U.S. PRODUCERS' QUESTIONNAIRE

HIGH PRESSURE STEEL CYLINDERS FROM CHINA

This questionnaire must be received by the Commission by no later than MARCH 16, 2011

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 Wid	le Web add	lress						
Has your firm January 1, 20		nigh pressure ste	el cylinders (as define	ed in the in	struction bo	oklet) at any	time since	
□ NO	(Sign the	ertification below	and promptly return on	ly this page	of the questic	nnaire to the	Commission	1)
☐ YES			t carefully, complete all ssion so as to be received				he entire	
			CERTIFICAT	ON				
				1				
that the inform	ation hereis	supplied in res	sponse to this auestio		omnlete and	l correct to	the best of	mv knowled
			sponse to this questio mitted is subject to a	nnaire is c				my knowled
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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.

-1a.				al number of hour e and completing		nd the cost to your
					hours	dollars
-1b.	questionnaire		e clarity of specif	nments you may lic questions. Plea		roving this ch comments to your
-2.	questionnaire	(see page 3 of t	he instruction bo	and address of esta oklet for reporting nge and trading sy	g guidelines).	
-3.	Petition supp	oortDo you su	ipport or oppose	the petition?		
	Support	Oppose	☐ Take no p	osition		
-4.	Ownership	-Is your firm ow	rned, in whole or	in part, by any otl	her firm?	
	☐ No	YesList	the following inf	formation.		
	Firm name		Address			Extent of ownership

PART I.--GENERAL INFORMATION--Continued

☐ No ☐ Yes	List the following information.	
Firm name	Address	<u>Affiliation</u>
Deleted and become D		
	oes your firm have any related firon of high pressure steel cylinder	
engaged in the production		
engaged in the production	on of high pressure steel cylinder	

PART II.--TRADE AND RELATED INFORMATION

Further information on this part of the questionnaire can be obtained from **Edward Petronzio** (202-205-2176, edward.petronzio@usitc.gov). Supply all data requested on a <u>calendar-year</u> basis.

II-1.	Please identify the individual to be conpart II.	ntacted regarding the confidential information requested in
	Name and title:	
	Please indicate the manner by which C part II with questions regarding the su	Commission staff may contact the individual responsible for bmitted confidential information.
	E-mail:	Telephone: ()
	Fax: ()	
II-2.		ate 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)
	plant openings, expansions, or acquisitions	
	plant closings, consolidations, or relocations	
	prolonged shutdowns or production curtailments	
	other (e.g., changes in technology, revised labor agreements, et cetera)	

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

Product Period Calendar years Calendar years	employ	yment data (indic	cate if differen
Calendar years 2009 2010 2011			
Doverall Production Capacity Down In the production of: DOT High pressure steel cylinders DOT	2009		
Production of: DOT High pressure steel cylinders ISO-9809-1 High pressure steel cylinders Other product 1 Other product 2 Production constraints and product shiftingPlease describe the constraint(s) that set the product production capacity and your ability to shift production capacity between products. Painting capabilitiesPlease answer the following questions relating to your finishing			
Production of: DOT High pressure steel cylinders ISO-9809-1 High pressure steel cylinders Other product 1 Other product 2 Production constraints and product shiftingPlease describe the constraint(s) that set the on your production capacity and your ability to shift production capacity between products. Painting capabilitiesPlease answer the following questions relating to your finishing			
Other product 1 Other product 2 Production constraints and product shiftingPlease describe the constraint(s) that set the on your production capacity and your ability to shift production capacity between products. Painting capabilitiesPlease answer the following questions relating to your finishing			
Other product 2 Production constraints and product shiftingPlease describe the constraint(s) that set the on your production capacity and your ability to shift production capacity between products. Painting capabilitiesPlease answer the following questions relating to your finishing			
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on your production capacity and your ability to shift production capacity between products. Painting capabilitiesPlease answer the following questions relating to your finishing			l .
capaoinues.	shift produc	ction capacity between	ween products.
	1 . 1	. 1 11 1	
(a) <u>Paint</u> Does your firm provide painted			

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

II-6.		e January 1, 2009, has your firm been involved in a toll agreement (see definition on booklet) regarding the production of high pressure steel cylinders?
	☐ No	YesName firm(s):
II-7.	Foreign trade zone (FTZ)?	e zoneDoes your firm produce high pressure steel cylinders in a foreign trade
	☐ No	YesIdentify FTZ(s):
II-8.	<u>Importer</u> Si	nce January 1, 2009, has your firm imported high pressure steel cylinders?
	□No	YesCOMPLETE AND RETURN A U.S. IMPORTERS' OUESTIONNAIRE

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

II-9. <u>Trade data</u>.--Report your firm's production capacity, production, shipments, inventories, and employment related to the production of high pressure steel cylinders in your U.S. establishment(s) during the specified periods. (See definitions in the instruction booklet.)

