U.S. IMPORTERS' QUESTIONNAIRE

CERTAIN MAGNESIA CARBON BRICKS FROM CHINA AND MEXICO

This questionnaire must be received by the Commission by no later than June 14, 2010

See page 4 of the Instruction Booklet for filing instructions.

The information called for in this questionnaire is for use by the United States International Trade Commission in connection with its countervailing duty investigation concerning certain magnesia carbon bricks from China and antidumping investigations concerning certain magnesia carbon bricks from China and Mexico (inv. Nos. 701-TA-468 731-TA-1166-1167 (Final)). The information requested in the questionnaire is requested under the authority of the Tariff Act of 1930, title VII. This report is mandatory and failure to reply as directed can result in a subpoena or other order to compel the submission of records or information in your possession (19 U.S.C. § 1333(a)).

						_
City		St	ate	_ Zip Cod	e	_
World Wide	Web address					_
Has your firm i	mported certain January 1, 2007	magnesia carbon bricks	(as defined i	n the instruc	tion booklet) from any countr	y at
□NO	(Sign the certification)	ation below and promptly re	eturn only this	page of the q	uestionnaire to the Commission)	
☐ YES		ion booklet carefully, comp he Commission so as to be			nnaire, and return the entire ed above)	
_		CERTIE	ICATION			
		CLIVIII	10111011			
					e and correct to the best of n	ny knowledgo
		lied in response to this a ation submitted is subje				ıy knowledge
lief and understand ans of this certific	that the information I also gre	ation submitted is subject ant consent for the Co	ect to audit a	nd verificati nd its emplo	on by the Commission. oyees and contract personne	el, to use the
lief and understand ans of this certific	that the information I also grains to ais questionnair	ation submitted is subject ant consent for the Content of the Cont	ect to audit a	nd verificati nd its emplo	on by the Commission.	el, to use the
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lief and understand ans of this certific ation provided in the Commission on the owledge that informission, its employed wining the records of vestigations relating tract personnel will	that the information I also grais questionnair same or similar nation submitters, and contract these investigates to the programation on-disclarical	nation submitted is subject that consent for the Consent for the Consent throughout these merchandise. If this questionnaire is personnel who are actions or related proceed as and operations of the posure agreements. Title of Authorized Officiality is a subsection of the consent of the co	ret to audit and mmission, and investigation freesponse and ting in the collings for whith Commission in the commission	nd verificati nd its emplo is in any oth d throughou apacity of C ich this info n pursuant t	on by the Commission. oyees and contract personnoter import-injury investigation these investigations may be commission employees, for a rmation is submitted, or in in 5 U.S.C. Appendix 3. I un	el, to use the ns conducted e used by the leveloping on ternal audits

PART I.—GENERAL INFORMATION

The questions in this questionnaire have been reviewed with market participants to ensure that issues of concern are adequately addressed and that data requests are sufficient, meaningful, and as limited as possible. Public reporting burden for this questionnaire is estimated to average 40 hours per response, including the time for reviewing instructions, searching existing data sources, gathering the data needed, and completing and reviewing the questionnaire. Send comments regarding the accuracy of this burden estimate or any other aspect of this collection of information, including suggestions for reducing the burden, to the Office of Investigations, U.S. International Trade Commission, 500 E Street, SW, Washington, DC 20436.

