U.S. IMPORTERS' QUESTIONNAIRE

HIGH PRESSURE STEEL CYLINDERS FROM CHINA

This questionnaire must be received by the Commission by no later than MARCH 16, 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 countervailing duty/antidumping investigations concerning high pressure steel cylinders from China (Inv. Nos. 701-TA-480 and 731-TA-1188 (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)).**

Name of firm

City			State	Zi	p Code				
World Wide	Web add	ress							
Has your firm any time since			cylinders (as defined	l in the ins	struction b	ooklet) fro	n any cou	ntry at	
□NO	(Sign the ce	rtification below and	d promptly return only	y this page	of the ques	tionnaire to t	he Commi	ssion)	
☐ YES			arefully, complete all points on so as to be received				n the entire	e	
			CERTIFICATION	ON					
			nse to this question					t of my kn	owle
			nse to this question tted is subject to au					t of my kn	owle
ief and understand uns of this certific	l that the ir ation I als his questio	formation submit o grant consent nnaire and throu		dit and ve n, and its	rification s employe	by the Con es and cor	imission. itract per	sonnel, to	use
ief and understand uns of this certification provided in t nmission on the sa	l that the in ation I als his questio me or simi	formation submit o grant consent nnaire and throu ar merchandise.	tted is subject to au for the Commission ghout this proceed	dit and ve n, and its ling in an	rification s employe y other in	by the Con es and con nport-injur	amission. atract per y proceed	sonnel, to lings condi	use ucted
ief and understand uns of this certific ation provided in t nmission on the sa owledge that infor ssion, its employed	that the in ation I als his question me or simi mation suc es, and con	formation submit o grant consent nnaire and throu ar merchandise. omitted in this qu tract personnel v	tted is subject to au for the Commission ghout this proceed uestionnaire respon who are acting in t	dit and ve n, and its ling in an nse and to the capac	rification s employe y other in hroughou ity of Con	by the Cones and conport-injury t this procumission en	umission. atract per y proceed eeding m nployees,	sonnel, to lings condu ay be used for develo	use ucted l by oping
ief and understand uns of this certification provided in to nmission on the sa owledge that infor ssion, its employed ining the records of	I that the in ation I als his question me or simi mation suit es, and con f this proces the program	o grant consent on grant consent on grant consent on grant consent of the grant fract personnel verding or related persons	tted is subject to au for the Commission ghout this proceed uestionnaire respon who are acting in to proceedings for who of the Commission	dit and ve n, and it ling in an nse and the capaci ich this in	rification s employe y other in hroughou ity of Con formation	by the Con es and con nport-injur t this proc nmission en is submitt	nmission. ntract per y proceed eeding m nployees, ed, or in i	sonnel, to lings cond ay be used for develo internal au	use ucted d by oping dits o
ief and understand uns of this certification provided in to nmission on the sa owledge that infortission, its employed ining the records of things relating to the	I that the in ation I als his question me or simin mation sum ess, and con f this proces the program yn non-disc	oformation submit of grant consent nnaire and throu ar merchandise. omitted in this quatract personnel veding or related partions of sand operations	tted is subject to au for the Commission ghout this proceed uestionnaire respon who are acting in to proceedings for who of the Commission	dit and ve n, and it ling in an nse and the capaci ich this in	rification s employe y other in hroughou ity of Con formation t to 5 U.S	by the Con es and con nport-injur t this proc nmission en is submitt	nmission. ntract per y proceed eeding m nployees, ed, or in i	sonnel, to lings cond ay be used for develo internal au	use ucted l by oping dits o
tief and understand this certification provided in the mission on the sa wheedge that infortission, its employed ining the records of things relating to the the personnel will sig	I that the in ation I als his question me or simin mation sum ess, and con f this proces the program yn non-disc	oformation submit of grant consent nnaire and throu ar merchandise. omitted in this quatract personnel veding or related partions of sand operations	tted is subject to au for the Commission ghout this proceed uestionnaire respon who are acting in the proceedings for who of the Commission ts.	dit and ve n, and it ling in an nse and the capaci ich this in	rification s employe y other in hroughou ity of Con formation t to 5 U.S	by the Cones and conport-injury t this procumission endicates is submitted.C. Appending	nmission. ntract per y proceed eeding m nployees, ed, or in i	sonnel, to lings cond ay be used for develo internal au	use ucted l by oping dits o

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.

		hoursdol
	are interested in any comments you mal or the clarity of specific questions. to the above address.	
questionnaire (see pag	redProvide the name and address of ge 3 of the instruction booklet for report specify the stock exchange and tradir	rting guidelines). If your firm is
OwnershipIs your	firm owned, in whole or in part, by any	y other firm?
	firm owned, in whole or in part, by any	y other firm?
		y other firm? Extent of ownership
□ No □ Ye	esList the following information	Extent of