Quanti	ty (in units) and value (in \$1,000)	
Calendar years			
Item	2009	2010	2011
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:			<u>. </u>
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 ir weeks per year. Please describe the methodolog reported capacity (use additional pages as neces	gy used to calculate prod	ed is based on operating _ uction capacity, and explai	hours per week, n any changes in
² Internal consumption and transfers to related different basis for valuing these transactions, pleusing that basis for each of the periods noted about the period noted about the periods noted about the periods noted about the period noted	ase specify that basis (e.		
³ Identify your principal export markets: Reconciliation of dataPlease note that the inventories, plus production, less total shipments	quantities reported above, equals end-of-period inv	ve should reconcile as folk ventories. Do the data rep	ows: beginning-of-period orted reconcile?

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

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

	Share of	U.S. Commercial S	hipments
Gas Capacity	2009 (<i>percent</i>)	2010 (<i>percent</i>)	2011 (percent)
80 cubic feet or less			
Greater than 80 to 150 feet			
Greater than 150 to 702 cubic feet			
Total	100%	100%	100%

II-11.	Related firms If you reported transfers to related firms in question II-9, 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 formula,
	whether your firm retained marketing rights to all transfers, and whether the related firms also
	processed inputs from sources other than your firm.

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

Item 2009 PURCHASES FROM U.S. IMPORTERS¹ OF HIGH PRESS China: Quantity Value All other countries: Quantity Value PURCHASES FROM DOMESTIC PRODUCERS:²	Calendar years 2010 SURE STEEL CYLINDERS FR	2011 ROM
PURCHASES FROM U.S. IMPORTERS¹ OF HIGH PRESS China: Quantity Value All other countries: Quantity Value		=
China: Quantity Value All other countries: Quantity Value	SURE STEEL CYLINDERS FR	ROM
Quantity Value All other countries: Quantity Value		
Value All other countries: Quantity Value		
All other countries: Quantity Value		
Quantity Value		1
Value		
PURCHASES FROM DOMESTIC PRODUCERS:2		
Quantity		
Value		
PURCHASES FROM OTHER SOURCES: ²		
Quantity		
Value		
¹ Please indicate your reasons for purchasing this produc	ct. If your reasons differ by so	ource, please elaborate.
² Please list the name of the firm(s) from which you pure		

PART III.--FINANCIAL INFORMATION

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

III-1.	Please identify part III?	the individual to be contacted regarding the confidential information requested in
	Name and title	:
		the manner by which Commission staff may contact the individual responsible for testions regarding the submitted confidential information.
	E-mail:	Telephone: ()
	Fax: ()	
questic report 9 shou	on III-7) while trall sales on an f.old reconcile (see iew, TX and Hui	to produce HPSC should be stated at cost (i.e., intra-firm profits eliminated—see ansfers of HPSC to related affiliates should be stated at fair market value. Please o.b. basis; except for timing differences, the data reported in questions III-9 and II-question III-12). Also, the data reported separately for HPSC operations at intsville, AL in questions V-2a and V-2b should equal the total reported in III-9. **Stem**Briefly describe your financial accounting system.** 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) for which financial statements are prepared that include subject merchandise:
	2.	Does your firm prepare profit/loss statements for the subject merchandise: 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 comprehensive (specify)

Note: The Commission may request that your company submit copies of its financial statements, including internal profit-and-loss statements for the division or product group that includes high pressure steel cylinders, as well as those statements and worksheets used to compile data for your firm's questionnaire response.

PART III.--FINANCIAL INFORMATION--Continued

<u>Cost accounting system</u> Briefly descricost, <i>etc</i> .).	be your cost accounting system (e.g., standard cost, jo
Allocation basisBriefly describe your expense and other income and expenses.	allocation basis, if any, for COGS, SG&A, and intere
	roducts you produced in the facilities in which you nd provide the share of net sales accounted for by the year:
<u>Products</u>	Share of sales
	<u> </u>
	<u> </u>
	<u></u>
	0/

