U.S. PRODUCERS' 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 its antidumping investigations concerning certain magnesia carbon bricks from China and Mexico (Inv. Nos. 701-TA-468 and 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	State	Zip Code	
World Wide Web	address		
Has your firm produc January 1, 2007?	eed certain magnesia carbon bricks (as defined	d in the instruction booklet) at any time since	
NO (Sign t	the certification below and promptly return only th	his page of the questionnaire to the Commission)	
	the instruction booklet carefully, complete all part onnaire to the Commission so as to be received by		
	CERTIFICATION	V	
		nire is complete and correct to the best of my	knowledge
belief and understand that the second second this certification mation provided in this quote Commission on the same	the information submitted is subject to audit I also grant consent for the Commission, estionnaire and throughout these investigati or similar merchandise.	t and verification by the Commission. and its employees and contract personnel, ions in any other import-injury investigations	to use the
belief and understand that the certification means of this certification mation provided in this questioned commission on the same mission, its employees, and taining the records of these investigations relating to the	the information submitted is subject to audit I also grant consent for the Commission, estionnaire and throughout these investigati or similar merchandise. I submitted in this questionnaire response a d contract personnel who are acting in the e investigations or related proceedings for w	and verification by the Commission. and its employees and contract personnel,	to use the conducted used by the reloping or rnal audits
belief and understand that the certification means of this certification mation provided in this questioned commission on the same mission, its employees, and taining the records of these investigations relating to the	the information submitted is subject to audit I also grant consent for the Commission, estionnaire and throughout these investigati or similar merchandise. I submitted in this questionnaire response a contract personnel who are acting in the e investigations or related proceedings for we programs and operations of the Commission.	t and verification by the Commission. and its employees and contract personnel, ions in any other import-injury investigations and throughout these investigations may be a capacity of Commission employees, for develoch this information is submitted, or in inte	to use the conducted used by the reloping or rnal audits
belief and understand that the seans of this certification mation provided in this quest e Commission on the same moved that information mission, its employees, and taining the records of these investigations relating to the ontract personnel will sign to	the information submitted is subject to audit I also grant consent for the Commission, estionnaire and throughout these investigati or similar merchandise. I submitted in this questionnaire response a dicontract personnel who are acting in the e investigations or related proceedings for we programs and operations of the Commission-disclosure agreements.	t and verification by the Commission. and its employees and contract personnel, ions in any other import-injury investigations and throughout these investigations may be a capacity of Commission employees, for develoch this information is submitted, or in integion pursuant to 5 U.S.C. Appendix 3. I unde	to use the conducted used by the reloping or rnal 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 50 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.
	hoursdollars
I-1b.	<u>OMB feedback</u> We are interested in any comments you may have for improving this questionnaire in general or the clarity of specific questions. Please attach such comments to your response or send them to the above address.
I-2.	Establishments coveredProvide the name and address of establishment(s) covered by this questionnaire (see page 3 of the instruction booklet for reporting guidelines). If your firm is publicly traded, please specify the stock exchange and trading symbol.
I-3.	Petition support Do you support or oppose the petition?
	☐ Support ☐ Oppose ☐ Take no position

PART I.--GENERAL INFORMATION--Continued

		Extent of
Firm name	Address	Extent of ownership
which are engaged in in	nporting certain magnesia carbonare engaged in exporting certain	related firms, either domestic or for bricks from China or Mexico into magnesia carbon bricks from Chin
□ No □ Yes	List the following information	
Firm name	Address	<u>Affiliation</u>
	oes your firm have any related fi	rms, either domestic or foreign, win bricks?
are engaged in the produ		
are engaged in the produ	action of certain magnesia carbo	

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.	Contact information related information?	<u>(trade)</u> Who	should be conta	acted regarding the requeste	d trade and
	Company contact:	Name and titl	la.		
		Name and titi	ie		
		()			
		Phone number	er	E-mail address	
II-2.				ur firm has experienced any esia carbon bricks since Jan	
	(check as many as ap	propriate)	(please desc	ribe)	
	plant openings				
	_, ,				
	plant closings				
	relocations				
	expansions				_
	acquisitions				
	consolidations				
	prolonged shutdo				
	revised labor agre	ements			
	other (e.g., techno	ology)			