PART I.--GENERAL INFORMATION--Continued

foreign, that are enga	nged in importing high p	ressure steel cylinde	firms, either domestic or ers from China into the United ers from China to the United
□ No □ Y	YesList the following in	nformation.	
<u>Firm name</u>	Address		<u>Affiliation</u>
engaged in the produ	ction of high pressure st	eel cylinders?	ner domestic or foreign, that a
□ No □ Y	YesList the following in	nformation.	
Firm name	Address		<u>Affiliation</u>
pressure steel cylinde	ers. More than one answ	ver may be applicable	
☐ Importer of recor	d	Takes title to	o the imported product(s)
Consignee of the	imported products(s)	Customs bro	oker or freight forwarder.
	the consignees below (re steel cylinders but is not the telephone number, and
Firm name	Address		Contact person and phonumber
			_
			-

PART I.--GENERAL INFORMATION--Continued

I-8.			indicate whether your firm enters high pressure steel chandise from, foreign trade zones or bonded warehouses.
	Foreign trade zones	☐ No	Yes
	Bonded warehouses	☐ No	Yes
I-9.			LPlease indicate whether your firm imports high pressure iry importation under bond) program.
	□ No □ Ye	es	
I-10.	•		your knowledge, have the products subject to this ner import relief proceedings in the United States or in any
	□ No □ Ye	es–Please specify	y

PART II.-- TRADE AND RELATED INFORMATION

Further information on this part of the questionnaire can be obtained from **Edward Petronzio** (202-205-3176, edward.petronzio@usitc.gov). Supply all data requested on a <u>calendar-year</u> basis.

Name and title:	
Please indicate the manner by which parts I with questions regarding the su	Commission staff may contact the individual responsible for abmitted confidential information.
E-mail:	Telephone: ()
Fax: ()	
	cate whether your firm has experienced any of the following of high pressure steel cylinders since January 1, 2009.
(check as many as appropriate)	(please describe in some detail)
office or warehouse openings, expansions, or acquisitions	
office or warehouse closings, consolidations, or relocations	
prolonged shutdowns or curtailments of import operations	
other (e.g., changes in technology, revised labor agreements, et cetera)	
<u>Arranged imports</u> Has your firm in steel cylinders from China for deliver	mported or arranged for the importation of high pressure y after December 31, 2011 ?
No Yes–Indicate whe involved.	en such orders are to be delivered and the quantities

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

II-4.	Reasons for importing If your firm also produces high pressure steel cylinders in the United States, please indicate your reasons for importing this product. If your reasons differ by source, please elaborate.
II-5.	Please list the Harmonized Tariff Schedule of the United States ("HTS") statistical reporting numbers (e.g., HTS numbers 7311.00.0030, 7311.00.0090, or other) under which you have imported high pressure steel cylinders at any time since January 1, 2008.

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

☐ Yes

☐ No--Please explain:

II-6. <u>IMPORTS FROM CHINA</u> .–Did time since January 1, 2009?	your firm import hig	gh pressure steel cylinde	rs from China any
☐ No. ☐ Yes Report y	cylinders imported fr definitions in the inst	chipments and inventorie om China during the spe ruction booklet.)	
	CHINA		
Quan	tity (<i>in unit</i> s), value (<i>ii</i>	າ \$1,000)	
		Calendar years	
Item	2009	2010	2011
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 consultifierent basis for valuing these sales within your convalue data using that basis for each of the periods 3 Identify your principal export markets: 4 Reconciliation of dataPlease note that the q	ompany, please specify noted above:	that basis (e.g., cost, cost	plus, etc.) and provide
inventories, plus imports, less total shipments, equi			

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

☐ Yes

☐ No--Please explain:

II-7. IMPORTS FROM CANADAD any time since January 1, 2009?	ia your min import i	ngn pressure steer cynn	ders from Canada
steel c	ylinders imported fro efinitions in the instr	hipments and inventorie om Canada during the spuction booklet.)	
	CANADA		
Quanti	ty (in units), value (in	\$1,000)	
		Calendar years	
Item	2009	2010	2011
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 (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 consur different basis for valuing these sales within your co value data using that basis for each of the periods n	mpany, please specify oted above:	that basis (e.g., cost, cost	plus, etc.) and provide
⁴ Reconciliation of dataPlease note that the qu			
inventories, plus imports, less total shipments, equa	ils end-of-period invent	ories. Do the data reporte	a reconcile?