PART III.--FINANCIAL INFORMATION--Continued

III-7a.	III-7a. Does your firm receive <u>inputs</u> (raw materials, labor, energy, or any other services) used in production of high pressure steel cylinders <u>from any related firms</u> ?					
	Yes—Continue to question III-7	below.	Continue to question	n III-8 below.		
III-7b.	<u>Inputs from related firms.</u> In the space provided below, identify the inputs used in the production of high pressure steel cylinders that your firm receives from related parties.					
	<u>Input</u>		Related party			
III-7c.	Inputs from related firms at cost- parties should be eliminated from the costs reported in question III-10 shou associated profit component). Reason associated profit on inputs purchased	e costs reported to the ald only reflect the re onable methods for de	e Commission in que elated party's cost an etermining and elimi	estion III-9 (i.e., ad not include an		
	Has your firm complied with the Coninputs purchased from related parties		ons regarding costs a	ssociated with		
	Yes No—Please cont	act Charles Yost (20	02-205-3432, Charle	es.yost@usitc.gov).		
III-8.	Nonrecurring chargesFor each are reported in question III-10, please in charges, the particular expense/cost lare included (COGS, SG&A expense associated values (<i>in</i> \$1,000). Nonresuch as asset write-offs and accelerate pressure steel cylinders operations.	dicate in the schedule line items from quest es, other expense), a ecurring charges wou	e below the specific ion III-10 where the brief description of t lld include, but are n	nonrecurring associated charges he charges, and the ot limited to, items		
			Fiscal years ended			
	Item	<u>2009</u>	<u>2010</u>	<u>2011</u>		
	ing charges: (In this column please provious charges) in the items where the associated the control of the cont			arge and indicate the		
1. Descripti	ion: ; Classification					
2. Descripti	ion: ; Classification					
3. Descripti	ion: ; Classification					
4. Descripti	ion: ; Classification					
5. Descripti	ion: ; Classification					
6. Descripti	ion: ; Classification					

PART III.--FINANCIAL INFORMATION--Continued

III-9. Operations on high pressure steel cylinders.--Report the revenue and related cost information requested below on the high pressure steel cylinders operations of your U.S. establishment(s). Do not report resale of purchased HPSCs. 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. 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.

Quantity	(in units) and value	(in \$1,000)			
Fiscal years ended					
Item	<u>2009</u>	<u>2010</u>	<u>2011</u>		
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) e	xpenses:				
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 <u>eliminate any profits or (losses) on inputs from related firms</u> pursuant question III-7.

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.--<u>FINANCIAL INFORMATION</u>--Continued

III-10. <u>Asset values</u>.--Report the total assets associated with the production, warehousing, and sale of high pressure steel cylinders. If your firm does not maintain some or all of the specific asset information necessary to calculate total assets for high pressure steel cylinders in the normal course of business, please estimate this information based upon some rational 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 be <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)						
	Fiscal years ended					
Item	<u>2009</u>	<u>2010</u>	<u>2011</u>			
1.Total current assets						
Property, plant, and equipment (cost basis)						
Less: Accumulated depreciation						
2.Property, plant, and equipment (book value)						
3.All other non-current assets						
Total assets (sum of 1, 2, and 3)						

III-11. <u>Capital expenditures and research and development expenses</u>.--Report your firm's capital expenditures and research and development expenses on high pressure steel cylinders. 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				
Item	2009	<u>2010</u>	2011		
Capital expenditures					
Research and development expenses					

III-12. Data consistency and reconciliation.--

Please indicate whether your financial data for questions III-9, 10, and 11 are based on a calendar year or your fiscal year: Calendar year () or Fiscal year ()
Please note the quantities and values reported in question III-9 should reconcile with the data reported in question II-9 (including export shipments) as long as they are reported on the same calendar year basis.
Do these data in question III-9 reconcile with data in question II-9?
Yes NoPlease explain

PART III.--FINANCIAL INFORMATION--Continued

on its retu production	urn on in on efforts	vestm s (incl	ortsSince January 1, 2009, has your firm experienced any actual negative effects tent or its growth, investment, ability to raise capital, existing development and uding efforts to develop a derivative or more advanced version of the product), or estments as a result of imports of high pressure steel cylinders 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)	
			fects of imports Does your firm anticipate any negative impact of imports of teel cylinders from China?	
_				
_				
_				

PART IV.--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).

IV-1.	Please identify the individual to be contacted regarding the confidential information requested in part IV?						
	Name and title:						
	Please indicate the manner by which Commission staff may contact the individual responsible for parts IV with questions regarding the submitted confidential information.						
	E-mail: Telephone:						
	Fax:						
PRIC	E 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 of the following products produced by your firm.						
	<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.						
	Product 3. — High pressure cylinders, 150 cubic feet, DOT 3AA2015, painted. Report values including neck rings and caps, but <i>without</i> additional charges for valves.						
	Product 4. — 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.Siı	note that total dollar values should be f.o.b., U.S. point of shipment and should not include all not transportation costs. Total dollar values should reflect the <i>final net</i> amount paid to yo hould be net of all deductions for discounts or rebates). See instruction booklet.						
IV-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 Valve						

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

Product 4:

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

	(Quantity in units, value in dollars)							
	Product 1		Prod	uct 2	Product 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								
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 IV.								
Note If your product 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:								

☐ Transaction by	transaction Contra	acts			
OtherPlease	lescribe:				
-3(b) Buying groups. —	Did your firm negotiate prices v	with any buying groups in 2010?			
□No					
	mately what percent (based on values were to firms that were me	value of sales) of your 2011 total sales of higher sales of buying groups? %. Please			
Name of group	Did you negotiate prices in 2010?	Were you selected as the preferred vendor in 2010?			
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		2010 bids, including your initial s from the buying groups(s), and			
	Please indicate and describe you ders (check all that apply).	our firm's discount policies for sales of high			
Quantity discou	unts Annual total v	volume discounts No discounts			
OtherPlease describe:					