I-1a.	<u>OMB statistics</u> Please report below the actual number of hours required and the cost to your firm of preparing the reply to this questionnaire and completing the form.					
		hours _	dollars			
I-1b.		sted in any comments you may have for in clarity of specific questions. Please attach ove address.				
I-2.	questionnaire (see page 3 of the	ride the name and address of establishment instruction booklet for reporting guideline he stock exchange and trading symbol.				
I-3.		d, in whole or in part, by any other firm?				
	□ No □ YesList th	e following information				
	Firm name	Address	Extent of ownership			

PART I.--GENERAL INFORMATION--Continued

∐ No ∐ Yes	sList the following information	
Firm name	Address	<u>Affiliation</u>
	Does your firm have any related firm luction of certain magnesia carbon	
Eiron nama	Address	Affiliation
Firm name	Address	
- Inii name	Address	
	<u>Address</u>	
	<u>Address</u>	
Importing operations	Please indicate the nature of you s. More than one answer may be a	r firm's importing operations on
Importing operations	Please indicate the nature of you s. More than one answer may be a	r firm's importing operations on
Importing operations magnesia carbon bricks	Please indicate the nature of you s. More than one answer may be a	r firm's importing operations on
Importing operations magnesia carbon bricks Importer of record Consignee of the im ConsigneeIf your fir	Please indicate the nature of you s. More than one answer may be a	r firm's importing operations on pplicable. s title to the imported product(s) oms broker or freight forwarder. in magnesia carbon bricks but is

PART I.--GENERAL INFORMATION--Continued

I-8.	FTZ or bonded warehousesPlease indicate whether your firm enters certain magnesia carbon bricks into, or withdraws such merchandise from, foreign trade zones or bonded warehouses.
	Foreign trade zones No Yes
	Bonded warehouses No Yes
I-9.	<u>Temporary importation under bond</u> Please indicate whether your firm imports certain magnesia carbon bricks under the TIB (temporary importation under bond) program.
	□ No □ Yes
I-10.	<u>Third-country trade activities</u> To your knowledge, have the products subject to this proceeding been the subject of any other import relief investigations in the United States or in an other countries?
	☐ No ☐ Yes–Please specify

PART II.--TRADE AND RELATED INFORMATION

Further information on this part of the questionnaire can be obtained from Elizabeth Haines (202-205-3200, Elizabeth.haines@usitc.gov). Supply all data requested on a <u>calendar-year</u> basis.

II-1.	<u>Contact information (trade)</u> Who should be contacted regarding the requested trade and related information?					
	Company contact:	Name and titl				
		Name and titi	e			
		()				
		Phone numbe	r	E-mail address		
II-2.				ur firm has experienced and nesia carbon bricks since Ja		
	(check as many as ap	propriate)	(please desc	ribe)		
	office/warehouse	openings				
	_	1 6			_	
	office/warehouse	closings			_	
	relocations				_	
	expansions				_	
	acquisitions					
	consolidations					
	prolonged shutdo					
	revised labor agre	ements				
	other					

PART II.--TRADE AND RELATED INFORMATION--Continued

	mports Has your firm imported or arranged for the importation of certain magnesia ks from China or Mexico for delivery after March 31, 2010?
☐ No	Yes-Indicate when such orders are to be delivered and the quantities involved.
China	
Mexico	
	se indicate your reasons for importing this product. If your reasons differ by source,
States, plea	se indicate your reasons for importing this product. If your reasons differ by source,
States, plea	

PART II.--TRADE AND RELATED INFORMATION--Continued

II-5a. <u>IMPORTS FROM SUBJECT SOURCES</u>.—Report your firm's imports and your firm's shipments and inventories of certain magnesia carbon bricks imported from China by your firm during the specified periods. (See definitions in the instruction booklet.)

