#### FOREIGN PRODUCERS'/EXPORTERS' QUESTIONNAIRE

#### DRILL PIPE / DRILL COLLARS FROM CHINA

This questionnaire must be received by the Commission by no later than October 15, 2010

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 investigations concerning drill pipe and drill collars from China (Inv. Nos. 701-TA-474 and 731-TA-1176 (Final)). The information requested in the questionnaire is requested under the authority of the Tariff Act of 1930, title VII.

Name of firm			
Address			
World Wide We	World Wide Web address		
Has your firm produced or exported drill pipe or drill collars (as defined in the instruction booklet) at any time since January 1, 2007?			
NO (Sig	n the certification below and promptly return only this pa	age of the questionnaire to the Commission)	
	ad the instruction booklet carefully, complete all parts of stionnaire to the Commission so as to be received by the		
	uestionnaire and throughout this proceeding in a	d its employees and contract personnel, to use the any other import-injury investigations conducted by	
Commission, its employees, a maintaining the records of thi	nd contract personnel who are acting in the cap is proceeding or related proceedings for which this programs and operations of the Commission purs	d throughout this proceeding may be used by the pacity of Commission employees, for developing or is information is submitted, or in internal audits and suant to 5 U.S.C. Appendix 3. I understand that all	
Name of Authorized Official	Title of Authorized Official	Date	
	Phone: ()		
Signature	Fax ()	E-mail address	

#### PART I.—GENERAL INFORMATION

drill pipe in 2009.

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-3a.	U.S. importersPlease provide the names, street addresses (not P.O. boxes), contacts, telephone				

numbers, and e-mail addresses of the **FIVE** largest U.S. importers of your firm's *unfinished* 

No.	Importer's name and address	Contact person	E-mail address	Area code and telephone number	Share of your 2009 exports (%)
1					
2					
3					
4					
5					

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

I-3b. <u>U.S. importers.</u>--Please provide the names, street addresses (not P.O. boxes), contacts, telephone numbers, and e-mail addresses of the <u>FIVE</u> largest U.S. importers of your firm's *finished* **drill pipe** in 2009.

No.	Importer's name and address	Contact person	E-mail address	Area code and telephone number	Share of your 2009 exports (%)
1					
2					
3					
4					
5					

I-3c. <u>U.S. importers</u>.--Please provide the names, street addresses (not P.O. boxes), contacts, telephone numbers, and e-mail addresses of the <u>FIVE</u> largest U.S. importers of your firm's *unfinished* drill collars in 2009.

No.	Importer's name and address	Contact person	E-mail address	Area code and telephone number	Share of your 2009 exports (%)
1					
2					
3					
4					
5					

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

I-3d <u>U.S. importers</u>.--Please provide the names, street addresses (not P.O. boxes), contacts, telephone numbers, and e-mail addresses of the <u>FIVE</u> largest U.S. importers of your firm's *finished* drill collars in 2009.

No.	Importer's name and address	Contact person	E-mail address	Area code and telephone number	Share of your 2009 exports (%)
1					
2					
3					
4					
5					

☐ No	YesPlease name the firm(s) and country(ies) below and, if U.S. produce ensure that they complete the Commission's producer questionnaire (contact Nathanael Comly for copies of that questionnaire).
	S. importersDoes your firm or any related firm import or have any plans to in nfinished or finished) or drill collars (unfinished or finished) into the United Sta

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

Further information on this part of the questionnaire can be obtained from Nathanael Comly (202-205-3174, nathanael.comly@usitc.gov). **Supply all data requested on a <u>calendar-year</u> basis**.

II-1.	<u>Contact information (trade)</u> Who related information?	should be contacted regarding the requested trade and
	Company contact:  Name and tit  (	
II-2.		cate whether your firm has experienced any of the following of drill pipe (unfinished or finished) or drill collars 1, 2007.
	(check as many as appropriate)	(please describe, including date and change in annual production)
	plant openings	
	plant closings	
	relocations	
	expansions	
	acquisitions	
	consolidations	
	prolonged shutdowns or importation curtailments	
	revised labor agreements	
	other (e.g., technology)	

No Yes-Supply details as to the time, nature, and significance of such changes and provide underlying assumptions, along with relevant portions of business plans or other supporting documentation that address this issue. Include in your response a specific projection of your firm's capacity to produce drill pipe or drill collars (in short tons) for 2010 and 2011.
Share of salesWhat share of your firm's total sales in its most recent fiscal year was represented by sales of drill pipe (unfinished or finished) and/or drill collars (unfinished or finished)?