IV-5.	<u>Pricir</u>	g terms						
	(a)	(a) What are your firm's typical sales terms for its U.Sproduced high pressure steel cylinders (<i>e.g.</i> , 2/10 net 30 days)?						
	(b)	On what basis are your prices of dom (check one)	estic high pressure steel cylinders usually quoted?					
		F.o.bPlease specify point:	Delivered					
IV-6.	pressu	are steel cylinders in 2010 were on a (1)	share of your firm's sales of its U.Sproduced high long-term contract basis (multiple deliveries for basis (multiple deliveries up to and including gle delivery)?					
		Type of sale	Share of sales					
		Long-term contracts	<u>%</u>					
		Short-term contracts	<u>%</u>					
		Spot sales	<u>%</u>					
		Total	100%					
IV-7.		ving questions with respect to provisions	contract period? Yes No					
	(d)	Does the contract have a meet-or-rele	ase provision? Yes No					
IV-8.	Short	-term contract provisionsIf you sell ving questions with respect to provisions	on a short-term contract basis, please answer the of a typical 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 both? Quantity Price Both					
	(d)	Does the contract have a meet-or-rele	ase provision? Yes No					

IV-9.	the average lead	time betwee	hare of sales both from inventory and produced ten a customer's order and the date of delivery for ssure steel cylinders?					
	Sou	<u>rce</u>	Share of sales in 2011 Lea	<u>d time</u>				
	From inventory Produced to order		<u></u>	days days				
			<u></u>					
	Total		100 %					
IV-10.	Shipping inform	nation						
		(a) What is the approximate percentage of the total delivered cost of high pressure steel cylinders that is accounted for by U.S. inland transportation costs? percent						
		(b) Who generally arranges the transportation to your customers' locations? (check one) ☐ Your firm or ☐ Purchaser						
		percent. Within 101 to 1,000 miles? percent. Over 1,000 miles?						
IV-11.			What is the geographic market area in the United h pressure steel cylinders? (check all that apply)	l States served by				
			Geographic area	√ if applicable				
	NortheastCT,	ME, MA, NH,	NJ, NY, PA, RI, and VT.					
	MidwestIL, IN,	IA, KS, MI, N	IN, MO, NE, ND, OH, SD, and WI.					
	SoutheastAL,	DE, DC, FL, C	GA, KY, MD, MS, NC, SC, TN, VA, and WV.					
	Central Southwe	estAR, LA,	OK, and TX.					
	MountainsAZ, CO, ID, MT, NV, NM, UT, and WY.							
	Pacific Coast(Pacific Coast.–CA, OR, and WA.						
	Other.—All other markets in the United States not previously listed, including AK, HI, PR, VI, among others.							

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

IV-12. **End uses.--**List the end uses of the high pressure steel cylinders that you manufacture. 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 account		
End use product	High pressure steel cylinders	Other inputs	Total
1.	%	%	100%
2.	%	%	100%
3.	%	%	100%

IV-13. **Substitutes.--** (a) Can other products be substituted for high pressure steel cylinders?

☐ No	YesPlease complete (b	o).
(b) Please list in order cylinders and fill out t	¥ ¥	nat 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

IV-14.	Deman	<u>id trends</u>						
	(a)	How has the demand within the United States for high pressure steel cylinders changed since January 1, 2009? What principal factors affect changes in demand?						
		☐ Increased	☐ No Change	Decreased	☐ Fluctuated			
	(b)		l outside the United Statence January 1, 2009? W	, ,				
		☐ Increased	☐ No Change	Decreased	Fluctuated			
IV-15.			re been any significant of teel cylinders since Janu		ct range, product mix, o			
	☐ No	YesPle	ase describe and quantif	y if possible.				

IV-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.
IV-17.	<u>Supply constraints</u> Has your firm 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.
IV-18.	Raw materialsPlease describe any trends in the prices of raw materials used to produce high pressure steel cylinders and whether your firm expects these trends to continue.

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

IV-19. <u>Interchangeability.</u>—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 *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 expla	ucing high pressure steel cylinders in the factors that limit or preclude i	that is sometimes or never nterchangeable 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 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 pressi disadvantages imparted by such	ure steel cylinders, identify the cour	s or frequently are a significant factor in ntry-pair and report the 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 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 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.--PRICING AND RELATED INFORMATION--Continued

IV-22. COMPETITION FROM IMPORTS--LOST REVENUES.-- THIS SECTION IS TO BE **COMPLETED ONLY BY NON-PETITIONERS.** (Note: petitioners may provide allegations involving quotes made AFTER the filing of the petition.)

