CLEAN ENERGY PROGRAM INSTRUCTIONS FOR ENERGY EFFICIENCY GRANT APPLICATION

Introduction & Background

Thank you for your interest in the Prince George's County's Clean Energy Program, Energy Efficiency Grant award administered by the Office of Central Services, Sustainable Energy (OCS SE). Prince George's County is working to improve the quality of life in nine designated neighborhoods, classified as Energy Resiliency Communities (ERCs), while identifying ways to improve service delivery throughout the county for all residents.

The ERCs evolved from a County initiative, formerly known as Transforming Neighborhoods Initiative (TNI), which utilized several metric indicators such as education, public safety, and employment to identify key neighborhoods across the County needing holistic uplifting.

From an energy perspective, resiliency is the ability to prepare for and adapt to utility disruptions and recover quickly from these disruptions. This involves the deployment of distributed energy resources such as energy efficiency, renewable energy such as solar PV and thermal, battery storage, and microgrids.

This grant award builds on Maryland and Prince George's County's energy efficiency and carbon reduction goals and is designed to assist single-family residents in designated communities with becoming more energy efficient and installing solar on their homes.

This document provides instructions for filling out the Clean Energy Program, Energy Efficiency Grant application. If you have additional questions, please see the Clean Energy Program's contact information below to reach out to OCS Sustainable Energy staff.

Available Incentives

The Clean Energy Program, Energy Efficiency Grant award provides up to \$7,500 in funds for residential energy efficiency measures, in addition to Pepco and Washington Gas incentives. The maximum grant award amount is \$7,500 (for gas and electric incentives), of which \$5,000 can be allocated towards electric incentives and \$2,500 toward natural gas incentives, and up to 50% of total grant award amount (\$3,750) can be allocated towards air sealing and insulation (does not include ancillary equipment like baffles/ventilation). The Energy Efficiency Grant award will cover the \$100 cost of the home energy assessment (amount included in total \$7,500).

Submission of an application for a grant award does not quarantee receipt of an incentive or the amount of the requested incentive. The Clean Energy Program operates on a first-come, first-served basis and incentive rebates are dependent upon cost effectiveness and funding availability.

Read and follow these step-by-step instructions to better navigate a successful application submittal:

Prince George's County, Office of Central Services, Sustainable Energy

1400 McCormick Drive, Suite 281 Largo, MD 20774

CLEAN ENERGY PROGRAM INSTRUCTIONS FOR ENERGY EFFICIENCY GRANT APPLICATION

Step 1: CONFIRM YOUR ELIGIBILTY

To qualify for the grant award, residents must:

- I. Be a Prince George's County resident.
- II. Be a Pepco and/or be a Washington Gas customer.

To be eligible for this grant award, you will need to show **proof of being a Pepco customer**, as evidenced by a recent copy (within the last 3 months) of your electric utility bill if applying for electric incentives only; or be **both Pepco and Washington Gas customer** if applying for both electric and gas incentives. Paper copies of the bills are typically mailed to the customer address on record. For Pepco customers with internet access, account information is available via Pepco's account portal: https://bit.ly/30W7LLd, and Washington Gas customers can access their accounts via Washington Gas' account portal: https://bit.ly/2mwTUWZ.

III. Live in a single-family, townhouse residence, or condominium* (please see Section II for more details) that is individually metered (built before March 23, 2016), in one of the following designated Energy Resiliency Communities (ERC): Bladensburg - East Riverdale; Forestville; Hillcrest Heights - Marlow Heights; Kentland - Palmer Park; Oxon Hill - Glassmanor; Silver Hill; Suitland - Coral Hills; Langley Park; and Woodlawn - West Lanham.

To confirm you are in one of the ERC communities, you must look up your address by using the ERC Address Locator: https://bit.ly/3aZStLH. Please note the ERC Address Locator is the definitive tool for determining the eligibility of an application.

Step 2: HOME ENERGY ASSESSMENT

The Energy Efficiency grant award builds on Empower Maryland, a state-wide initiative encouraging all Maryland homes and businesses to save energy and money with incentives. To participate in the Energy Efficiency Grant award, residents must first apply to one of the appropriate Empower Maryland Program and have a home energy assessment conducted.

I. APPLY TO THE APPLICABLE EMPOWER MARYLAND PROGRAM

Participants of the Energy Efficiency Grant award are *required* to apply to the applicable EmPOWER Maryland incentive program, being considered either as 1.) Market rate; or 2.) Low-to-moderate-income (LMI):

- a. <u>Market rate</u> applicants participate in Pepco's Home Performance with ENERGY STAR Program (HPwES); while
- b. <u>LMI</u> qualified applicants utilize the Maryland Department of Housing and Community Development's (DHCD) Low Income Energy Efficiency Program (LIEEP).