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

Yes

☐ No--Please explain:

time since January 1, 2009?			
		ipments and inventories	
		m Korea during the spec	cified periods.
(See o	lefinitions in the instru	iction bookiet.)	
	KOREA		
Quant	ity (in units), value (in	\$1,000)	
		Calendar years	
Item	2009	2010	2011
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 (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 consult different basis for valuing these sales within your consultations).	ompany, please specify t		
value data using that basis for each of the periods r	noted above:		
3 Identify your principal export markets:			
⁴ Reconciliation of dataPlease note that the qu			

IMPORTS FROM ALL OTHER SOURCES COMBINED.—Did your firm import high

U.S. Importers' Questionnaire - High Pressure Steel Cylinders from China

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

☐ No--Please explain:

☐ Yes

ALL OTHER	COLIDORS	COMPINED	
ALL OTHER	SOURCES	COMBINED	
Quantit	y (in units), value (i	n \$1,000)	
		Calendar years	
Item	2009	2010	2011
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 consum different basis for valuing these sales within your con value data using that basis for each of the periods no	npany, please specify	d at fair market value. In y that basis (e.g., cost, co	the event that you use a st plus, etc.) and provide

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

II-10. <u>U.S. commercial shipments of high pressure steel cylinders by gas capacity.</u>--Please estimate the share of your firms U.S. shipments (based on units) of high pressure steel cylinders by size in each year.

China

	Share of U.S. Commercial Shipments			
Gas Capacity	2009 (percent)	2010 (percent)	2011 (percent)	
U.S. shipments of imports from <u>China</u> : 80 cubic feet or less				
Greater than 80 to 150 cubic feet				
Greater than 150 to 702 cubic feet				
Total, China	100%	100%	100%	

Canada

	Share of U.S. Commercial Shipments			
Gas Capacity	2009 (percent)	2010 (percent)	2011 (<i>percent</i>)	
U.S. shipments of imports from Canada: 80 cubic feet or less				
Greater than 80 to 150 cubic feet				
Greater than 150 to 702 cubic feet				
Total, Canada	100%	100%	100%	

Korea

	Share of U.S. Commercial Shipments					
Gas Capacity	2009 (percent)	2010 (percent)	2011 (<i>percent</i>)			
U.S. shipments of imports from Korea: 80 cubic feet or less						
Greater than 80 to 150 cubic feet						
Greater than 150 to 702 cubic feet						
Total, Korea	100%	100%	100%			

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

All other sources combined

	Share of U.S. Commercial Shipments				
Gas Capacity	2009 (percent)	2010 (percent)	2011 (percent)		
U.S. shipments of imports from <u>all other</u> sources combined: 80 cubic feet or less					
Greater than 80 to 150 cubic feet					
Greater than 150 to 702 cubic feet					
Total, All other sources	100%	100%	100%		

II-11. China Foreign Manufacturer / Exporter identificationPlease identify below the names an	ıd
addresses of your firm's FIVE largest foreign suppliers (whether the foreign manufacturer or just foreign	gn
exporter) for high pressure steel cylinders from China in the 2008-10 period. Please also provide the	
name and fax number or e-mail address of a contact person and the share of the quantity of your firm's	,
total imports of high pressure steel cylinders that each of these suppliers accounted for in 2011.	

☐ Not applicable (*i.e.*, responded "no" to question II-6)

No.	Foreign manufacturer / Exporter's name	Street address (<u>not</u> P.O. box), city, province, and zip code	Contact person	Telephone number or e-mail address	Share of 2011 imports (%)
1					
2					
3					
4					
5					

PART III.-- PRICING AND RELATED INFORMATION

Further information on this part of the questionnaire can be obtained from Clark Workman (202-205-3248, clark.workman@usitc.gov).

III-1.	Please identify the individual to be contacted regarding the confidential information requested in part III?
	Name and title:
	Please indicate the manner by which Commission staff may contact the individual responsible for part III with questions regarding the submitted confidential information.
	E-mail: Telephone:
	Fax:
PRICI	E DATA
III-2.	Does your firm resell high pressure steel cylinders?
	YesPlease complete this section. No, import for own end use onlyPlease skip to question III-12.
	These questions request quarterly price and quantity data, f.o.b. your U.S. point of shipment, for your commercial shipments to unrelated U.S. customers of the following products you imported from China, Canada, and Korea:
	<u>Product 1</u> .—High pressure cylinders, 40 cubic feet, DOT 3AA2015, painted. Report values <i>without</i> additional charges for neck rings, caps, and valves.
	<u>Product 2</u> High pressure cylinders, 80 cubic feet, DOT 3AA2015, painted. Report values including neck rings and caps, but <i>without</i> additional charges for valves.
	<u>Product 3.</u> — High pressure cylinders, 150 cubic feet, DOT 3AA2015, painted. Report values including neck rings and caps, but <i>without</i> additional charges for valves.
	<u>Product 4.</u> — High pressure cylinders, 300 cubic feet, DOT 3AA2400, painted. Report values including neck rings and caps, but <i>without</i> additional charges for valves.
U.Sir	note that total dollar values should be f.o.b., U.S. point of shipment and should not include aland transportation costs. Total dollar values should reflect the <i>final net</i> amount paid to you hould be net of all deductions for discounts or rebates). See instruction booklet.
III-2.(a	For products 1-4, please check the box for those items which are included in the price of the cylinder (if you charge an additional fee for these items, leave the box blank).
	Product 1 Neck ring Cap Valve Product 2 Neck ring Cap Valve Product 3 Neck ring Cap Valve Product 4 Neck ring Cap Valve Product 4 Neck ring Cap Valve

