**Application – Inspector Qualification Form**

Company Name: Click here to enter text.

Federal Tax ID# Click here to enter text. EIN# Click here to enter text.

Street Address: Click here to enter text.

City: Click here to enter text. State: Click here. ZIP: Click here.

Phone Number: Click here to enter text. Fax Number: Click here to enter text.

Website: Click here to enter text.

Contact Person: Click here to enter text. Email: Click here to enter text.

**Company Description**

Please describe your company’s history, current services, and number of employees. Please summarize the experience of your firm with the subject technologies, including years of experience, number, type, and size of completed installations or inspections, noting geographical service region. Identify primary brand(s) of equipment used in projects, and identify the other firms / contractors directly associated with these projects.

**Has firm been active in other States? If “Yes” please list other States and companies that contracted for your services.**

**Yes  No**

**If yes, please describe**

Click here to enter text.

### Attachment A - Individual Qualifications Form

Detail and document all relevant education, training, licensing, and certifications obtained by firm members who will be inspecting projects. For each of the individuals who will be acting as on on-site inspector, please complete an “Individual Qualifications Form” as shown below. Please include the resumes of key individuals if available. Provide license numbers and relevant certifications on the “Qualifications Form” where appropriate. NOTE: Please copy and paste page as necessary.

Name: Click here to enter text. Title: Click here to enter text.

Telephone number Click here to enter text. Email address: Click here to enter text.

**Training Courses Taken:**

*Course Name Training Organization Course Date*

1 Click here to enter text. Click here to enter text. Click here.

2 Click here to enter text. Click here to enter text. Click here.

3 Click here to enter text. Click here to enter text. Click here.

4 Click here to enter text. Click here to enter text. Click here.

**Example:**

*Course Name Training Organization Course Date*

*1 Design and Installation of ST Systems, SUNY Farmingdale Aug 12-16, 2005*

**Licenses/Certifications**  Lic/Cert #

1 Click here to enter text. Click here.

2 Click here to enter text. Click here.

3 Click here to enter text. Click here.

4 Click here to enter text. Click here.

(Please attach copies of all licenses or certificates listed above)

**Experience:**

Please summarize this person’s experience with relevant systems:

Click here to enter text.

### Attachment B - Customer References

Please provide a list of at least five (5) customers, accompanied by the approximate date and a brief description of work or services performed. This list will be used solely for purposes of this evaluation process and will be returned to the applicant within 60 days of submission, if requested.

|  |  |  |  |  |
| --- | --- | --- | --- | --- |
| “I hereby authorize CEFIA to contact any of my customers for references.” | | | | |
| **Customer Name** | **City/State** | **System Type/Size** | **Telephone No.** | **Date of Project** |
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On the next page, please indicate on the table all technologies with which you are qualified to review and inspect for installation and operational quality.**Attachment C – Eligible Technologies**

|  |  |
| --- | --- |
| 00 | Other Click here. |
| 01 | Air Sealing |
| 02 | Air Source Heat Pump *Must meet or exceed: 14.5 SEER, 12 EER, 8.2 HSPF for split systems: 14 SEER , 11 EER, 8.0 HSPF for single packaged systems. SEE ALSO NUMBER SEVEN (07).* |
| 03 | Central AC *Must meet or exceed: 14.5 SEER, 12 EER, for split systems: 14 SEER, 11 EER for single packaged systems* |
| 04 | Combined High Efficiency Boiler and Water Heater - Natural Gas *90% AFUE or greater* |
| 05 | Combined High Efficiency Boiler and Water Heater – Propane *90% AFUE or greater* |
| 06 | Duct Sealing |
| 07 | Ductless Mini-Split Heat Pump *Must be EnergySTAR, meet or exceed 14.5 SEER, 12 EER, 8.2 HSPF* |
| 08 | Electric Vehicle Recharging Station |
| 09 | Natural Gas Vehicle Refueling Station |
| 10 | Ground Source Heat Pump  *GLHP Closed Loop Water to Air 17.1 EER, 3.6 COP DX Direct Expansion Refrigerant 16.0 EER, 3.6 COP Water to Water 16.1 EER, 3.1 COP* |
| 11 | High Efficiency Insulation - all heating types *Final R-Value must be >=38 (attic only). Ceiling must be <=30, walls <=4* |
| 12 | Hot Air Furnace - Natural Gas *AHRI rated 95% AFUE, Performance EAE of 2% or lower (EnergySTAR)* |
| 13 | Hot Air Furnace – Oil *86% AFUE, Performance EAE of 2% or lower* |
| 14 | Hot Air Furnace – Propane *AHRI rated 95% AFUE, Performance EAE of 2% or lower (EnergySTAR)* |
| 15 | Hot Water Boiler - Natural Gas *90% AFUE with temperature reset or purge control* |
| 16 | Hot Water Boiler – Oil *86% AFUE with temperature reset or purge control* |
| 17 | Hot Water Boiler – Propane *90% AFUE with temperature reset or purge control* |
| 18 | Natural Gas Conversion (Burner and CIAC, if applicable) |
| 19 | Heat Pump Water Heater *Energy Factor (EF) of 2.0 or greater, EnergySTAR* |
| 20 | Indirect Water Heater - Natural Gas *90% AFUE or greater, attached to EnergySTAR Boiler* |
| 20 | On-Demand Tankless Water Heater - Natural Gas *EnergySTAR* |
| 21 | On-Demand Tankless Water Heater – Propane *EnergySTAR* |
| 22 | Replacement Windows - Electric Heated *ENERGY STAR U-factor < or = 0.30* |
| 23 | Replacement Windows - Natural Gas Heated *ENERGY STAR U-factor < or = 0.30* |
| 24 | Replacement Windows - Oil Heated *ENERGY STAR U-factor < or = 0.30* |
| 25 | Replacement Windows - Propane Heated *ENERGY STAR U-factor < or = 0.30* |
| 26 | Solar Hot Water Heater |
| 27 | Solar Photovotaic |
| 28 | Steam Boiler - Natural Gas |
| 29 | Steam Boiler – Oil |
| 30 | Steam Boiler – Propane |
| 31 | Weather Responsive Controls - Natural Gas |
| 32 | Weather Responsive Controls – Oil |
| 33 | Weather Responsive Controls – Propane |
| 34 | Biomass heating: *ASME Certified, Fully Automated. 85% Efficiency (HHV), Self-Modulating, Automatic De-Ashing* |
| 35 | Smart Meters |
| 36 | Micro fuel cell |
| 37 | Micro CHP |
| 38 | EnergySTAR appliances |
| 39 | Storage, PV island (as part of PV) |
| 40 | Energy Efficient Lighting Systems |
| 41 | Air Sealing |
| 42 | Air Source Heat Pump *Must meet or exceed: 14.5 SEER, 12 EER, 8.2 HSPF for split systems: 14 SEER , 11 EER, 8.0 HSPF for single packaged systems* |
| 43 | Central AC *Must meet or exceed: 14.5 SEER, 12 EER, for split systems: 14 SEER, 11 EER for single packaged systems* |
| 44 | Combined High Efficiency Boiler and Water Heater - Natural Gas *90% AFUE or greater* |
| 45 | Combined High Efficiency Boiler and Water Heater – Propane *90% AFUE or greater* |