

U.S. Energy Information Administration

Office of Energy Statistics

Office of Electricity, Renewables, and Uranium Statistics

Supporting Statement for Survey Clearance

Uranium Data Program

OMB No. 1905-0160

Statistical Methodology

Part B

Original Date: July 7, 2014

Uranium Data Program Supporting Statement, Part B

Table of Contents

В.	STATISTICAL METHODS	.1
	Respondent Universe	
	Sampling Methodology and Estimation Procedures	
	Test Procedures	
	Statistical Consultations	

B. STATISTICAL METHODS

1. Respondent Universe

The EIA Uranium Data Program (UDP) respondent universe consists of 102 respondents (this number may change over time as firms enter or leave the industry). The UDP collects information on firms and individuals that are involved in the (domestic) U.S. uranium industry. See the form instructions for specifics on the populations surveyed by each form. Fourteen respondents with existing or planned uranium production facilities report (quarterly) on the Form EIA-851Q. Fifty-three respondents report (annually) on Form EIA-851A, the 14 Form EIA-851Q respondents plus another 39 respondents with uranium land, exploration, drilling, mining, reserves, and/or reclamation activities in the United States. Sixty respondents report (annually) on Form EIA-858, 32 owners and operators of U.S. civilian nuclear power reactors and 28 U.S. suppliers. There are a total of 102 respondents who file a total of 169 forms annually, as some respondents report on more than one of the UDP forms.

EIA Form Number	Number of Respondents submitting all 3 surveys	Number of Respondent s submitting EIA-851Q and EIA- 851A	Number of Respondents submitting EIA-851A and EIA- 858	Number of Respondents submitting only EIA- 851A or EIA- 858	Total Respondent Universe
Form EIA- 851Q	11	3			
Form EIA- 851A			1	39	
Form EIA- 858				48	
Total	11	3	1	87	102

2. Sampling Methodology and Estimation Procedures

There are no sampling methodologies used with the EIA UDP forms, as these surveys are censuses of the target populations.

3. Test Procedures

No tests are necessary for the EIA UDP surveys.

4. Statistical Consultations

For additional information concerning this data collection, please contact Douglas Bonnar, at (202) 586-1085, or douglas.bonnar@eia.gov.

For information concerning this request for OMB approval, please contact the EIA agency Forms Clearance Officer, Lawrence Stroud, at (202) 586-6242, or Lawrence.Stroud@eia.gov.