PART III.-- PRICING AND RELATED INFORMATION—Continued

Product 4:

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

China

	(Quantity <i>in units</i> , value <i>in dollars</i>)							
	Product 1		Prod	uct 2	Prod	uct 3	Product 4	
Period of shipment	Quantity	Value	Quantity	Value	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								
Net values (i.e., gross sales values less all discounts, allowances, rebates, prepaid freight, and the value of returned goods), f.o.b. your U.S. point of shipment. Values should NOT include neck rings and caps for product 1, and should NOT include valves for product 1-4. Pricing product definitions are provided on the first page of Part III.								
Note If your product of description of your pro-		tly meet the p	oroduct specifi	cations but is	competitive v	vith the specif	ied product, pr	ovide a
Product 1:								
Product 2:								
Product 3:								

PART III.-- PRICING AND RELATED INFORMATION—Continued

Product 4:

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

Canada

	(Quantity in units, value in dollars)							
	Product 1		Prod		•	uct 3	Prod	uct 4
Period of shipment	Quantity	Value	Quantity	Value	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								
1 Net values (<i>i.e.</i> , gross sales values less all discounts, allowances, rebates, prepaid freight, and the value of returned goods), f.o.b. your U.S. point of shipment. Values should NOT include neck rings and caps for product 1, and should NOT include valves for product 1-4. 2 Pricing product definitions are provided on the first page of Part III.								
NoteIf your product of description of your pro		tly meet the	product specifi	cations but is	competitive w	ith the specil	ied product, pr	ovide a
Product 1:								
Product 2:								
Product 3:								

PART III.-- PRICING AND RELATED INFORMATION—Continued

Product 4:

III-2d. **Pricing data.--** Report below the quarterly price data¹ for pricing products² imported from Korea and sold by your firm.

Korea

	(Quantity in units, value in dollars)							
	Prod	uct 1	ict 1 Product 2		Prod	uct 3	Produ	uct 4
Period of shipment	Quantity	Value	Quantity	Value	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								
¹ Net values (<i>i.e.</i> , f.o.b. your U.S. point of for product 1-4. ² Pricing product of	f shipment. V	alues should	NOT include	neck rings an				
Note If your product of description of your pro-		tly meet the	product specif	ications but is	competitive w	vith the specif	ied product, pro	ovide a
Product 1:								
Product 2:								
Product 3:								

Transaction by	transaction Contra	Set price lists				
OtherPlease	lescribe:					
h) Puving groups	Did your firm nagatists prices y	vith any buying groups in 2010?				
<i>D)</i>	Did your firm negotiate prices v	outh any ouying groups in 2010:				
Yes – Approxi	mately what percent (based on valuers were to firms that were me	alue of sales) of your 2011 total sales of hubbers of buying groups? %. Please				
Name of group	Did you negotiate prices in 2011?	Were you selected as the preferred vendor in 2011?				
IWDC	□ No □ Yes	□ No □ Yes				
BIG Buying Group	□ No □ Yes	□ No □ Yes				
AIWD	□ No □ Yes	□ No □ Yes				
ADA/LDA	□ No □ Yes	□ No □ Yes				
IDC	□ No □ Yes	□ No □ Yes				
Other	□ No □ Yes	□ No □ Yes				
provide all c quotes to the	ing group for which you answer correspondence relating to your a e buying group(s), any responses ent quotes that were modification	2010 bids, including your initial from the buying groups(s), and				
	Please indicate and describe you nders (check all that apply).	ur firm's discount policies for sales of hig				
Quantity disco	unts Annual total v	olume discounts				
OtherPlease describe:						

III-5.	<u>Pricin</u>	ng terms,						
	(a)	What are your firm's typical sales terms for high pressure steel cylinders imported from China (<i>e.g.</i> , 2/10 net 30 days)?						
	(b)	On what basis are your prices of impousually quoted? (check one)	orted high pressure steel	cylinders from China				
		F.o.bPlease specify point:		Delivered				
III-6.	cylindo for mo	act versus spotApproximately what ers imported from China in 2010 were one than 12 months), (2) short-term contents), and (3) spot sales basis (for a single	on a (1) long-term contra ract basis (multiple deliv	act basis (multiple deliveries				
		Type of sale	Share of sales					
		Long-term contracts		<u>%</u>				
		Short-term contracts		<u>%</u>				
		Spot sales		<u>%</u>				
		Total	100%					
III-7.	on a lo	term contract provisionsIf you sell ong-term contract basis, please answer to all long-term contract.						
	(a)	What is the average duration of a con-	tract?					
	(b)	Can prices be renegotiated during the	contract period?	☐ Yes ☐ No				
	(c)	Does the contract fix quantity, price, or	or both? Quantity	Price Both				
	(d)	Does the contract have a meet or release	ase provision?	Yes No				
III-8.	on a sh	term contract provisionsIf you sell nort-term contract basis, please answer to all short-term contract.						
	(a)	What is the average duration of a con-	tract?					
	(b)	Can prices be renegotiated during the	contract period?	☐ Yes ☐ No				
	(c)	Does the contract fix quantity, price, or	or both? Quantity	Price Both				
	(d)	Does the contract have a meet or release	ase provision?	Yes				