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

pro	t the following infoduction capacity gnesia carbon brid	and production	on of these pr	oducts and ce	
Product	<u>Period</u>			of capacity a ndicate if dif	
Magnesia carbon bricks					
		ty in short tons			
Item	2007	Calendar yea 2008	2009	January 2009	y-March 201
Overall Production Capacity	2007	2000	2000	2000	201
Production of:					
Magnesia carbon bricks					
Magnesia carbon bricks Other product 1					
Magnesia carbon bricks Other product 1 Other product 2	product shifting.	Please desc	cribe the cons	etraint(s) that s	set the li
Magnesia carbon bricks Other product 1 Other product 2 Production constraints and on your production capacity a TollingSince January 1, 20 in the instruction booklet) reg	ond your ability to	shift production of certain	ed in a toll agr	reement (see carbon bricks?	ucts.
Magnesia carbon bricks Other product 1 Other product 2 Production constraints and on your production capacity a TollingSince January 1, 20 in the instruction booklet) reg	07, has your firm arding the production firm(s):	shift produc	ed in a toll agin magnesia c	reement (see darbon bricks?	ucts.

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

II-8a. <u>Trade data.</u>--Report your firm's production capacity, production, shipments, inventories, and employment related to the production of certain magnesia carbon bricks in your U.S. establishment(s) during the specified periods. (See definitions in the instruction booklet.)

· · · · ·	(in short tons)	Calendar year		January	y-March
Item	2007	2008	2009	2009	2010
Average production capacity ¹ (quantity)					
Beginning-of-period inventories (quantity)					
Production (quantity)					
J.S. shipments:	•		•		
Commercial shipments:					
Quantity of commercial shipments					
Value of commercial shipments					
Internal consumption:	•		•		
Quantity of internal consumption					
Value ² of internal consumption					
Transfers to related firms:					
Quantity of transfers					
Value ² of transfers					
xport 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)					
mployment data:					
Average number of PRWs (number)					
Hours worked by PRWs (1,000 hours)					
Wages paid to PRWs (value)					
¹ The production capacity (see definitions in inveeks per year. Please describe the methodolo eported capacity (use additional pages as neces	gy used to calcu				
² Internal consumption and transfers to related different basis for valuing these transactions, ple using that basis for each of the periods noted ab	ase specify that				
 Identify your principal export markets: Reconciliation of dataPlease note that the inventories, plus production, less total shipments 					

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

II-8b. <u>Trade data</u>.--Report your firm's production capacity, production, shipments, inventories, and employment related to the production of certain magnesia carbon bricks in your U.S. establishment(s) during the specified periods. (See definitions in the instruction booklet.)

Quantity (in short tons) and		msu detroir dodkiet.)
Item	January-June 2009	July-December 2009
Average production capacity ¹ (quantity)		
Beginning-of-period inventories (quantity)		
Production (quantity)		
U.S. shipments:		
Commercial shipments:		
Quantity of commercial shipments		
Value of commercial shipments		
Internal consumption:		
Quantity of internal consumption		
Value ² of internal consumption		
Transfers to related firms:		
Quantity of transfers		
Value ² of 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)		
Employment data:		
Average number of PRWs (number)		
Hours worked by PRWs (1,000 hours)		
Wages paid to PRWs (value)		
¹ The production capacity (see definitions in instruction		
hours per week, weeks per year. Please des		
production capacity, and explain any changes in repor	ted capacity (use ad	ditional pages as
necessary).		
² Internal consumption and transfers to related firms the event that you use a different basis for valuing thes (e.g., cost, cost plus, etc.) and provide value data usin above:	se transactions, plea	se specify that basis
³ Identify your principal export markets:		
⁴ Reconciliation of dataPlease note that the quan		
follows: beginning-of-period inventories, plus producti- period inventories. Do the data reported reconcile?	on, less total shipme	nts, equals end-of-
Yes NoPlease explain:		