<b>Product sold:</b>	Percent
Unfinished drill pipe	
Finished drill pipe	
Unfinished drill collars	
Finished drill collars	
Other	
Total	100%

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

II-5a.	Share of production in ChinaPlease estimate the share of total production of drill pipe (unfinished or finished) and/or drill collars (unfinished or finished) in China accounted for by your firm's total production in 2009.		
•	Unfinished drill pipe: Finished drill pipe: Unfinished drill collars: Finished drill collars:	percent of total production of unfinished drill pipe in China.  percent of total production of finished drill pipe in China.  percent of total production of unfinished drill collars in China.  percent of total production of finished drill collars in China.	
II-5b.	-	your firm produces drill pipe, please identify below the five firms est producers of drill pipe in China.	

No.	Chinese producer's name and address	Contact person	E-mail address	Fax number
1				
2				
3				
4				
5				

II-5c. <u>Top Chinese producers.</u>—If your firm produces drill collars, please identify below the five firms that you believe to be the largest producers of drill collars in China.

No.	Chinese producer's name and address	Contact person	E-mail address	Fax number
1				
2				
3				
4				
5				

Share of exports to United States States of drill pipe (unfinished or fini accounted for by your firm's total ex	ished) and/or d	rill collars	(unfinished (	or finished)	from Chi
Unfinished drill pipe:pe States.	ercent of total e	xports of u	nfinished dri	ill pipe to th	ne United
Finished drill pipe: pe	ercent of total	exports of f	inished drill	pipe to the	United
States. Unfinished drill collars: po	ercent of total	exports of u	ınfinished dr	rill collars to	o the Unit
	ercent of total of	exports of f	inished drill	collars to the	he United
Same equipment, machinery, and variety firm anticipate producing in the future used in the production of drill pipe (ufinished)?	re, other produc	ets on the sa	ame equipme	ent and mac	chinery
No YesList the foll production	lowing informant capacity and				
	rs in the period			aucts and u	im pipe c
drill collar		s indicated.			
Product	rs in the period	Basis	•		
Product	Period  Quantity in sho	Basis	for allocation	on of capac	
Product	Period  Quantity in sho	Basis  Dort tons)	for allocation	on of capac	ity data
Product	Period  (Quantity in sho	Basis  Dort tons)  alendar yea	for allocation	on of capac	ity data
Product  Item	Period  (Quantity in sho	Basis  Dort tons)  alendar yea	for allocation	on of capac	ity data
Product  Item  Overall Production Capacity	Period  (Quantity in sho	Basis  Dort tons)  alendar yea	for allocation	on of capac	ity data
Item  Overall Production Capacity  Production of:	Period  (Quantity in sho	Basis  Dort tons)  alendar yea	for allocation	on of capac	ity data
Item  Overall Production Capacity  Production of:  Drill pipe / drill collars 1	Period  (Quantity in sho	Basis  Dort tons)  alendar yea	for allocation	on of capac	ity data

Production constraints and pro- limit(s) on your production capac products. Please identify the spe cost involved in switching, and to switch production to or from dril	city and your ecific equipme he minimum i	ability to shent and the contact and the conta	ift producti other produ	on capacit	ty between proximate t	time and
Unfinished drill pipe:						
Finished drill pipe:						
Unfinished drill collars:						
Finished drill collars:						
Inventories in the United State pipe or drill collars in the Unite question I-3)?  No YesReport		including in	ventories h	eld by firr	ns identifie	
	( <i>Quantity</i> in			lanua	mr luna	
Item	2007	Calendar ye	2009	2009	ry-June 2010	
Inventory/unfinished drill pipe	2007	2000	2003	2003	2010	
Inventory/finished drill pipe						
Inventory/unfinished drill collars						1
Inventory/finished drill collars						

			ed by your firm subject to or remedies outside of th	to current or pending antidue United States?	amping or
	☐ No		duct(s), countries affecte emedies, or date of initiat	ed, and the date of such tion of pending proceeding	s.
		Product	Country	Date	
II-10b.			ed by your firm subject t g., quantitative measures	to a pending investigation roor regulatory barriers)?	egarding
	☐ No	YesList the pro	duct(s), countries affecte		s.
		Product	Country	Date	
				<u></u>	

