U.S. IMPORTERS' QUESTIONNAIRE

CIRCULAR WELDED CARBON-QUALITY STEEL PIPE FROM OMAN, PAKISTAN, AND THE UNITED ARAB EMIRATES

This questionnaire must be received by the Commission by August 15, 2022

See last page for filing instructions.

The information called for in this questionnaire is for use by the United States International Trade Commission in connection with its review of the antidumping duty orders concerning circular welded carbon-quality steel pipe ("circular welded pipe") from Oman, Pakistan, and the United Arab Emirates (Inv. Nos. 731-TA-1299, 1300, and 1302 (Review)). 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 firm's possession (19 U.S.C. § 1333(a)).

Name of firm _____

Phone

Signature

City		State	Zip Co	ode		
Website						
Has your firm imported circular welded pipe (as defined on the next page) from any country at any time since January 1, 2016?					at any	
□NO	(Sign the certification	below and promptly return	only this page of	the questionn	aire to the Con	nmission)
☐ YES	(Complete all parts of	the questionnaire, and retu	ırn the entire que	estionnaire to t	he Commissior	٦)
I	onnaire via the Coox.usitc.gov/oinv/.	ommission <i>Drop Box</i> b . (PIN: PIPE)	y clicking on t	he following	glink:	
-		CERTIFICAT	questionnaire	-		_
edge and belief and sof this certification provided in cted by the Comminundersigned, acknowing or other provinel (a) for develops, and evaluation	d understand that the on I also grant con this questionnaire as sion on the same or owledge that inform eedings may be discing or maintaining to the pi		questionnaire ed is subject to on, and its em eeding in any sponse to this by the Commiss related procee d operations of	audit and ve ployees and other import request for it sion, its emp ding, or (b) i of the Comm	rification by contract per-injury investing in the contraction of the contraction of the contraction internal invision including including including in the contraction including includin	the Commission ersonnel, to use tigations or revi and throughout Offices, and cont vestigations, auding under 5 U
edge and belief and sof this certification provided in cted by the Commination grows are ding or other provined (a) for developes, and evaluation dix 3; or (ii) by U.S.	d understand that the control of also grant control of also government emplo	ed in response to this he information submitted is ent for the Commission of throughout this processimilar merchandise. Ination submitted in resclosed to and used: (i) the records of this or a rograms, personnel, and	questionnaire ed is subject to on, and its em eeding in any sponse to this by the Commiss related procee d operations of	audit and ve ployees and other import request for it sion, its emp ding, or (b) i of the Comm	rification by contract per-injury investing in the contraction of the contraction of the contraction internal invision including including including in the contraction including includin	the Commission ersonnel, to use tigations or revi and throughout Offices, and cont vestigations, auding under 5 U

Email address

PART I.—GENERAL INFORMATION

Background.--On December 19, 2016, the Department of Commerce ("Commerce") issued antidumping duty orders on imports of circular welded pipe from Oman, Pakistan, and the United Arab Emirates. On November 1, 2021, the Commission instituted reviews pursuant to section 751(c) of the Tariff Act of 1930 (19 U.S.C. § 1675(c)) (the Act) to determine whether revocation of the orders would be likely to lead to continuation or recurrence of material injury to the domestic industry within a reasonably foreseeable time. If both the Commission and Commerce make an affirmative determination, the orders will remain in place. If either the Commission or Commerce makes a negative determination, Commerce will revoke the orders. Questionnaires and other information pertinent to this proceeding are available at

https://usitc.gov/investigations/701731/2021/circular welded carbon quality steel pipe oman/first r eview full.htm.

<u>Circular welded pipes</u> covered by these reviews are welded carbon-quality steel pipes and tube, of circular cross-section, with an outside diameter (O.D.) not more than nominal 16 inches (406.4 mm), regardless of wall thickness, surface finish (e.g., black, galvanized, or painted), end finish (plain end, beveled end, grooved, threaded, or threaded and coupled), or industry specification (e.g., American Society for Testing and Materials International (ASTM), proprietary, or other), generally known as standard pipe, fence pipe and tube, sprinkler pipe, and structural pipe (although subject product may also be referred to as mechanical tubing). Specifically, the term "carbon quality" includes products in which:

- (a) iron predominates, by weight, over each of the other contained elements;
- (b) the carbon content is 2 percent or less, by weight; and
- (c) none of the elements listed below exceeds the quantity, by weight, as indicated:
 - (i) 1.80 percent of manganese;
 - (ii) 2.25 percent of silicon;
 - (iii) 1.00 percent of copper;
 - (iv) 0.50 percent of aluminum;
 - (v) 1.25 percent of chromium;
 - (vi) 0.30 percent of cobalt;
 - (vii) 0.40 percent of lead;
 - (viii) 1.25 percent of nickel;
 - (ix) 0.30 percent of tungsten;
 - (x) 0.15 percent of molybdenum;
 - (xi) 0.10 percent of niobium;
 - (xii) 0.41 percent of titanium;
 - (xiii) 0.15 percent of vanadium; or
 - (xiv) 0.15 percent of zirconium.

Covered products are generally made to standard O.D. and wall thickness combinations. Pipe multi-stenciled to a standard and/or structural specification and to other specifications, such as American Petroleum Institute (API) API-5L specification, may also be covered by the scope of these investigations. In particular, such multi-stenciled merchandise is covered when it meets the physical description set forth above, and also has one or more of the following characteristics: is 32 feet in length or less; Is less than 2.0 inches (50 mm) in outside diameter; has a galvanized and/or painted (e.g., polyester coated) surface finish; or has a threaded and/or coupled end finish.