III-9.	<u>Lead times.</u> What is your share of sales of high pressure steel cylinders imported from China 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 high pressure steel cylinders?					
			Share of sales,			
		Source		ad time		
	From	your U.S. inventory	<u>%</u> days			
	From inven	foreign manufacturers' tory	<u>%</u> days			
	Produ	iced to order	<u>%</u> days			
	Total		100 %			
III-10.	<u>Shippi</u>	ng information.—				
	(a)	rcentage of the total delivered cost of high ina that is accounted for by U.S. inland tr				
	(b)	Who generally arranges the Your firm or Purchas	transportation to your customers' locationer	ns? (check one)		
	(c)		e steel cylinders imported from China, fro of importation or storage facility	om where is it		
	(d) What proportion of your sales of high pressure steel cylinders imported from China are delivered within 100 miles of your point of shipment (provide the percentages)? percent. Within 101 to 1,000 miles? percent. Over 1,000 miles? percent					
III-11.	11. <u>Geographical shipments</u> What is the geographic market area in the United States served by your firm's shipments of high pressure steel cylinders imported from any source? (check all that apply)					
		Goog	ranhic area	√ if applicable		

Geographic area	if applicable
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.	

PART III.-- PRICING AND RELATED INFORMATION—Continued

III-12. **End uses-**Describe the end uses of the high pressure steel cylinders that you import from China. For each end-use product, what percentage of the <u>total cost</u> is accounted for by high pressure steel cylinders and other inputs?

	Share of total cost of end use product accounted for by		
End use product	High pressure steel cylinders Other inputs		Total
1.	%	%	100%
2.	%	%	100%
3.	%	%	100%

(a) Can other products be substituted for high	pressure steel cylinders?

III-13. Substitutes.--

cylinders and fill out the table.

` ,	•	C 1	·
	☐ No	YesPlease complete (b).	
(b) I	Please list in orde	er of importance any products that	may be substituted for high pressure steel

Substitute	End use in which this substitute is used	Have changes in the prices of this substitute affected the price for high pressure steel cylinders?
1.		☐ No ☐ Yes Please explain
2.		☐ No ☐ Yes Please explain
3.		No Yes Please explain

III-14.	Demand	trends
---------	---------------	--------

(a) How has the demand within the United States for high pressure stee since January 1, 2009? What principal factors affect changes in der		•			
		☐ Increased	☐ No Change	Decreased	Fluctuated
	(b)		d outside the United Statince January 1, 2009? W		
		☐ Increased	☐ No Change	Decreased	Fluctuated
III-15.			ere been any significant since January 1, 2009?	changes in the produ	ct mix or marketing of
	☐ No	Yes Pl	ease describe.		

III-16.	Business cycles
	(a) Is the high pressure steel cylinders market subject to business cycles or conditions of competition (including seasonal business) distinctive to high pressure steel cylinders?
	☐ 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 high pressure steel cylinders since January 1, 2009?
	☐ No ☐ Yes Please describe.
III-17.	Supply constraintsHas your firm (or if you are an end user, please regarding your suppliers) refused, declined, or been unable to supply high pressure steel cylinders 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.
	·
III-18.	Raw materialsPlease describe any trends in the prices of raw materials used to produce high pressure steel cylinders and whether you expect these trends to continue.

PART III.-- PRICING AND RELATED INFORMATION—Continued

III-19. **Interchangeability.--**Are high pressure steel cylinders 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	Other countries
United States		
China		
¹ For any country-pair prodinterchangeable, please explain	ucing high pressure steel cylinders in the factors that limit or preclude i	that is sometimes or never nterchangeable use:

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 high pressure steel cylinders 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	Other countries
United States		
China		
¹ For any country-pair for w your firm's sales of high press disadvantages imparted by su	ure steel cylinders, identify the cour	s or frequently are a significant factor in htry-pair and report the advantages or

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 high pressure steel cylinders since January 1, 2009. Please also provide the name, email, and telephone number of a contact person and the share of the quantity of your firm's total shipments of high pressure steel cylinders from China that each of these customers accounted for in 2011.

