U.S. PRODUCERS' QUESTIONNAIRE

SILICA BRICKS AND SHAPES FROM CHINA

This questionnaire must be received by the Commission by no later than NOVEMBER 28, 2012

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 antidumping duty investigation concerning silica bricks and shapes from China (Inv. No. 731-TA-1205 (Preliminary)). 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 Co	de	
World Wide Web ad	ddress			
Has your firm produced 1, 2009?	d silica bricks and shapes (as defined in	the instruction b	ooklet) at any time since Janua	ary
NO (Sign the	e certification below and promptly return on	ly this page of the	questionnaire to the Commission)	
	ne instruction booklet carefully, complete all maire to the Commission so as to be received			
	CERTIFICATI	ION		
	CERTIFICATI	ION		
that the information here	ein supplied in response to this question		ete and correct to the best of r	ny knowleds
		nnaire is compl		ny knowledg
f and understand that the as of this certification I	ein supplied in response to this question e information submitted is subject to au also grant consent for the Commission stionnaire and throughout this proceed	nnaire is comploudit and verifica	tion by the Commission. Ployees and contract personn	el, to use tl
If and understand that the is of this certification I of ion provided in this ques mission on the same or sin vledge that information s ion, its employees, and of ing the records of this pro	ein supplied in response to this question in the information submitted is subject to at also grant consent for the Commission stionnaire and throughout this proceed in this merchandise. Submitted in this questionnaire respondent contract personnel who are acting in the commission of the Commission and operations of the Commission.	nnaire is comploudit and verifica on, and its emp ding in any oth onse and throug the capacity of	tion by the Commission. Sloyees and contract personner import-injury proceedings Thout this proceeding may be Commission employees, for ation is submitted, or in intern	el, to use the conducted less used by the developing of the land and its and its and and its and and its and i
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If and understand that the set of this certification I do not not in this quest in this quest in this quest in the same or single that information set on, its employees, and coing the records of this propers relating to the prograpersonnel will sign non-defined.	ein supplied in response to this question e information submitted is subject to at also grant consent for the Commission stionnaire and throughout this proceed imilar merchandise. submitted in this questionnaire respondent contract personnel who are acting in roceeding or related proceedings for who am and operations of the Commission disclosure agreements.	nnaire is comploudit and verification, and its emption of the cand through the capacity of this information pursuant to 5	tion by the Commission. Ployees and contract personner import-injury proceedings Thout this proceeding may be Commission employees, for ation is submitted, or in internation of U.S.C. Appendix 3. I under	el, to use the conducted less used by the developing of the land and its and its and and its and and its and i

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.
	hours dollars
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 covered Provide 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 supportDo you support or oppose the petition?
1-3.	Support Oppose Take no position

PART I.--GENERAL INFORMATION--Continued

☐ No	YesList the	e following information.	
Firm name		Address	Extent of ownership
		Does your firm have any related firm orting silica bricks and shapes from 0	
or that are eng	gaged in exporting	silica bricks and shapes from China	to the United States
☐ No	YesList the	e following information.	
Firm name		Address	<u>Affiliation</u>
		firm have any related firms, either d	omestic or foreign,
	e production of silic		omestic or foreign,
engaged in the	e production of silic	ca bricks and shapes?	omestic or foreign,

PART II.--TRADE AND RELATED INFORMATION

Further information on this part of the questionnaire can be obtained from Mary Messer (mary.messer@usitc.gov). **Supply all data requested on a <u>calendar-year</u> basis**.

Name	
Title	
Email	
Telephone	
Fax	
changes in relation to the pro	ease indicate whether your firm has experienced any of the oduction of silica bricks and shapes since January 1, 2009
(check as many as appropri	iate) (please describe)
plant openings	
plant closings	
☐ relocations	
expansions	
•	
acquisitions	
consolidations	
prolonged shutdowns	
prolonged shutdowns of production curtailment	
production curtailmen	

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

F	ist the following inforoduction capacity a	and producti	on of these pr		
Product	and shapes in the per	Basis f	or allocation yment data (i		
		in short tons		1	0 1 1
ltem	2009	Calendar yea 2010	2011	January-	2012
Overall Production Capacit		2010	2011	2011	2012
Production of: Silica bricks and shapes	,				
Other (specify)					
Other (specify)	d product shifting	Dlagga dos	cribe the cons	traint(s) that	set the li
Other (specify) Production constraints and on your production capacity TollingSince January 1, 2 in the instruction booklet) r	y and your ability to 2009, has your firm to	shift produc	etion capacity ed in a toll ago	reement (see chapes?	definition
Other (specify) Production constraints and on your production capacity TollingSince January 1, 2 in the instruction booklet) r	2009, has your firm begarding the productame firm(s):	shift produc	etion capacity ed in a toll ago	reement (see	definition

