#### U.S. PRODUCERS' QUESTIONNAIRE

#### WELDED STAINLESS STEEL PRESSURE PIPE FROM CHINA

This questionnaire must be received by the Commission by no later than October 28, 2008

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 and antidumping duty investigations concerning welded stainless steel pressure pipe from China (Inv. Nos. 701-TA-454 and 731-TA-1144 (Final)). The information requested in the questionnaire is requested under the authority of the Tariff Act of 1930, title VII. This report is mandatory and failure to reply as directed can result in a subpoena or other order to compel the submission of records or information in your possession (19 U.S.C. § 1333(a)).

City		State	Zip Co	ode	
World Wide V	/eb address				
	oduced welded stainless stainless steel tubular p				
□ NO (S	sign the certification below	v and promptly return only	this page of the	e questionnaire to the Con	mmission)
	Read the instruction bookle destionnaire to the Commi				entire
		CERTIFICATION	ON		
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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.

		number of hours required completing the form.	l and the cost to your firm of	of preparing the	
			hours	dollars	
	specific question		nproving this questionnaire nments to your response or		
instruction bo		ng guidelines). If your fir	red by this questionnaire (se m is publicly traded, please		
Do you suppo	ort or oppose the	petition?			
Support	Oppose	☐ Take no position	701-TA-454 – CVD Chi	na	
Support	Oppose	☐ Take no position	731-TA-1144 – AD Chi	na	

# PART I.--GENERAL INFORMATION--Continued

Is your firm o	wned, in whole or	r in part, by any other firm?		
☐ No	YesList th	ne following information		
Firm name		<u>Address</u>	Exten owne	
importing wel	ded stainless stee	d firms, either domestic or foreign l pressure pipe from China into the ainless steel pressure pipe from C	ne United States or v	vhich
□No	YesList th	ne following information		
Firm name		Address	<u>Affiliation</u>	
			_	
			_	
		d firms, either domestic or foreign steel pressure pipe?	n, which are engaged	l in t
☐ No	YesList th	ne following information		
			. 0011	
Firm name		Address	<u>Affiliation</u>	
Firm name		Address	<u>Affiliation</u>	

# PART II.--TRADE AND RELATED INFORMATION

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

Who should be contact						
Company contact:						
	Name and tit	cle				
	( )					
	Phone numb	er E-mail address				
Please indicate whether your firm has experienced any of the following changes in relation to the production of welded stainless steel pressure pipe or any other form of welded stainless steel tub products other than grade 409 tubes and mechanical tubing since January 1, 2005.						
(check as many as ap	ppropriate)	(please describe and specify the products involved) <sup>1</sup>				
plant openings						
plant closings						
relocations						
expansions						
acquisitions						
consolidations						
	Please indicate wheth production of welded products other than growth of the products of the p	Name and tit  ( ) Phone numb  Please indicate whether your firm has production of welded stainless steel p				

II-3a.	Does your firm produce other products on the same equipment and machinery used in the production of welded stainless steel pressure pipe?							
	☐ No ☐ Yes—Please volum		pasis for alloc	cation of capac	ity data (e.g., )	production		
II-3b.	Please report your firm's capacit as its actual production quantities				s steel pipe an	d tube, as wel		
		Quantity (in s	short tons)					
			Calendar year	rs	January-September			
	Item	2005	2006	2007	2007	2008		
Annual ca	pacity for all products <sup>1</sup> (short tons)							
	n (short tons)							
	stainless steel pressure pipe ≤ 14"							
	stainless steel pressure pipe > 14"							
	stainless steel pressure tubing <sup>2</sup>							
	stainless steel mechanical tubing <sup>3</sup>							
Other⁴								
All pr	roducts							
wee reported cathe five time	roduction capacity (see definitions in in ks per year. Please describe the meth apacity (use additional pages as neces e periods. If not, please explain on ad asTM A-249, A-269, A-270, and A-688 asTM A-554 tubing.	nodology used to sary). The metal ditional pages a	to calculate pro thod for calcula any differentiat	oduction capacit ating capacity sh	y, and explain a nould be consist			
<sup>⁴</sup> Please	e describe:					<u>-</u>		
II-4.	Please describe the constraint(s) shift production capacity between		nit(s) on you	r production ca	apacity and yo	our ability to		

☐ No	YesList the following info	ormation.	
Please indic	ate the basis for allocation of capac	ity data (e.g., prod	uction volume):
Products pr	oduced using the same workers and	total production in	n 2007 (quantity):
<u>Product</u>		Percent	
Welded sta	ninless steel pressure pipe < 14"		<u></u>
Welded sta	ninless steel pip > 14"		<u>_</u>
Welded sta	ainless steel pressure tubing		_
Welded sta	ainless steel mechanical tubing		<u></u>
Other			
			<u> </u>
-		-	<u> </u>
			<u> </u>
			<u> </u>
	ry 1, 2005, has your firm been involved booklet) regarding the production of		
☐ No	YesName firm(s):		
Does your f	irm produce welded stainless steel p	pressure pipe in a	foreign trade zone (FTZ)?
□No	YesIdentify FTZ(s):		
<del></del>	ry 1, 2005, has your firm imported	welded stainless st	teel pressure pipe?