No.	Customer's name	Street address (not P.O. box), city, state, and zip code	Contact person and e-mail address	Area code and telephone number	Share of 2011 sales (%)
1		Street Address City 'State Zip Code	Name Email		
2		Street Address City State Zip Code	Name Email		
3		Street Address City State Zip Code	Name Email		
4		Street Address City State Zip Code	Name Email		
5		Street Address City State Zip Code	Name Email		
6		Street Address City State Zip Code	Name Email		
7		Street Address City State Zip Code	Name Email		
8		Street Address City State Zip Code	Name Email		
9		Street Address City State Zip Code	Name Email		
10		Street Address City State Zip Code	Name Email		

PART IV.—<u>ALTERNATIVE PRODUCTS—TRADE AND RELATED INFORMATION</u>

IV-1.	COMPARABILITY OF DOT HIGH PRESSURE STEEL CYLINDERS AND UN-ISO
	9809-1 HIGH PRESSURE STEEL CYLINDERS

(a) Do <u>DOT HIGH PRESSURE STEEL CYLINDERS</u> and <u>UN-1SO-9809-1 HIGH</u> <u>PRESSURE STEEL CYLINDERS</u> have the same physical characteristics and end uses?
□ No □ Yes
Please describe the similarities and/or differences between the physical characteristics or end uses.
(b) Are <u>DOT HIGH PRESSURE STEEL CYLINDERS</u> and <u>UN-ISO-9809-1 HIGH</u>
PRESSURE STEEL CYLINDERS interchangeable?
□ No □ Yes
Please describe what makes these two products interchangeable or not interchangeable.
(c) Are the manufacturing processes to produce <u>DOT HIGH PRESSURE STEEL</u> <u>CYLINDERS</u> similar to those to produce <u>UN-ISO-9809-1 HIGH PRESSURE STEEL</u> <u>CYLINDERS</u> ?
□ No □ Yes
Please describe the similarities and/or differences between the two manufacturing processes.
(d) Do <u>DOT HIGH PRESSURE STEEL CYLINDERS</u> and <u>UN-ISO-9809-1 HIGH PRESSURE STEEL CYLINDERS</u> share the same channels of distribution?
□ No □ Yes
Please describe the similarities and/or differences between the channels of distribution.

PART IV.—<u>ALTERNATIVE PRODUCTS—TRADE AND RELATED INFORMATION</u>

(e) Do you or your customers perceive <u>DOT HIGH PRESSURE STEEL CYLINDERS</u> <u>UN-ISO-9809-1 HIGH PRESSURE STEEL CYLINDERS</u> to be similar products?	and
Yes No, please describe the perceived differences between the two products:	
(f) Are there generally differences in price between <u>DOT HIGH PRESSURE STEEL</u> <u>CYLINDERS</u> and <u>UN-ISO-9809-1 HIGH PRESSURE STEEL CYLINDERS</u> of the size?	 same
□ No	
Yes, <u>DOT HIGH PRESSURE STEEL CYLINDERS</u> are generally higher in price than <u>UISO-9809-1 HIGH PRESSURE STEEL CYLINDERS</u> of the same size.	<u>N-</u>
Yes, <u>UN-ISO-9809-1 HIGH PRESSURE STEEL CYLINDERS</u> are generally higher in pthan <u>DOT HIGH PRESSURE STEEL CYLINDERS</u> of the same size.	orice
Please explain:	

PART IV.—ALTERNATIVE PRODUCTS—TRADE AND RELATED INFORMATION

IV-2. **<u>DOT HIGH PRESSURE STEEL CYLINDERS.</u>**—Report your firm's imports and your firm's shipments and inventories of **<u>DOT HIGH PRESSURE STEEL CYLINDERS</u>** imported from **China** by your firm during the specified periods.

CHINA

Quantity	(in UNITS), value (in		
		Calendar years	
Item	2009	2010	2011
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 consum	ntion) must be valued	at fair market value. In the	ovent that you use a
different basis for valuing these sales within your com			
value data using that basis for each of the periods no		54515 (5.9., 5551, 5551)	order, etc.) and provide
3			
³ Identify your principal export markets:			
⁴ Reconciliation of dataPlease note that the qua inventories, plus imports, less total shipments, equals	intities reported above	e snould reconcile as follow	/s: beginning-of-perio
inventories, pius imports, iess totai snipments, equals	s ena-or-penoa invento	льэ. по тые аата теропеа	recondie?
☐ Yes ☐ NoPlease explain:		·	

PART IV.—ALTERNATIVE PRODUCTS—TRADE AND RELATED INFORMATION

IV-3. **<u>DOT HIGH PRESSURE STEEL CYLINDERS.</u>**—Report your firm's imports and your firm's shipments and inventories of **<u>DOT HIGH PRESSURE STEEL CYLINDERS</u>** imported from **all other sources combined** (other than China) by your firm during the specified periods.

ALL OTHER SOURCES COMBINED

Quant	ity (in UNITS), value (in \$1,000)	
	Calendar years		
Item	2009	2010	2011
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 consudifferent basis for valuing these sales within your c value data using that basis for each of the periods	ompany, please specif		
³ Identify your principal export markets: ⁴ Reconciliation of dataPlease note that the q inventories, plus imports, less total shipments, equ	uantities reported abo als end-of-period inver	ve should reconcile as follow ntories. Do the data reported	s: beginning-of-period reconcile?