Standard pipe is ordinarily made to ASTM specifications A53, A135, and A795, but can also be made to other specifications. Structural pipe is made primarily to ASTM specifications A252 and A500. Standard and structural pipe may also be produced to proprietary specifications rather than to industry specifications.

Sprinkler pipe is designed for sprinkler fire suppression systems and may be made to industry specifications such as ASTM A53 or to proprietary specifications.

Fence tubing is included in the scope regardless of certification to a specification listed in the exclusions below, and can also be made to the ASTM A513 specification. Products that meet the physical description set forth above but are made to the following nominal outside diameter and wall thickness combinations, which are recognized by the industry as typical for fence tubing, are included despite being certified to ASTM mechanical tubing specifications:

O.D. in inches	Wall thickness in inches	
(nominal)	(nominal)	Gage
1.315	0.035	20
1.315	0.047	18
1.315	0.055	17
1.315	0.065	16
1.315	0.072	15
1.315	0.083	14
1.315	0.095	13
1.660	0.055	17
1.660	0.065	16
1.660	0.083	14
1.660	0.095	13
1.660	0.109	12
1.900	0.047	18
1.900	0.055	17
1.900	0.065	16
1.900	0.072	15
1.900	0.095	13
1.900	0.109	12
2.375	0.047	18
2.375	0.055	17
2.375	0.065	16
2.375	0.072	15
2.375	0.095	13
2.375	0.109	12
2.375	0.120	11
2.875	0.109	12
2.875	0.165	8
3.500	0.109	12
3.500	0.165	8
4.000	0.148	9
4.000	0.165	8
4.500	0.203	7

The scope of these orders does not include:

- (a) pipe suitable for use in boilers, superheaters, heat exchangers, refining furnaces and feedwater heaters, whether or not cold drawn, which are defined by standards such as ASTM A178 or ASTM A192;
- (b) finished electrical conduit, i.e., Electrical Rigid Steel Conduit (also known as Electrical Rigid Metal Conduit and Electrical Rigid Metal Steel Conduit), Finished Electrical Metallic Tubing, and Electrical Intermediate Metal Conduit, which are defined by specifications such as American National Standard (ANSI) C80.1-2005, ANSI C80.3-2005, or ANSI C80.6-2005, and Underwriters Laboratories Inc. (UL) UL-6, UL-797, or UL-1242;
- (c) finished scaffolding, i.e., component parts of final, finished scaffolding that enter the United States unassembled as a "kit." A kit is understood to mean a packaged combination of component parts that contains, at the time of importation, all of the necessary component parts to fully assemble final, finished scaffolding;
- (d) tube and pipe hollows for redrawing;
- (e) oil country tubular goods produced to API specifications;
- (f) line pipe produced to only API specifications, such as API 5L, and not multi-stenciled; and
- (g) mechanical tubing, whether or not cold-drawn, other than what is included in the above paragraphs.

The products subject to these orders are currently described in Harmonized Tariff Schedule of the United States (HTSUS) statistical reporting numbers 7306.19.1010, 7306.19.1050, 7306.19.5110, 7306.19.5150, 7306.30.1000, 7306.30.5015, 7306.30.5020, 7306.30.5025, 7306.30.5032, 7306.30.5040, 7306.30.5055, 7306.30.5085, 7306.30.5090, 7306.50.1000, 7306.50.5030, 7306.50.5050, and 7306.50.5070.

The HTSUS provisions are for convenience and customs purposes; the written description of the scope is dispositive.

<u>Primary HTS Numbers</u>.--When referenced in this questionnaire, the term "primary HTS numbers" refers to HTSUS statistical reporting numbers 7306.30.1000, 7306.30.5025, 7306.30.5032, 7306.30.5040, 7306.30.5055, 7306.30.5085, and 7306.30.5090.

Reporting of information.--If information is not readily available from your records, provide carefully prepared estimates. If your firm is completing more than one questionnaire (i.e., a producer, importer, purchaser and/or foreign producer questionnaire), you need not respond to duplicated questions.

<u>Confidentiality</u>.--The commercial and financial data furnished in response to this questionnaire that reveal the individual operations of your firm will be treated as confidential by the Commission to the extent that such data are not otherwise available to the public and will not be disclosed except as may be required by law (see 19 U.S.C. § 1677f). Such confidential information will not be published in a manner that will reveal the individual operations of your firm; however, general characterizations of numerical business proprietary information (such as discussion of trends) will be treated as confidential business information only at the request of the submitter for good cause shown.

<u>Verification</u>.--The information submitted in this questionnaire is subject to audit and verification by the Commission. To facilitate possible verification of data, please keep all files, worksheets, and supporting documents used in the preparation of the questionnaire response. Please also retain a copy of the final document that you submit.

Release of information.--The information provided by your firm in response to this questionnaire, as well as any other business proprietary information submitted by your firm to the Commission in connection with this proceeding, may become subject to, and released under, the administrative protective order provisions of the Tariff Act of 1930 (19 U.S.C. § 1677f) and section 207.7 of the Commission's Rules of Practice and Procedure (19 CFR § 207.7). This means that certain lawyers and other authorized individuals may temporarily be given access to the information for use in connection with this proceeding or other import-injury proceedings conducted by the Commission on the same or similar merchandise; those individuals would be subject to severe penalties if the information were divulged to unauthorized individuals.