Since January 1, 2009: To avoid losing sales to competitors selling high pressure steel cylinders from China, did your firm: □ No Reduce prices ☐ Yes Roll back announced price increases □ No Yes If yes, please furnish as much of the following information as possible for each affected transaction. Document such allegations of lost revenues whenever possible (documentation could include 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	Date of quote	Quantity (<i>units</i>)	Initial rejected U.S. price (total value dollars)	Accepted U.S. price (total value dollars)	Country of origin	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-23. COMPETITION FROM IMPORTS--LOST SALES.-- THIS SECTION IS TO BE COMPLETED ONLY BY NON-PETITIONERS. (Note: petitioners may provide allegations involving quotes made AFTER the filing of the petition.)

involving quotes made AFTER the filing of the petition.)
Since January 1, 2009: Did your firm lose sales of high pressure steel cylinders to imports of these products from China?
□ No □ Yes
If yes, please furnish as much of the following information as possible for each affected transaction. Document such allegations of lost sales whenever possible (documentation could include 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 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	Date of quote	Quantity (<i>units</i>)	Rejected U.S. price (total value dollars)	Country of origin	Competing import price (total value— dollars)
Firm							
Contact							
Phone Fax	:						
Firm							
Contact							
Phone Fax	:						
Firm							
Contact							
Phone Fax	:						
Firm							
Contact							
Phone Fax	:						

PART V.-- ALTERNATIVE PRODUCTS--TRADE AND RELATED INFORMATION

V-1.	COMPARABILITY OF DOT HIGH PRESSURE STEEL CYLINDERS AND UN-	<u>-ISO-</u>
	9809-1 HIGH PRESSURE STEEL CYLINDERS	

(a) Do <u>DOT HIGH PRESSURE STEEL CYLINDERS</u> and <u>UN-ISO-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 PRESSURE STEEL 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>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.
(e) Do you or your customers perceive <u>DOT HIGH PRESSURE STEEL CYLINDERS</u> and <u>UN-ISO-9809-1 HIGH PRESSURE STEEL CYLINDERS</u> to be similar products?
Yes No, please describe the perceived differences between the two products:

PART V.-- ALTERNATIVE PRODUCTS--TRADE AND RELATED INFORMATION

(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 same size?
□No
Yes, <u>DOT HIGH PRESSURE STEEL CYLINDERS</u> are generally higher in price than <u>UN-ISO-9809-1 HIGH PRESSURE STEEL CYLINDERS</u> of the same size.
Yes, <u>UN-ISO-9809-1 HIGH PRESSURE STEEL CYLINDERS</u> are generally higher in price than <u>DOT HIGH PRESSURE STEEL CYLINDERS</u> of the same size.
Please explain:
(g) Please identify the location of your manufacturing facilities that produce UN-ISO-9809-1 HIGH PRESSURE STEEL CYLINDERS:
☐ Longview, TX
Huntsville, AL
☐ Both locations.

PART V.-- ALTERNATIVE PRODUCTS--TRADE AND RELATED INFORMATION--Continued

V-2a. <u>DOT HIGH PRESSURE STEEL CYLINDERS</u>.— For the DOT HIGH PRESSURE STEEL CYLINDERS operations of your U.S. establishment in **LONGVIEW**, **TX**, report the information requested below. NOTE: **THE DATA FOR HUNTSVILLE**, **AL AND LONGVIEW**, **TX COMBINED SHOULD EQUAL THE TRADE DATA REPORTED IN II-9 AND FINANCIAL DATA REPORTED IN III-9.**

Quantity (in UNI)	S) and value (in \$1,	.000)	
	Calendar years		
Item	2009	2010	2011
AVERAGE PRODUCTION CAPACITY (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 ¹ of internal consumption			
Transfers to related firms:			
Quantity of transfers to related firms			
Value ¹ of transfers to related firms			
EXPORT SHIPMENTS: ²			
Quantity of export shipments			
Value of export shipments			
END-OF-PERIOD INVENTORIES ³ (quantity)			
CHANNELS OF DISTRIBUTION:			
U.S. shipments to distributors (quantity)			
U.S. shipments to end users (quantity)			
HOURS WORKED BY PRWs (1,000 hours)			
WAGES PAID TO PRWs (value)			
FINANCIAL INFORMATION:4			
Net sales:5			
Quantity			
Value			
Cost of goods sold (value)			
Gross profit or (loss) (value)			
Selling, general, and administrative expenses (value)			
Operating income or (loss) (value)			
Capital expenditures (value)			
¹ Sales to related firms (including internal consumption and transfe ² Identify your principal export markets:	•		
³ Reconciliation of dataPlease note that the quantities reported production, less total shipments, equals end-of-period inventories. Do ☐ Yes ☐ NoPlease explain:			period inventories, plus
 Report financial information on a fiscal-year basis (year ending	et of discounts, retur	ns, allowances, and prepaid). freight.

