### FOREIGN PRODUCERS'/EXPORTERS' QUESTIONNAIRE

### HIGH PRESSURE STEEL CYLINDERS FROM CHINA

This questionnaire must be received by the Commission by no later than May 25, 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 (Preliminary)). The information requested in the questionnaire is requested under the authority of the Tariff Act of 1930, title VII.

World Wide	Web address		
	produced or exported high pressure steel cylinders (as d		
□NO	(Sign the certification below and promptly return only this pa	age of the questionnaire to the Commission)	
☐ YES	(Read the instruction booklet carefully, complete all parts of questionnaire to the Commission so as to be received by the	the questionnaire, and return the entire date indicated above)	
	CERTIFICATION		
	ion herein supplied in response to this questionnaire that the information submitted is subject to audit and		vledg
ief and understand ins of this certification provided in the nuission on the sand whether that information, its employee ining the records of the sand ings relating to the	that the information submitted is subject to audit and attion I also grant consent for the Commission, and his questionnaire and throughout this proceeding in me or similar merchandise.  mation submitted in this questionnaire response and s, and contract personnel who are acting in the cap of this proceeding or related proceedings for which this e programs and operations of the Commission pursuan non-disclosure agreements.	d verification by the Commission.  If its employees and contract personnel, to a any other import-injury proceedings conducted throughout this proceeding may be used pacity of Commission employees, for develops information is submitted, or in internal and	se th ted b by th ing o
ief and understand ans of this certifica- ation provided in the amission on the san awledge that information, its employee aning the records of tings relating to the t personnel will sig	that the information submitted is subject to audit and attion I also grant consent for the Commission, and his questionnaire and throughout this proceeding in me or similar merchandise.  mation submitted in this questionnaire response and s, and contract personnel who are acting in the cap of this proceeding or related proceedings for which this e programs and operations of the Commission pursuan non-disclosure agreements.	d verification by the Commission.  d its employees and contract personnel, to a any other import-injury proceedings conducted throughout this proceeding may be used pacity of Commission employees, for develops information is submitted, or in internal auditant to 5 U.S.C. Appendix 3. I understand	se th ted b by th ing o

#### PART I.—GENERAL INFORMATION

steel cylinders in 2010.

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 20 hours per response, including the time for reviewing instructions, searching existing data sources, gathering the data needed, and completing and reviewing the questionnaire. Send comments regarding the accuracy of this burden estimate or any other aspect of this collection of information, including suggestions for reducing the burden, to the Office of Investigations, U.S. International Trade Commission, 500 E Street, SW, Washington, DC 20436.

I-1a.	<u>OMB statistics</u> Please report below the actual number of hours required and the cost to your firm of preparing the reply to this questionnaire and completing the form.					
	hours dollars					
I-1b.	<u>OMB feedback</u> We are interested in any comments you may have for improving this questionnaire in general or the clarity of specific questions. Please attach such comments to your response or send them to the above address.					
I-2.	Establishments coveredProvide the name and address of establishment(s) covered by this questionnaire (see page 3 of the instruction booklet for reporting guidelines). If your firm is publicly traded, please specify the stock exchange and trading symbol.					
I-3.	<u>U.S. importers</u> Please provide the names, street addresses (not P.O. boxes), contacts, telephone numbers, and e-mail addresses of the <b>FIVE</b> largest U.S. importers of your firm's high pressure					

No.	Importer's name	Contact person	E-mail address	Area code and telephone number	Share of your 2010 exports (%)
1					
2					
3					
4					
5					

## PART I.--GENERAL INFORMATION--Continued

∐ No	YesPlease name the firm(s) and country(ies) below and, if U.S. producer ensure that they complete the Commission's producer questionnaire (contact <b>Edward Petronzio</b> for copies of that questionnaire).
Related U.	S. importers Does your firm or any related firm import or have any plans to imp
	S. importersDoes your firm or any related firm import or have any plans to impresteel cylinders into the United States?
high pressu	re steel cylinders into the United States?  YesPlease name the firm(s) below and ensure that they complete the Commission's importer questionnaire (contact <b>Edward Petronzio</b> for