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

II-11a. <u>Trade data / unfinished drill pipe</u>.--Report your firm's production capacity, production, shipments, and inventories related to the production of *unfinished* drill pipe in your establishment(s) in <u>China</u> during the specified periods. (See definitions in the instruction booklet.)

		uantity ( <i>in</i> s				1	
		Actual experience					4
				<b>†</b>	y-June		ctions <sup>1</sup>
Item	2007	2008	2009	2009	2010	2010	2011
Average production capacity <sup>2</sup>							
Beginning-of-period inventories <sup>3</sup>							
Production							
Shipments:	•						
Internal consumption/transfers							
Home market sales							
Exports to							
United States							
European Union							
Russia							
All other export markets <sup>4</sup>							
Total exports							
Total shipments⁵							
ind-of-period inventories							
<sup>1</sup> Please explain the basis for your p	rojections.						
<sup>2</sup> The production capacity (see definit weeks per year. Please describe the materials)	ions in instru	action bookle used to calcu	et) reported is alate product	s based on o ion capacity,	perating and explain	_ hours per w any change	veek, s in

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

II-11b. <u>Trade data / finished drill pipe</u>.--Report your firm's production capacity, production, shipments, and inventories related to the production of *finished* drill pipe in your establishment(s) in <u>China</u> during the specified periods. (See definitions in the instruction booklet.)

	Q	uantity ( <i>in</i> s	tual experie			ı	
			-	4			
					ry-June		ctions <sup>1</sup>
Item	2007	2008	2009	2009	2010	2010	2011
Average production capacity <sup>2</sup>							
Beginning-of-period inventories <sup>3</sup>							
Production							
Shipments:							
Internal consumption/transfers							
Home market sales							
Exports to							
United States							
European Union							
Russia							
All other export markets <sup>4</sup>							
Total exports							
Total shipments⁵							
End-of-period inventories							
<sup>2</sup> The production capacity (see defining weeks per year. Please describe the nareported capacity.	itions in instru nethodology ι	nction bookle	t) reported is	s based on o	perating and explain	hours per w	reek, es in
<sup>3</sup> Reconciliation of dataPlease no period inventories, plus production, les	s total shipme	ents, equals	ported above end-of-perio	e should rec	oncile as folls. <b>Do the d</b> a	ows: beginn	ning-of- reconci
☐ Yes ☐ NoPlease explain:							
<sup>4</sup> Identify principal other export mark <sup>5</sup> Shipments through unaffiliated cor exports, to the extent possible. If your quantity of your shipments through una	mpanies to {1] firm is unable	the United to identify the	States or {2}	estination of	f such shipm	ents, please	report th

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

II-11c. <u>Trade data / unfinished drill collars</u>.--Report your firm's production capacity, production, shipments, and inventories related to the production of *unfinished* drill collars in your establishment(s) in <u>China</u> during the specified periods. (See definitions in the instruction booklet.)

	Q	uantity ( <i>in</i> s	hort tons)				
		Act					
				Janua	ry-June	Proje	ctions <sup>1</sup>
ltem	2007	2008	2009	2009	2010	2010	2011
Average production capacity <sup>2</sup>							
Beginning-of-period inventories <sup>3</sup>							
Production							
Shipments:							
Internal consumption/transfers							
Home market sales							
Exports to							
United States							
European Union							
Russia							
All other export markets <sup>4</sup>							
Total exports							
Total shipments <sup>5</sup>							
End-of-period inventories							
<sup>2</sup> The production capacity (see defining weeks per year. Please describe the nareported capacity.							
<sup>3</sup> Reconciliation of dataPlease in period inventories, plus production, less ☐ Yes ☐ NoPlease explain: <sup>4</sup> Identify principal other export mark <sup>5</sup> Shipments through unaffiliated cor exports, to the extent possible. If your quantity of your shipments through unaffiliated unaffiliated core in the extent possible. If your quantity of your shipments through unaffiliated in the extent possible.	s total shipme  sets mpanies to {1 firm is unable	ents, equals	end-of-perion	other expor	t markets sh	ould be trea	reconcile

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

II-11d. <u>Trade data / finished drill collars</u>.--Report your firm's production capacity, production, shipments, and inventories related to the production of *finished* drill collars in your establishment(s) in <u>China</u> during the specified periods. (See definitions in the instruction booklet.)