CHINA

Quantity ((in short tons	s), value (<i>in \$1,</i>	000)		
		Calendar years	3	Januar	y-March
Item	2007	2008	2009	2009	2010
Beginning-of-period inventories (quantity)					
Imports: ¹					
Quantity of imports					
Value of imports					
U.S. shipments:					
Commercial shipments:					
Quantity of commercial shipments					
Value of commercial shipments					
Internal consumption/company transfers:					
Quantity of internal consumption/transfers					
Value ² of internal consumption/transfers					
Export shipments: ³					
Quantity of export shipments					
Value of export shipments					
End-of-period inventories ⁴ (quantity)					
Channels of distribution:					
U.S. shipments to distributors (quantity)					
U.S. shipments to end users (quantity)					
¹ Please identify the foreign producers, if known:					•
² Sales to related firms (including internal consundifferent basis for valuing these sales within your convalue data using that basis for each of the periods necessary.	mpany, please	e valued at fair e specify that ba	market value. I sis (e.g., cost, o	n the event that cost plus, etc.) a	you use a and provide
3 Identify your principal export markets: 4 Reconciliation of dataPlease note that the quinventories, plus imports, less total shipments, equal ☐ Yes ☐ NoPlease explain:	antities repor ls end-of-perio	ted above shou od inventories.	ld reconcile as f	ollows: beginni orted reconcile?	ng-of-period

PART II.--TRADE AND RELATED INFORMATION--Continued

II-5b. <u>IMPORTS FROM SUBJECT SOURCES</u>.—Report your firm's imports and your firm's shipments and inventories of certain magnesia carbon bricks imported from China by your firm during the specified periods. (See definitions in the instruction booklet.)

CHINA

Quantity (in	short tons), value (in \$1,000)	
	January-June	July-December
Item	2009	2009
Beginning-of-period inventories (quantity)		
Imports:1		
Quantity of imports		
Value of imports		
U.S. shipments:		
Commercial shipments:		
Quantity of commercial shipments		
Value of commercial shipments		
Internal consumption/company transfers:		
Quantity of internal consumption/transfers		
Value ² of internal consumption/transfers		
Export shipments: ³		
Quantity of export shipments		
Value of export shipments		
End-of-period inventories ⁴ (quantity)		
Channels of distribution:		
U.S. shipments to distributors (quantity)		
U.S. shipments to end users (quantity)		
¹ Please identify the foreign producers, if known:		
² Sales to related firms (including internal consumpti different basis for valuing these sales within your compa value data using that basis for each of the periods note	any, please specify that basis (e.g	value. In the event that you use a ., cost, cost plus, etc.) and provide
³ Identify your principal export markets: ⁴ Reconciliation of dataPlease note that the quant inventories, plus imports, less total shipments, equals e ☐ Yes ☐ NoPlease explain:		

PART II.--TRADE AND RELATED INFORMATION--Continued

II-6a. <u>IMPORTS FROM SUBJECT SOURCES</u>.—Report your firm's imports and your firm's shipments and inventories of certain magnesia carbon bricks imported from Mexico by your firm during the specified periods. (See definitions in the instruction booklet.)

MEXICO

	Calendar years			Januar	y-March
ltem	2007	2008	2009	2009	2010
Beginning-of-period inventories (quantity)					
Imports: ¹					
Quantity of imports					
Value of imports					
U.S. shipments:					
Commercial shipments:					
Quantity of commercial shipments					
Value of commercial shipments					
Internal consumption/company transfers:					
Quantity of internal consumption/transfers					
Value ² of internal consumption/transfers					
Export shipments: ³					
Quantity of export shipments					
Value of export shipments					
End-of-period inventories ⁴ (quantity)					
Channels of distribution:					
U.S. shipments to distributors (quantity)					
U.S. shipments to end users (quantity)					
¹ Please identify the foreign producers, if known					
² Sales to related firms (including internal consu	mption) must be	e valued at fair	market value I	n the event that	VOU USE 2
different basis for valuing these sales within your co					
value data using that basis for each of the periods i	noted above:			•	•
³ Identify your principal export markets:					
⁴ Reconciliation of dataPlease note that the q i	iantities report	ed above shou	ld reconcile as f	follows: heginni	na-of-peri
inventories, plus imports, less total shipments, equa	difficience report		2 1000110110 401	onowo. boginin	ing or poin

PART II.--TRADE AND RELATED INFORMATION--Continued

II-6b. <u>IMPORTS FROM SUBJECT SOURCES</u>.—Report your firm's imports and your firm's shipments and inventories of certain magnesia carbon bricks imported from Mexico by your firm during the specified periods. (See definitions in the instruction booklet.)