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

II-9.	Related firmsIf you reported transfers to related firms in question II-8, please indicate the nature of the relationship between your firm and the related firms (<i>e.g.</i> , joint venture, wholly owned subsidiary), whether the transfers were priced at market value or by a non-market formul whether your firm retained marketing rights to all transfers, and whether the related firms also processed inputs from sources other than your firm.									
II-10.	<u>Purchases</u> Other than direct imports, has your firm otherwise purchased certain magnesia carbon bricks since January 1, 2007? (See definitions in the instruction booklet.)									
	☐ No ☐ YesReport	such purch	ases below for	r the specifie	d periods.					
	(Quantit	y in short to	ons, value in \$	1,000)						
			Calendar year	'S	January	/-March				
	Item	2007	2008	2009	2009	2010				
OF CE BRICK	HASES FROM U.S. IMPORTERS ² RTAIN MAGNESIA CARBON (S FROM									
Chi		1	1	1						
	Quantity									
	Value •									
	kico:									
	Quantity Value									
	other countries:									
	Quantity									
	Value									
PURCI PROD	HASES FROM DOMESTIC			l	1					
Qua	antity									
Val	ue									
PURCI	HASES FROM OTHER SOURCES:2									
Qua	antity									
Val										
¹ Pl	ease indicate your reasons for purcha	sing this pro	duct. If your rea	asons differ by	/ source, pleas	e elaborate.				
	ease list the name of the firm(s) from videntify the source for each listed sup		rchased this pr	oduct. If your	suppliers diffe	r by source,				

PART III.--FINANCIAL INFORMATION

Address questions on this part of the questionnaire to Charles Yost (202-205-3432, charles.yost@usitc.gov).

Com	pany con	tact:	NY 1 2 2 1			
			Name and title			
			() Phone number			
			Phone number	E-ma	il address	
Acce	ounting s	<u>ystem</u>	Briefly describe your fi	nancial accoun	ting system.	
	A.		does your fiscal year e			
		If you	r fiscal year changed d	uring the period	l examined, explain be	low:
	B.1.		ibe the lowest level of of financial statements ar			
	2.		your firm prepare profi	t/loss statement	s for the subject merch	andise:
	3.	☐ Ye	es	parent company	y) prepare financial stat	tements
			ding annual reports, 10			
		_	idited, unaudited, onthly, quarterly,			10 Qs,
	4.	Accou (speci	inting basis: GAA	P, cash,	tax, or other	comprehen
	Note:	The Com	mission may request that	your company si	ubmit copies of its financ	ial statemen
			aal profit-and-loss stateme sia carbon bricks, as we			
			rm's questionnaire respor		ienis and worksneets use	и ю сотри
			emBriefly describe y	our cost accoun	ting system (e.g., stand	dard cost, j
orde	r cost, <i>etc</i>	.).				
Allo	antion ha	cic Pri	efly describe your alloc	ection bosis if s	uny for COGS SG&A	and inter
			ome and expenses.	ation basis, if a	illy, for COOS, SO&A	, and intere

