



STATEMENT OF ENERGY PERFORMANCE

Enter Name

For 12-month period ending:

Enter Month/Day/Year

Facility Address	Owner's Address	Corporate Energy Manager Contact
Enter Name	Owner's Name	Contact Name
Street Address	Street Address	Email Address
Address 2	Address 2	Phone Number
Durham, NC 27705	City, State ZIP	

Automobile Engine Plant Energy Performance Indicator
Version 1.1, Release 10/26/2018

Energy Performance Score: ##
GHG Savings (Kg CO2e) ##
Source Energy Savings (MMBtu) ##
Site Energy Savings (MMBtu) ##

Professional Verification

Professional Engineer Name
Address
Address 2
City, State ZIP
Phone Number:
Email Address:
License Number:

Licensing State:

EPI Verification - choose "Yes" for one option:

Professional Engineer Stamp
Based on the conditions observed at the time of my visit to this facility, I certify that the information used in this tool to generate the energy performance score

represented on this statement is accurate.

No

EPI attached for EPA review.

No

EPI contains proprietary information and has been sent to the designated reviewer.

NOTE:

1. Applications for certification of plant energy performance to the US EPA must be made within 12 months of Period Ending date. Plants that apply for recertification must use the subsequent 12-month period of continuous data if the plant was certified the previous year, unless an exception has been discussed with and granted by the US EPA. Award of the ENERGY STAR is not final until approved by the US EPA.

2. All energy performance scores and supporting data must first be verified by the US EPA or a US EPA-designated EPI reviewer if supporting data is considered to be proprietary before submitting applications for the ENERGY STAR.

3. An energy performance score of 75 is the minimum required score to be considered eligible for the ENERGY STAR.

4. Estimates of energy and CO₂ emissions savings are provided to illustrate the difference between the benchmarked plant's energy use and estimated CO₂ emissions as compared to "an average plant" that is defined as having an energy performance score at the 50th percentile.

The fuel mix used to estimate emissions data for the average plant is the same as for the benchmarked plant. These estimates are provided to assist plants with communicating their energy and environmental achievements.

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EPA Form 5900-89