SIZE RAN pipe?	
□ No	YesPlease describe the differences and similarities between welded stainle steel pressure pipe (as defined in the instruction booklet) that is 14" or less in diameter and such pipe that is greater than 14" in diameter with respect to the following factors: (a) characteristics and usesdescribe the differences and similarities in the physical characteristics and end uses; (b) interchangeabilitydiscuss the interchangeability in end use of the two products; (c) manufacturing processesdescribe the two processes and include a discussion of the interchangeability of production inputs, machinery and equipment, and skilled I (d) channels of distributiondescribe the specific end use/customer requirement channels of distribution/market situation in which the products are sold; (e) cust and producer perceptionsdescribe any perceived differences in the two product (e.g., sales/marketing practices); and (f) priceprovide a discussion and specific examples of prices for the two products. Use additional pages as necessary.
( ) <b>(</b> (1)	
(a) Charac	teristics and uses:
(a) Charac	teristics and uses:
	angeability:
(b) Interch	
(b) Interch	angeability:
(b) Interch	angeability:

(e) Custom	er and producer perceptions:
(f) Price:	
WELDED	ABILITY OF WELDED STAINLESS STEEL PIPE AND OTHER VARIETIES STAINLESS STEEL TUBULAR PRODUCTS (EXCLUDING MECHANICA AND GRADE 409 TUBING).—Since January 1, 2005, has your firm produced weld
stainless ste mechanical	the pressure pipe or other varieties of welded stainless steel tubular products (excluding and grade 409 tubing)? The primary examples of such "other" varieties wonless steel tubing produced to ASTM specifications A-249; A-269; A-270; or A-68
□ No	YesPlease describe the differences and similarities between welded stainless steel pressure pipe (as defined in the instruction booklet) and other varieties of welded stainless steel tubular products (excluding mechanical tubing and grade tubing) with respect to the following factors: (a) characteristics and usesdescribe differences and similarities in the physical characteristics and end uses; (b) interchangeabilitydiscuss the interchangeability in end use of the two product manufacturing processesdescribe the two processes and include a discussion interchangeability of production inputs, machinery and equipment, and skilled (d) channels of distributiondescribe the specific end use/customer requirement channels of distribution/market situation in which the products are sold; (e) customer products are sold; (
	examples of prices for the two products. Use additional pages as necessary.
(a) Charac	examples of prices for the two products. Use additional pages as necessary.  teristics and uses:

	ID GRADE 409 TUBING)—Continued	
(b) Interchar	ageability:	
(c) Manufact	uring processes:	
(d) Channels	of distribution:	
(e) Customer	and producer perceptions:	
(f) Price:		

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

II-11a. Report your firm's production capacity, production, shipments, inventories, and employment related to the production of **welded stainless steel pressure pipe** (not exceeding 14" in diameter) in your U.S. establishment(s) during the specified periods. (See definitions in the instruction booklet.)

Quantit	y (in short tons	s) and value (in	\$1,000)		
		Calendar years	S	January-S	September
Item	2005	2006	2007	2007	2008
Average production capacity <sup>1</sup> (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 <sup>2</sup> of internal consumption					
Transfers to related firms:				•	
Quantity of transfers					
Value <sup>2</sup> of transfers					
Export shipments: <sup>3</sup>				•	
Quantity of export shipments					
Value of export shipments					
End-of-period inventories <sup>4</sup> (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 weeks per year. Please describe the mare reported capacity (use additional pages as need the five time periods. If not, please explain on the five time periods.	ethodology used essary). The m	d to calculate pr ethod for calcul	oduction capaci ating capacity s	ty, and explain a hould be consist	iny changes in
<sup>2</sup> For this schedule, internal consumption an that you use a different basis for valuing these cost, cost plus, <i>etc.</i> ) and provide value data usi January-September 2008 below:	transactions for	internal reportir	ng purposes, ple	ease specify that	basis ( <i>e.g.</i> ,
³ Identify your principal export markets:  ⁴ Reconciliation of dataPlease note that the inventories, plus production, less total shipmen  ☐ Yes ☐ NoPlease explain:					

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

II-11b. Please report your company's 2007 and January-September 2008 production of **welded stainless steel pressure pipe** (not exceeding 14" in diameter) by share of quantity for each of the three categories specified below.

	Share of U.S. shipments (percent)			
ltem	2007	January- September 2008		
By grades:				
A-312				
A-778				
Other (specify )				
Total	100 percent	100 percent		
By sizes:				
O.D. not exceeding 6.625 inches				
O.D exceeding 6.625 inches but not exceeding 14.0 inches				
Total	100 percent	100 percent		

II-12.	If you reported transfers to related firms in question II-11, please indicate the nature of the relationship between your firm and the related firms ( <i>e.g.</i> , joint venture, wholly owned subsidiary whether the transfers were priced at market value or by a non-market formula, whether your firm retained marketing rights to all transfers, and whether the related firms also processed inputs from sources other than your firm.