PART III.--FINANCIAL INFORMATION--Continued

<u>Products</u>	Share of sales
	nw materials, labor, energy, or any other services) used arbon bricks from any related firm?
Yes—Continue to question II	I-7 below. NoContinue to question III-10 b
Inputs from related firmsIn to production of certain magnesia ca	I-7 below. NoContinue to question III-10 be the space provided below, identify the inputs used in the arbon bricks that your firm receives from related partial with the financial statements of your firm.
Inputs from related firmsIn to production of certain magnesia ca	the space provided below, identify the inputs used in tarbon bricks that your firm receives from related particles.
Inputs from related firmsIn to production of certain magnesia cafinancial statements are consolidated	the space provided below, identify the inputs used in tarbon bricks that your firm receives from related partiated with the financial statements of your firm.
production of certain magnesia ca financial statements are consolida	the space provided below, identify the inputs used in tarbon bricks that your firm receives from related partiated with the financial statements of your firm.
Inputs from related firmsIn the production of certain magnesia captinancial statements are consolidated	the space provided below, identify the inputs used in tarbon bricks that your firm receives from related partiated with the financial statements of your firm.
Inputs from related firms,In the production of certain magnesia case financial statements are consolidated Input Related firms financialsWith	the space provided below, identify the inputs used in tarbon bricks that your firm receives from related partiated with the financial statements of your firm.

PART III.--FINANCIAL INFORMATION--Continued

III-9. Inputs from related firms at cost.--All intercompany profit on inputs purchased from related parties that is eliminated pursuant to formal financial statement consolidation should also be eliminated from the costs reported to the Commission in question III-11 (i.e., costs reported in question III-11, to the extent that they reflect inputs purchased from related parties, should only reflect the related party's cost and not include an associated profit component). Reasonable methods for determining and eliminating the associated profit on inputs purchased from related parties are acceptable.

Has your firm complied with the Commission's instructions regarding costs associated with inputs purchased from related parties?

Yes No—Please contact Charles Yost (202-205-3432, charles.yost@usitc.gov).

III-10. Nonrecurring charges. -- For each annual and interim period for which financial results are reported in question III-11, please indicate in the schedule below the specific nonrecurring charges, the particular expense/cost line items from question III-11 where the associated charges are included, a brief description of the charges, and the associated values (in \$1,000). Nonrecurring charges would include, but are not limited to, items such as asset write-offs and accelerated depreciation due to restructuring of the company's certain magnesia carbon bricks operations.

	Fiscal years ended	January-March
Item		2009 2010
Non-recurring charges: (In this column please provide a brief description of each nonrecurring charge and indicate the particular expense/cost line items where the associated charges are included in question III-11.)		
1. , classified in		
2. , classsified in		
3. , classified in		
4. , classified in		
5. , classified in		
6. , classified in		
7. , classified in		

PART III.--FINANCIAL INFORMATION--Continued

III-11a. Operations on certain magnesia carbon bricks.--Report the revenue and related cost information requested below on the certain magnesia carbon bricks operations of your U.S. establishment(s). Do not report resales of products. Note that internal consumption and transfers to related firms must be valued at fair market value and purchases from related firms must be at cost. Provide data for your three most recently completed fiscal years in chronological order from left to right, and for the specified interim periods. If your firm was involved in tolling operations (either as the toller or as the tollee) please contact Charles Yost at (202) 205-3432 before completing this section of the questionnaire.

	Fisc	cal years end	ed	Januar	y-March
Item				2009	2010
Net sales quantities: ³					I.
Commercial sales					
Internal consumption					
Transfers to related firms					
Total net sales quantities					
Net sales values: ³					
Commercial sales					
Internal consumption					
Transfers to related firms					
Total net sales values					
Cost of goods sold (COGS): ⁴					
Raw materials					
Direct labor					
Other factory costs					
Total COGS					
Gross profit or (loss)					
Selling, general, and administrative (SG&A) expenses:					
Selling expenses					
General and administrative expenses					
Total SG&A expenses					
Operating income (loss)					
Other income and expenses:					
Interest expense					
All other expense items					
All other income items					
All other income or expenses, net					
Net income or (loss) before income taxes					
Depreciation/amortization included above					

¹ Include only sales (whether domestic or export) and costs related to your U.S. manufacturing operations.

² Please list the expense categories and amounts of any profits on internal inputs or inputs from related firms that are reflected on your books but which are eliminated from the costs reported below.

³ Less discounts, returns, allowances, and prepaid freight. The quantities and values should approximate the corresponding shipment quantities and values reported in Part II of this questionnaire.

 $^{^4}$ COGS should include costs associated with internal consumption and transfers to related firms.

