

Energy Data Verification Form

Step 1: Verify building name and address Property Name (note that this is the name that will be used on Yes, the property name is correct. the recognition certificate and any outreach materials): No, this is incorrect. I would like the name of the property 3190 Fairview Park to be listed as: Portfolio Manager Building ID#: Yes, the building address is correct 1345536 No, this is incorrect. I have corrected the address in Portfolio Property Address: Manager to read: 3190 Fairview Park Drive, Falls Church, Virginia 22042 Step 2: Verify gross floor area: 260924 sq. ft. Does this square footage include all supporting functions such as Yes, this is correct. kitchens and break rooms used by staff, storage areas. administrative areas, elevators, stairwells, atriums, vent shafts, etc.? No, this is incorrect. I have added and/or corrected this data in my Portfolio Manager account, and resubmitted my property data Also note that existing atriums should only include the base floor using this link: area that they occupy. Interstitial (plenum) space between the floors https://portfoliomanager.energystar.gov/pm/reports/dataRequest/ should not be included in the total. accept/41005f7b-d45e-4039-bd34-34fef7cf633e Finally, gross floor area is not the same as leasable space. Leasable space is a subset of gross floor area. **Step 3:** Verify meter data Verify that each energy meter entry that appears in Portfolio Manager Yes, all meters are represented and all entries are correct. for the baseline and competition periods (January through December of 2013 and 2014) is correct and matches the actual meter readings No, one or more meters, or meter entries, is incorrect or missing. as reported by the utility. I have added and/or corrected them in my Portfolio Manager account, and resubmitted my property data using this link: Also verify that ALL energy use associated with this property is https://portfoliomanager.energystar.gov/pm/reports/ represented in Portfolio Manager, and that no meter is shared with dataReguest/accept/41005f7b-d45e-4039-bd34-34fef7cf633e another property. Also verify that the property was operating business as usual throughout the competition period. Step 4: Signature of Professional Engineer or Registered Architect I certify that the information contained on this form is true and accurate to the best of my knowledge. Date: Signature:

Step 5: Send form to EPA

Send a signed, scanned PDF of this document to EPA by April 17. If this is a hardship, please contact EPA to make other arrangements prior to April 17. All correspondence can be sent to: BattleOfTheBuildings@cadmusgroup.com

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dkeeping burden for this collection of information is estimated to average 1.5 hour per response. Send ed for this information, the accuracy of the provided burden estimates, and

any suggested methods for minimizing respondent burden, including through the use of automated collection techniques to the Director, Collection Strategies Division, U.S. Environmental Protection Agency (2822T), 1200 Pennsylvania Ave., NW, Washington, D.C. 20460. Include the OMB control number in any correspondence. Do not send the completed form to this address.