Read more information about both program options below:

Prince George's County, Office of Central Services, Sustainable Energy

1400 McCormick Drive, Suite 281 Largo, MD 20774

CLEAN ENERGY PROGRAM INSTRUCTIONS FOR ENERGY EFFICIENCY GRANT APPLICATION

A.) The Home Performance with ENERGY STAR® Program - Pepco provides incentives in rebates up to \$7,500. For only \$100**, get a comprehensive Home Energy Assessment from a trained, professional contractor, including no cost installation of energy savings products (i.e. LED light bulbs, electric hot water heater pipe wrap, ShowerStart™ showerhead adapter, efficient-flow showerheads, faucet aerators, and power strips) and details on potential improvements. This usually costs \$400**.

**The Energy Efficiency grant award will cover the \$100 cost of the home energy assessment.

For more information and to apply, call 1-866-353-5798 or visit:

https://homeenergysavings.pepco.com/home-performance-with-energy-star-program to schedule your audit with one of Pepco's pre-approved contractors or call 1-833-286-0860 for Washington Gas.

Pepco and Washington Gas' Efficiency Rebates, Incentives, and Programs provide different incentives to assist customers with using less energy, saving money and improving the environment. A complete list of incentives/rebates offered are available on Pepco's website at https://bit.ly/3b8ZQi4, and can be found below.

Prince George's County, Office of Central Services, Sustainable Energy

1400 McCormick Drive, Suite 281 Largo, MD 20774

Email: <u>CleanE@co.pg.md.us</u> Phone: <u>301-883-6450</u>

CLEAN ENERGY PROGRAM INSTRUCTIONS FOR ENERGY EFFICIENCY GRANT APPLICATION

Energy Efficiency Home Upgrade Rebates

Your rebate amount is based on estimated electric and gas savings of eligible upgrades. Estimated savings are determined as modeled by your Participating Contractor using Beacon HEA modeling software.

| Eligible Home Upgrade | Required Installation Levels | Program Rebates' | |
|---|---|---|--|
| Air Sealing [‡] | Minimum 10% air leakage reduction | | |
| Attic Insulation | Ending R-value of R-49 or as space allows | | |
| Attic Insulation (Slope) | R-value of R-30 or as space allows | | |
| Attic Gable Walls | Ending R-value of R-13 or as space allows | | |
| Kneewalls | Ending R-value of R-13 or as space allows | Pohato hased on modeled energy savings | |
| Exterior Walls | Framing cavity filled with insulation; add R-5 insulated sheathing if siding is to be replaced | Rebate based on modeled energy savings from your Home Energy Assessment up to a maximum of \$7,500 or 75% of job cost; average project rebate is \$2,500 | |
| Floor Insulation | Ending R-value of R-25 or as space allows | | |
| Foundation Wall Insulation | ≥ R-11 or as space allows; applied starting at top of wall and extended to at least frost line or further | | |
| Rim Joist Insulation | ≥ R-19 or as space allows | | |
| Windows and Doors | ENERGY STAR rated | | |
| Smart Thermostats | ENERGY STAR certified | \$100 rebate on up to 2 qualifying smart thermostats professionally installed by Participating Contractor | |
| Duct Sealing Only | Duct sealing to be completed on both the supply and return side via program-approved sealing method | Rebates starting at \$500 up to project cap of \$7,500 or 75% of the project cost, as determined by performance-based rebates | |
| Duct Sealing Included with Attic Air Sealing and Insulation | Duct sealing to be completed on both the supply and return side via program-approved sealing method | Rebates starting at \$750 up to project cap of \$7,500 or 75% of the project cost, as determined by performance-based rebates | |

Prince George's County, Office of Central Services, Sustainable Energy

1400 McCormick Drive, Suite 281 Largo, MD 20774

CLEAN ENERGY PROGRAM INSTRUCTIONS FOR ENERGY EFFICIENCY GRANT APPLICATION

HVAC Equipment Upgrade Rebates

Your rebate amount is based on estimated electric and gas savings of eligible measures. Estimated savings are determined as modeled by your Participating Contractor using Beacon HEA modeling software.

| HVAC Equipment Type | Efficiency Level | Program Rebates |
|---|--|--|
| Central Air Conditioner Tier 1 | ≥ 16 SEER and ≥ 12.5 EER | Rebates starting at \$300 up to project cap of \$7,500 or 75% of the project cost, as determined by performance-based rebates |
| Central Air Conditioner Tier 2 | ≥ 18 SEER and ≥ 12.5 EER | Rebates starting at \$500 up to project cap of \$7,500 or 75% of the project cost, as determined by performance-based rebates |
| Air Source Heat Pump Tier 1 | \geq 16 SEER and \geq 12.5 EER and \geq 9.0 HSPF | Rebates starting at \$400 up to project cap of \$7,500 or 75% of the project cost, as determined by performance-based rebates |
| Air Source Heat Pump Tier 2 | \geq 18 SEER and \geq 12.5 EER and \geq 9.5 HSPF | Rebates starting at \$650 up to project cap of \$7,500 or 75% of the project cost, as determined by performance-based rebates |
| Geothermal Heat Pump (Ground Source, Closed Loop) | ≥ 17.1 EER and ≥ 3.6 COP | Rebates starting at \$1,500 up to project cap of \$7,500 or 75% of the project cost, as determined by performance-based rebates |
| Ductless Mini-Split Heat Pump | \geq 18 SEER and \geq 12.5 EER and \geq 9.0 HSPF | Rebates starting at \$250 up to project cap of \$7,500 or 75% of the project cost, as determined by performance-based rebates |
| Ductless Multi-Zone Heat Pump | \geq 15.5 SEER and \geq 12.5 EER and \geq 8.6 HSPF | Rebates starting at \$400 up to project cap of \$7,500 or 75% of the project cost, as determined by performance-based rebates |
| Natural Gas Furnace⁵ | ≥ 95.1 AFUE with ECM | Rebates starting at \$400, based on estimated natural gas savings |
| Natural Gas Boiler⁵ | ≥ 95 AFUE | Rebates starting at \$700, based on estimated natural gas savings |