Valid number error messages.—If you are completing this form in a country that uses periods (".") to delineate multiples of 1000 (e.g., one million would appear as \$1.000.000 rather than \$1,000,000), you may be unable to enter in numbers greater than 999 in numeric form fields. The solution to this data entry issue is to temporarily change your operating system's number formatting to be consistent with the U.S. number formatting system while you complete this form. Detailed instructions on how to resolve this issue is provided at the end of this questionnaire and is available upon request from Jordan Harriman (202-205-2610, Jordan.harriman@usitc.gov).

<u>D-GRIDS tool.</u>--The Commission has a tool that firms can use to move data from their own MS Excel compilation files into self-contained data tables within this MS Word questionnaire, thereby reducing the amount of cell-by-cell data entry that would be required to complete this form. This tool is a macroenabled MS Excel file available for download from the Commission's generic questionnaires webpage (https://www.usitc.gov/trade_remedy/question.htm) called the "D-GRIDs tool." Use of this tool to help your firm complete this questionnaire is *optional*. Firms opting to use the D-GRIDs tool to populate their data into this questionnaire will need the D-GRIDs specification sheet PDF file specific to this proceeding (available on the case page which is linked under the "Background" above) which includes the necessary references relating to this questionnaire, as well as the macro-enable MS Excel D-GRIDs tool itself from the generic questionnaires page. More detailed instructions on how to use the D-GRIDs tool are available within the D-GRIDs tool itself.

I-1. OMB statistics.--Please report below the actual number of hours required and the cost to your firm of completing this questionnaire.

Hours	Dollars

The questions in this questionnaire have been reviewed with market participants to ensure that issues of concern are adequately addressed and that data requests are sufficient, meaningful, and as limited as possible. Public reporting burden for this questionnaire is estimated to average 40 hours per response, including the time for reviewing instructions, gathering data, and completing and reviewing the questionnaire.

We welcome comments regarding the accuracy of this burden estimate, suggestions for reducing the burden, and any suggestions for improving this questionnaire. Please attach such comments to your response or send to the Office of Investigations, USITC, 500 E St. SW, Washington, DC 20436.

<u>Establishments cove</u> questionnaire.	redProvide the name and address o	f establishment(s) covered by this
	h facility of a firm involved in the imp ilities operated in conjunction with (w	
•	ation If your firm or parent firm is prading symbol:	ublicly traded, please specify the
	your firm or parent firm is represente se specify the name of the law firm an	•
Law firm:	_	_
Lead attorney(s):		
	irm owned, in whole or in part, by any	ating to the ultimate parent/own
Firm name	Country	Extent of ownership (percent)

"Related firm" —A firm that your firm solely or jointly owned, managed, or otherwise controlled;

U.S. Importers' Questionnaire – Circular Welded Pipe (Review)

Firm name	Country	Affiliation
engaged in the produc	oes your firm have any related firms, e tion of circular welded pipe? sList the following information.	
engaged in the produc	tion of circular welded pipe?	ither domestic or foreign, th
engaged in the produc	tion of circular welded pipe? sList the following information.	
engaged in the produc	tion of circular welded pipe? sList the following information.	
engaged in the produc	tion of circular welded pipe? sList the following information.	
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engaged in the produc	tion of circular welded pipe? sList the following information.	
engaged in the produc	tion of circular welded pipe? sList the following information.	
engaged in the produc	tion of circular welded pipe? sList the following information.	

I-7.	<u>Consignees</u> If your firm is an importer of record of circular welded pipe but is not the
	consignee, please list the consignees below (firm name, address, telephone number, and
	individual to contact).

Firm name	Address	Contact person and phone number

I-8. <u>FTZ, TIB, or bonded warehouses</u>.--Please indicate whether your firm enters circular welded pipe into, or withdraws such merchandise from, foreign trade zones or bonded warehouses. Also indicate whether your firm imports circular welded pipe under the TIB (temporary importation under bond) program.

"Foreign trade zone" is a designated location in the United States where firms utilize special procedures that allow delayed or reduced customs duty payments on foreign merchandise, as well as other savings. A foreign trade zone must be designated as such pursuant to the rules and procedures set forth in the Foreign-Trade Zones Act.

"Bonded warehouse" is a secured facility supervised by U.S. customs, where dutiable landed imports are stored pending their re-export, or release after payment of import duties, taxes, and other charges. A bonded warehouse must be designed as such pursuant to the rules and procedures set forth in 19 U.S.C. § 1555.

"Temporary Importation under Bond ("TIB") program" is a procedure whereby, imported merchandise may be entered under certain conditions for a limited time into the United States free of duty. Under the program, an importer posts a bond for twice the amount of duty, taxes, etc. that would otherwise be owed on the importation and agrees to export or destroy the merchandise within a specified time or pay liquidated damages. This program is restricted to certain categories of merchandise listed in subheadings 9813.00.05 through 9813.00.75 of the Harmonized Tariff Schedule (HTS).

Item	No	Yes
Foreign trade zones		
Bonded warehouses		
Temporary importation under bond		

I-9. Other trade actions.--To your knowledge, have the products subject to this proceeding been the subject of any other import relief proceedings in the United States or in any other countries?

No	Yes	If yes, please specify.

PART II.--TRADE AND RELATED INFORMATION

Further information on this part of the questionnaire can be obtained from Jordan Harriman (202-205-2610, <u>Jordan.harriman@usitc.gov</u>). **Supply all data requested on a <u>calendar-year</u> basis**.