PART V.-- ALTERNATIVE PRODUCTS--TRADE AND RELATED INFORMATION--Continued

V-2b. **DOT HIGH PRESSURE STEEL CYLINDERS.**—For the DOT HIGH PRESSURE STEEL CYLINDERS operations of your U.S. establishment in **HUNTSVILLE**, **AL**, report the information requested below. **NOTE: THE DATA FOR HUNTSVILLE**, **AL AND LONGVIEW**, **TX COMBINED SHOULD EQUAL THE TRADE DATA REPORTED IN II-9 AND FINANCIAL DATA REPORTED IN III-9.**

Quantity (in UNI	TS) and value (<i>in</i> \$1	,000)	
		Calendar years	
Item	2009	2010	2011
AVERAGE PRODUCTION CAPACITY (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 ¹ of internal consumption			
Transfers to related firms:			
Quantity of transfers to related firms			
Value ¹ of transfers to related firms			
EXPORT SHIPMENTS: ²			
Quantity of export shipments			
Value of export shipments			
END-OF-PERIOD INVENTORIES ³ (quantity)			
CHANNELS OF DISTRIBUTION:			
U.S. shipments to distributors (quantity)			
U.S. shipments to end users (quantity)			
HOURS WORKED BY PRWs (1,000 hours)			
WAGES PAID TO PRWs (value)			
FINANCIAL INFORMATION:4			
Net sales: ⁵			
Quantity			
Value			
Cost of goods sold (value)			
Gross profit or (loss) (value)			
Selling, general, and administrative expenses (value)			
Operating income or (loss) (value)			
Capital expenditures (value)			
Sales to related firms (including internal consumption and transfer ldentify your principal export markets:	ers) must be valued a	at fair market value.	
³ <u>Reconciliation of data</u> Please note that the quantities reported production, less total shipments, equals end-of-period inventories. D ☐ Yes ☐ NoPlease explain:			eriod inventories, plus
 Report financial information on a fiscal-year basis (year ending _ Including internal consumption and transfer to related firms and r 	net of discounts, retu	rns. allowances, and prepaid f). reight.

PART V.-- ALTERNATIVE PRODUCTS--TRADE AND RELATED INFORMATION--Continued

V-3. **ISO-9809-1 HIGH PRESSURE STEEL CYLINDERS.**— For the UN-ISO-9809-1 HIGH PRESSURE STEEL CYLINDERS operations of your U.S. establishment(s), report the information requested below.

Quantity (in UNI	TS) and value (in \$1,	000)	
	Calendar years		
Item	2009	2010	2011
AVERAGE PRODUCTION CAPACITY (quantity)			
BEGINNING-OF-PERIOD INVENTORIES (quantity)			
PRODUCTION (quantity)			
U.S. SHIPMENTS		<u>.</u>	
Commercial shipments:			
Quantity of commercial shipments			
Value of commercial shipments			
Internal Consumption:			
Quantity of internal consumption			
Value¹ of internal consumption			
Transfers to related firms:			
Quantity of transfers to related firms			
Value ¹ of transfers to related firms			
EXPORT SHIPMENTS: ²			
Quantity of export shipments			
Value of export shipments			
END-OF-PERIOD INVENTORIES ³ (quantity)			
CHANNELS OF DISTRIBUTION:			
U.S. shipments to distributors (quantity)			
U.S. shipments to end users (quantity)			
HOURS WORKED BY PRWs (1,000 hours)			
WAGES PAID TO PRWs (value)			
FINANCIAL INFORMATION:4			
Net sales: ⁵			
Quantity			
Value			
Cost of goods sold (value)			
Gross profit or (loss) (value)			
Selling, general, and administrative expenses (value)			
Operating income or (loss) (value)			
Capital expenditures (value)			
¹ Sales to related firms (including internal consumption and transfer ldentify your principal export markets:	ers) must be valued at	t fair market value.	
³ Reconciliation of dataPlease note that the quantities reported production, less total shipments, equals end-of-period inventories. De Yes ☐ NoPlease explain:	above should reconc o the data above reco	ile as follows: beginning-of- pncile?	period inventories, plus
 Report financial information on a fiscal-year basis (year ending _ Including internal consumption and transfer to related firms and r 	net of discounts, return	ns, allowances, and prepaid). freight.