MEXICO

	January-June	July-December
Item	2009	2009
Beginning-of-period inventories (quantity)		
Imports:1		
Quantity of imports		
Value of imports		
U.S. shipments:		
Commercial shipments:		
Quantity of commercial shipments		
Value of commercial shipments		
Internal consumption/company transfers:		
Quantity of internal consumption/transfers		
Value ² of internal consumption/transfers		
Export shipments: ³		
Quantity of export shipments		
Value of export shipments		
End-of-period inventories ⁴ (quantity)		
Channels of distribution:		
U.S. shipments to distributors (quantity)		
U.S. shipments to end users (quantity)		
¹ Please identify the foreign producers, if known:		
² Sales to related firms (including internal consumpt different basis for valuing these sales within your comp		
value data using that basis for each of the periods note		., cost, cost plus, etc.) and provide
³ Identify your principal export markets:		
⁴ Reconciliation of dataPlease note that the quan		
inventories, plus imports, less total shipments, equals e	end-of-period inventories. Do the	data reported reconcile?
Yes NoPlease explain:		

PART II.--TRADE AND RELATED INFORMATION--Continued

II-7a. <u>IMPORTS FROM NONSUBJECT SOURCES</u>.—Report your firm's imports and your firm's shipments and inventories of certain magnesia carbon bricks imported from all other sources combined by your firm during the specified periods. (See definitions in the instruction booklet.)

ALL OTHER SOURCES COMBINED

Quantity		s), value (<i>in \$1,</i>	-	1 -	
	Calendar years			Januar	y-March
Item	2007	2008	2009	2009	2010
Beginning-of-period inventories (quantity)					
Imports: ¹					
Quantity of imports					
Value of imports					
U.S. shipments:					
Commercial shipments:					
Quantity of commercial shipments					
Value of commercial shipments					
Internal consumption/company transfers:					
Quantity of internal consumption/transfers					
Value ² of internal consumption/transfers					
Export shipments: ³					
Quantity of export shipments					
Value of export shipments					
End-of-period inventories ⁴ (quantity)					
Channels of distribution:					
U.S. shipments to distributors (quantity)					
U.S. shipments to end users (quantity)					
¹ Please identify the sources and foreign produc	cers, if known:				•
² Sales to related firms (including internal consudifferent basis for valuing these sales within your covalue data using that basis for each of the periods	ompany, please				
³ Identify your principal export markets:	uontitios ======	المنطح ملامية	d ragging == f=	llouge basissis	احتاجها م
⁴ Reconciliation of dataPlease note that the q inventories, plus imports, less total shipments, equ					
inventorios, pius imports, iess totai simpinierits, equ	alo ona or pene	od involtiones.	Do the data rep	ortog recorrence:	
Yes NoPlease explain:					

PART II.--TRADE AND RELATED INFORMATION--Continued

II-7b. <u>IMPORTS FROM NONSUBJECT SOURCES</u>.—Report your firm's imports and your firm's shipments and inventories of certain magnesia carbon bricks imported from **all other sources combined** by your firm during the specified periods. (See definitions in the instruction booklet.)

ALL OTHER SOURCES COMBINED

Quantity	(in short tons), value (in \$1,000)	
	January-June	July-December
ltem	2009	2009
Beginning-of-period inventories (quantity)		
Imports: ¹		
Quantity of imports		
Value of imports		
U.S. shipments:		
Commercial shipments:		
Quantity of commercial shipments		
Value of commercial shipments		
Internal consumption/company transfers:		
Quantity of internal consumption/transfers		
Value ² of internal consumption/transfers		
Export shipments: ³		
Quantity of export shipments		
Value of export shipments		
End-of-period inventories ⁴ (quantity)		
Channels of distribution:		
U.S. shipments to distributors (quantity)		
U.S. shipments to end users (quantity)		
¹ Please identify the foreign producers, if known	:	
² Sales to related firms (including internal consu different basis for valuing these sales within your covalue data using that basis for each of the periods in	ompany, please specify that basis (e	et value. In the event that you use a e.g., cost, cost plus, etc.) and provide
3 Identify your principal export markets: 4 Reconciliation of dataPlease note that the quinventories, plus imports, less total shipments, equal Yes □ NoPlease explain:		