PART III.--FINANCIAL INFORMATION--Continued

III-11b. Operations on certain magnesia carbon bricks.--Report the revenue and related cost information requested below on the certain magnesia carbon bricks operations of your U.S. establishment(s). Do not report resales of products. Note that internal consumption and transfers to related firms must be valued at fair market value and purchases from related firms must be at cost. Provide data for the specified interim periods. If your firm was involved in tolling operations (either as the toller or as the tollee) please contact Charles Yost at (202) 205-3432 before completing this section of the questionnaire.

une July	/-December 2009
I	
_	to your U.S. n

^{&#}x27;Include only sales (whether domestic or export) and costs related to your U.S. manufacturing operations.

² Please list the expense categories and amounts of any profits on internal inputs or inputs from related firms that are reflected on your books but which are eliminated from the costs reported below.

below.

³ Less discounts, returns, allowances, and prepaid freight. The quantities and values should approximate the corresponding shipment quantities and values reported in Part II of this questionnaire.

⁴ COGS should include costs associated with internal consumption and transfers to related firms.

PART III.--FINANCIAL INFORMATION--Continued

III-12. <u>Asset values.</u>—Report the total assets associated with the production, warehousing, and sale of certain magnesia carbon bricks. If your firm does not maintain some or all of the specific asset data in the normal course of business, please estimate it based upon some rational method (such as production, sales, or costs) that is consistent with your cost allocations in the previous question. Your finished goods inventory value should reconcile with the inventory quantity data reported in Part II. Provide data as of the end of your three most recently completed fiscal years in chronological order from left to right.

Value (in	\$1,000)				
	Fiscal years ended				
Item					
Assets associated with the production, warehousing, and sale of product:					
1. Current assets:					
A. Cash and equivalents					
B. Accounts receivable, net					
C. Inventories					
D. Other (describe:)					
E. Total current assets (lines 1.A. through 1.D.)					
2. Property, plant, and equipment					
A. Original cost of property, plant, and equipment					
B. Less: Accumulated depreciation					
C. Equals: Book value of property, plant, and equipment					
3. Other (describe:)					
4. Total assets (lines 1.E., 2.C., and 3)					

PART III.--FINANCIAL INFORMATION--Continued

III-13a. <u>Capital expenditures and research and development expenses</u>.--Report your firm's capital expenditures and research and development expenses on certain magnesia carbon bricks. Provide data for your three most recently completed fiscal years in chronological order from left to right, and for the specified interim periods.

Value (<i>in \$1,000</i>)					
	Fiscal years ended January-March			y-March	
Item				2009	2010
Capital expenditures					
Research and development expenses					

III-13b. <u>Capital expenditures and research and development expenses</u>.--Report your firm's capital expenditures and research and development expenses on certain magnesia carbon bricks. Provide data for the specified interim periods.

\	/alue (<i>in \$1,000</i>)	
Item	January-June 2009	July-December 2009
Capital expenditures		
Research and development		
expenses		

III-13c.	Please provide a description of the nature or focus of your firm's capital expenditures
III-13d.	Please provide a description of the nature or focus of your firm's R&D expenses:

PART III.--FINANCIAL INFORMATION--Continued

111-14.	4. Effects of imports.—Since January 1, 2007, has your firm experienced any actual negative effects on its return on investment or its growth, investment, ability to raise capital, existing development and production efforts (including efforts to develop a derivative or more advanced version of the product), or the scale of capital investments as a result of imports of certain magnesia carbon bricks from China or Mexico?						
	☐ No	YesMy firm has experienced actual negative effects as follows:					
		Cancellation, postponement, or rejection of expansion projects					
		Denial or rejection of investment proposal					
		Reduction in the size of capital investments					
		Rejection of bank loans					
		Lowering of credit rating					
		Problem related to the issue of stocks or bonds					
		Other (specify)					
III-15.		<u>fects of imports</u> Does your firm anticipate any negative impact of imports of ia carbon bricks from China or Mexico?					

