

HVAC CONTRACTOR PARTICIPATION FORM

HVAC contracting businesses with 7 or more technicians or HVAC contracting businesses that serve rural communities are eligible to directly participate in Thermostat Recycling Corporation's (TRC) mercury-switch thermostat collection program. Use this form to become a TRC collection point for waste mercury thermostats and to order recycling container(s). The container(s) are supplied with everything needed to store and ship waste mercury thermostats. Each container holds up to 100 thermostats. TRC assumes all recurring costs to ship and process waste mercury thermostats in accordance with state and federal regulations.

DO NOT INCLUDE OTHER PRODUCTS OR MERCURY SWITCHES REMOVED FROM THERMOSTATS IN THE CONTAINERS. SHIPMENT OF ELEMENTAL MERCURY IS PROHIBITED. DOING SO MAY FORFEIT YOUR PARTICIPATION IN THIS PROGRAM.

A one-time \$25.00 fee is required for each collection container ordered, **with the exception of New York and select California locations where no fee is required for initial bin** (such locations may disregard the requested billing information below). For all other locations, payments may be made by check, credit card, or an invoice may be requested. Checks are payable to Thermostat Recycling Corporation.

Fax orders with payment by credit card or requesting invoice to:
703-852-7202

Mail participation forms with payment enclosed to:
**Thermostat Recycling Corporation
PO Box 25586
Alexandria, VA 22313**

HVAC Contracting Business/Contact Information for Order				
Business Name and Website:			How did you hear about TRC's program?	
Address:		City:	State:	Zip:
Contact Name:	Contact Phone:	Contact Email:		
Billing Information <input type="checkbox"/> check if same as above				
Check Payment Method: <i>Check Enclosed</i> <i>Credit Card (Visa/MasterCard)</i> <i>Request Invoice</i>				
Company Name:				
Address:		City:	State:	Zip:
Card Holder Name:		Credit Card #:		Exp. Date:
Card Holder Signature:				
See Next Page to Fill Out Collection Location Information to Receive Bins				