PART IV.—ALTERNATIVE PRODUCTS—TRADE AND RELATED INFORMATION

IV-4. <u>UN-ISO-9809-1 HIGH PRESSURE STEEL CYLINDERS</u>.— Report your firm's imports and your firm's shipments and inventories of <u>UN-ISO-9809-1 HIGH PRESSURE STEEL CYLINDERS</u> imported from **China** by your firm during the specified periods.

CHINA

Quanti	ty (in UNITS), value (in	\$1,000)	
		Calendar years	
Item	2009	2010	2011
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 consult different basis for valuing these sales within your convalue data using that basis for each of the periods related to the periods of light sales. ³ Identify your principal export markets: ⁴ Reconciliation of dataPlease note that the quantum sales.	ompany, please specify the noted above:	hat basis (e.g., cost, cost p	llus, etc.) and provide

PART IV.—ALTERNATIVE PRODUCTS—TRADE AND RELATED INFORMATION

IV-5. <u>UN-ISO-9809-1 HIGH PRESSURE STEEL CYLINDERS</u>.— Report your firm's imports and your firm's shipments and inventories of <u>UN-ISO-9809-1 HIGH PRESSURE STEEL</u> <u>CYLINDERS</u> imported from all other sources combined (other than China) by your firm during the specified periods.

ALL OTHER SOURCES COMBINED (OTHER THAN CHINA)

Beginning-of-period inventories (quantity)	2009	2010	2011
Imports: 1 Quantity of imports Value of imports U.S. shipments: Commercial shipments: Quantity of commercial shipments Value of commercial shipments			
Quantity of imports Value of imports U.S. shipments: Commercial shipments: Quantity of commercial shipments Value of commercial shipments			
Value of imports U.S. shipments: Commercial shipments: Quantity of commercial shipments Value of commercial shipments			
U.S. shipments: Commercial shipments: Quantity of commercial shipments Value of commercial shipments			
Commercial shipments: Quantity of commercial shipments Value of commercial shipments			
Quantity of commercial shipments Value of commercial shipments			
Value of commercial shipments			
•			
Internal consumption/company transfers:	<u>. </u>		
<u> </u>			
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 consumption) mu	ıst be valued at f	fair market value In th	he event that you i
value data using that basis for each of the periods noted above		(0 , ,	. , , .
different basis for valuing these sales within your company, ple	ease specify that		
³ Identify your principal export markets:			
⁴ Reconciliation of dataPlease note that the quantities reinventories, plus imports, less total shipments, equals end-of-p			

PART IV.—<u>ALTERNATIVE PRODUCTS—TRADE AND RELATED INFORMATION</u>

IV-6.	COMPARABILITY OF DOT HIGH PRESSURE STEEL CYLINDERS AND DOT HIGH
	PRESSURE ALUMINUM CYLINDERS

(a) Do <u>DOT HIGH PRESSURE STEEL CYLINDERS</u> and <u>DOT HIGH PRESSURE</u> <u>ALUMINUM CYLINDERS</u> have the same physical characteristics and end uses?
□ No □ Yes
Please describe the similarities and/or differences between the physical characteristics or end uses
(b) Are <u>DOT HIGH PRESSURE STEEL CYLINDERS</u> and <u>DOT HIGH PRESSURE ALUMINUM CYLINDERS</u> interchangeable?
□ No □ Yes
Please describe what makes these two products interchangeable or not interchangeable.
(c) Are the manufacturing processes to produce <u>DOT HIGH PRESSURE STEEL</u> <u>CYLINDERS</u> similar to those to produce <u>DOT HIGH PRESSURE ALUMINUM</u> <u>CYLINDERS</u> ?
Please describe the similarities and/or differences between the two manufacturing processes.
(d) Do DOT HIGH PRESSURE STEEL CYLINDERS and DOT HIGH PRESSURE ALUMINUM CYLINDERS share the same channels of distribution? No Yes
Please describe the similarities and/or differences between the channels of distribution.
(e) Do you or your customers perceive DOT HIGH PRESSURE STEEL CYLINDERS and DOT HIGH PRESSURE ALUMINUM CYLINDERS to be similar products? Yes No, please describe the perceived differences between the two products:

PART IV.—<u>ALTERNATIVE PRODUCTS—TRADE AND RELATED INFORMATION</u>

(f) Are there generally differences in price between <u>DOT HIGH PRESSURE STEEL</u> <u>CYLINDERS</u> and <u>DOT HIGH PRESSURE ALUMINUM CYLINDERS</u> of the same size?
□No
Yes, <u>DOT HIGH PRESSURE STEEL CYLINDERS</u> are generally higher in price than <u>DOT HIGH PRESSURE ALUMINUM CYLINDERS</u> of the same size.
Yes, DOT HIGH PRESSURE <i>ALUMINUM</i> CYLINDERS are generally higher in price than DOT HIGH PRESSURE STEEL CYLINDERS of the same size.
Please explain:

PART IV.—ALTERNATIVE PRODUCTS—TRADE AND RELATED INFORMATION

IV-7. **<u>DOT HIGH PRESSURE ALUMINUM CYLINDERS.</u>**—Report your firm's imports and your firm's shipments and inventories of **<u>DOT HIGH PRESSURE ALUMINUM CYLINDERS</u>** imported from **China** by your firm during the specified periods.

