too hot and too cold, depending on the day

\_\_\_\_ Depends on time of day, too cold at night

\_\_\_\_ Depends on time of day, too warm during the day

4. My windows are: *(check the one that best describes your situation)*

\_\_\_\_ In working order      \_\_\_\_ Not in good working order

5. My windows: \_\_\_\_\_ Provide good insulation      \_\_\_\_ Are drafty

6. If it is gets too hot, I:      \_\_\_\_ Open the Windows      \_\_\_\_ Turn off the radiator

7. If it is very cold, my windows:      \_\_\_\_ Show condensation      \_\_\_\_ Get frost

\_\_\_\_ Remain clear

8. My radiator valves are:      \_\_\_\_ Open      \_\_\_\_ Closed

\_\_\_\_ Don't know      \_\_\_\_ Broken or inoperable

9. Have you moved or replaced any radiators?      \_\_\_\_      Which one(s)?

10. Do you use a space heater in any room?      \_\_\_\_      In which room(s)?

11. Have you installed thermostatic radiator valves?      \_\_\_\_      In which room(s)?

Other Comments: