

## **United States**

## **ENVIRONMENTAL PROTECTION AGENCY**

Washington, DC 20460

## Qualified Product Information Form for New and Rebuilt Refrigerated Beverage Vending Machines Office of Atmospheric Programs

ENERGY STAR® Qualified Product Information (QPI) Form for use by ENERGY STAR Refrigerated Beverage Vending Machines Partners (Companies who have joined ENERGY STAR for Refrigerated Beverage Vending Machines by signing the Partnership Agreement). Information from this form will be added to the list of ENERGY STAR Qualified Refrigerated Beverage Vending Machines on the ENERGY STAR Web site at <a href="https://www.energystar.gov">www.energystar.gov</a>.

**For Rebuilt Machines:** The "Rebuilt Model Number" provided below in Section IB must be distinct and representative of a particular model and rebuilding kit combination that has been tested for ENERGY STAR qualification. Partner may submit multiple component and/or rebuilding kit options for one vending machine model but each of these combinations must be supported by individual test results and represented by separate rebuilt model numbers. Partners will be responsible for providing separate QPI forms for each model and rebuilding kit combination.

	Company Name:			Contact Name:		
(As liste	ed in Partnership A	Agreement)	Phone:			
		E	mail:			
Qualifying Model In all the fields below.	<b>nformation:</b> Pleas	e provide the follo	owing information	on the tested mode	ONLY and comple	
A. <u>New Machines</u>						
Original Equipment Manufacturer (OEM)	Model Name	Model Number	Door Type*	Indoor Use Only (yes/no)**	Vendible Capacity^	
ate model available for	purchase:					
	s (Note: the "Rebuilt bination, and must d			epresentative of the index del number.)	ndividual machine <u>a</u>	
		Rebuilt Model	Door Type*	Indoor Use Only	Vendible	
Original Equipment Manufacturer (OEM)	OEM Model Name/Number	Number	7,1	(yes/no)**	Capacity^	

ENERGY STAR for Refrigerated Beverage Vending Machines, US EPA (Mail Code 6202J) 1200 Pennsylvania Ave., Washington, DC 20460 USA

machines, the standard product shall be that specified by the manufacturer as the standard product.

	ecific components and/ Rebuilding Kit and Mod	v	qualify the rebuilt machine model listed in the table above.
	•	ei Nullibei	
	OR omponent Type	Component OEM	Component Model
	отпропент туре	Component OLIVI	Number
			<u>.                                      </u>
	F	Doutous	
II _	Energy Efficiency	Performance	Model shipped with low power mode capability (required)?
		onsumption h/day)	Yes No
	Outdoor Conditions (90°/65% RH)	Indoor Conditions (75°/45% RH)	Type of low power control (s):
de 54	pending on how the ma	nchine will be Listed in ac I in this table will be inclu	both of the conditions listed in the energy consumption table above coordance with the UL Standard for Refrigerated Vending Machines, Unded in the qualifying products list, along with the testing conditions, or
Ш	Testing Requireme	ents	
		pendent Testing Firm or	Self Tested)
No	te: Testing must be d	one in accordance witl	n current ASHRAE Standard 32.1-2004 Methods of Testing for and Other Sealed Beverages.
IV	Labeling Requiren	nents	
in			hat you have reviewed and will meet the labeling requirements outlined irements for Refrigerated Beverage Vending Machines. These
	On front of machine	or on/next to nameplate	In Product Literature On Internet Site
If a	answer to any of the ab	ove is no, explain why:_	

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Please check one or more of the following international markets where these products are sold (if applicable):							
Australia/New Zealand Canada EU Japan Mexico Taiwan							
Please submit your completed QPI Forms in one of the following ways:							
E-mail: <a href="mailto:vendingmachines@icfi.com">vendingmachines@icfi.com</a> Fax: (202) 862-1144 c/o Jared Fish, ICF International US Mail/Overnight Express: Jared Fish, ICF International, 1725 Eye Street NW, Suite 1000, Washington, DC 20006							

The public reporting and recordkeeping burden for this collection of information is estimated to average 4.85 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, 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.

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