

1. Location of plant.

Nearest

city or town _

UNITED STATES DEPARTMENT OF THE INTERIOR U.S. GEOLOGICAL SURVEY 986 NATIONAL CENTER RESTON, VIRGINIA 20192

ALUMINA

OMB Control No. 1028-0053 Approval expires: To be determined

INDIVIDUAL COMPANY DATA - PROPRIETARY

Unless authorization is granted in the section above the signature, the data furnished in this report will be treated in confidence by the Department of the Interior, except that they may be disclosed to Federal defense agencies, or to the Congress upon official request for appropriate purposes. Unless objection is made in writing to the USGS, the information furnished in this report may be disclosed to the respondent's State Geological Survey (or similar State Agency) if the State has appropriate safeguards to prevent disclosing company proprietary data.

FACSIMILE NUMBER
1-800-543-0661

State_

(Please correct if name or address has changed.)

_ County___

Public reporting burden for this voluntary collection of information is estimated to average 30 MINUTES per response. A Federal agency may not conduct or sponsor, and a person is not required to respond to a collection of information unless it displays a valid OMB control number. Comments regarding this collection of information should be directed to: U.S. Geological Survey, Statistics and Information Systems Section, 988 National Center, Reston, VA 20192. Please do not mail canvass forms to this address.

Collection of nonfuel minerals information is authorized by Public Law 96-479 and the Defense Production Act. This information is used to support executive policy decisions pertaining to emergency preparedness, national defense, and analyses for minerals legislation and industrial trends. The USGS relies on your voluntary and timely response to assure that its information is complete and accurate.

Please complete and return this form in the enclosed envelope or fax to the above toll-free number. A separate form should be completed for each establishment that was active during the calendar year. Additional forms are vailable upon request. IF YOU DO NOT HAVE THE EXACT DATA REQUESTED, PLEASE ENTER YOUR BEST ESTIMATES POSSIBLE AND MARK "ESTIMATED." Use zero (0) when appropriate.

Code	Average Al ₂ O ₃ content (Percent) (2)	Stocks beginning of year (metric tons) (3)	Production during year (metric tons) (4)	Consumption during year (metric tons) (5)	Shipments	Stocks	
					Quantity (metric tons) (6)	Value (\$000) (7)	end of year (metric tons) (8)
201							
202							
203							
204							
205							
	201 202 203 204	Al ₂ O ₃ content (Percent) (2) 201 202 203 204	Al ₂ O ₃ beginning of year (metric tons) (3) 201 202 203 204	Al ₂ O ₃ content (Percent) deprining of year (metric tons) (3) 201 202 203 204	Al ₂ O ₃ content (Percent) of year (metric tons) (3) during year (metric tons) (5) 201 202 203 204	Al ₂ O ₃ content (Percent) (2) beginning of year (metric tons) (3) during year (metric tons) (5) Quantity (metric tons) (6) 201 202 203 204	Al ₂ O ₃ content (Percent) (netric tons) (3) during year (metric tons) (4) Quantity (metric tons) (5) Quantity (metric tons) (6) (7) 201 202 203 204

3. Shipments of alumina during year by consuming industries.

(The total quantity of shipments reported should equal the total of the shipments reported in SECTION 2, COLUMN 6.)

		Quantity (metric tons)					
Product		Calcined	Trihydrate	Activated	Tabular	Other	
(1)	Code	(2)	(3)	(4)	(5)	(6)	
Abrasive	301						
Aluminum	302						
Chemical	303						
Refractory: Bricks and	305						
Monolithic	306						
Calcium aluminate cement	307						
Other (please specify)							

4. Consumption of aluminum-bearing materials	in the r	manufact	ure of alu					
Material (1)					(metric tons) (2)		Va	llue at Plant (3)
Bauxite, Domestic	40	01			\$			
Bauxite, Foreign: Jamaica			02					
Guinea			03					
Surinam			04					
Brazil			05					
Guyana			06					
Dominican Republic			07					
Other countries (please specify)								
-								
-								
Total foreign Other materials (please specify)	••••••	4	19					
5. Consumption and stocks of bauxite. (The quantity in SECTION 5, COLUMN 3, LINE 5 (The quantity in SECTION 5, COLUMN 3, LINE 5								
			Stocks			sumption		Stocks
Kind of ore			inning of y metric ton:			ng year ric tons)		end of year (metric tons) (4)
(1) Domestic:	Code		(2)		(3		-	
Undried	501							
Dried	502							
Activated	503							
Calcined or sintered	504							
Total domestic	505							
Undried or partially dried	Undried or partially dried							
Dried	507							
Other (please specify)								
Total foreign	515							
Remarks:	1 010 1							
Name of person to be contacted regarding this report		Tel. area code		No.		Ext.		
Address No. Street			/			State		ZIP Code
May tabulations be published which could indire	ectly rev	eal the d	lata renoi	ted above?		1		L
Value data (1) Yes (2) No	May tabulations be published which could indirectly reveal the data reported above? Value data (1) Yes (2) No Other (including quantity) data (1) Yes (2) No							
Signature	Title	e					Date	