## PART II.--TRADE AND RELATED INFORMATION

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

II-1.	Please identify the individual to be contacted regarding the confidential information requested in part II.					
	Name and title:					
	Please indicate the manner by which C part II with questions regarding the sul	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, 2008.				
	(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					

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

Anticipated changes in operation your operations or organization (a cylinders in the future?					
and probusines issue.  capaci	details as to the ovide underlying ss plans or othe Include in yout to produce and 2012.	ng assumptio er supporting <b>ur response</b>	ons, along wit documentat a specific pr	th relevant po ion that addre ojection of y	rtions of ess this <b>our fir</b> n
produc	uture, other pr	oducts on the linders? ormation and and production	report your for of these pr	nent and mac	hinery
Product	Period	•		tion of capac	ity data
	(Quant	tity in <b>UNITS</b> )			
				Januar	y-March
Item	2008	2009	2010	2010	201
Overall Production Capacity					
Production of: High pressure steel cylinders					
Other product 1					
Other product 2					

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

cylinders an	<b>shifting</b> Is your firm able to switch production between high pressure steel d other products in response to a relative change in the price of high pressure s s-a-vis the price of other products, using the same equipment and labor?
□ No	YesPlease identify the other products, the approximate time and cosminvolved in switching, and the minimum relative price change refor your firm to switch production to or from high pressure steel cylinders.

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

□ No	YesRepor	rt the quantity of	such end-of-	period invent	ories below.	
	lt a ma	2000	2000	2040	January	
Inventory	Item	2008	2009	2010	2010	20
No	01 11	, ,	4.1			
_	findi	ings/remedies/pro	oceedings.			
_	findi <b>Product</b>		oceedings.	Date		
				Date		
				Date		
				Date		

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

II-10. Report your firm's production capacity, production, shipments, and inventories related to the production of high pressure steel cylinders in your establishment(s) in China during the specified periods. (See definitions in the instruction booklet.)

# **CHINA**

		Quantity (i	in units)				
	Actual experience						
				Januar	y-March	Proje	ctions <sup>1</sup>
Item	2008	2009	2010	2010	2011	2011	2012
Average production capacity <sup>2</sup>							
Beginning-of-period inventories <sup>3</sup>							
Production <sup>4</sup>							
Shipments:							
Internal consumption/transfers							
Home market sales							
Exports to							
United States <sup>5</sup>							
All other export markets <sup>6</sup>							
Total exports							
Total shipments							
End-of-period inventories							
<sup>2</sup> The production capacity (see definit weeks per year. Please describe the m reported capacity.	ions in instru ethodology ι	uction bookle used to calcu	et) reported is ulate product	s based on o ion capacity,	perating and explair	_ hours per v	veek, es in
³ Reconciliation of dataPlease note inventories, plus production, less total s  ☐ Yes ☐ NoPlease explain:	hipments, ed	quals end-of-	period inven	tories. Do th	ne data repo	rted reconcil	e? 
<sup>4</sup> Please estimate the percentage of production in 2010.	total product _ Percent	ion of high p	ressure stee	el cylinders ir	China acco	ounted for by	your firm's
<sup>5</sup> Please estimate the percentage of accounted for by your firm's exports in 2		to the Unite	d States of h	nigh pressure	e steel cylind	lers from Chi	na
<sup>6</sup> Identify principal other export mark	ets						

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

II-11. <u>Share of total production of high pressure steel cylinders by gas capacity.</u>--Please estimate the share of your firm's total production of high pressure steel cylinders by size in each year.

	Share of total production				
Gas Capacity	2008 (percent)	2009 ( <i>percent</i> )	2010 (percent)		
80 cubic feet or less					
Between 80 and 150 feet					
Between 150 and 702 cubic feet					
Total	100%	100%	100%		

II-12. Share of U.S. exports of high pressure steel cylinders by gas capacity.--Please estimate the share of your firm's U.S. exports of high pressure steel cylinders by size in each year.

	Share of U.S. exports				
Gas Capacity	2008 (percent)	2009 ( <i>percent</i> )	2010 (percent)		
80 cubic feet or less					
Between 80 and 150 feet					
Between 150 and 702 cubic feet					
Total	100%	100%	100%		