PART V.-- ALTERNATIVE PRODUCTS--TRADE AND RELATED INFORMATION--Continued

INESSU	RE ALUMINUM CYLINDERS
	OT HIGH PRESSURE STEEL CYLINDERS and DOT HIGH PRESSURE MINUM CYLINDERS have the same physical characteristics and end uses?
☐ No	Yes
Please des	cribe the similarities and/or differences between the physical characteristics or en
	OT HIGH PRESSURE STEEL CYLINDERS and DOT HIGH PRESSURE MINUM CYLINDERS interchangeable?
☐ No	☐ Yes
Please des	cribe what makes these two products interchangeable or not interchangeable.
CYLIN	e manufacturing processes to produce <u>DOT HIGH PRESSURE STEEL</u> <u>NDERS</u> similar to those to produce <u>DOT HIGH PRESSURE ALUMINUM</u>
CYLIN CYLIN	NDERS similar to those to produce DOT HIGH PRESSURE ALUMINUM NDERS?
CYLIN CYLIN	NDERS similar to those to produce DOT HIGH PRESSURE ALUMINUM
CYLIN CYLIN No Please des (d) Do DO	NDERS similar to those to produce DOT HIGH PRESSURE ALUMINUM NDERS? Yes cribe the similarities and/or differences between the two manufacturing processes OT HIGH PRESSURE STEEL CYLINDERS and DOT HIGH PRESSURE
CYLIN CYLIN No Please des (d) Do DO	NDERS similar to those to produce DOT HIGH PRESSURE ALUMINUM NDERS? Yes cribe the similarities and/or differences between the two manufacturing processes
CYLIN CYLIN CYLIN No Please des (d) Do DO ALUM No	NDERS similar to those to produce DOT HIGH PRESSURE ALUMINUM NDERS? Yes cribe the similarities and/or differences between the two manufacturing processes OT HIGH PRESSURE STEEL CYLINDERS and DOT HIGH PRESSURE MINUM CYLINDERS share the same channels of distribution?
CYLIN CYLIN CYLIN No Please des (d) Do DO ALUM No Please des	NDERS similar to those to produce DOT HIGH PRESSURE ALUMINUM NDERS? ☐ Yes Cribe the similarities and/or differences between the two manufacturing processes OT HIGH PRESSURE STEEL CYLINDERS and DOT HIGH PRESSURE MINUM CYLINDERS share the same channels of distribution? ☐ Yes

PART V.-- ALTERNATIVE PRODUCTS--TRADE AND RELATED INFORMATION--Continued

(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, DOT HIGH PRESSURE STEEL CYLINDERS are generally higher in price than DOT HIGH PRESSURE ALUMINUM CYLINDERS 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 V.-- ALTERNATIVE PRODUCTS--TRADE AND RELATED INFORMATION--Continued

V-5. **DOT HIGH PRESSURE** *ALUMINUM* **CYLINDERS**.— For the DOT HIGH PRESSURE *ALUMINUM* CYLINDERS operations of your U.S. establishment(s), report the information requested below.

Quantity (in U	INITS) and value (in \$1,0	000)	
	Calendar years		
Item	2009	2010	2011
AVERAGE PRODUCTION CAPACITY (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 ¹ of internal consumption			
Transfers to related firms:			
Quantity of transfers to related firms			
Value ¹ of transfers to related firms			
EXPORT SHIPMENTS: ²			
Quantity of export shipments			
Value of export shipments			
END-OF-PERIOD INVENTORIES ³ (quantity)			
CHANNELS OF DISTRIBUTION:			
U.S. shipments to distributors (quantity)			
U.S. shipments to end users (quantity)			
HOURS WORKED BY PRWs (1,000 hours)			
WAGES PAID TO PRWs (value)			
FINANCIAL INFORMATION:4			
Net sales: ⁵			
Quantity			
Value			
Cost of goods sold (value)			
Gross profit or (loss) (value)			
Selling, general, and administrative expenses (value)			
Operating income or (loss) (value)			
Capital expenditures (value)			
¹ Sales to related firms (including internal consumption and trangle ldentify your principal export markets:	nsfers) must be valued at	fair market value.	
³ Reconciliation of dataPlease note that the quantities repor production, less total shipments, equals end-of-period inventories. ☐ Yes ☐ NoPlease explain:	ted above should reconci Do the data above reco	le as follows: beginning-of-pencile?	eriod inventories, plus
⁴ Report financial information on a fiscal-year basis (year ending Including internal consumption and transfer to related firms are	g	ns. allowances, and prepaid fr	eight.

PART V.-- ALTERNATIVE PRODUCTS--TRADE AND RELATED INFORMATION--Continued

	ARGE CYLINDERS and SMALL CYLINDERS have the same physical cteristics and end uses?
☐ No	☐ Yes
Please des	cribe the similarities and/or differences between the physical characteristics or
(b) Are <u>L</u>	ARGE CYLINDERS and SMALL CYLINDERS interchangeable?
☐ No	☐ Yes
Please des	cribe what makes these two products interchangeable or not interchangeable.
	ne manufacturing processes to produce <u>LARGE CYLINDERS</u> similar to thace <u>SMALL CYLINDERS</u> ?
produ	ice <u>SMALL CYLINDERS</u> ?
produ No Please des (d) Do LA	Tyes Cribe the similarities and/or differences between the two manufacturing process CRGE CYLINDERS and SMALL CYLINDERS share the same channels of
produ No Please des (d) Do LA distril	Tyes Cribe the similarities and/or differences between the two manufacturing process ARGE CYLINDERS and SMALL CYLINDERS share the same channels obtain?
produ No Please des (d) Do LA distrib	Tyes Cribe the similarities and/or differences between the two manufacturing process CRGE CYLINDERS and SMALL CYLINDERS share the same channels obtion? ☐ Yes
produ No Please des (d) Do LA distrib	Tyes Cribe the similarities and/or differences between the two manufacturing process ARGE CYLINDERS and SMALL CYLINDERS share the same channels obtain?
produ No Please des (d) Do LA distril No Please des (e) Do yo	Tyes Cribe the similarities and/or differences between the two manufacturing process CRGE CYLINDERS and SMALL CYLINDERS share the same channels obtion? ☐ Yes