PART III.--PRICING AND RELATED INFORMATION

Further information on this part of the questionnaire can be obtained from Craig Thomsen (202-205-3226, craig.thomsen@usitc.gov)

III-1.	Contact information related information?	(price)Who should be cont	acted regarding the requested pricing and
	Company contact:	Name and title	
		() Phone number	E-mail address

PRICE DATA

This section requests quarterly price and quantity data, f.o.b. your U.S. point of shipment, for your commercial shipments to unrelated U.S. customers January 2007–March 2010 of the following products you imported from China and Mexico:

<u>Product 1.</u>—Resin-bonded, Magnesia Carbon Brick for electric arc furnaces with a carbon content of 13 percent, fused grain and antioxidant additions that correspond to Resco's brand Nuline 10-99.

<u>Product 2.</u>— Resin-bonded, Magnesia Carbon Brick for electric arc furnaces with a carbon content of 15 percent, fused grain and antioxidant additions that correspond to Resco's brand Nuline 15 DF.

<u>Product 3</u>.—Resin-bonded, Magnesia Carbon Brick for steel ladles with a carbon content of 8 percent, 50 percent sintered and 50 percent fused grain, and antioxidant additions that correspond to RHI's brand Ancarbon AC51 CE.

<u>Product 4</u>.—Resin-bonded, Magnesia Carbon Brick for steel ladles with a carbon content of 10 percent, fused grain and antioxidant additions that correspond to RHI's brand Ancarbon AC72 CE.

<u>Product 5.</u>— Resin Bonded, Magnesia Carbon Brick for steel ladles with a carbon content of 13 percent, fused grain and antioxidant additions that correspond to Resco's brand Nuline 2-99.

Please note that total dollar values should be f.o.b., U.S. point of shipment and should not include U.S.-inland transportation costs. Total dollar values should reflect the *final net* amount paid to you (i.e., should be net of all deductions for discounts or rebates). See instruction booklet.

PART III.--PRICING AND RELATED INFORMATION--Continued

III-2a. <u>Price data</u>.--Report below the quarterly price data¹ for pricing products² imported from China and sold by your firm.

China

			in tons, value in d			
_		luct 1		duct 2		duct 3
2007	Quantity	Value	Quantity	Value	Quantity	Value
January-March						
April-June						
July-September						
October-December 2008						
January-March						
April-June July-September						
October-December						
2009 January-March						
April-June						
July-September October-December			+		+	
2010			+			
January-March	Brod	luct 4	Bro	_ duct 5		
	Quantity	Value	Quantity	Value	\dashv	
2007	Quantity	Value	Quantity	Value	\dashv \	/
January-March					\dashv \	
April-June					_ \	
July-September			<u> </u>		┨ \	
October-December					┥ \	
2008			1		\dashv	
January-March					┨ \	
April-June					-	\checkmark
July-September					┨ /	
October-December					┨ /	
2009					┨ /	
January-March					┦ /	
April-June					┦ /	
July-September					7	
October-December					7 /	
2010					7 /	\
January-March					7/	
¹ Net values (i.e., gros f.o.b. your U.S. point of s ² Pricing product defir NoteIf your product do description of your produ	chipment. hitions are provid es not exactly me	ed on the first pag	ge of Part III.			
Product 2:						
Product 3:						
Product 4:						
Product 5:						

PART III.--PRICING AND RELATED INFORMATION--Continued

III-2b. <u>Price data</u>.--continued.--Report below the quarterly price data¹ for pricing products² imported from Mexico and sold by your firm.