^{*}All HVAC equipment incentives obtained through the Home Performance with ENERGY STAR Program require a Home Energy Assessment and rebate reservation filed by your Participating Contractor. The completed scope of work must include attic insulation (R-49) and attic air sealing, or must be deemed unnecessary by an approved Participating Contractor. If you apply for rebates on heating and cooling equipment under the Home Performance with ENERGY STAR Program, you cannot apply for rebates on the same equipment under the Heating and Cooling Equipment Rebate Program.

Note: All water heater incentives obtained through the Home Performance with ENERGY STAR Program require a Home Energy Assessment and rebate reservation filed by your Participating Contractor. If you are applying for rebates through the Home Performance with ENERGY STAR Program, you cannot apply for rebates on the same equipment under the Appliance Rebate Program.

Prince George's County, Office of Central Services, Sustainable Energy

1400 McCormick Drive, Suite 281 Largo, MD 20774

[†]Each customer is eligible for one program-discounted Home Energy Assessment per unique street address.

⁴All air sealing must be completed in compliance with the ANSI/BPI-1100-T-2014/1200-S-2015 and BPI Building Envelope Professional Standards, prioritized to reduce stack effect and inhibit moisture migration into attics or other interstitial spaces. Air sealing must be completed prior to installing insulation. Projects may also be subject to mechanical ventilation installation in compliance with ASHRAE 62.2-2013 Standards in order to ensure acceptable indoor air quality is achieved.

⁵Available only for Washington Gas customers.

CLEAN ENERGY PROGRAM INSTRUCTIONS FOR ENERGY EFFICIENCY GRANT APPLICATION

Water Heater Replacement

| Water Heater Type | Efficiency Level | Rebate |
|---|-----------------------|---|
| Hybrid Water Heater | ENERGY STAR certified | Rebate based on estimated electricity savings up to 75% of total project cost; eligible only when replacing an existing electric water heater |
| Storage Tank Gas Water Heater [§] | ≥ 0.69 UEF | Rebates starting at \$150, based on estimated gas savings |
| Tankless Gas Water Heater§ | ≥ 0.89 UEF | Rebates starting at \$400, based on estimated gas savings |

Rev. Sept. 2020; Page 6 of 20

Prince George's County, Office of Central Services, Sustainable Energy 1400 McCormick Drive, Suite 281 Largo, MD 20774

Email: CleanE@co.pg.md.us Phone: 301-883-6450

CLEAN ENERGY PROGRAM INSTRUCTIONS FOR ENERGY EFFICIENCY GRANT APPLICATION

B.) The EmPOWER Maryland Low Income Energy Efficiency Program (LIEEP) helps with repairs and upgrades to homes, which can significantly reduce energy use throughout the year. The program is available at no charge to income-qualified households. To be eligible for the LIEEP, household income for applicants in the ERCs must be below the following income limits:

| Size of Family Unit | Maximum Annual Household Income* | Monthly Gross Income |
|------------------------|----------------------------------|----------------------|
| 1 | \$25,520.00 | \$2,126.67 |
| 2 | \$34,480.00 | \$2,873.33 |
| 3 | \$43,440.00 | \$3,620.00 |
| 4 | \$52,400.00 | \$4,366.67 |
| 5 | \$61,360.00 | \$5,113.33 |
| 6 | \$70,320.00 | \$5,860.00 |
| 7 | \$79,280.00 | \$6,606.67 |
| 8 | \$88,240.00 | \$7,353.33 |
| each additional person | add \$8,640 | |

Effective 1/30/2020

*Your total household income must be below the amount listed for the number of residents in your household. Household income includes income from all residents 18 or over, including salaries and wages, retirement income, food stamps and investment income. For households with more than 8 persons, add \$8,960 for each additional person.