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

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

Quantity	(in short tons)	and value (in	\$1,000)		
		Calendar year	s	January-S	September
Item	2009	2010	2011	2011	2012
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)					
The production capacity (see definitions in in weeks per year. Please describe the methodolo reported capacity (use additional pages as necessary).	gy used to calc				
² Internal consumption and transfers to relate different basis for valuing these transactions, ple using that basis for each of the periods noted ab	ase specify tha				
³ Identify your principal export markets: ⁴ Reconciliation of dataPlease note that the inventories, plus production, less total shipments 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 (e.g., joint venture, wholly owned subsidiary), whether the transfers were priced at market value or by a non-market for whether your firm retained marketing rights to all transfers, and whether the related firms all processed inputs from sources other than your firm.						
II-10.	PurchasesOther than direct im shapes since January 1, 2009? (S	See definitions such purcha	ns in the inst	ruction book	let.)	icks and	
	(Quantit		<i>n</i> s, value <i>in \$</i> Calendar yea	-	lanuary. 9	September	
	Item	2009	2010	2011	2011	2012	
OF PR	HASES FROM U.S. IMPORTERS ² CODUCT FROM CHINA: Quantity						
	Value						
	other countries: <i>Quantity</i>						
	Value						
PROD	HASES FROM DOMESTIC UCERS: ² antity						
Val							
	HASES FROM OTHER SOURCES: ² vantity						
Val	-						
¹ PI	ease indicate your reasons for purcha	sing this prod	uct. If your re	asons differ by	/ source, pleas	e elaborate.	
	ease list the name of the firm(s) from vertice identify the source for each listed sup		chased 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).

Name		
Title		
Email		
Teleph	none	
Fax		
Accou	nting sy	stemBriefly describe your financial accounting system.
	A.	When does your fiscal year end (month and day)?
		If your fiscal year changed during the period examined, explain below:
	B.1.	Describe the lowest level of operations (e.g., plant, division, company-wide) which financial statements are prepared that include silica bricks and shapes:
	2.	Does your firm prepare profit/loss statements for the silica bricks and shapes Yes No
	3.	How often did your firm (or parent company) prepare financial statements (including annual reports, 10Ks)? Please check relevant items below. Audited, unaudited, annual reports, 10Ks, 10 Qs, Monthly, quarterly, semi-annually, annually
	4.	Accounting basis: GAAP, cash, tax, or other comprehe basis of accounting (specify)
	includin bricks a	The Commission may request that your company submit copies of its financial statements in the internal profit-and-loss statements for the division or product group that includes sund shapes, as well as those statements and worksheets used to compile data for your annaire response.
	ccountir	ng systemBriefly describe your cost accounting system (e.g., standard cost,).
		isBriefly describe your allocation basis, if any, for COGS, SG&A, and inter

PART III.--FINANCIAL INFORMATION--Continued

<u>Products</u>	Share of sales
	%
	%
	%
	%
	%
Does your firm purchase or transfer inputs (raw used in the production of silica bricks and shapes firm?	
YesContinue to question III-7 below.	
	NoContinue to question III-9 below
Inputs from related firmsIn the space provid production of silica bricks and shapes that your f	led below, identify the inputs used in the
Inputs from related firmsIn the space provid production of silica bricks and shapes that your fa division of your firm. Input	led below, identify the inputs used in the
<u>Inputs from related firms.</u> In the space provid production of silica bricks and shapes that your fa division of your firm.	led below, identify the inputs used in the firm purchases or transfers from related p
<u>Inputs from related firms.</u> In the space provid production of silica bricks and shapes that your fa division of your firm.	led below, identify the inputs used in the firm purchases or transfers from related p
<u>Inputs from related firms.</u> In the space provid production of silica bricks and shapes that your fa division of your firm.	led below, identify the inputs used in the firm purchases or transfers from related p
Inputs from related firmsIn the space provid production of silica bricks and shapes that your fa division of your firm.	Related party mpany profit on inputs purchased or transe costs reported to the Commission in quild only reflect the related party's cost an able methods for determining and elimi

PART III.--FINANCIAL INFORMATION--Continued

III-9. Nonrecurring items (charges and gains) included in reported silica bricks and shapes financial results.—For each annual and interim period for which financial results are reported in question III-10, please specify all material (significant) nonrecurring items (charges and gains) in the schedule below, the specific table III-10 line item where the nonrecurring items are included, a brief description of the relevant nonrecurring items, and the associated values (in \$1,000), as reflected in table III-10; i.e., if an aggregate nonrecurring item has been allocated to table III-10, only the allocated value amount included in table III-10 should be reported in the schedule below. Note: The Commission's objective here is to gather information only on material (significant) nonrecurring items which impacted the reported silica bricks and shapes financial results in table III-10.