				-	
	(Quantity ii	n short tons, val	ue <i>in \$1,000</i> )		
		Calendar years		January-S	September
Item	2005	2006	2007	2007	2008
PURCHASES FROM U.S.	IMPORTERS <sup>2</sup> OF W	ELDED STAINL	ESS STEEL PR	ESSURE PIPE F	ROM
China:					
Quantity					
Value					
All other countries:					
Quantity					
Value					
PURCHASES FROM DON	IESTIC PRODUCER	S: <sup>2</sup>			
Quantity					
Value					
PURCHASES FROM OTH	ER SOURCES:2				
Quantity					
Value					
<sup>1</sup> Please indicate your re	easons for purchasing	g this product. If	your reasons dif	fer by source, ple	ase elabora

#### PART III.--FINANCIAL INFORMATION

III-4.

income and expenses.

Address questions on this part of the questionnaire to Justin Jee (202-205-3186, Justin.jee@usitc.gov). III-1. Who should be contacted regarding the requested financial information? Company contact: Name and title E-mail address Phone number Fax number III-2. Briefly describe your financial accounting system. A. When does your fiscal year end (month and day)? If your fiscal year changed during the period examined, explain below: Describe the lowest level of operations (e.g., plant, division, company-wide) for B.1. which financial statements are prepared that include subject merchandise: Does your firm prepare profit/loss statements for the subject merchandise: 2. Yes No 3. How often did your firm (or parent company) prepare financial statements (including annual reports, 10Ks)? Please check relevant items below.  $\square$  Audited,  $\square$  unaudited,  $\square$  annual reports,  $\square$  10Ks,  $\square$  10 Qs, ☐ Monthly, ☐ quarterly, ☐ semi-annually, ☐ annually Accounting basis: GAAP, cash, tax, or other comprehensive 4. (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 welded stainless steel pressure pipe, as well as those statements and worksheets used to compile data for your firm's questionnaire response. Briefly describe your cost accounting system (e.g., standard cost, job order cost, etc.). III-3.

Briefly describe your allocation basis, if any, for COGS, SG&A, and interest expense and other

III-5. Product mix.--Please list the products you produced in the facilities in which you produced

U.S. Producers' Questionnaire - Welded Stainless Steel Pressure Pipe

# PART III.--FINANCIAL INFORMATION--Continued

Product		<u>Percent</u>	
Welded stainless steel pre	ssure pipe ≤ 14"		<u>_</u>
Welded stainless steel pip	e > 14"		<u> </u>
Welded stainless steel pre	ssure tubing <sup>1</sup>		<u> </u>
Grade 409 tubes			<u> </u>
Welded stainless steel me	chanical tubing <sup>2</sup>		<u> </u>
			_
			<del></del>
E.g., ASTM A-249, A-26	9, A-270, and A-688 p	pipes and tubes.	_
<sup>1</sup> E.g., ASTM A-249, A-26 <sup>2</sup> E.g., ASTM A-554 tubing Does your firm receive inp production of welded stain	9, A-270, and A-688 pg. uts (raw materials, lab	or, energy, or any e from any related	I firm?
<sup>1</sup> E.g., ASTM A-249, A-26 <sup>2</sup> E.g., ASTM A-554 tubing Does your firm receive inp	9, A-270, and A-688 pg. uts (raw materials, lab	or, energy, or any e from any related	
<sup>1</sup> E.g., ASTM A-249, A-26 <sup>2</sup> E.g., ASTM A-554 tubing Does your firm receive inp production of welded stainl  Yes—Continue to quest In the space provided below pressure pipe that your firm	9, A-270, and A-688 p. uts (raw materials, lab less steel pressure pipe tion III-7 below. w, identify the inputs ranceives from related	or, energy, or any e from any related  NoContinue elated to the prod parties whose fire	I firm?  to question III-10 below uction of welded stainle
1 E.g., ASTM A-249, A-26 2 E.g., ASTM A-554 tubing Does your firm receive inp production of welded stainl  Yes—Continue to quest In the space provided below pressure pipe that your firm	9, A-270, and A-688 p. uts (raw materials, lab less steel pressure pipe tion III-7 below. w, identify the inputs ranceives from related	or, energy, or any e from any related  NoContinue elated to the prod parties whose firm.	I firm?  to question III-10 below uction of welded stainle
<sup>1</sup> E.g., ASTM A-249, A-26 <sup>2</sup> E.g., ASTM A-554 tubing Does your firm receive inp production of welded stain!  Yes—Continue to quest In the space provided below pressure pipe that your firm consolidated with the finan	9, A-270, and A-688 pg.  uts (raw materials, lab less steel pressure pipe tion III-7 below.  w, identify the inputs ran receives from related cial statements of you	or, energy, or any e from any related  NoContinue elated to the prod parties whose firm.	I firm?  to question III-10 below uction of welded stainle
<sup>1</sup> E.g., ASTM A-249, A-26 <sup>2</sup> E.g., ASTM A-554 tubing Does your firm receive inp production of welded stain!  Yes—Continue to quest In the space provided below pressure pipe that your firm consolidated with the finan	9, A-270, and A-688 pg.  uts (raw materials, lab less steel pressure pipe tion III-7 below.  w, identify the inputs ran receives from related cial statements of you	or, energy, or any e from any related  NoContinue elated to the prod parties whose firm.	I firm?  to question III-10 below uction of welded stainle