For more information on the LIEEP and to pre-apply, contact:

Maryland Department of Housing and Community Development Housing and Building Energy Programs

http://www.dhcd.maryland.gov/Residents/Pages/lieep/default.aspx 7800 Harkins Road, Lanham, MD 20706

Toll Free (Maryland Only): 1-855-583-8976

II. SELECT A CONTRACTOR TO CONDUCT A HOME ENERGY ASSESSMENT & RECEIVE AUDIT REPORT/PLOM

Prince George's County, Office of Central Services, Sustainable Energy

1400 McCormick Drive, Suite 281 Largo, MD 20774

Email: CleanE@co.pg.md.us Phone: 301-883-6450

CLEAN ENERGY PROGRAM INSTRUCTIONS FOR ENERGY EFFICIENCY GRANT APPLICATION

The above-mentioned EmPOWER Maryland programs provide incentives for homeowners to have a home energy assessment performed on their properties to identify energy savings associated with the project that is to be funded.

As a part of the Energy Efficiency Grant award, we expect contractors on behalf of the applicant to achieve no less than 15% energy savings for energy efficiency grant award applications (for natural gas and electric incentives). The minimum to qualify for standalone electric incentives is 10%.

| Incentives | Savings | | |
|-----------------------------|--------------------|------------------|--|
| Electricity incentives | 10% energy savings | 10% cost savings | |
| Electricity and natural gas | 15% energy savings | 15% cost savings | |
| incentives | | | |

Energy efficiency service providers provide services and expertise to customers interested in making their properties more energy efficient. There are several ways to locate a service provider. See the Finding a Service Provider section of this document. Call one of the listed contractors to schedule your energy audit!

In order for a company to become a participating contractor as a part of the Clean Energy Program, the company must be registered as a vendor of Prince George's County with the Contract Administration and Procurement Division. This ensures more secure and efficient transactions between companies/suppliers and the County.

To begin, the vendor registration form can be found here: https://erpvendorapp.sap.mypgc.us. If you have further questions about vendor registration, please contact Betty Carter in Contract Administration and Procurement at 301-883-6400.

Rather than focusing on individual components, a home energy assessment (also known as an energy audit) looks at how a combination of improvements – a whole home approach - can result in a more comfortable home, as well as lower energy consumption and costs. A certified contractor uses diagnostic equipment to conduct a home energy assessment, including a complete visual inspection and diagnostic tests. Applicants must provide a copy of the home energy assessment report, which includes recommended improvements, suggested health and safety measures specific to your home, as well as projected energy savings in a <u>Prioritized List of Measures</u> (also known as a PLOM).

*For traditional styled condominiums, eligible measures funded differ from other housing types. The installation of ENERGY STAR certified appliances is eligible for funding. Air sealing and insulation, unfortunately at this time, are not a part of the list of eligible measures for grant award funding since the whole structure is not always owned entirely by the applicant. In this case, EmPOWER Maryland will not provide the \$300 incentive for the energy audit but will provide rebates/discounts as incentives on appliances based on performance savings. Consequently, the applicant may submit

Prince George's County, Office of Central Services, Sustainable Energy

1400 McCormick Drive, Suite 281 Largo, MD 20774

CLEAN ENERGY PROGRAM INSTRUCTIONS FOR ENERGY EFFICIENCY GRANT APPLICATION

a QHEC audit report in lieu of the Home Performance with ENERGY STAR audit identifying the appliances they would like grant award dollars to fund along with a copy of the applicable Pepco rebate forms. Applicants should also provide links to or a copy of the documents needed to verify energy savings in both dollars and kWh.

Step 3: SUBMIT PREQUALIFICATION REQUIRED DOCUMENTS PREQUALIFICATION

Apply for the Energy Efficiency grant award and submit the required documents to the Office of Central Services, Sustainable Energy.

SECTION A: REQUIRED ATTACHMENTS & SECTION B: APPLICANT INFORMATION

Working along with the selected contractor, email or send in copies of:

- ☐ A copy of recent (within 3 months) energy bill for the property.
 - o Electric utility: If applying for electric incentives, you need to show proof of being a Pepco customer, as evidenced by a recent (within the last 3 months) copy of your electric utility bill. Paper copies of the bill are typically mailed to the customer address on record. For customers with internet access, account information is also available via the "My Account" (https://bit.ly/30W7LLd) portal on Pepco's website.
 - o Gas utility: If also applying for gas incentives/rebates, you will need to show proof that you are a **Washington Gas** customer, as evidenced by a recent (within the last 3 months) copy of your gas utility bill. Paper copies of the bill are typically mailed to the customer address on record. For customers with internet access, account information is also available via the "My Account" (https://bit.ly/2mwTUWZ) portal on Washington Gas' website.
- □ A copy of the home assessment report or the home energy audit report.
- □ Proof of having applied to one of the EmPOWER Maryland incentive programs. Sufficient documents include a copy of the application to the program, a PLOM or one of the following:
 - i. For Pepco's residential energy-efficiency incentives (<u>Home Performance with ENERGY STAR Program</u>):¹
 - A copy of the final project approval letter that indicates the incentives provided for the project.
 - ii. For Maryland DHCD's Low Income Energy Efficiency Program (LIEEP):2
 - A copy of the QC inspection form that lists the work that was performed in the home.