	Fiscal years ended			January-September	
				2011	2012
Nonrecurring item: In this column please provide a brief description of each nonrecurring item and indicate the specific table III-10 line item where the nonrecurring item is included.				e report the amo	
1.					
2.					
3.					
4.					
5.					
6.					

PART III.--FINANCIAL INFORMATION--Continued

III-10. Operations on silica bricks and shapes.--Report the revenue and related cost information requested below on the silica brick operations of your U.S. establishment(s). Do not report resales of purchased products. Note that internal consumption and transfers TO related firms must be valued at fair market value; purchases/transfers 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.

	Fiscal ve	ars ended	January-S	September
ltem			2011	2012
Net sales quantities: ³				
Commercial sales ("CS")				
Internal consumption ("IC")				
Transfers to related firms ("Transfers")				
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>U.S. manufacturing operations</u>.

² Please eliminate any profits or (losses) on inputs from related firms pursuant question III-8.

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 CS, IC, and Transfers, as well as export shipments in question II-8.

PART III.--FINANCIAL INFORMATION--Continued

III-11. <u>Asset values</u>.--Report the <u>total</u> assets (i.e., both current and long-term assets) associated with the production, warehousing, and sale of silica bricks and shapes. If your firm does not maintain some or all of the specific asset information necessary to calculate total assets for silica bricks and shapes in the normal course of business, please estimate this information based upon a method (such as production, sales, or costs) that is consistent with your cost allocations in the previous question. Provide data as of the end of your three most recently completed fiscal years in chronological order from left to right.

Note: Total assets should reflect <u>net assets</u> after any accumulated depreciation and allowances deducted. Total assets should be <u>allocated to the subject products</u> if these assets are also related to other products. Please provide a <u>brief explanation if there are any substantial changes</u> in total asset value during the period; e.g., due to asset write-offs, revaluation, and major purchases.

Value (in \$1,000)						
Item	Fiscal years ended					
Current assets:						
Accounts receivable						
Finished goods inventories						
All other current assets						
Subtotal current assets						
Non-current assets:						
Property, plant and equipment (cost)						
Less: accumulated depreciation						
Property, plant and equipment (book value)						
All other non-current assets						
Subtotal non-current assets						
Total assets (current plus non-current assets)						

III-12. <u>Capital expenditures and research and development expenses</u>.--Report your firm's capital expenditures and research and development expenses on silica bricks and shapes. Provide data for your three most recently completed fiscal years in chronological order from left to right, and for the specified interim periods.

Value (in \$1,000)					
Fiscal years ended January-September				September	
Item 2011				2012	
Capital expenditures					
Research and development expenses					

PART III.--FINANCIAL INFORMATION--Continued

III-13.		Data consistency and reconciliation Please indicate whether your financial data for questions III-10, 11, and 12 are based on a calendar year or your fiscal year:						
	Calc	Calendar year Fiscal year (specify)						
	reporte	Please note the quantities and values reported in question III-10 should reconcile with the data reported in question II-8 (including export shipments) as long as they are reported on the same calendar year basis.						
	Do thes	se data i	n question III-10 reconcile with data in question II-8?					
	Yes	□N	IoPlease explain					
III-14.	Effects of imports. Since January 1, 2009, 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 silica bricks and shapes from China?							
	☐ 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.	Anticipated effects of importsDoes your firm anticipate any negative effects due to imports silica bricks and shapes from China?							
	☐ No		YesMy firm anticipates negative effects as follows:					

PART IV.--PRICING AND RELATED INFORMATION

Further information on this part of the questionnaire can be obtained from Aimee Larsen (202-205-3179, aimee.larsen@usitc.gov) or Samantha Day (202-205-2088, samantha.day@usitc.gov).

IV-1. <u>Contact information</u>.--Please identify the individual that Commission staff may contact regarding the confidential information submitted in part IV.

Name	
Title	
Email	
Telephone	
Fax	

PRICE DATA

- IV-2. This question requests quarterly quantity and value data, f.o.b. your U.S. point of shipment, for your commercial shipments to unrelated U.S. customers since January 1, 2009 of the following products produced by your firm.
 - <u>Product 1</u>.—Silica bricks or shapes with at least 90 percent silica content sold to the steel industry.
 - <u>Product 2.</u>—Silica bricks or shapes with at least 90 percent silica content sold to the glass making industry.