# PART III.--FINANCIAL INFORMATION--Continued

111-8.	With respect to the related companies identified in response to question III-7 above, are their financial statements consolidated with your firm's financial statements? (In other words, are profits or losses arising from intercompany transactions eliminated?
	☐ Yes—Continue to question III-9 below. ☐ NoContinue to question III-10 below.
III-9.	All intercompany profit on inputs <u>purchased from related parties</u> that is eliminated pursuant to formal financial statement consolidation should also be eliminated from the costs reported to the Commission in question III-11 (i.e., costs reported in question III-11, to the extent that they reflect inputs purchased from related parties, should only reflect the related party's cost and not include an associated profit component). Reasonable methods for determining and eliminating the associated profit on inputs purchased from related parties are acceptable.
	Has your firm complied with the Commission's instructions regarding costs associated with inputs purchased from related parties?
	☐ Yes ☐ No—Please contact Justin Jee (202-205-3186, justin.jee@usitc.gov).
III-10.	Nonrecurring chargesFor each annual and interim period for which financial results are reported in question III-11, please indicate in the schedule below the specific nonrecurring charges, the particular expense/cost line items from question III-11 where the associated charges are included, a brief description of the charges, and the associated values ( <i>in</i> \$1,000).

	Fiscal years ended		January-S	September	
Item				2007	2008
Non-recurring charges: (In this column please provide a brief description of each nonrecurring charge and indicate the particular expense/cost line items where the associated charges are included in question III-11.)					
1.					
2.					
3.					
4.					
5.					
6.					
7.					

#### PART III.--FINANCIAL INFORMATION--Continued

III-11. Operations on welded stainless steel pressure pipe (≤ 14" in diameter).--Report the revenue and related cost information requested below on the welded stainless steel pressure pipe operations of your U.S. establishment(s).¹ Do not report resales of products. Note that internal consumption and transfers to related firms must be valued at fair market value and purchases from related firms must be at cost.² Provide data for your three most recently completed fiscal years and the specified interim periods 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 Justin Jee at (202) 205-3186 before completing this section of the questionnaire.

	n short tons) and value (in \$1,000)  Fiscal years ended	January 9	Santambar
Item	riscal years ended	January-Septembe	
Net sales quantities: <sup>3</sup>	<del>    </del>	2001	2000
Commercial sales			
Internal consumption			
Transfers to related firms			
Total net sales quantities			
Net sales values: <sup>3</sup>		L	I
Commercial sales			
Internal consumption			
Transfers to related firms			
Total net sales values			
Cost of goods sold (COGS):4	,	<b>.</b>	l .
Raw materials			
Direct labor			
Other factory costs			
Total COGS			
Gross profit or (loss)			
Selling, general, and administrative (SG&A) expe	nses:		
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			

<sup>&</sup>lt;sup>1</sup> Include only sales (whether domestic or export) and costs related to your U.S. manufacturing operations.

<sup>&</sup>lt;sup>2</sup> Please list the expense categories and amounts of any profits on internal inputs or inputs from related firms that are reflected on your books or for internal reporting purposes but which are eliminated from the costs reported below.

<sup>&</sup>lt;sup>3</sup> 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.

<sup>&</sup>lt;sup>4</sup> COGS should include costs associated with internal consumption and transfers to related firms.

#### PART III.--FINANCIAL INFORMATION--Continued

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

Va	lue ( <i>in \$1,000</i> )	
	Fiscal years ended	January-September
Item		2007 2008
Assets associated with the production, warehousing,	and sale of product:	
1. Current assets:		
A. Cash and equivalents		
B. Accounts receivable, net		
C. Inventories		
D. All other current assets		
E. Total current assets (lines 1.A. through 1.D.)		
2. Property, plant, and equipment (PPE)		
A. Original cost of PPE		
B. Less: Accumulated depreciation		
C. Equals: Net book value of PPE		
D. All other non-current assets		
E. Total non-current assets (line2.C plus 2.D)		
3. Total assets (lines 1.E and 2.E)		

III-13. <u>Capital expenditures and research and development expenditures</u>.--Report your firm's capital expenditures and research and development expenditures on welded stainless steel pressure pipe. Provide data for your three most recently completed fiscal years and the specified interim periods in chronological order from left to right.