PART V.--ADDITONAL INFORMATION

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

IV-1.	Contact information related information?	(price)Who should	be contacted regarding the requ	ested pricing and
	Company contact:	Name and title		
		() Phone number	E-mail address	

PRICE DATA

This section requests quarterly quantity and value data, f.o.b. your U.S. point of shipment, for your commercial shipments to unrelated U.S. customers during January 2007–March 2010 of the following products produced by your firm.

<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 IV.--PRICING AND RELATED INFORMATION--Continued

IV-2. **Pricing data.--**Report below the quarterly price data¹ for pricing products² produced and sold by your firm.

1	(Quantity <i>in t</i>		tons, value in dollars)		I Due	14.0
				Product 2		luct 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				1,		
	Prod			duct 5	_\	
0007	Quantity	Value	Quantity	Value	_ \	/
2007					_ \	
January-March					_ \	
April-June					_ \	
July-September					_ \	
October-December					_ \	
2008					_ \	
January-March					\	
April-June						X
July-September					_ /	
October-December					/	
2009					_ /	
January-March					/	
April-June					/	
July-September					/	
October-December					_ /	\
2010]/	· ·
January-March						
¹ Net values (i.e., gros f.o.b. your U.S. point of sh ² Pricing product defini	nipment.			s, prepaid freight,	and the value of re	turned goods),
NoteIf your product doe description of your produc		et the product spe	ecifications but is o	competitive with th	e specified produc	t, provide a
Product 1:						
Product 2:						
December 10						
Product 4:						

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

IV-3.	magn copy	esetting How does you esia carbon bricks (<i>check</i> of a recent price list with sample pages.	all that apply)?	? If your firm is	sues price	lists, please inc	lude a
	☐ Tı	ransaction by transaction		ontracts	☐ Set	price lists	
	☐ In	ternet sales					
	☐ O	therPlease describe:					
V-4.	Disco	ount policy Please indice).	cate and describ	e your firm's di	scount pol	icies (<i>check all</i>	that
		uantity discounts	Annual to	tal volume disco	ounts	☐ No discou	nt policy
	☐ O	therPlease describe:					
[V-5.		ng terms for magnesia c	_	or for its H.C.			
	(a)	What are your firm's t bricks (e.g., 2/10 net 3					
	(b)	On what basis are you quoted? (check one) F.o.bPlease spec	•			on bricks usual	lly
V-6.	certai for m	ract versus spotAppronum magnesia carbon bricks ore than 12 months), (2) spot sales	s in 2009 were o short-term contr	on a (1) long-terr cact basis (multip	m contract	basis (multiple	deliverie
		Type of sale		Share of sales	(percent)		
		Long-term contracts	1				
		Short-term contracts	;				
		Spot sales					

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

IV-7.	-7. <u>Long-term contact provisions.</u> If you sell on a long-term contract basis, please answer the following questions with respect to provisions of a typical long-term contract.							wer the	
	(a)	What is the aver	age duratio	on of a contract?					
	(b)	Can prices be re	negotiated	during the contract	period?		Yes	☐ No	
	(c)	Does the contract fix quantity, price, or both? Quantity Price							Both
	(d)	Does the contract	ct have a m	eet-or-release prov	ision?		Yes	☐ No	
IV-8.		<u>Short-term contract provisions</u> If you sell on a short-term contract basis, please answer the following questions with respect to provisions of a typical short-term contract.							
	(a)	(a) What is the average duration of a contract?							
	(b)	Can prices be renegotiated during the contract period?							
	(c)	Does the contract fix quantity, price, or both? Quantity Price Both							
	(d)	Does the contract have a meet-or-release provision?							
IV-9.	the ave	<u>Lead times.</u> What is your share of sales both from inventory and produced to order and what is the average lead time between a customer's order and the date of delivery for your firm's sales or your U.Sproduced magnesia carbon brick?							
		Source	į	Share of sales in 20	009		<u>Le</u>	ad time	
	From	inventory							
	Produ	ced to order							
	Total			100 %					
IV-10.	Shippi	Shipping information							
	(a)	What is the approximate percentage of the total delivered cost of certain magnesia carbon bricks that is accounted for by U.S. inland transportation costs? percent.							
	(b)	Who generally a Your firm or	~	e transportation to yaser	your custo	mers'	locatio	ons? (che	eck one)
	(c)	What proportion of your sales are delivered within 100 miles of your production facility? percent. Within 101 to 1,000 miles? percent. Over 1,000 miles? percent.							