CHINA

		Calendar years	
Item	2009	2010	2011
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 consum different basis for valuing these sales within your convalue data using that basis for each of the periods per	npany, please specify the		
value data using that basis for each of the periods no	oted above:		
 Identify your principal export markets: Reconciliation of dataPlease note that the quality 	44		
Reconciliation of dataPlease note that the qua	antities reported above	should reconcile as follow	s: beainnina-ot-peri

PART IV.—ALTERNATIVE PRODUCTS—TRADE AND RELATED INFORMATION

IV-8. <u>DOT HIGH PRESSURE ALUMINUM CYLINDERS.</u>—Report your firm's imports and your firm's shipments and inventories of <u>DOT HIGH PRESSURE ALUMINUM CYLINDERS</u> imported from **all other sources combined (other than China)** by your firm during the specified periods.

ALL OTHER SOURCES COMBINED (OTHER THAN CHINA)

		Calendar years	
Item	2009	2010	2011
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 valued a	t fair market value. In the	event that you us
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 qu			

PART IV.—<u>ALTERNATIVE PRODUCTS—TRADE AND RELATED INFORMATION</u>

	ARGE CYLINDERS and SMALL CYLINDERS have the same physical acteristics and end uses?
☐ No	Yes
Please de	scribe the similarities and/or differences between the physical characteristics or e
(b) Are <u>l</u>	LARGE CYLINDERS and SMALL CYLINDERS interchangeable?
☐ No	Yes
Please de	scribe what makes these two products interchangeable or not interchangeable.
∐ No Please de	Yes scribe the similarities and/or differences between the two manufacturing process
(d) Do L	ARGE CYLINDERS and SMALL CYLINDERS share the same channels of
	bution?
☐ No	Yes
Please de	scribe the similarities and/or differences between the channels of distribution.

PART IV.—<u>ALTERNATIVE PRODUCTS—TRADE AND RELATED INFORMATION</u>

(1) Are there generally differences in price between <u>LARGE CYLINDERS</u> and <u>SMALL</u> <u>CYLINDERS</u> ?
□No
Yes, <u>LARGE CYLINDERS</u> are generally higher in price than <u>SMALL CYLINDERS</u> .
Yes, SMALL CYLINDERS are generally higher in price than LARGE CYLINDERS .
Please explain:

PART IV.—ALTERNATIVE PRODUCTS—TRADE AND RELATED INFORMATION

IV-10. <u>DOT HIGH PRESSURE STEEL CYLINDERS ABOVE 150 CUBIC FEET.</u>— Report your firm's imports and your firm's shipments and inventories of <u>DOT HIGH PRESSURE STEEL CYLINDERS ABOVE 150 CUBIC FEET</u> imported from China by your firm during the specified periods.

CHINA

Quantity (in UNITS), value (in \$1,000)					
	Calendar years				
Item	2009	2010	2011		
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 consum different basis for valuing these sales within your convalue data using that basis for each of the periods no	npany, please specify t	at fair market value. In the that basis (e.g., cost, cost p	event that you use a lus, etc.) and provide		
³ Identify your principal export markets:	Intities reported above	e should reconcile as follow	s: beginning-of-period		
inventories, plus imports, less total shipments, equals	s ena-or-perioa invento	леs. Do the data геропеd	reconcile?		
☐ Yes ☐ NoPlease explain:					

PART IV.—ALTERNATIVE PRODUCTS—TRADE AND RELATED INFORMATION

IV-11. DOT HIGH PRESSURE STEEL CYLINDERS 150 CUBIC FEET AND BELOW.— Report your firm's imports and your firm's shipments and inventories of <u>DOT HIGH PRESSURE</u> <u>STEEL CYLINDERS 150 CUBIC FEET AND BELOW</u> imported from all other sources combined (other than China) by your firm during the specified periods.

ALL OTHER SOURCES COMBINED

(OTHER THAN CHINA)

Quantity (in UNITS), value (in \$1,000)				
	Calendar years			
Item	2009	2010	2011	
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 consumptifierent basis for valuing these sales within your comvalue data using that basis for each of the periods not	pany, please specify t			
3 Identify your principal export markets: 4 Reconciliation of dataPlease note that the qual inventories, plus imports, less total shipments, equals Yes NoPlease explain:				