Value (in \$1,000)						
Fiscal years ended January-September					September	
Item	2007 2008					
Capital expenditures						
Research and development expenditures						

# PART III.--FINANCIAL INFORMATION--Continued

III-14.	1, 2005, has your firm experienced any actual negative effects on its return on ts growth, investment, ability to raise capital, existing development and production ng efforts to develop a derivative or more advanced version of the product), or the investments as a result of imports of welded stainless steel pressure pipe from	
	☐ No	YesMy firm has experienced actual negative effects as follows:
		Cancellation, postponement, or rejection of expansion projects
		Denial or rejection of investment proposal
		Reduction in the size of capital investments
		Rejection of bank loans
		Lowering of credit rating
		Problem related to the issue of stocks or bonds
		Other (specify)
III-15.	Does your firm from China?	anticipate any negative impact of imports of welded stainless steel pressure pipe

#### 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)

#### PRICE DATA

This section requests quarterly quantity and value data on your firm's U.S. shipments of the following products during January 2005-September 2008.

Product 1.--ASTM A-312, welded, grade AISI 304/304L pipe, 1-inch schedule 40

**Product 2.--**ASTM A-312, welded, grade AISI 304/304L pipe, 2-inch schedule 40

**Product 3.--**ASTM A-312, welded, grade AISI 304/304L pipe, 0.5-inch schedule 10

Product 4.--ASTM A-312, welded, grade AISI 304/304L pipe, 6-inch schedule 10

Product 5.--ASTM A-312, welded, grade AISI 316/316L pipe, 2-inch schedule 40

Product 6.--ASTM A-312, welded, grade AISI 304/304L pipe, 2-inch schedule 10

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

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

IV-2. Report below the quarterly price data<sup>1</sup> for pricing products<sup>2</sup> produced and sold by your firm.

Quantity (in thousands of feet) and value (in dollars)						
			ands of feet) and	value (in dollars)		
Period of shipment		duct 1		duct 2	Produ	
-	Quantity	Value	Quantity	Value	Quantity	Value
<b>2005:</b> Jan-Mar	1		1	1		<b>,</b>
Apr-Jun				†		
Jul-Sep						
Oct-Dec				1		
2006:						
Jan-Mar	<u> </u>				<u> </u>	I
Apr-Jun						
Jul-Sep						
Oct-Dec	<b></b>		<b></b>		<b></b>	<u> </u>
<b>2007:</b> Jan-Mar						
Apr-Jun						
Jul-Sep						
Oct-Dec						
<b>2008:</b> Jan-Mar	1		1		1	
Apr-Jun	<del> </del>	+	<del> </del>	+	<del>                                     </del>	
Jul-Sep	<u></u>					
Period of	Pro	duct 4	Proc	duct 5	Product 6	
shipment	Quantity	Value	Quantity	Value	Quantity	Value
<b>2005</b> : Jan-Mar						
Apr-Jun						
Jul-Sep						
Oct-Dec	<u> </u>				<u> </u>	
<b>2006:</b> Jan-Mar	1		1			1
Apr-Jun	<del> </del>		<del>                                     </del>		<del>                                     </del>	
Jul-Sep	<del> </del>	+	<del> </del>	+	<del>                                     </del>	
Oct-Dec				+	<del>                                     </del>	
<b>2007:</b> Jan-Mar						
Apr-Jun		+		+	†	
Jul-Sep					†	
Oct-Dec						
2008:					<u> </u>	
Jan-Mar Apr-Jun	<del> </del>	ļ	<del> </del>	+	<b> </b>	<del> </del>
Jul-Sep	<del> </del>	+	<del> </del>	+	<del>                                     </del>	
Jul-Sep   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.  Pricing product definitions are provided on the first page of section IV.						
NoteIf your product of your product:	t does not exactly r	meet the product spec	cifications but is con	mpetitive with the sp	ecified product, prov	ide a description
Product 1:			Product 2:			
Product 3:			Product 4:			
Droduot 5:			Draduat C			

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

PLEASE NOTE: THE REMAINDER OF THIS QUESTIONNAIRE FOCUSES PRIMARILY, BUT NOT EXCLUSIVELY, ON WELDED STAINLESS STEEL PRESSURE PIPE NOT EXCEEDING 14" IN DIAMETER. PLEASE INDICATE IF YOUR RESPONSES DIFFER BY PRODUCT TYPE.