II-1.	Contact inform	mationPlease identify the responsible	e individual and the manner by which			
	Commission s	Commission staff may contact that individual regarding the confidential information submitted				
	in Part II.					
			_			
	Name					
	Title					
	Email					
	Telephone					

II-2a. <u>Changes in operations.</u>—Please indicate whether your firm has experienced any of the following changes in relation to the importation of circular welded pipe since January 1, 2016.

Chec	k as many as appropriate.	If checked, please describe the nature, date(s), and significance of any such reported changes as well as the business reasons for them; leave completely blank if not applicable.
	Office/warehouse openings	
	Office/warehouse closings	
	Relocations	
	Expansions	
	Acquisitions	
	Consolidations	
	Prolonged shutdowns or importation curtailments	
	Revised labor agreements	
	Other (e.g., technology)	

115	Importers' (Questionnaire –	Circular '	hahlaW	Pine (Review)	
u.s.	IIIIDOLLEIS (Juestioiliaile –	Circulai	weiueu	PIDE (neviewi	

_	No	Yes		t, (b) importation ar	g a separate discussi nd shipment impact, andemic.				
			in operations.—Doe rganization relating to						
	No	Yes			nature, and significa ying reasons for the				
	_	-	are imports for which lise, but delivery of th	•					
	date listed	_	es–Fill out the table k	pelow.					
	date listed	_		pelow. Jantity (in short tons	s)				
	□ No Period	_			s) Jan-Mar 2023	Apr-Jun 20			
	No Period Oman	Y	Qı	uantity (in short tons		Apr-Jun 20			
	□ No Period	☐ Y /Source	Qı	uantity (in short tons		Apr-Jun 20			

Definitions

"Imports" – Those products identified for Customs purposes as imports for consumption for which your firm was the importer of record (i.e., was responsible for paying any import duty).

"Import quantities" –Quantities reported should be net of returns.

"Import values"—Values reported should be landed, duty-paid values at the U.S. port of entry, including ocean freight and insurance costs, brokerage charges, and import duties (i.e., all charges except inland freight in the United States).

"U.S. commercial shipments"— Shipments made within the United States as a result of an arm's length commercial transaction in the ordinary course of business. Report net values (i.e., gross sales values less all discounts, allowances, rebates, prepaid freight, and the value of returned goods) in U.S. dollars, f.o.b. your point of shipment.

"Internal consumption" – Product consumed internally by your firm. Such transactions are valued at fair market value.

"Transfers to related firms" – Shipments made to related firms. Such transactions are valued at fair market value.

"Related firm" —A firm that your firm solely or jointly owned, managed, or otherwise controlled; a firm that solely or jointly owned, managed, or otherwise controlled your firm; and/or a firm that was solely or jointly owned, managed, or otherwise controlled by a firm that also solely or jointly owned, managed, or otherwise controlled your firm.

"Export shipments"— Shipments to destinations outside the United States, including shipments to related firms.

"Inventories" -- Finished goods inventory, not raw materials or work in progress.

Note: As requested in Part I of this questionnaire, please keep all supporting documents/records used in the preparation of the trade data, as Commission staff may contact your firm regarding questions on the trade data. The Commission may also request that your company submit copies of the supporting documents/records (such as production and sales schedules, inventory records, etc.) used to compile these data.

II-5a. <u>Imports: Oman</u>.--Report your firm's imports and your firm's shipments and inventories of circular welded pipe imported from Oman during the specified periods.

	Quan	tity (<i>in sho</i>	rt tons), va	alue (<i>in \$1</i> ,	,000)			
			Januai	ry-June				
ltem	2016	2017	2018	2019	2020	2021	2021	2022
Beginning-of-period inventories (quantity) (A)								
Imports: ¹ Quantity (B)								
Value (C)								
U.S. shipments: Commercial shipments: Quantity (D)								
Value (E)								
Internal consumption: ² Quantity (F)								
Value² (G)								
Transfers to related firms: ² Quantity (H)								
Value² (I)								
Export shipments: ³ Quantity (J)								
Value (K)								
End-of-period inventories (quantity) (L)								
¹ Please identify the foreign pro ² Internal consumption and tran basis for valuing these transactions data provided above in this table sh	nsfers to re in your re	lated firms cords, pleas	must be val e specify tha	at basis (e.g		-		

³ Identify your firm's principal export markets: _____

II-5a. **Imports: Oman.**–*Continued*

<u>RECONCILIATION OF SHIPMENTS, IMPORTS, AND INVENTORIES</u>.--Generally, the data reported for the end-of-period inventories (i.e., line L) should be equal to the beginning-of-period inventories (i.e., line A), plus imports (i.e., line B), less total shipments (i.e., lines D, F, H, and J). Please ensure that any differences are not due to data entry errors in completing this form, but rather actually reflect your firm's records; and also provide any likely explanations for any differences (e.g., theft, loss, damage, record systems issues, etc.) if they exist.

			Januar	y-June				
Reconciliation	2016	2017	2018	2019	2020	2021	2021	2022
A + B - D - F - H - J - L= should equal zero ("0") or								
provide an explanation. ¹	0	0	0	0	0	0	0	0

¹ Explanation if the calculated fields above are returning values other than zero (i.e., "0") but are nonetheless accurate:
_____.

II-5b. <u>Channels of distribution: Oman</u>-- Report your firm's U.S. shipments (i.e. inclusive of commercial U.S. shipments, internal consumption, and transfers to related firms) of imports from Oman by channel of distribution in the specified period.

