United States



ENVIRONMENTAL PROTECTION AGENCY

Washington, D.C. 20460

Unit Shipment Data for Calendar Year 2020

Office of Atmospheric Programs

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product sold

PARTNER NAME (Per your Partnership Agreement):			
SUBMITTED BY (Your name):			
IMPORTANT: Please read these instructions caref			•
 Report shipments to or within the U.S. of <u>all models</u> or 	certified under your ENE	RGY STAR partnership.	
• To ensure no double counting occurs, do not report spartnership, even if you are the Original Equipment Maunder a brand name your company owns or licenses rather than the programmed to calculate your total shipm using Microsoft Excel instead of filling out a printed codefinitions are available in the Program Requirements If you shipped zero ENERGY STAR certified model in 2020, please check here and leave the table belowere.	enust be certified under young to certified under young the certified	ducts. As a reminder, any our ENERGY STAR part ongly encourages you to nts are not accepted. Pro	y product sol nership. complete it
		0	
Reporting Period: CALENDAR YEAR 2020 (JAN. 1	TO DEC. 31)	0	
Reporting Period: CALENDAR YEAR 2020 (JAN. 1 Uninterruptible Power Supply Product Type*	ENERGY STAR®	Total U.S. Unit Shipments (ENERGY STAR + Non-ENERGY STAR)*	
Uninterruptible Power Supply	ENERGY STAR®	Total U.S. Unit Shipments (ENERGY STAR +	
Uninterruptible Power Supply Product Type*	ENERGY STAR®	Total U.S. Unit Shipments (ENERGY STAR +	
Uninterruptible Power Supply Product Type* Ac-output, P ≤ 350 W Voltage and Frequency Dependent (VFD) Voltage Independent (VI)	ENERGY STAR®	Total U.S. Unit Shipments (ENERGY STAR +	
Uninterruptible Power Supply Product Type* Ac-output, P ≤ 350 W Voltage and Frequency Dependent (VFD)	ENERGY STAR®	Total U.S. Unit Shipments (ENERGY STAR +	
Uninterruptible Power Supply Product Type* Ac-output, P ≤ 350 W Voltage and Frequency Dependent (VFD) Voltage Independent (VI)	ENERGY STAR®	Total U.S. Unit Shipments (ENERGY STAR +	
Uninterruptible Power Supply Product Type* Ac-output, P ≤ 350 W Voltage and Frequency Dependent (VFD) Voltage Independent (VI) Voltage and Frequency Independent (VFI)	ENERGY STAR®	Total U.S. Unit Shipments (ENERGY STAR +	
Uninterruptible Power Supply Product Type* Ac-output, P ≤ 350 W Voltage and Frequency Dependent (VFD) Voltage Independent (VI) Voltage and Frequency Independent (VFI) Ac-output, 350 W < P ≤ 1500 W	ENERGY STAR®	Total U.S. Unit Shipments (ENERGY STAR +	
Uninterruptible Power Supply Product Type* Ac-output, P ≤ 350 W Voltage and Frequency Dependent (VFD) Voltage Independent (VI) Voltage and Frequency Independent (VFI) Ac-output, 350 W < P ≤ 1500 W Voltage and Frequency Dependent (VFD)	ENERGY STAR®	Total U.S. Unit Shipments (ENERGY STAR +	

Voltage and Frequency Dependent (VFD)		
Voltage Independent (VI)		
Voltage and Frequency Independent (VFI)		
Ac-output, P > 10,000 W	-	-
Voltage and Frequency Dependent (VFD)		
Voltage Independent (VI)		
Voltage and Frequency Independent (VFI)		
Dc-output, P < 1000 W		
Dc-output, 1000 W ≤ P ≤ 10,000 W		
Dc-output, P > 10,000 W		
Total		

*Modular UPSs shall be classified according to the output power of the modules installed as shipped, rather than the minimum or maximum power capacity of the frame.

Multiple-normal-mode UPS shall be classified according to the lowest voltage and frequency dependency mode, even if a higher voltage and frequency dependency mode (i.e., VI or VFD) is enabled as shipped.

Submission Deadline: March 1, 2021

Please submit to ICF:

Katie Veasey

ICF

2550 S Clark St Suite 1200

Arlington, VA 22202

<u>unitshipmentdata@energystar.gov</u>

*To ensure EPA's market penetration calculations are accurate, EPA requests that you provide your total U.S. shipments (ENERGY STAR plus non-ENERGY STAR products) for Calendar Year 2020.

EPA Form No. 5900-47 OMB Control No. 2060-0528

EPA plans to use the data only for program evaluations. EPA will release this information only as aggregated data and only to the extent required by law.