

## STATEMENT OF ENERGY PERFORMANCE

Facility Address Owner's Address Contact Name Street Address Street Address Street Address Phone Number Contact Name Street Address Street Address Phone Number Contact Name Street Address Street Address Phone Number Phone Number Contact Name Email Address Phone Number Phone Number Phone Number Phone Number Phone Number Phone Number Street Name Address Address 2 City, State ZIP Phone Number Phone Number Phone Number: Licensing State:    Professional Engineer Name Address Address Address Phone Number: Licensing State: Professional Engineer Stamp Professional Engi	Facility Address Owner's Address Facility Name Owner's Name Contact Name Street Address Street Address Email Address Address 2 Address 2 Phone Number Cement Plant EPI Result Energy Performance Score: 99  Professional Verification Professional Engineer Name Address 2 City, State ZIP Phone Number: Licensed Number: Licensing State:  EPI Verification  FePI attached for EPA review. EPI contains confidential business information and has been sent to the designated reviewer.  NOTE:  1. Applications for recognition of plant energy performance to the US EPA must be made within 4 months of Period Ending date. Award of the ENERGY STAR is not final until approved by the US EPA.  2. All EPI 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 confidential business information (CBI) before submitting applications for the ENERGY STAR.	energy	Add Facility Name Here	•
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Professional Engineer Name Address 2 City, State ZIP Phone Number: Licensed Number: Licensing State:  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.  NOTE:  1. Applications for recognition of plant energy performance to the US EPA must be made within 4 months of Period Ending date. Award of the ENERGY STAR is not final until approved by the US EPA.  2. All EPI 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 confidential business information (CBI) before submitting applications for the ENERGY STAR.  3. An energy performance score of 75 is the minimum required rating to be considered eligible for the ENERGY STAR.	Professional Engineer Name Address 2 City, State ZIP Phone Number: Licensed Number: Licensing State:  EPI Verification  EPI attached for EPA review.  EPI contains confidential business information and has been sent to the designated reviewer.  NOTE:  1. Applications for recognition of plant energy performance to the US EPA must be made within 4 months of Period Ending date. Award of the ENERGY STAR is not final until approved by the US EPA.  2. All EPI 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 confidential business information (CBI) before submitting applications for the ENERGY STAR.  3. An energy performance score of 75 is the minimum required rating to be considered eligible for the ENERGY STAR.		e 99	
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The public reporting burden for this collection of information is estimated to range up to 40 minutes per response. Send comments on the Agency's need 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.