IV-3.	How does your firm determine the prices that it charges for sales of welded stainless steel pressure pipe ( <i>check all that apply</i> )? If your firm issues price lists, please include a copy of a recent price list with your submission. If your price list is large, please submit sample pages.							
	☐ Tr	ansaction by transaction	☐ Contracts	Set price l	ists			
	☐ Ba	ase price plus surchargePleaso	e describe:					
	Ot	herPlease describe:						
IV-4.	Please	e describe your firm's discount	policy (check all that a	apply).				
	☐ Qı	☐ Quantity discounts ☐ Annual total volume discounts ☐ No discount policy						
	Ot	herPlease describe:						
IV-5.	(a)	What are your firm's typical pressure pipe (e.g., 2/10 net		produced welded s	tainless steel			
	(b)	On what basis are your price usually quoted? (check one)  F.o.bPlease specify po	-	welded stainless ste	el pressure pipe			
IV-6.	pressu	eximately what share of your finger pipe in 2007 were on a (1) last), (2) short-term contract basis (for a single delivery)?	ong-term contract basi	s (multiple deliverie	s for more than 12			
		Type of sale	Share of sa	les (percent)	]			
		Long term contracts						
		Short term contracts						
		Spot sales						
		Total	100 %					

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

IV-7.	7. If you sell on a long-term contract basis, please answer the following questions with respect to provisions of a typical long-term contract.  (a) What is the average duration of a contract?							
	(b)	(b) Can prices be renegotiated during the contract period?						
	(c)	Does the contract fix qua	antity, price, or both?	Quantity	Price Both			
	(d)	Does the contract have a	meet or release provision?	Yes	□No			
IV-8.		sell on a short-term contra ions of a typical short-tern What is the average dura		following ques	stions with respect to			
	(b)	Can prices be renegotiate	ed during the contract perio	od? Yes	☐ No			
	(c)	Does the contract fix qua	antity, price, or both?	Quantity	Price Both			
	(d)	Does the contract have a	meet or release provision?	Yes	☐ Not			
IV-9.		of your firm's U.Sproduce	tween a customer's order a	ss steel pressur	e pipe?			
	_	Source	Share of sales 2007	_	_ead time			
		inventory	percent		days			
		uced to order	percent		days			
	Total		100 percent		days			
IV-10.	What is the approximate percentage of the total delivered cost of welded stainless steel pressure pipe that is accounted for by U.S. inland transportation costs? percent.  Who generally arranges the transportation to your customers' locations? (check one) Your firm or purchaser  What proportion of your sales occur within 100 miles of your storage or production facility? percent. Within 101 to 1,000 miles? percent. Over 1,000 miles? percent.							
IV-11.		is the geographic market an ressure pipe? (check all the	rea in the United States ser at apply)	ved by your fir	m's welded stainless			
	Share of U.S. shipments in 2007 Geographic area (in percent)							
N	ortheast.	-CT, ME, MA, NH, NJ, NY, F	PA, RI, and VT.					
<u> </u>		IL, IN, IA, KS, MI, MN, MO, N						
_	SoutheastAL, DE, DC, FL, GA, KY, MD, MS, NC, SC, TN, VA, and WV.							
		outhwestAR, LA, OK, and 1						
		s.–AZ, CO, ID, MT, NV, NM, Uast.–CA, OR, and WA.	JI, and WY.					
0	therAll		States not previously listed, inc	cluding AK, HI,				
	Total				100.0 percent			
No	NoteThese shares should be calculated from all reported U.S. shipments in 2007 (lines D, F, and H) from question II-9.							

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

IV-12.	Describe the end uses of the weldend-use product, what percentage pressure pipe? <u>Product</u>		by welded	
	Welded stainless steel pressure pipe (not exceeding 14" in diameter)			
	Welded stainless steel pressure pipe (greater than 14" in diameter)			
	Other varieties of welded stainless steel tubular products (excluding mechanical tubing and grade 409 tubing)			
IV-13.	Please list in order of importance tubular products. For each possible end uses for which they are substaffect the price for welded stainle than 14" in diameter) as well as a (excluding mechanical tubing and	ole substitute product, please give titutes and indicate whether changess steel pressure pipe (not exceed other varieties of welded stainless	examples ges in the plaing 14" in	of applications and rice of the substitute diameter and greater
	Substitute	End use	this su price	nanges in the prices of ubstitute affected the for welded stainless I tubular products?
Welde	ed stainless steel pressure pipe	(not exceeding 14" in diameter	)	
1.			□No	☐ Yes
2.			☐ No	Yes
Welde	ed stainless steel pressure pipe	(greater than 14" in diameter)		
3.			□ No	☐ Yes
4.			☐ No	☐ Yes
Other 409 tu	varieties of welded stainless stobing)	eel tubular products (excluding	mechanic	cal tubing and grade
5.			□ No	☐ Yes
6.			☐ No	Yes

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

IV-14.	(a)		d within the United Staury 1, 2005? What prin		
		☐ Increased	☐ No Change	Decreased	Fluctuated
	(b)		d outside the United Starry 1, 2005? What prin		
		☐ Increased	☐ No Change	Decreased	Fluctuated
IV-15.		nere been any signific ressure pipe since Jan	eant changes in the production 1, 2005?	luct range or marketin	g of welded stainless
	☐ No	Yes Pl	ease describe.		

