

## ENERGY STAR® Statement of Energy Design Intent (SEDI)<sup>1</sup>



Primary Property Type: K-12 School Gross Floor Area (ft²): 100,000

Estimated Date of Certification of Occupancy:

Date Generated: February 22, 2019

ENERGY STAR®

Design Score<sup>2</sup>

- 1. This form is required when applying for Designed to Earn the ENERGY STAR recognition. It was generated from ENERGY STAR Portfolio Manager.
- 2. The ENERGY STAR 1 100 Score is based on total annual Source Energy. To be eligible for Designed to Earn the ENERGY STAR recognition you must score at least 75.

Property & Contact Information for Design Project				
Property Address	Project Architect	Owner Contact		
TEST				
123TEST	,	•		
TEST, Maryland 20855	()	()		
	<del></del>	<del></del>		
<b>Property ID</b> : 6709012	Architect Of Record	Property Owner		
	<del></del>	<del></del>		
		,		
	(			

## Estimated Design Energy

No estimated energy information provided.

Estimated Design Use Details					
☆ This Use Detail is used to calculate the 1-100 ENERGY STAR Score.					
K-12 School					
★Number of Workers on Main Shift	50				
★Percent That Can Be Cooled	All of it - 100%				
Number of Computers	175 <b>€</b> default value				
Gymnasium Floor Area	0 Sq. Ft. € default value				
Number of Walk-in Refrigeration/Freezer Units	1 € default value				
★Cooking Facilities	Yes				
School District					
Student Seating Capacity	1,000 <b>←</b> default value				
★Weekend Operation	No				
★High School	No				
★Percent That Can Be Heated	All of it - 100%				
☆Gross Floor Area	100,000 Sq. Ft.				
Months in Use					

Design Energy and Emission Results			
Metric	Design Project	Median Property	Estimated Savings
ENERGY STAR Score (1-100)	N/A	50	N/A
Energy Reduction (from Median)(%)	N/A	0	N/A
Source Energy Use Intensity (kBtu/ft²/yr)	0	103	103
Site Energy Use Intensity (kBtu/ft²/yr)	0	45	45
Source Energy Use (kBtu/yr)	0	10,306,168	10,306,168
Site Energy Use (kBtu/yr)	0	4,569,702	4,569,702
Energy Costs (\$)	0	111,649	111,649
Total GHG Emissions (Metric Tons CO2e)	0	394	394

	,		
Designed to Ea	rn the ENERGY STAR: Application Checklist		
	ly required if you are using this document to apply for Designed PA energy performance score of 75 or higher are eligible for this		STAR. All design projects
	perty type match the function or use of a property that's ceive an ENERGY STAR design score?	Yes	No/Not Sure
	not sure your project is eligible for an ENERGY STAR design ase describe the property's major functions or use:		
2) Is the design point of the second of the	project at least 95% complete with construction documents? se explain:	☐ Yes	□ No
3) Is the property	currently unoccupied and not yet generating energy bills?	Yes	□ No
4) Do energy cal- and all energy	culations account for the whole building intended operations sources?	Yes	□ No
5) Is the Architec	et of Record (AOR) applying for ENERGY STAR partnership?	Yes	□ No
6) Was the desig	in record created in the owner's Portfolio Manager account?	Yes	No
•	ng other qualifications for this design project? se select all that apply:	Yes	No
	AIA 2030 Commitment Architecture 2030 Challenge Federal, State or Local Disclosure Ordinance Green Globes LEED Other, please indicate:		

Professional Verification	
I (Name) verify that the above information is true	e and correct to the best of my knowledge.
Signature:Date:	
Verifying Professional	
, ()	
<b>Note</b> : When applying for the ENERGY STAR Designed to Earn, the signature of the Verifying Professional must match the stamp.	Verifying Professional Stamp (if applicable)
I agree to adhere to the ENERGY STAR Identity Guidelines when using graphic in association with this project.	the Designed to Earn the ENERGY STAR recognition
Architect of Record Acknowledgement As the Architect of Record representative, I confirm that the information knowledge. It is our best estimate for all energy use of specified system performance of this building. Instead, this project has been specified to in an effort to assist the Owner/Developer in meeting their operational p certification.	s and processes but does not guarantee the operational achieve Designed to Earn the ENERGY STAR recognition
Signature: Date:	
Building Owner/Developer Acknowledgement As the Building Owner/Developer representative, I concur that this project recognition. Our organization understands the importance of measuring the Certificate of Occupancy to verify that this property is performing as ENERGY STAR score of 75 or higher, it may be eligible for ENERGY STAR score of 75 or higher, it may be eligible for ENERGY STAR score of 75 or higher, it may be eligible for ENERGY STAR score of 75 or higher, it may be eligible for ENERGY STAR score of 75 or higher, it may be eligible for ENERGY STAR score of 75 or higher, it may be eligible for ENERGY STAR score of 75 or higher, it may be eligible for ENERGY STAR score of 75 or higher, it may be eligible for ENERGY STAR score of 75 or higher, it may be eligible for ENERGY STAR score of 75 or higher, it may be eligible for ENERGY STAR score of 75 or higher, it may be eligible for ENERGY STAR score of 75 or higher, it may be eligible for ENERGY STAR score of 75 or higher, it may be eligible for ENERGY STAR score of 75 or higher, it may be eligible for ENERGY STAR score of 75 or higher, it may be eligible for ENERGY STAR score of 75 or higher, it may be eligible for ENERGY STAR score of 75 or higher, it may be eligible for ENERGY STAR score of 75 or higher score or the first score of 75 or higher score or the first score of 75 or higher score or the first	actual energy use in Portfolio Manager after receiving intended. We understand that once the building earns an
Signature:	
Date:	

This document was generated from Target Finder, an EPA tool located on the ENERGY STAR Web site, www.energystar.gov.

This collection of information is approved by OMB under the Paperwork Reduction Act, 44 U.S.C. 3501 et seq. (OMB Control No. 2060-0347). Responses to this collection of information are voluntary (Section 103(g) Clean Air Act). An agency may not conduct or sponsor, and a person is not required to respond to, a collection of information unless it displays a currently valid OMB control number. The public reporting and recordkeeping burden for this collection of information is estimated to average 3.75 hours 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 to the Regulatory Support Division Director, U.S. Environmental Protection Agency (2821T), 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.