OMAN

		Calendar year						January-June	
Item	2016	2017	2018	2019	2020	2021	2021	2022	
			Q	uantity (<i>in</i>	short ton	s)			
Channels of distribution:									
U.S. shipments									
to distributors (M)									
to end users (N)									

<u>RECONCILIATION OF CHANNELS</u>.--Please ensure that the quantities reported for channels of distribution (i.e., lines M and N) in each time period equal the quantity reported for U.S. shipments (i.e., line D, F, and H) in each time period. If the calculated fields below return values other than zero (i.e., "0"), the data reported must be revised prior to submission to the Commission.

			January-June					
Reconciliation	2016	2017	2018	2019	2020	2021	2021	2022
M + N - D - F - H = zero								
("0"), if not revise.	0	0	0	0	0	0	0	0

II-5c. <u>U.S. shipments by nominal pipe size and wall thickness</u>.--Please report the quantity (in short tons) of your firm's U.S. shipments (*i.e.*, inclusive of commercial U.S. shipments, internal consumption, and transfers to related firms) of circular welded pipe in 2021 by nominal pipe size ("NPS") and wall thickness.

OMAN

	Calendar year 2021								
Wall thickness (down) and diameter widths/NPS (across)	NPS 1/8 through NPS 2	NPS 2 ½ through NPS 3 ½	NPS 4 through NPS 8	NPS 9 through NPS 16	All diameter widths/NPS				
	Quantity (short tons)								
Schedule 5s and 5					0				
Schedule 10s and 10					0				
Schedules 20, 30, 40s, and 40					0				
All other wall thicknesses					0				
All wall thicknesses	0	0	0	0	0				

<u>RECONCILIATION OF U.S. SHIPMENTS.</u>-- Please ensure that the total quantity reported for U.S. shipments in 2021 in this grid equal the quantity reported for U.S. shipments (i.e., lines D, F, and H) in 2021 in question II-5a. The following reconciliation sums the total quantity in this grid and subtracts out the reported data from question II-5a. If the calculated fields below return values other than zero (i.e., "0"), the data reported must be revised prior to submission to the Commission.

Reconciliation	2021
Quantity reconciliation, should = zero ("0"), if not	
revise	0

II-5d. <u>U.S. shipments by production standard/stenciling.</u>—Please report the quantity (in short tons) of your firm's U.S. shipments (*i.e.*, inclusive of commercial U.S. shipments, internal consumption, and transfers to related firms) of circular welded pipe in 2021 by production standard/stenciling.

OMAN

U.S. shipments by production	Grade A steel	Grade B steel	Other grades of steel ¹	All grades of steel			
standard/stenciling	Quantity (short tons)						
Produced to single standard/ single stenciled ASTM A53				0			
ASTM A135/A795				0			
ASTM A500/A252				0			
In-scope fence tubing standards ²				0			
Other standards, proprietary or otherwise ³				0			
Produced to multiple standards/ multi-stenciled ⁴				0			
No standard ⁵				0			
Total	0	0	0	0			

¹ Ungraded products should also be reported in this column. Please identify these other grades:

<u>RECONCILIATION OF U.S. SHIPMENTS.</u>.-- Please ensure that the total quantity reported for U.S. shipments in 2021 in this grid equals the quantity reported for U.S. shipments (i.e., lines D, F, and H) in 2021 in question II-5a). The following reconciliation sums the total quantity in this grid and subtracts out the reported data from question II-5a. If the calculated fields below return values other than zero (i.e., "0"), the data reported must be revised prior to submission to the Commission.

Reconciliation	2021
Quantity reconciliation, should = zero ("0"), if not	
revise	0

² These include WT40 and SS40.

³ Please list and described these standards in order of importance (i.e., involving the greatest volume):

⁴ Please identify the most relevant (i.e., involving the greatest volume) multi-stencil combinations reported by your firm:

⁵ Please identify these products:

II-5e. **Shipments by various additional attributes.**—Please check all that apply to any portion of your firms U.S. shipments in 2021.

End finishes: Plain end/ square cut Beveled Threaded Threaded and coupled Other end finishes (describe:)	
Surface finishes: Black Painted Galvanized Other surface finishes (describe:)	
Lengths: Single random lengths (approx. 20 feet) Double random lengths (approx. 40 feet) Triple random lengths (approx. 60 feet) Quadruple random lengths (approx. 80 feet) Other lengths (describe:	et

II-5f. Subject multi-stenciled and mechanical tubing from Oman.--Circular welded pipe may be multiple-stenciled to both ASTM and API specifications, such as API 5L or X-42 (for purposes of these investigations, such pipe is considered to be "circular welded pipe" if it is 32 feet in length or less; is less than 2.0 inches (50 mm) in outside diameter; has a galvanized and/or painted surface finish; or has a threaded and/or coupled end finish; see definition on pages 2-4). Circular welded pipe may also be certified to ASTM mechanical tubing specifications (for purposes of these investigations, such pipe is considered to be "circular welded pipe" if it meets the standard sizes, O.D., and wall thickness of standard, structural, fence, or sprinkler pipe). Please report these imports in the following table only if they were reported to U.S. Customs under HTSUS statistical reporting numbers other than the primary HTS numbers (i.e., HTSUS statistical reporting numbers 7306.30.1000, 7306.30.5025, 7306.30.5032, 7306.30.5040, 7306.30.5055, 7306.30.5085, and 7306.30.5090.)