Mexico

			in tons, value in d			
_		luct 1		duct 2		duct 3
2007	Quantity	Value	Quantity	Value	Quantity	Value
January-March						
April-June						
July-September						
October-December 2008						
January-March						
April-June July-September						
October-December						
2009 January-March						
April-June						
July-September October-December			+		+	
2010			+			
January-March	Brod	luct 4	Bro	_ duct 5		
	Quantity	Value	Quantity	Value	\dashv	
2007	Quantity	Value	Quantity	Value	\dashv \	/
January-March					\dashv \	
April-June					_ \	
July-September			<u> </u>		┨ \	
October-December					┥ \	
2008			1		\dashv	
January-March					┨ \	
April-June					-	\checkmark
July-September					┨ /	
October-December					┨ /	
2009					┨ /	
January-March					┦ /	
April-June					┦ /	
July-September					7	
October-December					7 /	
2010					7 /	\
January-March					7/	
¹ Net values (i.e., gros f.o.b. your U.S. point of s ² Pricing product defir NoteIf your product do description of your produ	chipment. hitions are provid es not exactly me	ed on the first pag	ge of Part III.			
Product 2:						
Product 3:						
Product 4:						
Product 5:						

PART III.--PRICING AND RELATED INFORMATION--Continued

III-2c. **Price data**.--continued.--Report below the quarterly price data¹ for pricing products² imported from Brazil and sold by your firm.

Brazil

			in tons, value in d			
_		luct 1		duct 2		duct 3
2007	Quantity	Value	Quantity	Value	Quantity	Value
January-March						
April-June						
July-September						
October-December 2008						
January-March						
April-June July-September						
October-December						
2009 January-March						
April-June						
July-September October-December			+		+	
2010			+			
January-March	Brod	luct 4	Bro	_ duct 5		
	Quantity	Value	Quantity	Value	\dashv	
2007	Quantity	Value	Quantity	Value	\dashv \	/
January-March					\dashv \	
April-June					_ \	
July-September			<u> </u>		┨ \	
October-December					┥ \	
2008			1		\dashv	
January-March					┨ \	
April-June					-	\checkmark
July-September					┨ /	
October-December					┨ /	
2009					┨ /	
January-March					┦ /	
April-June					┦ /	
July-September					7	
October-December					7 /	
2010					7 /	\
January-March					7/	
¹ Net values (i.e., gros f.o.b. your U.S. point of s ² Pricing product defir NoteIf your product do description of your produ	chipment. hitions are provid es not exactly me	ed on the first pag	ge of Part III.			
Product 2:						
Product 3:						
Product 4:						
Product 5:						

PART III.--PRICING AND RELATED INFORMATION--Continued

III-3.	<u>Price setting</u> How does your firm determine the prices that it charges for sales of certain magnesia carbon bricks (<i>check all that apply</i>)? If your firm issues price lists, please include a copy of a recent price list with your submission. If your price list is large, please only submit some sample pages.						
	Transaction by transaction	Contracts	Set price	elists			
	Internet sales						
	OtherPlease describe:						
III-4.	Discount policy Please indicate an <i>apply</i>).	nd describe your firm's	discount policies	(check all that			
	Quantity discounts	Annual total volume dis	counts	No discount policy			
	OtherPlease describe:						
III-5.	Pricing terms for certain magnesia (a) What are your firm's typical sale China and Mexico (e.g., 2/10 net	es terms for certain mag		-			
	(b) On what basis are your prices of Mexico usually quoted? (check o ☐ Delivered	certain magnesia carbo	n bricks imported	I from China and			
III-6.	Contract versus spotApproximate carbon bricks imported from China a (multiple deliveries for more than 12 up to and including 12 months), and	nd Mexico in 2009 wer months), (2) short-term	e on a (1) long-ten contract basis (1	rm contract basis nultiple deliveries			
	Type of sale	Share of sale	s (percent)				
	Long-term contracts			_			
	Short-term contracts			_			
	Spot sales			_			