Prince George's County, Office of Central Services, Sustainable Energy

1400 McCormick Drive, Suite 281 Largo, MD 20774

Email: CleanE@co.pg.md.us Phone: 301-883-6450

¹ https://homeenergysavings.pepco.com/home-performance-with-energy-star-program

² http://dhcd.maryland.gov/Residents/Pages/lieep/default.aspx

CLEAN ENERGY PROGRAM INSTRUCTIONS FOR ENERGY EFFICIENCY GRANT APPLICATION

| ☐ A copy of contract or <i>itemized</i> scope of work with cost to install, remedy, or perform measures |
|---|
| needed to address findings in the audit. This is to include the AHRI certificate, model number(s), |
| Energy Star certificate/label, AFUE, UEF, SEER, CER, etc. for all HVAC ³ equipment, and AHRI |
| certificate, model number and Energy Star certificate/label for water heater equipment that is |
| requesting grant award funds. |
| ☐ IRS Form W-9: Request for Taxpayer Identification Number and Certification; |
| https://www.irs.gov/pub/irs-pdf/fw9.pdf. Sign and submit. Homeowners have two options when |
| selecting who the grant award check would go to: the homeowner or the selected contractor. This |
| is a requirement for the party that the check is to be awarded to; whomever is to receive the |
| check is the party required to submit their W-9 form. If the selected contractor is to receive the |
| check, homeowners do not have to submit a W-9 but the contractor company has to submit a W-9 |
| form for the project. |
| ☐ The completed and signed Affidavit of Income; |
| ⇒ Completion of <i>all</i> information (including number of people in household and annual gross |
| income) and signature on form is a grant award requirement. Any information you provide will |
| be kept completely confidential. Please note the funding source (Exelon/PHI merger) for this |
| grant award requires we spend a certain portion of the funds with low- and moderate-income |
| residents. Consequently, we are unable to determine compliance with this requirement |
| without asking for income information. A dated witness to the signature is required. |
| ☐ The signed Terms and Conditions Agreement. |

SECTION C: DETAILED INCENTIVE INFORMATION

Applicants are encouraged to leverage other incentives, grant awards, and funding sources to save money and make their homes more energy efficient. List and attach the applications, grant award letters, and/or other documentation related to additional incentives that will be applied to the project.

PREQUALIFICATION TIMELINE:

Note: The Energy Efficiency Grant application approval timeline is as follows but we reserve the right to modify this timeline:

 Prequalification letters will be issued within 15 business days of receipt of a complete application. The clock starts when we receive all required application documents.

Prince George's County, Office of Central Services, Sustainable Energy

1400 McCormick Drive, Suite 281 Largo, MD 20774

³ Units must be ENERGY STAR certified, and meet at least a 16 SEER/13 EER. For heat pumps, specifications must demonstrate at least a 16 SEER/13 EER/9 HSPF (Heating Seasonal Performance Factor). For Tier 2 furnaces, specifications must demonstrate at least 95.1% AFUE; Tier 2 tankless water heaters must be at a minimum UEF 0.89; Tier 2 storage water heaters must be at a minimum UEF 0.69; and Tier 2 boiler at a minimum 95% UEF.

CLEAN ENERGY PROGRAM INSTRUCTIONS FOR ENERGY EFFICIENCY GRANT APPLICATION

- Work should be completed and an invoice submitted within 90 days of receiving prequalification approval notification. Applicant may request a onetime extension; the total time-period the grant can remain valid, including any extensions, shall not exceed six (6) months. The County is not required to grant award an extension.
- Final approval of application and site visit (if applicable) will occur within 10 business days of receipt of invoice.
- Upon submitting request for payment, the Office of Finance will approve invoices within 30 business days.

| Step 4: SUBMIT FINAL REQUIRED DOCUMENTS | | | |
|--|--|----------------|--|
| | | FINAL APPROVAL | |
| Working along with the selected contractor, email or send in copies of: | | | |
| ☐ A copy of the HPwES Reservation of Fund email and test-out form. | | | |
| ☐ Final invoice that itemizes all work completed (including AHRI Statement, Brand/Model/Serial | | | |
| Numbers for grant-funded equipment); Included should be the job completion date; and | | | |
| ☐ Proof of any necessary electrical, plumbing, mechanical, or other permits. | | | |
| FINDING A SERVICE PROVIDER | | | |

The information below is provided as a courtesy to applicants of the Energy Efficiency Grant award, and should not be considered an endorsement of any company or organization.

Prince George's County's Supplier Development and Diversity Division (SDDD) maintains a directory of certified Prince George's County suppliers as providers of goods & services and/or contractors. SDDD strongly believes the certified firms in each directory have the skill and capability to deliver quality services and products. Applicants can visit https://www.princegeorgescountymd.gov/1315/Supplier-Directories or call 301-883-6480 for assistance.