		Quan	tity (in sho	rt tons), va	lue (<i>in \$1,0</i>	000)				
	Calendar years							January-June		
Item	2016	2017	2018	2019	2020	2021	2021	2022		
Multiple- stenciled imports from Oman ¹ Quantity										
Value										
Mechanical tubing from Oman ¹ Quantity										
Value										
¹ Please ens	sure these	are also rep	orted in da	ta in quest	ion II-5a.	•				

II-5g.	Out-of-scope	merchandise in primary HTS numbers from Oman Most of the goods reported
	to U.S. Custor	ns under the primary HTS numbers (i.e., HTSUS statistical reporting numbers
	7306.30.1000	, 7306.30.5025, 7306.30.5032, 7306.30.5040, 7306.30.5055, 7306.30.5085, and
	7306.30.5090) are believed to match the scope of "circular welded pipe" as defined on pages
	2-4. Does you	ur firm import merchandise under these HTS statistical reporting numbers that
	does not mat	ch the definition of circular welded pipe?
	∐ No	Yes-Please provide the following data.

		Quantity (<i>in short tons</i>), value (<i>in \$1,000</i>) Calendar years									
Item	2016	2017	2018	2019	2020	2021	Januar 2021	2022			
Out-of-scope imports in primary HTS numbers from Oman ¹ Quantity											
Value											

¹ Please describe these products and how they do not match the definition of circular welded pipe: ___

II-6a. <u>Imports: Pakistan</u>.--Report your firm's imports and your firm's shipments and inventories of circular welded pipe imported from Pakistan during the specified periods.

	Quan	tity (<i>in sho</i>	rt tons), va	alue (<i>in \$1</i>	,000)			
				Januai	y-June			
Item	2016	2017	2018	2019	2020	2021	2021	2022
Beginning-of-period inventories (quantity) (A)								
Imports: ¹ Quantity (B)								
Value (C)								
U.S. shipments: Commercial shipments: Quantity (D)								
Value (E)								
Internal consumption: ² Quantity (F)								
Value² (G)								
Transfers to related firms: ² Quantity (H)								
Value ² (I)								
Export shipments: ³ Quantity (J)								
Value (K)								
End-of-period inventories (quantity) (L)								
Please identify the foreign pro Internal consumption and tran basis for valuing these transactions data provided above in this table sh Identify your firm's principal e	nsfers to re in your red nould be ba	lated firms cords, pleas ased on fair	e specify th	at basis (e.g		•		

II-6a. Imports: Pakistan.-Continued

<u>RECONCILIATION OF SHIPMENTS, IMPORTS, AND INVENTORIES</u>.--Generally, the data reported for the end-of-period inventories (i.e., line L) should be equal to the beginning-of-period inventories (i.e., line A), plus imports (i.e., line B), less total shipments (i.e., lines D, F, H, and J). Please ensure that any differences are not due to data entry errors in completing this form, but rather actually reflect your firm's records; and also provide any likely explanations for any differences (e.g., theft, loss, damage, record systems issues, etc.) if they exist.

			Januar	y-June				
Reconciliation	2016	2017	2018	2019	2020	2021	2021	2022
A + B - D - F - H - J - L=								
should equal zero ("0") or								
provide an explanation. ¹	0	0	0	0	0	0	0	0

¹ Explanation if the calculated fields above are returning values other than zero (i.e., "0") but are nonetheless accurate:
_____.

II-6b. <u>Channels of distribution: Pakistan</u>-- Report your firm's U.S. shipments (i.e. inclusive of commercial U.S. shipments, internal consumption, and transfers to related firms) of imports from Pakistan by channel of distribution in the specified period.

PAKISTAN

		Calendar year						January-June	
Item	2016	2017	2018	2019	2020	2021	2021	2022	
	Quantity (in short tons)								
Channels of distribution:									
U.S. shipments									
to distributors (M)									
to end users (N)									

<u>RECONCILIATION OF CHANNELS</u>.--Please ensure that the quantities reported for channels of distribution (i.e., lines M and N) in each time period equal the quantity reported for U.S. shipments (i.e., line D, F, and H) in each time period. If the calculated fields below return values other than zero (i.e., "0"), the data reported must be revised prior to submission to the Commission.

				Januar	y-June			
Reconciliation	2016	2017	2018	2019	2020	2021	2021	2022
M + N - D - F - H = zero								
("0"), if not revise.	0	0	0	0	0	0	0	0

II-6c. <u>U.S. shipments by nominal pipe size and wall thickness</u>.--Please report the quantity (in short tons) of your firm's U.S. shipments (*i.e.*, inclusive of commercial U.S. shipments, internal consumption, and transfers to related firms) of circular welded pipe in 2021 by nominal pipe size ("NPS") and wall thickness.

PAKISTAN

		Calendar year 2021								
Wall thickness (down) and diameter widths/NPS (across)	NPS 1/8 through NPS 2	NPS 2 ½ through NPS 3 ½	NPS 4 through NPS 8	NPS 9 through NPS 16	All diameter widths/NPS					
	Quantity (short tons)									
Schedule 5s and 5					0					
Schedule 10s and 10					0					
Schedules 20, 30, 40s, and 40					0					
All other wall thicknesses					0					
All wall thicknesses	0	0	0	0	0					

<u>RECONCILIATION OF U.S. SHIPMENTS.</u>.-- Please ensure that the total quantity reported for U.S. shipments in 2021 in this grid equal the quantity reported for U.S. shipments (i.e., lines D, F, and H) in 2021 in question II-6a. The following reconciliation sums the total quantity in this grid and subtracts out the reported data from question II-6a. If the calculated fields below return values other than zero (i.e., "0"), the data reported must be revised prior to submission to the Commission.