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. Please note that quantity is requested in SHORT TONS and value is requested in ACTUAL DOLLARS not \$1,000s dollars.

(Quantity in short tons, value in dollars)					
	Prod	duct 1	Pro	duct 2	
Period of shipment	Quantity	Value	Quantity	Value	
2009:					
January-March					
April-June					
July-September					
October-December					
2010:					
January-March					
April-June					
July-September					
October-December					
2011:					
January-March					
April-June					
July-September					
October-December					
2012:					
January-March					
April-June					
July-September					
returned goods), f.o.b. your	U.S. point of shipme	discounts, allowances nt. the first page of Part I		ht, and the value of	
NoteIf your product does provide a description of you					
Product 1:					
Product 2:					

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

IV-3.	Price setting How does	your firm determine the prices that it charges for sales of silica bricks
and sha	pes (check all that apply)?	If your firm issues price lists, please submit sample pages of a recent
list		

Transaction by transaction	Contracts	Set price lists	Other	If other, describe

IV-4.	Discount policy Please indicate and describe your firm's discount policies (check all that
	apply).

Quantity discounts	Annual total volume discounts	No discount policy	Other	Describe

IV-5. Pricing terms for silica bricks and shapes.--

(a) What are your firm's typical sales terms for its U.S.-produced silica bricks and shapes?

Net 30 days	Net 60 days	2/10 net 30 days	Other (specify)

(b) On what basis are your prices of domestic silica bricks and shapes usually quoted (*check one*)?

Delivered F.o.b.		If f.o.b., specify point	

IV-6. <u>Contract versus spot.</u>--Approximately what share of your firm's sales of its U.S.-produced silica bricks and shapes in 2011 was on a (1) long-term contract basis, (2) short-term contract basis, and (3) spot sales basis?

Type of sale	<u>Share</u> 2011 s	
Long-term contracts (multiple deliveries for more than 12 months)		%
Short-term contracts (multiple deliveries up to and including 12 months)		%
Spot sales (for a single delivery)		%
Total	100	%

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

IV-7. <u>Contract provisions.</u>— Please fill out the table with respect to provisions of your typical sales contracts for silica bricks and shapes (or check "not applicable" if your firm does not sell on a long term and/or short term contract basis).

Typical sales contract provisions	Item	Short term contracts (multiple deliveries up to and including 12 months)	Long term contracts (multiple deliveries for more than 12 months)
Average contract duration	Number of days		
Price renegotiation (during the	Yes		
contract period)	No		
	Quantity		
Fixed quantity and/or price	Price		
	Both		
Most or release provision	Yes		
Meet or release provision	No		
Not applicable			

IV-8. <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 of your U.S.-produced silica bricks and shapes?

Source	Share of 2011 sales	Lead time (days)
From inventory	%	
Produced to order	%	
Total	100 %	

IV-9. **Shipping information.--**

- (a) What is the approximate percentage of the total delivered cost of silica bricks and shapes that is accounted for by U.S. inland transportation costs? ______ %
- (b) Who generally arranges the transportation to your customers' locations?

 [Your firm Purchaser (check one)
- (c) Indicate the approximate percentage of your sales of silica bricks and shapes that are delivered the following distances from your production facility.

Distance from production facility	Share	
Within 100 miles		%
101 to 1,000 miles		%
Over 1,000 miles		%
Total	100	%

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

IV-10. <u>Geographical shipments.--</u> Please estimate the share of your firms' U.S. shipments of silica bricks and shapes by geographic market area in the United States in 2011?

Geographic area	Est. Share of U.S. shipments in 2011 (percent)
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.	
TOTAL	100%

IV-11. **End uses.--**List the end uses of the silica bricks and shapes that you manufacture. For each end-use product, what percentage of the <u>total cost</u> is accounted for by silica bricks and shapes and other inputs?

	Share of total cost account			
End use product	Silica bricks and Shapes (percent) Other inputs (percent)		Total	
	%	%	100%	
	%	%	100%	
	%	%	100%	

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

		E.	ad ugo in v	which this			inges in the prices of this substitute ed the price for silica bricks and shapes?
;	Substitute		substitute				Explanation
	Market Within	Increase	No change	Decrease	Fluctu	uate	Factors
	Market Within		No			uate	Factors
	Market Within the United States Outside	Increase	No change	Decrease		uate	Factors
	Market Within the United States		No			uate	Factors

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

IV-15.	Business cycles
	(a) Is the silica bricks and shapes market subject to business cycles or conditions of competition (including seasonal business) distinctive to silica bricks and shapes?
	☐ No (skip to question IV-17.) ☐ 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 silica bricks and shapes since January 1, 2008?
	☐ No ☐ Yes Please describe.
IV-16.	<u>Supply constraints.</u> Has your firm refused, declined, or been unable to supply silica bricks and shapes since January 1, 2009 (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.