The list of participating contractors for the Home Performance with ENERGY STAR Program that serve Prince George's County is available here: (https://homeenergysavings.pepco.com/home-performance-with-energy-star-program/overview/participating-contractors) and is reproduced below for your convenience.

Contact one of the Home Performance with Energy Star contractors below to set up your home energy audit and inform them that you are interested in participating in the Energy Efficiency Grant award. Please note that not all contractors listed below are registered as a vendor with the County. In order to be eligible for the grant award, your selected contractor must be registered as a vendor with the County.

Prince George's County, Office of Central Services, Sustainable Energy

1400 McCormick Drive, Suite 281 Largo, MD 20774

CLEAN ENERGY PROGRAM INSTRUCTIONS FOR ENERGY EFFICIENCY GRANT APPLICATION

A Hight on Homes LLC

3640 Dalrymple Rd Chesapeake Beach, MD 20732

PHONE:

443-404-7699

COUNTIES SERVED:

Montgomery, Prince George's SERVICES:

Home Energy Audit/Test-out, Air Sealing, Duct Sealing, HVAC Service/Repair,

Comprehensive Remodeling, Insulation,

Lighting

A Shepherd Design and Construction

16701 Melford Blvd.

Bowie, MD 20715

PHONE:

(240) 544-5591

COUNTIES SERVED:

Montgomery, Prince George's

SERVICES:

Home Energy Audit/Test-out, Air Sealing, Duct Sealing, Water Heating, HVAC Service/Repair, Comprehensive Remodeling, Insulation, Lighting

Accurate Insulation, LLC

15121 Marlboro Pike Upper Marlboro, MD 20772

PHONE:

(301) 627-6506

COUNTIES SERVED:

Montgomery, Prince George's

SERVICES:

Home Energy Audit/Test-out, Air Sealing, Insulation

Advanced Green Home Solutions

1125 West Street, Suite 421 Annapolis, MD 21401

PHONE:

410-212-1051

COUNTIES SERVED:

Montgomery, Prince George's

SFRVICES:

Home Energy Audit/Test-out, Air Sealing, Duct Sealing, Water Heating, HVAC Service/Repair, Comprehensive Remodeling, Insulation, Lighting

Prince George's County, Office of Central Services, Sustainable Energy 1400 McCormick Drive, Suite 281 Largo, MD 20774

CLEAN ENERGY PROGRAM INSTRUCTIONS FOR ENERGY EFFICIENCY GRANT APPLICATION

AFC INTEGRITY ENERGY LLC

12410 Milestone Center Dr

Suite 600

Germantown, MD 20876

PHONE:

(240) 423-3969

COUNTIES SERVED:

Montgomery, Prince George's

SERVICES:

Home Energy Audit/Test-out, Air Sealing, Duct Sealing, HVAC Service/Repair, Comprehensive Remodeling, Insulation,

Lighting

American Home Performance, LLC

502 East Franklin Ave Silver Spring, MD 20901

PHONE:

(240) 743-7115

COUNTIES SERVED:

Montgomery, Prince George's

SERVICES:

Home Energy Audit/Test-out, Air Sealing, Duct Sealing, Water Heating, HVAC Service/Repair, Comprehensive Remodeling, Insulation, Lighting

Atlas Home Energy Solutions

5108 Pegasus Ct, Suite A Frederick, MD 21704

PHONE:

(240) 575-9104 COUNTIES SERVED:

Montgomery, Prince George's

SERVICES:

Home Energy Audit/Test-out, Air Sealing, Duct Sealing, Insulation

BGE HOME

1409-A Tangier Dr Middle River, MD 21220

PHONE:

(888) 243-4663

COUNTIES SERVED:

Montgomery, Prince George's

SERVICES:

Home Energy Audit/Test-out, Air Sealing, Water Heating, HVAC Service/Repair, Insulation, Lighting

Prince George's County, Office of Central Services, Sustainable Energy 1400 McCormick Drive, Suite 281 Largo, MD 20774

CLEAN ENERGY PROGRAM
INSTRUCTIONS FOR ENERGY EFFICIENCY GRANT APPLICATION

Building Energy Pros

PO Box 4225

West McLean, VA 22103

PHONE:

(240) 252-5292

COUNTIES SERVED:

Montgomery, Prince George's

SERVICES:

Home Energy Audit/Test-out, Air Sealing, Duct Sealing, Insulation, Lighting

C.A.R.E. Property Services, Inc.

