## **ENERGY STAR Most Efficient 2019**

Thank you for your interest in the ENERGY STAR Most Efficient 2019 program for

To have your products recognized as Most Efficient 2019, please complete both  $\mu$  to the instructions.

The recognition criteria for Most Efficient 2019 are as follows:

Climate Zone	U-factor	SHGC	Performance Grade
Northern		≥ 0.20	
North-Central	≤ 0.20	≤ 0.40	≥ 15
South-Central	≥ 0.20	≤ 0.25	≥ 13
Southern		≤ 0.25	

Products must also meet the general ENERGY STAR requirements for installation in order to be recognized as Most Efficient 2019. For more information on the cuvisit www.energystar.gov/windows.

To get started, click on the tabs below to navigate through the 1) Contact Informworksheets.

Once you have filled in all of the required information, e-mail this file and NAFS t attachments to windows@energystar.gov.

To facilitate processing, please name this Excel worksheet using the following for ME2019\_Manufacturer Name\_MM-DD-YY.xlsx

After your application has been processed, EPA will confirm your recognition and Efficient 2019 designation and usage guidelines.

Your recognized product line information will be displayed at www.energystar.gc

The public reporting and recordkeeping burden for this collection of information is estimated t comments on the Agency's need for this information, the accuracy of the provided burden estiminimizing respondent burden, including through the use of automated collection techniques Division, U.S. Environmental Protection Agency (2822T), 1200 Pennsylvania Ave., NW, Washing control number in any correspondence. Do not send the completed form to this address.

EPA Form No. 5900-440



residential windows!

pages of this application according

instructions and air leakage ratings rrent ENERGY STAR specification,

ation and 2) Product Line

est report cover page(s) as

mat:

I provide the ENERGY STAR Most

ov/mostefficient.

no average 7.9 hours per response. Send mates, and any suggested methods for to the Director, Collection Strategies ston, D.C. 20460. Include the OMB

# **Page 1: Contact Information** Instructions: Please provide the name of your company and your conta **Company Name Contact Phone** E-mail Your Company's Most Efficient web page address (see instruc Partners have the option of creating an ENERGY STAR Most Eff EPA's ENERGY STAR Most Efficient website along with the part page must: - Display the Most Efficient 2019 logo - Provide a list of the product lines that are recognized as Mos - Provide a description of the features of those product lines o - Provide a link back to (or reference) the EPA ENERGY STAR M (www.energystar.gov/mostefficient) If a partner's Most Efficient web page has not been created at page address to EPA at a later date by emailing windows@ene

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OMB Control No. 2060-0528
act information in the spaces below.
Contact Name
City and State
tions below)
icient web page. The web page address will be listed on ner's recognized products. To be eligible, the partner's
t Efficient 2019 r links to such descriptions lost Efficient website:
the time of application, partners may provide the web rgystar.gov.

## Page 2: Product Line

#### Instructions:

For each product line that you wish to have recognized as ENERGY STAR Most Efficien information into the table below:

- The product line name. (Please give the name that is used in consumer-facing mater
- The product line NFRC CPD number. (For example, ABC-Z-15.)
- The operator type. (See the list of types to the right.) If a product line has multiple crow with the same product line name and CPD number.
- The frame material. (See the list of materials to the right.) If a product line has multiseparate row with the same product line name and CPD number.
- The ranges of U-Factor and SHGC of the eligible products options for each variation. both minimum and maximum.)
- The climate zones in which the eligible product options qualify for ENERGY STAR Mc
- The NAFS-certified performance grade for each variation. Please remember to provigrade with your application.

	Product Line Name	Product Line CPD Number	Operator Type
#	(As sold or marketed)	(Example: ABC-Z-15)	(See list above)
1	Example Window	ABC-Z-15	Horizontal Slider
2			
3			
4			
5			
6			
7			
8			
9			
10			
11			
12			
13			
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If you have more than 40 product lines that you wish to recognize as ENERGY STAR Mos

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t 2019, please enter the following required

rials.)

operator types list each variation on a separate iple frame materials, list each variation on a (If there is only one possible value, enter it for ost Efficient. (Select YES or NO for each.) de documentation of the NAFS performance

### Operator Types\*

Fixed or Picture

Vertical Slider (Single- and Double-Hur Horizontal Slider Casement Style (Awning, Projected, Ho

\* To see examples of Operator Types, phttp://essearch.nfrc.org/Window\_picture:

#### Frame Materials

Aluminum Composite Fiberglass Vinyl Wood and Clad Wood Other

Frame Material	U-Fac (Max. =	tor 0.20)	SHO	GC		Climate Zon (YES,
(See list above)	Min.	Max.	Min.	Max.	Northern	North- Central
Other	0.19	0.20	0.30	0.45	YES	YES

st Efficient, you can simply add rows to the table above.

OMB Control No. 20	)60-	0528
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opper, Tilt-and-Turn, etc.)

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es Qualified /NO)	Performance Grade		
South- Central	Southern	(Min. = 15)	
NO	NO	50	