

PROVIDENCE REVOLVING FUND
Contractor Bid Form - Heating
32 Carter St, Providence, RI 02907

By submitting this bid, the contractor attests that they will be available to begin work within 30 days of the bid due date.

ITEM	COST
<u>GENERAL REQUIREMENTS:</u> Contractor shall be responsible for obtaining any necessary permits for any and all work as is required by local and national and local code or jurisdiction requirements. Contractor shall also be responsible for any necessary drawings that may be required to obtain permits. Contractor shall be responsible for any required submittal to local authorities. Contractor shall be responsible for maintaining copies of any required permits at the job - site, and to supply Consultant copies of as requested. Contractor shall be responsible for supplying any bonds, insurance cert's, sub - contractor licenses, EPA licenses, specialty licenses to building departments and consultant. All documents shall be delivered in a timely fashion. Contractor shall apply for permits as soon as possible.	\$
<u>HVAC SYSTEM:</u> Contractor shall furnish and install a new controlled gas/electric HVAC system, which shall be a complete and functional system. Unit and equipment will be sized and designed along with all duct runs by a licensed contractor. System shall be installed in accordance with manufacturer's instructions. Contractor shall assure that system is properly balanced and all control zone dampers and registers are working correctly. HVAC unit shall be properly secured to a structural element and installed so as not to allow vibration of working parts to be resonated through the structure. Air filter system shall be installed to allow easy access to regular maintenance of air filters. All ducting shall be designed to allow maximum efficiency of the HVAC system. System shall be installed so as not to allow any "Back Drafting". Condensation lines shall be run to an appropriate drain that can accept the condensation volume of water appropriate for the unit. HVAC shall have secondary disconnects near units. All ducting shall be insulated where necessary for best efficiency of unit and prevention of condensation. Contractor to interface new system with existing heating registers.	\$
<u>CHIMNEY LINER:</u> Contractor shall install stainless steel liner. Liner to include proper insulation, all necessary connection and fittings. Contractor to install chimney cap.	\$
<u>THERMOSTAT (1):</u> Contractor shall furnish and install new digital thermostat in place of existing. Contractor shall make sure new thermostat is functioning properly with HVAC system and properly interfaces. Work shall include any necessary wiring and wiring harness as necessary for proper operation of new thermostat. Contractor shall install any necessary batteries in unit. Contractor shall program unit if necessary for proper operation of HVAC system. Contractor shall orientate homeowner on proper operation of thermostat, and give him units instruction manual.	\$
TOTAL:	\$

All repairs must be performed in conformance with local zoning ordinances, codes, and jurisdictional requirements. All work is to be completed in accordance with manufacturer's instructions and specifications, to industry standards, and in a good workmanship like fashion. All material and labor shall be warranted, and written warranties shall be given to the homeowner at the end of the job.

Contractor: _____

Date: _____

License No: _____