Reconciliation	2021
Quantity reconciliation, should = zero ("0"), if not	
revise	0

II-6d. <u>U.S. shipments by production standard/stenciling.</u>--Please report the quantity (in short tons) of your firm's U.S. shipments (*i.e.*, inclusive of commercial U.S. shipments, internal consumption, and transfers to related firms) of circular welded pipe in 2021 by production standard/stenciling.

PAKISTAN

	Calendar year 2021						
U.S. shipments by production	Grade A steel	Grade B steel	Other grades of steel ¹	All grades of steel			
standard/stenciling	Quantity (short tons)						
Produced to single standard/ single stenciled ASTM A53				0			
ASTM A135/A795				0			
ASTM A500/A252				0			
In-scope fence tubing standards ²				0			
Other standards, proprietary or otherwise ³				0			
Produced to multiple standards/ multi-stenciled ⁴				0			
No standard ⁵				0			
Total	0	0	0	0			

¹ Ungraded products should also be reported in this column. Please identify these other grades:

<u>RECONCILIATION OF U.S. SHIPMENTS.</u>.-- Please ensure that the total quantity reported for U.S. shipments in 2021 in this grid equals the quantity reported for U.S. shipments (i.e., lines D, F, and H) in 2021 in question II-6a). The following reconciliation sums the total quantity in this grid and subtracts out the reported data from question II-6a. If the calculated fields below return values other than zero (i.e., "0"), the data reported must be revised prior to submission to the Commission.

Reconciliation	2021
Quantity reconciliation, should = zero ("0"), if not	
revise	0

² These include WT40 and SS40.

³ Please list and described these standards in order of importance (i.e., involving the greatest volume):

⁴ Please identify the most relevant (i.e., involving the greatest volume) multi-stencil combinations reported by your firm:

⁵ Please identify these products:

II-6e. **Shipments by various additional attributes.**—Please check all that apply to any portion of your firms U.S. shipments in 2021.

End finishes: Plain end/ square cut Beveled Threaded Threaded and coupled Other end finishes (describe:
Surface finishes: Black Painted Galvanized Other surface finishes (describe:)
Lengths: Single random lengths (approx. 20 feet) Double random lengths (approx. 40 feet) Triple random lengths (approx. 60 feet) Quadruple random lengths (approx. 80 feet) Other lengths (describe:

II-6f. Subject multi-stenciled and mechanical tubing from Pakistan.--Circular welded pipe may be multiple-stenciled to both ASTM and API specifications, such as API 5L or X-42 (for purposes of these investigations, such pipe is considered to be "circular welded pipe" if it is 32 feet in length or less; is less than 2.0 inches (50 mm) in outside diameter; has a galvanized and/or painted surface finish; or has a threaded and/or coupled end finish; see definition on pages 2-4). Circular welded pipe may also be certified to ASTM mechanical tubing specifications (for purposes of these investigations, such pipe is considered to be "circular welded pipe" if it meets the standard sizes, O.D., and wall thickness of standard, structural, fence, or sprinkler pipe). Please report these imports in the following table only if they were reported to U.S. Customs under HTSUS statistical reporting numbers other than the primary HTS numbers (i.e., HTSUS statistical reporting numbers 7306.30.1000, 7306.30.5025, 7306.30.5032, 7306.30.5040, 7306.30.5055, 7306.30.5085, and 7306.30.5090.)

		Quan	tity (in sho	rt tons), va	lue (<i>in \$1,0</i>	000)		
			January-June					
Item	2016	2017	2018	2019	2020	2021	2021	2022
Multiple- stenciled imports from Pakistan ¹ Quantity								
Value								
Mechanical tubing from Pakistan ¹ Quantity								
Value								
¹ Please ens	sure these	are also rep	orted in da	ta in quest	ion II-6a.	•		

II-6g.	Out-of-scope	merchandise in primary HTS numbers from Pakistan Most of the goods
	reported to U	.S. Customs under the primary HTS numbers (i.e., HTSUS statistical reporting
	numbers 730	6.30.1000, 7306.30.5025, 7306.30.5032, 7306.30.5040, 7306.30.5055,
	7306.30.5085	, and 7306.30.5090) are believed to match the scope of "circular welded pipe" as
	defined on pa	ges 2-4. Does your firm import merchandise under these HTS statistical
	reporting nur	nbers that does not match the definition of circular welded pipe?
	☐ No	Yes–Please provide the following data.

		Quantit	y (in short	tons), valu	e (<i>in \$1,00</i> 0	0)		
			January-June					
Item	2016	2017	2018	2019	2020	2021	2021	2022
Out-of-scope imports in primary HTS numbers from Pakistan ¹ Quantity								
Value								
1 Dlassa describe	o thoso prod	ucts and ho	w thoy do no	at match the	dofinition	of circular w	olded pipe:	

¹ Please describe these products and how they do not match the definition of circular welded pipe: ____

II-7a. <u>Imports: United Arab Emirates</u>.--Report your firm's imports and your firm's shipments and inventories of circular welded pipe imported from the United Arab Emirates during the specified periods.