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

IV-16. Is welded stainless steel pressure pipe 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.<sup>1</sup>

Country-pair	China	Korea	Malaysia	Taiwan	Thailand	Other countries
United States						
China						
<sup>1</sup> For any country-pa interchangeable, please	ir producing we	elded stainless ctors that limit o	steel pressure or preclude inte	pipe which is s rchangeable u	ometimes or no	ever
	·	·			·	·

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

IV-17. Are differences other than price (*i.e.*, quality, availability, transportation network, product range, technical support, *etc.*) between welded stainless steel pressure pipe 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 sometimes significant, "N" to indicate that such differences are never significant, and "0" to indicate no familiarity with products from a specified country-pair.

China	Korea	Malaysia	Taiwan	Thailand	Other countries
stainless steel p	ressure pipe, i	price always o	r frequently are ntry-pair and re	a significant fa	actor in your tages or
	air for which fac	air for which factors other than	air for which factors other than price always o	air for which factors other than price always or frequently are stainless steel pressure pipe, identify the country-pair and re	air for which factors other than price always or frequently are a significant factainless steel pressure pipe, identify the country-pair and report the advant

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

IV-18. Please identify below the names and addresses of your firm's 10 largest customers for welded stainless steel pressure pipe since 2005. Please also provide the name and telephone number of a contact person and the share of the quantity of your firm's total shipments of welded stainless steel pressure pipe for which each of these customers accounted in 2007.

No.	Customer's name	Street address (not P.O. box), city, state, and zip code	Contact person	Area code and telephone number	Share of 2007 sales (%)
1					
2					
3					
4					
5					
6					
7					
8					
9					_
10					

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

# IV-19. <u>COMPETITION FROM IMPORTS--LOST REVENUES</u>.--THIS SECTION IS TO BE COMPLETED ONLY BY NON-PETITIONERS OR BY PETITIONERS PROVIDING ALLEGATIONS INVOLVING QUOTES MADE AFTER THE FILING OF THE PETITION.

PETITION.		
Since January 1, 2005: To avoid losing sales to competitor pressure pipe from China, did your firm:	rs selling weld	ed stainless steel
Reduce prices	No	Yes
Roll back announced price increases	No	Yes
If yes, please furnish as much of the following information transaction. Document such allegations of lost revenues whinclude copies of invoices, sales reports, or letters from cus Commission may contact the firms named to verify the allegations.	rhenever possib stomers). Plea	ole (documentation could se note that the
Customer name, contact person, phone and fax nur	mbers	
Specific product(s) involved		
Date of your initial price quotation		
Quantity involved		
Your initial <i>rejected</i> price quotation (total delivered		
Your <i>accepted</i> price quotation (total delivered value)	,	
The country of origin of the competing imported pr		
The competing price quotation of the imported pro-	duct (total del	ivered value)

Customer name, contact person, phone and fax numbers	Product	Date of quote	Quantity (1,000 feet)	Initial rejected U.S. price (total value dollars)	Appected U.S. price (total value dollars)	Country of origin	Competing import price (total value— dollars)

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

# IV-20. <u>COMPETITION FROM IMPORTS--LOST SALES</u>.--THIS SECTION IS TO BE COMPLETED ONLY BY NON-PETITIONERS OR BY PETITIONRES PROVIDING ALLEGATIONS INVOLVING QUOTES MADE AFTER THE FILING OF THE PETITION.

Customer name, contact person, phone and fax numbers	Product	Date of quote	Quantity (1,000 feet)	Rejected U.S. price (total value dollars)	Country of origin	Competing import price (total value— dollars)

# PART V.-- <u>WELDED STAINLESS STEEL PRESSURE PIPE (GREATER THAN 14" IN DIAMETER)</u>

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

-1.	who should be contacte	d regarding the requested trade and related information?
	Company contact: Name and title	
	Name and title	
	()	
	Phone number	E-mail address
-2.	14" in diameter), have negative effects on you development and produ	m's operations on <b>welded stainless steel pressure pipe</b> ( <b>greater than</b> you, since January 1, 2005, lost sales or revenues or experienced any firm's growth, investment, ability to raise capital, or existing etion efforts, including efforts to develop a derivative or more advanced as a result of imports of <b>welded stainless steel pressure pipe</b> ( <b>not eter</b> ) from China?
	□ No □ Yes	List the following information
·3.	Depart the information	requested on the following need for welded steinless steel prossure nine
3.	(greater than 14" in diperiods. (See product dindicate whether or not	requested on the following page for <b>welded stainless steel pressure pipe ameter</b> ) produced in your U.S. establishment(s) during the specified efinitions in the instruction booklet). In the space provided below, please your firm was able to provide accurate figures, or estimates, for the data fy your problems in doing so and indicate the nature (and extent) of any
	-	

# PART V.-- <u>WELDED STAINLESS STEEL PRESSURE PIPE (GREATER THAN 14" IN DIAMETER)</u>--Continued

V-4. Operations on welded stainless steel pressure pipe (greater than 14" in diameter).— For the welded stainless steel pressure pipe (greater than 14" in diameter) operations of your U.S. establishment(s), report the information requested below.