PART III.--PRICING AND RELATED INFORMATION--Continued

111-7.	following questions with respect to provisions of a typical long-term contract.							
	(a)	What is the average duration	of a contract?					
	(b)	Can prices be renegotiated d	luring the contract period?	Yes	☐ No			
	(c)	Does the contract fix quantit	ty, price, or both? Quan	tity 🔲 I	Price	Both		
	(d)	Does the contract have a me	et-or-release provision?	Yes	☐ No			
III-8.		Short-term contract provisionsIf you sell on a short-term contract basis, please answer the following questions with respect to provisions of a typical short-term contract.						
	(a)	What is the average duration of a contract?						
	(b)	b) Can prices be renegotiated during the contract period? Yes No						
	(c)	Does the contract fix quantit	ty, price, or both? Quan	tity 🔲 I	Price	Both		
	(d)	Does the contract have a me	et-or-release provision?	Yes	☐ No			
III-9.	the ave	imesWhat is your share of a rage lead time between a cust magnesia carbon bricks?		•				
		Canna	Share of sales,	T.	d 4:			
	From	Source inventory	<u>2009</u>	<u>L6</u>	ead time			
		inventory aced to order						
	Total	ioca to oraci	100 %					
III-10.								
	(a) What is the approximate percentage of the total delivered cost of certain magnesia cabricks that is accounted for by U.S. inland transportation costs? percent.							
	(b)	Who generally arranges the transportation to your customers' locations? (check one) Your firm or purchaser						
	(c)	What proportion of your sale facility? percent. Wit						

PART III.--PRICING AND RELATED INFORMATION--Continued

III-11. <u>Geographical shipments--</u>What is the geographic market area in the United States served by your firm's shipments of certain magnesia carbon bricks imported from China, Mexico and other sources? (check all that apply)

Geographic area	China	Mexico	Other countries
National			
If not national, which regions?			
NortheastCT, ME, MA, NH, NJ, NY, PA, RI, and VT.			
MidwestIL, IN, IA, KS, MI, MN, MO, NE, ND, OH, SD, and WI.			
SoutheastAL, DE, DC, FL, GA, KY, MD, MS, NC, SC, TN, VA, and WV.			
Central SouthwestAR, LA, OK, and TX.			
MountainsAZ, CO, ID, MT, NV, NM, UT, and WY.			
Pacific CoastCA, OR, and WA.			
Other.—All other markets in the United States not previously listed, including AK, HI, PR, VI, among others.			
		•	•

III-12.	End	uses.

(a)	Describe the end uses of the certain magnesia carbon bricks that you import from China
	and Mexico (e.g., relining a steel furnace or refining vessel). For each end-use, what
	percentage of the total cost is accounted for by magnesia carbon brick?

End use		Share of total cost accounted for by certain magnesia carbon brick (percent)		
(b)	bricks as an input that you import f	se products which use the certain magnesia carbon from China and Mexico. For each end use product percentage of the total cost is accounted for by		
<u>End</u>	use product	Share of total cost accounted for by certain magnesia carbon brick (percent)		

PART III.--PRICING AND RELATED INFORMATION--Continued

III-13. <u>Substitutes</u>.--Please list in order of importance any products that may be substituted for certain magnesia carbon bricks. For each possible substitute product, please describe the degree of substitutability and indicate whether changes in the price of the substitute affect the price for certain magnesia carbon bricks, and to what degree, the length of any time lag of such an effect.