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

IV-11. <u>Geographical shipments.--</u> What is the geographic market area in the United States served by your firm's shipments of magnesia carbon brick? (check all that apply)

Geographic area	if applicable
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.	

IV-12. End uses.

(a)	Describe the end uses of the certain magnesia carbon bricks that you manufacture. For each end use (e.g., relining a steel furnace or refining vessel), what percentage of the total cost is accounted for by magnesia carbon brick?							
End	use	Share of total cost (percent)						
(b)	bricks that you manufacture	e end use products which use the certain magnesia carbon e. For each end use product (e.g., various steel products), cost is accounted for by magnesia carbon brick?						
End	<u>use</u>	Share of total cost (percent)						

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

IV-13. <u>Substitutes.</u>--Please list in order of importance any products that may be substituted for magnesia carbon brick. 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 magnesia carbon brick, and to what degree, and the length of any time lag of such an effect.

Substitute	Application	Have changes in the prices of this substitute affected the price for magnesia carbon brick?
1.		☐ No ☐ YesPlease explain.
2.		☐ No ☐ YesPlease explain.
3.		□ No □ YesPlease explain.
4.		□ No □ YesPlease explain.
5.		□ No □ YesPlease explain.

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

IV-14. Demand trends.--(a) How has the demand within the United States for certain magnesia carbon bricks changed since January 1, 2007? What principal factors affect changes in demand? Increased ☐ No Change Decreased Fluctuated How has the demand outside the United States (if known) for certain magnesia carbon (b) bricks changed since January 1, 2007? What principal factors affect changes in demand? Increased No Change Decreased Fluctuated IV-15. **Product changes.**-Have there been any significant changes in the product range, product mix, or marketing (including sales over the internet) of certain magnesia carbon bricks since 2007? Yes--Please describe and quantify if possible. No

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

IV-16.	Business cycles								
	(a) Is certain magnesia carbon bricks market subject to business cycles or conditions of competition (including seasonal business) distinctive to magnesia carbon brick?								
	☐ No (skip to question IV-16.) ☐ Yes Please describe below and then answer part (b).								
	(b) If yes, have there been any changes in the business cycles or conditions of competition for certain magnesia carbon bricks since January 1, 2007?								
	☐ No ☐ Yes Please describe.								
	-								
IV-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.								
IV-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 IV.--PRICING AND RELATED INFORMATION--Continued

IV-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 limit or preciud	de interchangeable use	

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

IV-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

United States China Mexico Brazil 1 For any country-your firm's sales of m disadvantages impar	nagnesia carbon bri	icks, identify the counti	vays or frequently are a ry-pair and report the a	a significant factor in advantages or
Mexico Brazil 1 For any country-your firm's sales of m	nagnesia carbon bri	icks, identify the counti	vays or frequently are a ry-pair and report the a	significant factor in dvantages or
Brazil Terr any country-your firm's sales of m	nagnesia carbon bri	icks, identify the counti	vays or frequently are a ry-pair and report the a	a significant factor in advantages or
¹ For any country- your firm's sales of m	nagnesia carbon bri	icks, identify the counti	vays or frequently are a ry-pair and report the a	significant factor in dvantages or
your firm's sales of m	nagnesia carbon bri	icks, identify the counti	vays or frequently are a ry-pair and report the a	a significant factor in advantages or

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

IV-21. **Customer Identification**-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 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					