18804 Luray Court Olney, MD 20832

PHONE:

717-634-3060

COUNTIES SERVED:

Montgomery, Prince George's

SERVICES:

Home Energy Audit/Test-out, Air Sealing, Duct Sealing, Water Heating, HVAC Service/Repair, Comprehensive Remodeling, Insulation, Lighting

Complete Home Solutions, LLC

235 W Bay Front Road Lothian, MD 20711

PHONE:

(410) 867-1202 COUNTIES SERVED:

Montgomery, Prince George's

SERVICES:

Home Energy Audit/Test-out, Air Sealing, Duct Sealing, Water Heating, HVAC Service/Repair, Comprehensive Remodeling, Insulation, Lighting **CroppMetCalfe**

8421 Hilltop Road Fairfax, VA 22031

PHONE:

(703) 698-8855

COUNTIES SERVED:

Montgomery, Prince George's

SERVICES:

Home Energy Audit/Test-out, Air Sealing, Duct Sealing, Water Heating, HVAC Service/Repair, Insulation

Prince George's County, Office of Central Services, Sustainable Energy 1400 McCormick Drive, Suite 281 Largo, MD 20774

CLEAN ENERGY PROGRAM
INSTRUCTIONS FOR ENERGY EFFICIENCY GRANT APPLICATION

Devere Insulation Home Performance

7501 Resource Ct Curtis Bay, MD 21226

PHONE:

(443) 770-1111 COUNTIES SERVED:

Montgomery, Prince George's

SERVICES:

Home Energy Audit/Test-out, Air Sealing, Duct Sealing, Insulation

EcoMize USA, LLC

126 Church Lane

Cockeysville, MD 21030

PHONE:

410-446-7283

COUNTIES SERVED:

Montgomery, Prince George's

SERVICES:

Home Energy Audit/Test-out, Air Sealing, Duct Sealing, Water Heating, HVAC Service/Repair, Insulation, Lighting

EDGE Energy

6854 Distribution Drive Beltsville, MD 20705

PHONE:

(888) 586-3343

COUNTIES SERVED:

Montgomery, Prince George's

SERVICES:

Home Energy Audit/Test-out, Air Sealing, Duct Sealing, Water Heating, HVAC Service/Repair, Comprehensive Remodeling, Insulation, Lighting

Efficient Home, LLC

3905 National Drive, Suite 105 Burtonsville, MD 20866

PHONE:

(301) 476-7680

COUNTIES SERVED:

Montgomery, Prince George's

SERVICES:

Home Energy Audit/Test-out, Air Sealing, Duct Sealing, Water Heating, HVAC Service/Repair, Insulation, Lighting

Prince George's County, Office of Central Services, Sustainable Energy 1400 McCormick Drive, Suite 281 Largo, MD 20774

CLEAN ENERGY PROGRAM
INSTRUCTIONS FOR ENERGY EFFICIENCY GRANT APPLICATION

Elysian Energy, LLC

14300 Cherry Lane Court, Suite 214 Laurel. MD 20707

PHONE:

(240) 424-0523 COUNTIES SERVED:

Montgomery, Prince George's

SERVICES:

Home Energy Audit/Test-out, Air Sealing, Duct Sealing, Insulation

Ener G. LLC

3900 Briars Rd Olney, MD 20832

PHONE:

(301) 363-1148

COUNTIES SERVED:

Montgomery, Prince George's

SERVICES:

Home Energy Audit/Test-out, Air Sealing, Duct Sealing, Water Heating, HVAC Service/Repair, Comprehensive Remodeling, Insulation, Lighting

Energy Efficiency Experts

9327 Fraser Avenue Silver Spring, MD 20910

PHONE:

(202) 557-9200

COUNTIES SERVED:

Montgomery, Prince George's

SERVICES:

Home Energy Audit/Test-out, Air Sealing, Duct Sealing, Water Heating, HVAC Service/Repair, Comprehensive Remodeling, Insulation, Lighting

Energy Services Group

7483 Candlewood Rd., Suite G Hanover, MD 21076

PHONE:

(410)-760-4801

COUNTIES SERVED:

Montgomery, Prince George's

SERVICES:

Home Energy Audit/Test-out, Air Sealing, Duct Sealing, Insulation, Lighting

Prince George's County, Office of Central Services, Sustainable Energy 1400 McCormick Drive, Suite 281 Largo, MD 20774

Email: <u>CleanE@co.pg.md.us</u> Phone: <u>301-883-6450</u>

CLEAN ENERGY PROGRAM INSTRUCTIONS FOR ENERGY EFFICIENCY GRANT APPLICATION

Future Green Services

2020 F St NW Suite 524

Washington, DC 20006

PHONE:

(443) 496-2655 COUNTIES SERVED:

Montgomery, Prince George's

SERVICES:

Home Energy Audit/Test-out, Air Sealing, Duct Sealing, Water Heating, HVAC Service/Repair, Insulation, Lighting

Glenmont Heating & Air Conditioning

2267 Lewis Ave Rochville, MD 20851

PHONE:

(301) 468-2665 COUNTIES SERVED:

Montgomery, Prince George's

SERVICES:

Home Energy Audit/Test-out, Air Sealing, Duct Sealing, Water Heating, HVAC Service/Repair, Insulation

Green Step

14801 Rolling Green Way N. Potomac, MD 20878

PHONE:

(301) 330-6600 COUNTIES SERVED:

Montgomery, Prince George's

SERVICES:

