CT WAP Weatherization Assistance Program Standard Quote Form Oil Tani Circle The Ite This Waiver Is For Total Mater Company Name Total Labo lient Name Contact Person Telephone #: he Contractor Must: Submit all forms and any additional information electronically ALL OEM equipment to be installed and tested per manufacturers requirements, and per all local, state & federal codes Write any site safety & access concerns; i.e. Asbestos, Lead, or unsafe working conditions Provide three electronic (3) photos of main problem causing replacement, repair or liner installation 1 Provide and install new oil tank(s) - circle size being installed. 275 2 X 138 2 Dismantle, remove and legally dispose old tank, any non-usable oil, and any ancillary components 3 Provide your length of warranty for parts & labor 9 Install new tank legs with floor flanges to tank(s) 4 Provide OEM's length of warranty 10 yrs minimum 10 Install new fuel gauge 5 Transfer any usable oil to new oil tank 11 Install new coated 3/8" copper fuel lines 6 Core bore new vent line to 2" 12 Install new oil lines to burner-tank w/new brass flared fittings. 7 Install new 2" black iron fill pipe with fill-cap 13 Install new Firematic safety shut-off valve with filter at tank 14 Install new Firematic safety shut-off valve with filter at burner 15 Starter burner, test for leaks, tune with Bacharach & report 8 Install new 2" black iron fill vent pipe with alarm & vent-cap 1 Provide and install new **DWH**, list size, brand name, model #, and fuel type 15 DWH - Electric 16 Place DWH on blocks 2 Remove and legally dispose of old water heater 3 DWH - Gas 4 How will this DWH be vented: direct, chimney or other 17 Install new P/T relief valve piped to within 6" of floor 5 Install new manual gas shut-off ball valve 18 Use dielectric unions on hot & cold water lines 6 Clean or install new drip leg 19 Install new ball shut-off valve on cold water supply line 7 Place DWH on blocks 20 Fill new DWH and check for proper operation 8 Install new P/T relief valve piped to within 6" of floor 21 DWH - **Oil** 9 Use unions on hot & cold water lines 22 How will this DWH be vented; chimney or other 10 Install new ball shut-off valve on cold water supply line 23 Place DWH on blocks 11 Fill new DWH and check for proper operation 12 Check for proper draft at new smoke hood 24 Install new Firematic safety shut-off valve with filter at burner 25 Install new P/T relief valve piped to within 6" of floor 13 Check burner efficiency with Bacharack 26 Use unions on hot & cold water lines 14 Complete "Burner Efficiency Report Form 27 Install new ball shut-off valve on cold water supply line 28 Fill new DWH and check for proper operation ** FOR ALL INSTALLTIONS 29 Install new smoke pipe and damper 1 Provide training to owner on operation of new equipment 30 Check for proper draft 2 Provide OEM manuals 31 Check burner efficiency with Bacharach 3 Provide installer warranty 1 yr. minimum 32 Complete "Burner Efficiency Form" 4 Provide **OEM** warranty 6 yr. minimum 33 Record final nozzle size on burner efficiency report 5 Obtain All permit(s) Note any exceptions, deletions, alternate equipment, options, recommendations By your signature you certify that this form has been mpleted by you or by your designee from your company. No DSS or Community Agency staff were involved in completing this form in any fashion.

All material is guaranteed to be as specified. All work is to be completed in a professional manner according to standard practices. Once quote has been accepted there will be no alteration or deviation from above specifications; contractor will not be paid for any extras or upgrades, unless prior written approval has been authorized by the contracting agency AND Department of Social Service, ARRA Weatherization Assistance Program manager. Quote will be valid for 60 days from email/postage date.

End of Form