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

IV-17.	Raw materials.—										
	(a)	(a) To what extent have changes in the prices of raw materials affected your firm's selling prices for silica bricks and shapes since 2009? (b) Do you anticipate changes in your raw material costs in the foreseeable future? No Yes—Please explain.									
	(b)										
IV-18.	countrie	InterchangeabilityAre silica bricks and shapes produced in the United States and in other countries interchangeable (<i>i.e.</i> , can they physically be used in the same applications)? Please indicate A, F, S, N, or 0 in the table below: A = the products from a specified country-pair are <i>always</i> interchangeable F = the products are <i>frequently</i> interchangeable									
		N = the products a	are <i>sometimes</i> interchar are <i>never</i> interchangeal with products from a s	ble	ry-pair	,					
Cou	untry-pair	r China	Czech Republic	Mexico	United Kingdom	Other countries					
United	d States										
China	·										
Czech	n Republic	;									
Mexico	ю										
United	d Kingdom										
			silica bricks and shape mit or preclude interch			rchangeable,					

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

IV-19. **Factors other than price.--**Are differences other than price (*i.e.*, quality, availability, transportation network, product range, technical support, *etc.*) between silica bricks and shapes produced in the United States and in other countries a significant factor in your firm's sales of the products?

Please indicate A, F, S, N, or 0 in the table below:

A = such differences are *always* significant

F = such differences are *frequently* significant

S = such differences are *sometimes* significant

N =such differences are *never* significant

0 = no familiarity with products from a specified country-pair

Country-pair	China	Czech Republic	Mexico	United Kingdom	Other countries
United States					
China					
Czech Republic					
Mexico			\nearrow		
United Kingdom		\backslash	\nearrow	\langle	
your firm's sales		ors other than price d shapes, identify th actors:			
			·	·	

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

IV-20. **Customer Identification**--Please identify the names and contact information for your firm's 10 largest U.S. customers for silica bricks and shapes since January 1, 2009. Indicate the share of the quantity of your firm's total shipments of silica bricks and shapes that each of these customers accounted for in 2011.

Cı	ustomer's name	Contact person	Email	Telephone	Street address (not P.O. box), city, state, and zip code	Share of 2011 sales (%)
1					Street Address City State Zip Code	
2					Street Address , City State Zip Code	
3					Street Address City State Zip Code	
4					Street Address City State Zip Code	
5					Street Address City State Zip Code	
6					Street Address City State Zip Code	
7					Street Address City State Zip Code	
8					Street Address City State Zip Code	
9					Street Address City State Zip Code	
10					Street Address City State Zip Code	

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

IV-21. COMPETITION FROM IMPORTS--LOST REVENUES.--

Since January 1, 2009: To avoid losing sales to compet China, did your firm:	itors sellin	g silica brick	s and shapes from
Reduce prices Roll back announced price increases	No	Yes	

THE TABLE BELOW IS TO BE COMPLETED ONLY BY NON-PETITIONERS. (Note: petitioners may provide allegations involving quotes made AFTER the filing of the petition.)

If you indicated "yes" above, please furnish the following information for each affected transaction. If possible, provide documentation (e.g., copies of invoices, sales reports, or letters from customers). Please note that the Commission may contact the firms named to verify the allegations reported.

Customer name, contact person, phone and fax numbers

Specific product(s) involved

Date of your initial price quotation

Quantity involved

Your initial *rejected* price quotation (total delivered value)

Your *accepted* price quotation (total delivered value)

The country of origin of the competing imported product

The competing price quotation of the imported product (total delivered value)

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

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

IV-22. <u>COMPETITION FROM IMPORTS--LOST SALES</u>.—

Customer name, contact person, phone and fax numbers

Specific product(s) involved

Date of your price quotation

Quantity involved

Your rejected price quotation (total delivered value)

The country of origin of the competing imported product

The accepted price quotation of the imported product (total delivered value)

Customer name, contact person, phone and fax numbers	Product	Country of origin	Date of quote	Quantity (short tons)	Rejected U.S. price (total value dollars)	Competing import price (total value— dollars)
Firm						
Contact						
Phone Fax						
Firm						
Contact						
Phone Fax						
Firm						
Contact						
Phone Fax						
Firm						
Contact						
Phone Fax						