Home Energy Audit/Test-out, Air Sealing, Comprehensive Remodeling, Insulation

Greenworks Systems, LLC

9124 Belair Rd

Perry Hall, MD 21236

PHONE:

(443) 604-3161

COUNTIES SERVED:

Montgomery, Prince George's

SFRVICES:

Home Energy Audit/Test-out, Air Sealing, Duct Sealing, Comprehensive Remodeling, Insulation, Lighting

Home Energy HERO, LLC

PO Box 121

Clarksville, MD 21209

PHONE:

(888) 490-4376

COUNTIES SERVED:

Montgomery, Prince George's

SERVICES:

Home Energy Audit/Test-out, Air Sealing, Duct Sealing, Water Heating, Insulation, Lighting

Home Energy Saving Solutions

5208 Ernie Lane

Kensington, MD 20895

PHONE:

(301) 580-4683

COUNTIES SERVED:

Montgomery, Prince George's

SERVICES:

Home Energy Audit/Test-out, Air Sealing, Duct Sealing, Insulation

Prince George's County, Office of Central Services, Sustainable Energy

1400 McCormick Drive, Suite 281 Largo, MD 20774

CLEAN ENERGY PROGRAM
INSTRUCTIONS FOR ENERGY EFFICIENCY GRANT APPLICATION

James A. Wheat & Sons, Inc.

7834 Beechcraft Ave Gaithersburg, MD 20879

PHONE:

(301) 670-1944

COUNTIES SERVED:

Montgomery SERVICES:

Home Energy Audit/Test-out, Air Sealing, Duct Sealing, Water Heating, HVAC Service/Repair, Comprehensive Remodeling, Insulation, Lighting

Live Green, LLC

4318 Curtis Road

Chevy Chase, MD 20815

PHONE:

(301) 652-5272

COUNTIES SERVED:

Montgomery, Prince George's

SERVICES:

Home Energy Audit/Test-out, Air Sealing, Duct Sealing, Insulation

Minnick's | ecobeco

5200 Minnick Rd Laurel, MD 20707

PHONE:

888.483.5740 | 240.396.2141

COUNTIES SERVED:

Montgomery, Prince George's

SERVICES:

Home Energy Audit/Test-out, Air Sealing, Duct Sealing, Water Heating, HVAC Service/Repair, Comprehensive Remodeling, Insulation, Lighting Son-Rise Energy Conservation LLC

1088 Poole Road

Hedgesville, WV 25427

PHONE:

(443) 506-7188

COUNTIES SERVED:

Montgomery, Prince George's

SFRVICES:

Home Energy Audit/Test-out, Air Sealing, Duct Sealing, Insulation

Prince George's County, Office of Central Services, Sustainable Energy 1400 McCormick Drive, Suite 281 Largo, MD 20774

CLEAN ENERGY PROGRAM
INSTRUCTIONS FOR ENERGY EFFICIENCY GRANT APPLICATION

Superior Energy Solutions

8713 Cowenton Avenue Perry Hall, MD 21128

PHONE:

410-256-3839

COUNTIES SERVED:

Montgomery, Prince George's

SERVICES:

Home Energy Audit/Test-out, Air Sealing, HVAC Service/Repair, Comprehensive Remodeling, Insulation, Lighting

Tristate Home Services

82 A Wormans Mill Ct. Frederick, MD 21701

PHONE:

301.624.5970

COUNTIES SERVED:

Montgomery

SERVICES:

Home Energy Audit/Test-out, Air Sealing, Duct Sealing, Water Heating, HVAC Service/Repair, Insulation, Lighting

York Home Performance

1052 Mt Rose Ave York, PA 17403

PHONE:

717-586-5884

COUNTIES SERVED:

Prince George's

SERVICES:

Home Energy Audit/Test-out, Air Sealing, Duct Sealing, Insulation, Lighting

Zerodraft

113 West Road, Suite 101 Towson, MD 21204

PHONE:

(410) 321-5936

COUNTIES SERVED:

Montgomery, Prince George's

SERVICES:

Home Energy Audit/Test-out, Air Sealing, Duct Sealing, Comprehensive Remodeling, Insulation, Lighting

Prince George's County, Office of Central Services, Sustainable Energy 1400 McCormick Drive, Suite 281 Largo, MD 20774

CLEAN ENERGY PROGRAM INSTRUCTIONS FOR ENERGY EFFICIENCY GRANT APPLICATION

Return application along with requested documents to:

Prince George's County, Office of Central Services, Sustainable Energy 1400 McCormick Drive, Suite 281 Largo, MD 20774 Email: CleanE@co.pg.md.us

For more information, call: 301-883-6450

Please note: OCS Sustainable Energy does not endorse, sponsor, or otherwise make any representation or warranty with respect to any contractor or the work, materials, or services provided by any contractor.

Prince George's County, Office of Central Services, Sustainable Energy

1400 McCormick Drive, Suite 281 Largo, MD 20774

Email: <u>CleanE@co.pg.md.us</u> Phone: <u>301-883-6450</u>