		uantity ( <i>in</i> s	ual experie	nce			
			aui caponic		January-June 2009 2010		ctions <sup>1</sup>
Item	2007	2008	2009	1	ĭ	2010	2011
Average production capacity <sup>2</sup>							
Beginning-of-period inventories <sup>3</sup>							
Production							
Shipments:	ı		l.	1	.1		
Internal consumption/transfers							
Home market sales							
Exports to		•	ľ	1		•	•
United States							
European Union							
Russia							
All other export markets <sup>4</sup>							
Total exports							
Total shipments⁵							
End-of-period inventories							
<sup>1</sup> Please explain the basis for your p	oiections.						
, , , ,	,						
2		.0	() ( d d				
<sup>2</sup> The production capacity (see definit veeks per year. Please describe the m	ions in instru ethodology i	iction bookle used to calcu	t) reported i	s based on o ion canacity	perating and explain	_ nours per v . anv change	veek,
eported capacity.	culoudlogy (	acca to calca	nate product	ion oupdony,	, and explain	rany onango	0 111
<sup>3</sup> Reconciliation of dataPlease no	sta that the e	uuantitiaa ra	norted above	a abauld raa	onoile as fall	awa: baginn	ing of
period inventories, plus production, less							
	·	•	·				
Yes NoPlease explain:							
<sup>4</sup> Identify principal other export mark	ets.						
<sup>5</sup> Shipments through unaffiliated com	panies to {1	} the United	States or {2}	other expor	t markets sh	ould be treat	ed as
<sup>5</sup> Shipments through unaffiliated comexports, to the extent possible. If your figurantity of your shipments through unafficiency.	irm is unable	e to identify the	ne ultimate d	destination of	f such shipm	ents, please	report tl

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

For purposes of answering question II-12, please utilize the following definition of premium drill pipe.

<u>Premium Drill Pipe</u>: Generally considered to be drill pipe whose tube body, tool joint, and/or tool joint connections surpass API specifications.

Specifically Premium Drill Pipe

- (1) Specifies the <u>drill pipe body</u> or <u>tool joint</u> material as:
  - a. Conforming to API 5DP (or ISO 11961) at Product Specification Level PSL-3, *or*
  - b. Conforming to common premium specifications such as NS-1 (Shell Sqair) or IRP, *or*
  - c. Having minimum yield strength which is appreciably above S135, with PSIs or 150 or above,
  - OR -
- (2) Includes <u>drill pipe threaded connections</u> which:
  - a. Do not conform to the threaded connections listed in either API Specifications 7-2, ISO 10424-2, or API Recommended Practice 7G, *and*
  - b. Have minimum mechanical ratings exceeding those of Standard Drill Pipe connections by more than 15%, with the tool joint of the same nominal outside diameter and inside diameter.

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

II-12. <u>Trade data / premium drill pipe</u>.--Report your firm's production capacity, production, shipments, and inventories related to the production of *premium* drill pipe in your establishment(s) in <u>China</u> during the specified periods.

	Q	uantity (in	short tons)				
		Ac	tual experie				
				Januai	January-June		ctions <sup>1</sup>
ltem	2007	2008	2009	2009	2010	2010	2011
Average production capacity <sup>2</sup>							
Beginning-of-period inventories <sup>3</sup>							
Production							
Shipments:							
Internal consumption/transfers							
Home market sales							
Exports to							
United States							
European Union							
Russia							
All other export markets <sup>4</sup>							
Total exports							
Total shipments⁵							
End-of-period inventories							
<sup>1</sup> Please explain the basis for your	projections.						
<sup>2</sup> The production capacity (see define weeks per year. Please describe the reported capacity.	nitions in instru methodology u	uction bookle used to calcu	et) reported is ulate product	s based on o ion capacity,	operating , and explair	_ hours per v n any change	veek, es in
<sup>3</sup> Reconciliation of dataPlease period inventories, plus production, les ☐ Yes ☐ NoPlease explain:	ss total shipme	ents, equals	end-of-perio	d inventories	oncile as folls. <b>Do the d</b> a	lows: beginr ata reported	ning-of- reconcile?
<sup>4</sup> Identify principal other export mar <sup>5</sup> Shipments through unaffiliated co exports, to the extent possible. If your quantity of your shipments through un above.	mpanies to {1 firm is unable	to identify t	he ultimate c	destination of	f such shipm	ents, please	report the
Note —Premium drill pine is defined o	n the precedin	ng page					