

NAME OF MANUFACTURER:

United States

ENVIRONMENTAL PROTECTION AGENCY

Washington, D.C. 20460

ENERGY STAR Ceiling Fan Partner
Unit Shipment Data
Office of Atmospheric Programs

DATE OF SUBMISSION:			
SUBMITTED BY (NAME):			
Reporting Period: CALENDAR YEAR 2007 (JAN. TO DEC.)			
Ceiling Fan Product Type	ENERGY STAR [®] U.S. Unit Shipments (REQUIRED)	Total U.S. Unit Shipments (ENERGY STAR + Non-ENERGY STAR) (REQUESTED)	Distribution Channel ⁴ (Retail vs. New Construction) (REQUESTED)
Ceiling Fan Only ¹			x% / x%
Ceiling Fan with Light Kit ²			x% / x%
Light Kit only ³			x% / x%
Total			NI/A

DEFINITIONS

Submission Deadline: March 31, 2008

Please submit by mail, email, or fax to:

Elliott Rector ICF International 1725 Eye Street, NW Suite 1000 Washington, DC 20006

unitshipmentdata@icfi.com

Fax: (202) 862-1144

Any information submitted to EPA for which a claim of confidentiality is made will be safeguarded according to the Agency policies set forth in Title 40, chapter 1, part 1, subpart B - Confidentiality of Business Information (see 40 CFR part 2; 41 FR 36902, September 1, 1976; amended by 43 FR 40000, September 8, 1978; 43 FR 42251, September 20, 1978; 44 FR 17674, March 23, 1979).

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.

¹Ceiling fan sold without lighting.

²Ceiling fan sold with lighting attached at time of purchase.

³Ceiling fan light kit sold separately for attachment.

Provide % for retail (showroom/electrical distributor, DIY) vs. % for new construction (direct to builder), e.g. 80%/20%