PART V.-- ALTERNATIVE PRODUCTS--TRADE AND RELATED INFORMATION--Continued

(f) Are there generally differences in price between <u>LARGE CYLINDERS</u> and <u>SMALL 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 V.-- ALTERNATIVE PRODUCTS--TRADE AND RELATED INFORMATION--Continued

V-7. **DOT HIGH PRESSURE STEEL CYLINDERS ABOVE 150 CUBIC FEET.**— For the DOT HIGH PRESSURE STEEL CYLINDERS **ABOVE 150 CUBIC FEET** operations of your U.S. establishment(s), report the information requested below.

Quantity (in UN	ITS) and value (in \$1,	.000)	
	Calendar years		
Item	2009	2010	2011
AVERAGE PRODUCTION CAPACITY (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 ¹ of internal consumption			
Transfers to related firms:			
Quantity of transfers to related firms			
Value ¹ of transfers to related firms			
EXPORT SHIPMENTS: ²		·	
Quantity of export shipments			
Value of export shipments			
END-OF-PERIOD INVENTORIES ³ (quantity)			
CHANNELS OF DISTRIBUTION:			
U.S. shipments to distributors (quantity)			
U.S. shipments to end users (quantity)			
HOURS WORKED BY PRWs (1,000 hours)			
WAGES PAID TO PRWs (value)			
FINANCIAL INFORMATION:4		<u>.</u>	
Net sales:5			
Quantity			
Value			
Cost of goods sold (value)			
Gross profit or (loss) (value)			
Selling, general, and administrative expenses (value)			
Operating income or (loss) (value)			
Capital expenditures (value)			
¹ Sales to related firms (including internal consumption and transf ² Identify your principal export markets:	ers) must be valued a	t fair market value.	
³ Reconciliation of dataPlease note that the quantities reported production, less total shipments, equals end-of-period inventories. □ Yes □ NoPlease explain:	d above should recond to the data above reco	ile as follows: beginning-of-peoncile?	riod inventories, plus
⁴ Report financial information on a fiscal-year basis (year ending 5 Including internal consumption and transfer to related firms and	net of discounts, retur	ns allowances and prepaid fr	eight).

PART V.-- ALTERNATIVE PRODUCTS--TRADE AND RELATED INFORMATION--Continued

V-7. **DOT HIGH PRESSURE STEEL CYLINDERS 150 CUBIC FEET AND BELOW.**— For the DOT HIGH PRESSURE STEEL CYLINDERS **150 CUBIC FEET AND BELOW** operations of your U.S. establishment(s), report the information requested below.

Quantity (in U	INITS) and value (in \$1,0	000)	
	Calendar years		
Item	2009	2010	2011
AVERAGE PRODUCTION CAPACITY (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			
<i>Value</i> ¹ of internal consumption			
Transfers to related firms:			
Quantity of transfers to related firms			
Value ¹ of transfers to related firms			
EXPORT SHIPMENTS: ²			
Quantity of export shipments			
Value of export shipments			
END-OF-PERIOD INVENTORIES ³ (quantity)			
CHANNELS OF DISTRIBUTION:			
U.S. shipments to distributors (quantity)			
U.S. shipments to end users (quantity)			
HOURS WORKED BY PRWs (1,000 hours)			
WAGES PAID TO PRWs (value)			
FINANCIAL INFORMATION:4			
Net sales: ⁵			
Quantity			
Value			
Cost of goods sold (value)			
Gross profit or (loss) (value)			
Selling, general, and administrative expenses (value)			
Operating income or (loss) (value)			
Capital expenditures (value)			
¹ Sales to related firms (including internal consumption and trangle ldentify your principal export markets:	nsfers) must be valued at	fair market value.	
 ³ Reconciliation of dataPlease note that the quantities reporproduction, less total shipments, equals end-of-period inventories. ☐ Yes ☐ NoPlease explain: 	ted above should reconci Do the data above reco	le as follows: beginning-of-pencile?	eriod inventories, plus
⁴ Report financial information on a fiscal-year basis (year endin ⁵ Including internal consumption and transfer to related firms ar	g nd net of discounts, return	ns. allowances, and prepaid fr	eight.