Quantity (in short	rt tons) and val	ue ( <i>in \$1,000</i> )		_	
		January-S	September		
Item	2005	2006	2007	2007	2008
AVERAGE PRODUCTION CAPACITY (quantity)					
<b>BEGINNING-OF-PERIOD INVENTORIES</b> (quantity)					
PRODUCTION (quantity)					
U.S. SHIPMENTS					
Commercial shipments:					
Quantity of commercial shipments					
Value of commercial shipments					
Internal Consumption:					
Quantity of internal consumption					
Value <sup>1</sup> of internal consumption					
Transfers to related firms:					
Quantity of transfers to related firms					
Value <sup>1</sup> of transfers to related firms					
EXPORT SHIPMENTS: <sup>2</sup>					
Quantity of export shipments					
Value of export shipments					
END-OF-PERIOD INVENTORIES <sup>3</sup> (quantity)					
AVERAGE NUMBER OF PRWs					
HOURS WORKED BY PRWs (1,000 hours)					
WAGES PAID TO PRWs (value)					
FINANCIAL INFORMATION: <sup>4</sup>					
Net sales: <sup>5</sup>					
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 trans     Identify your principal export markets:	sfers) must be v	alued at fair marke	et value.		
<sup>3</sup> Reconciliation of dataPlease note that the <b>quantities</b> reported production, less total shipments, equals end-of-period inventories.  ☐ Yes ☐ NoPlease explain:	ed above should Do the data abo	reconcile as follow ove reconcile?	ws: beginning-of	f-period invento	ries, plus
<sup>4</sup> Report financial information on a fiscal-year basis (year ending <sup>5</sup> Including internal consumption and transfer to related firms and	I d net of discount	s, returns, allowar	nces, and prepai	d freight.	).

# PART VI.-- OTHER FORMS OF WELDED STAINLESS STEEL TUBULAR PRODUCTS (EXCLUDING MECHANICAL TUBING AND GRADE 409 TUBING)

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

VI-1.	Who should be contacted regarding the requested trade and related information?
	Company contact: Name and title
	( ) Phone number E-mail address
VI-2.	With respect to your firm's operations on welded stainless steel tubular products other than pressure pipe (and excluding mechanical tubing and grade 409 tubing), have you, since January 1, 2005, lost sales or revenues or experienced any negative effects on your firm's growth investment, ability to raise capital, or existing development and production efforts, including efforts to develop a derivative or more advanced version of the product, as a result of imports of welded stainless steel pressure pipe (not exceeding 14" in diameter) from China?
	☐ No ☐ YesList the following information
VI-3.	Report the information requested on the following page for welded stainless steel tubular products other than pressure pipe (and excluding mechanical tubing and grade 409 tubing produced in your U.S. establishment(s) during the specified periods. (See product definitions in the instruction booklet). In the space provided below, please indicate whether or not your firm was able to provide accurate figures, or estimates, for the data requested. If not, identify your problems in doing so and indicate the nature (and extent) of any inaccuracies.

# PART VI.-- OTHER VARIETIES OF WELDED STAINLESS STEEL TUBULAR PRODUCTS (EXCLUDING MECHANICAL TUBING AND GRADE 409 TUBING)--Continued

VI-4. Other varieties of welded stainless steel tubular products (excluding mechanical tubing and grade 409 tubing).— For the welded stainless steel tubular products other than pressure pipe (excluding mechanical tubing and grade 409 tubing) operations of your U.S. establishment(s), report the information requested below.

Quantity (in short tons) and value (in \$1,000)					
ltem	Calendar years			January-September	
	2005	2006	2007	2007	2008
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					
Value¹ of internal consumption					
Transfers to related firms:					
Quantity of transfers to related firms					
Value <sup>1</sup> of transfers to related firms					
EXPORT SHIPMENTS: <sup>2</sup>					
Quantity of export shipments					
Value of export shipments					
END-OF-PERIOD INVENTORIES <sup>3</sup> (quantity)					
AVERAGE NUMBER OF PRWs					
HOURS WORKED BY PRWs (1,000 hours)					
WAGES PAID TO PRWs (value)					
FINANCIAL INFORMATION:4					
Net sales: <sup>5</sup>					
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)					
<sup>1</sup> Sales to related firms (including internal consumption and tran <sup>2</sup> Identify your principal export markets:	sfers) must be va	alued at fair mark	et value.		
<sup>3</sup> Reconciliation of dataPlease note that the <b>quantities</b> reported production, less total shipments, equals end-of-period inventories.  ☐ Yes ☐ NoPlease explain:	ed above should Do the data abo	reconcile as follo ve reconcile?	ws: beginning-of	-period inventor	ies, plus
<ul> <li>Report financial information on a fiscal-year basis (year ending 5 Including internal consumption and transfer to related firms an</li> </ul>		s, returns, allowa	nces, and prepaid	d freight.	).