	Sı	ubstitute	Application	Have changes in the prices of this substitute affected the price for cert magnesia carbon bricks?			
	1.			□ No	YesPlease explain.		
	2.			□ No	YesPlease explain.		
	3.			□ No	YesPlease explain.		
	4.			☐ No	YesPlease explain.		
	5.			□ No	YesPlease explain.		
III-14	II-14. <u>Demand trends.</u>						
	(a) How has the demand within the United States for certain magnesia carbon bric changed since January 1, 2007? What principal factors affect changes in demand?						
		Increased	☐ No Change	□ D	ecreased Fluctuated		

PART III.--PRICING AND RELATED INFORMATION--Continued

	(b)	How has the demand outside the United States (if known) for certain magnesia carbon bricks changed since January 1, 2007? What principal factors affect changes in demand?					
		☐ Increased	□N	o Change	Decreas	sed	Fluctuated
III-15.		ct changesHave magnesia carbon l				product	range or marketing of
	☐ No	Yes	Please des	scribe.			
III-16.	Business cycles						
	(a) Is certain magnesia carbon bricks market subject to business cycles or conditions of competition (including seasonal business) distinctive to certain magnesia carbon bricks?						
	☐ No (skip to question IV-16.) ☐ Yes Please describe below and then answer part (b).						
		es, have there beer magnesia carbon l				onditions	of competition for
	☐ No	☐ Yes	Please des	scribe.			

PART III.--PRICING AND RELATED INFORMATION--Continued

III-17.	<u>Supply constraints.</u> Has your firm refused, declined, or been unable to supply certain magnesia carbon bricks since January 1, 2007 (examples include placing customers on allocation or "controlled order entry," declining to accept new customers or renew existing customers, delivering less than the quantity promised, been unable to meet timely shipment commitments, etc.)?			
	☐ No ☐ Yes Please describe.			
III-18.				
	Raw materialsPlease describe any trends in the prices of raw materials used to produce certain magnesia carbon bricks and whether your firm expects these trends to continue.			

PART III.--PRICING AND RELATED INFORMATION--Continued

III-19. <u>Interchangeability.</u>--Are certain magnesia carbon bricks produced in the United States and in other countries interchangeable (*i.e.*, can they physically be used in the same applications)? Please indicate below, using "A" to indicate that the products from a specified country-pair are always interchangeable, "F" to indicate that the products are frequently interchangeable, "S" to indicate that the products are sometimes interchangeable, "N" to indicate that the products are never interchangeable, and "0" to indicate no familiarity with products from a specified country-pair.¹

Country-pair	China	Mexico	Brazil	Other countries
United States				
China				
Mexico				
Brazil				
interchangeable,	please explain the fact	ors that infine or product		
interchangeable,	please explain the fact			
interchangeable,	please explain the fact			

PART III.--PRICING AND RELATED INFORMATION--Continued

III-20. **Factors other than price.**--Are differences other than price (*i.e.*, quality, availability, transportation network, product range, technical support, *etc.*) between certain magnesia carbon bricks produced in the United States and in other countries a significant factor in your firm's sales of the products? Please indicate below, using "A" to indicate that such differences are always significant, "F" to indicate that such differences are frequently significant, "S" to indicate that such differences are never significant, and "0" to indicate no familiarity with products from a specified country-pair.¹

Country-pair	China	Mexico	Brazil	Other countries	
United States					
China					
Mexico					
Brazil					
disadvantages im	of certain magnesia ca	:	o ocumy pair and repo		

PART III.--PRICING AND RELATED INFORMATION--Continued

III-21. <u>Customer Identification</u>.--Please identify below the names and addresses of your firm's 10 largest customers for certain magnesia carbon bricks during 2007-2009. Please also provide the name and telephone number of a contact person and the share of the quantity of your firm's total shipments of certain magnesia carbon bricks from China and Mexico that each of these customers accounted for in 2009.

No.	Customer's name	Street address (not P.O. box), city, state, and zip code	Contact person	Area code and telephone number	Share of 2009 sales (%)
1					
2					
3					
4					
5					
6					
7					
8					
9					
10					