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

IV-22. COMPETITION FROM IMPORTS--LOST REVENUES.-- PLEASE DO NOT RE-SUBMIT ALLEGATIONS PROVIDED IN THE PRELIMINARY PHASE OF THESE INVESTIGATIONS. (Note: petitioners may provide allegations only involving quotes made AFTER the filing of the petition)

INVESTIGATIONS. (Note: petitioners may pro AFTER the filing of the petition)	ovide allegations or	nly involving quotes mad	le
Since January 1, 2007: To avoid losing sales to cobricks from China and Mexico, did your firm:	ompetitors selling o	ertain magnesia carbon	
Reduce prices	☐ No	Yes	
Roll back announced price increases	☐ No	Yes	
If yes, please furnish as much of the following inf transaction. Document such allegations of lost re- include copies of invoices, sales reports, or letters Commission may contact the firms named to verif	venues whenever perform customers).	ossible (documentation co Please note that the	ould
Customer name, contact person, phone an Specific product(s) involved Date of your initial price quotation Quantity involved	nd fax numbers		
Your initial <i>rejected</i> price quotation (total Your <i>accepted</i> price quotation (total delive The country of origin of the competing in The competing price quotation of the imp	vered value) nported product	delivered value)	

Customer name, contact person, phone and fax numbers	Product	Date of quote	Quantity (tons)	Initial rejected U.S. price (total value dollars)	Accepted U.S. price (total value dollars)	Country of origin	Competing import price (total value— dollars)

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

IV-23. COMPETITION FROM IMPORTS--LOST SALES.-- PLEASE DO NOT RE-SUBMIT ALLEGATIONS PROVIDED IN THE PRELIMINARY PHASE OF THESE INVESTIGATIONS. (Note: petitioners may provide allegations only involving quotes made AFTER the filing of the petition)

Customer name, contact person, phone and fax numbers	Product	Date of quote	Quantity (<i>tons</i>)	Rejected U.S. price (total value dollars)	Country of origin	Competing import price (total value— dollars)

PART V.--ADDITONAL INFORMATION

V-1 <u>Combined operations of subject imports and domestic production on magnesia carbon brick.</u>—Report the combined data associated with your firm's imports of subject magnesia carbon brick together with your firm's domestic production and sales of magnesia carbon brick. Please provide data for the three calendar years, 2007, 2008, and 2009 (providing data for 2009 half-year periods as indicated) and for the two interim periods from left to right.

(Quantity i	n short tons,	value in \$	1,000)				
ltem	Calend	Calendar years		2009		JanMarch	
	2007	2008	JanJune	July-Dec.	2009	2010	
BEGINNING-OF-PERIOD INVENTORIES (quantity)							
PRODUCTION (quantity)							
TOTAL U.S. SHIPMENTS:1	•						
Quantity of total U.S. shipments							
Value of total U.S. shipments							
EXPORT SHIPMENTS: ²	•		•				
Quantity of export shipments							
Value of export shipments							
END-OF-PERIOD INVENTORIES ³ (quantity)							
AVERAGE NUMBER OF PRWs							
HOURS WORKED BY PRWs (1,000 hours)							
WAGES PAID TO PRWs (value)							
FINANCIAL INFORMATION:	•		•				
Net sales: ⁴							
Total <i>Quantity</i> of net sales							
Total Value of net sales							
Cost of goods sold (<i>value</i>)							
Gross profit or (loss) (value)							
Selling, general, and administrative expenses (value)							
Operating income or (loss) (value)							
Capital expenditures (<i>value</i>)							
¹ Including commercial sales, internal consumption, a consumption and transfers) must be valued at fair market ² Identify your principal export markets:	and transfers t value.	o related fi	rms. Sales to	related firm	s (including	internal	
³ <u>Reconciliation of data</u> Please note that the quantiti inventories, plus production, less total shipments, equals □ Yes □ NoPlease explain:						period	

must be valued at fair market value; all sales must be reported net of discounts, returns, allowances, and prepaid freight.