

United States

ENVIRONMENTAL PROTECTION AGENCY

Washington, D.C. 20460

ENERGY STAR Light Commercial HVAC Partner

	Shipment Data tmospheric Progra	ams	
PARTNER NAME (Per your Partnership Agreement):			_
DATE OF SUBMISSION:			-
SUBMITTED BY (Your name):			_
IMPORTANT: Please read these instructions care	•	•	
 Report shipments to or within the U.S. of <u>all models</u> 	qualified under you	<u>r ENERGY STAR partn</u>	ership.
• To ensure no double counting occurs, do not report partnership, even if you are the Original Equipment M under a brand name your company owns or licenses the extent you have labeled products as ENERGY ST partner, please report your shipments of these products	lanufacturer of thos must be qualified u FAR for a brand owr	e products. As a reminonder your ENERGY STA	ler, any product sold AR partnership. To
• If you shipped <i>zero</i> ENERGY STAR qualified mode table below blank. □	ls to or within the U.	S. in 2011, please chec	k here and leave the
This form is programmed to calculate your total shipn Microsoft Excel, instead of filling out a printed copy. E definitions are available in the Program Requirements	Estimates of shipme	nts are not accepted. F	you to fill it out using Product Type
Reporting Period: CALENDAR YEAR 2011 (JAN. 1	O DEC.)		
Limbs Commonweigh LIVA C Due doos Tour	ENERGY STAR® U.S. Unit		
Light Commercial HVAC Product Type Air-Source Central Air Conditioner	Shipments		
< 65,000 Btu/h (3 Phase Units Only) Single Package Units			
Split System Units ≥ 65,000 Btu/h – < 135,000 Btu/h			
≥ 05,000 Btd/fi = < 135,000 Btd/fi ≥ 135,000 Btd/h = < 240,000 Btd/h			
Air-Source Heat Pump			
< 65,000 Btu/h (3 Phase Units Only)			
> 03,000 Blu/II (3 Flidse Utills Utilly)			

Gas/Electric Package Unit

Single Package Units Split System Units \geq 65,000 Btu/h – < 135,000 Btu/h \geq 135,000 Btu/h – < 240,000 Btu/h

< 65,000 Btu/h (3 Phase Units Only) ≥ 65,000 Btu/h - < 135,000 Btu/h

≥ 135,000 Btu/h – < 240,000 Btu/h	
VRF Multi-Split Air Conditioner	
< 65,000 Btu/h (3 Phase Units Only)	
≥ 65,000 Btu/h – < 135,000 Btu/h	
≥ 135,000 Btu/h – < 240,000 Btu/h	
VRF Multi-Split Heat Pump	
< 65,000 Btu/h (3 Phase Units Only)	
≥ 65,000 Btu/h – < 135,000 Btu/h	
≥ 135,000 Btu/h – < 240,000 Btu/h	
Total	0

Submission Deadline: March 1, 2012

Please submit either to AHRI: Or

(This option is available only to AHRI members.)

Elisabeth Alber ICF International 1725 Eye Street, NW Suite 1000 Washington, DC 20006 unitshipmentdata@icfi.com

To ICF International:

Do not submit form to both AHRI and ICF

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.

The public reporting and recordkeeping burden for this collection of information is estimated to average 6.69 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.