	Quan	tity (<i>in sho</i>	rt tons), v	alue (<i>in \$1</i>	,000)			
		January-June						
Item	2016	2017	2018	2019	2020	2021	2021	2022
Beginning-of-period inventories (quantity) (A)								
Imports: ¹ Quantity (B)								
Value (C)								
U.S. shipments: Commercial shipments: Quantity (D)								
Value (E)								
Internal consumption: ² Quantity (F)								
Value² (G)								
Transfers to related firms: ² Quantity (H)								
Value² (I)								
Export shipments: ³ Quantity (J)								
Value (K)								
End-of-period inventories (quantity) (L)								
¹ Please identify the foreign pro ² Internal consumption and tran basis for valuing these transactions data provided above in this table sl ³ Identify your firm's principal e	nsfers to re s in your re hould be ba	elated firms cords, pleas ased on fair	must be val e specify th	at basis (e.g				

II-7a. Imports: United Arab Emirates.—Continued

<u>RECONCILIATION OF SHIPMENTS, IMPORTS, AND INVENTORIES</u>.--Generally, the data reported for the end-of-period inventories (i.e., line L) should be equal to the beginning-of-period inventories (i.e., line A), plus imports (i.e., line B), less total shipments (i.e., lines D, F, H, and J). Please ensure that any differences are not due to data entry errors in completing this form, but rather actually reflect your firm's records; and also provide any likely explanations for any differences (e.g., theft, loss, damage, record systems issues, etc.) if they exist.

				Januar	y-June			
Reconciliation	2016	2017	2018	2019	2020	2021	2021	2022
A + B - D - F - H - J - L = should equal zero ("0") or								
provide an explanation. ¹	0	0	0	0	0	0	0	0

¹ Explanation if the calculated fields above are returning values other than zero (i.e., "0") but are nonetheless accurate:
_____.

II-7b. <u>Channels of distribution: United Arab Emirates</u>-- Report your firm's U.S. shipments (i.e. inclusive of commercial U.S. shipments, internal consumption, and transfers to related firms) of imports from the United Arab Emirates by channel of distribution in the specified period.

UNITED ARAB EMIRATES

		Calendar year					January-June	
Item	2016	2017	2018	2019	2020	2021	2021	2022
		Quantity (in short tons)						
Channels of distribution:								
U.S. shipments								
to distributors (M)								
to end users (N)								

<u>RECONCILIATION OF CHANNELS</u>.--Please ensure that the quantities reported for channels of distribution (i.e., lines M and N) in each time period equal the quantity reported for U.S. shipments (i.e., line D, F, and H) in each time period. If the calculated fields below return values other than zero (i.e., "0"), the data reported must be revised prior to submission to the Commission.

		Calendar year J						
Reconciliation	2016	2017	2018	2019	2020	2021	2021	2022
M + N - D - F - H = zero								
("0"), if not revise.	0	0	0	0	0	0	0	0

II-7c. <u>U.S. shipments by nominal pipe size and wall thickness</u>.--Please report the quantity (in short tons) of your firm's U.S. shipments (*i.e.*, inclusive of commercial U.S. shipments, internal consumption, and transfers to related firms) of circular welded pipe in 2021 by nominal pipe size ("NPS") and wall thickness.

UNITED ARAB EMIRATES

		Calendar year 2021								
Wall thickness (down) and diameter widths/NPS (across)	NPS 1/8 through NPS 2	NPS 2 ½ through NPS 3 ½	NPS 4 through NPS 8	NPS 9 through NPS 16	All diameter widths/NPS					
		Quantity (short tons)								
Schedule 5s and 5					0					
Schedule 10s and 10					0					
Schedules 20, 30, 40s, and 40					0					
All other wall thicknesses					0					
All wall thicknesses	0	0	0	0	0					

<u>RECONCILIATION OF U.S. SHIPMENTS</u>.-- Please ensure that the total quantity reported for U.S. shipments in 2021 in this grid equal the quantity reported for U.S. shipments (i.e., lines D, F, and H) in 2021 in question II-7a. The following reconciliation sums the total quantity in this grid and subtracts out the reported data from question II-7a. If the calculated fields below return values other than zero (i.e., "0"), the data reported must be revised prior to submission to the Commission.

Reconciliation	2021
Quantity reconciliation, should = zero ("0"), if not	
revise	0

II-7d. <u>U.S. shipments by production standard/stenciling.</u>--Please report the quantity (in short tons) of your firm's U.S. shipments (*i.e.*, inclusive of commercial U.S. shipments, internal consumption, and transfers to related firms) of circular welded pipe in 2021 by production standard/stenciling.

UNITED ARAB EMIRATES

		Calend	ar year 2021				
U.S. shipments by production	Grade A steel	Grade B steel	Other grades of steel ¹	All grades of steel			
standard/stenciling	Quantity (short tons)						
Produced to single standard/ single stenciled ASTM A53				0			
ASTM A135/A795				0			
ASTM A500/A252				0			
In-scope fence tubing standards ²				0			
Other standards, proprietary or otherwise ³				0			
Produced to multiple standards/ multi-stenciled ⁴				0			
No standard ⁵				0			
Total	0	0	0	0			

¹ Ungraded products should also be reported in this column. Please identify these other grades:

<u>RECONCILIATION OF U.S. SHIPMENTS.</u>.-- Please ensure that the total quantity reported for U.S. shipments in 2021 in this grid equals the quantity reported for U.S. shipments (i.e., lines D, F, and H) in 2021 in question II-7a). The following reconciliation sums the total quantity in this grid and subtracts out the reported data from question II-7a. If the calculated fields below return values other than zero (i.e., "0"), the data reported must be revised prior to submission to the Commission.

Reconciliation	2021
Quantity reconciliation, should = zero ("0"), if not	
revise	0

² These include WT40 and SS40.

³ Please list and described these standards in order of importance (i.e., involving the greatest volume):

⁴ Please identify the most relevant (i.e., involving the greatest volume) multi-stencil combinations reported by your firm:

⁵ Please identify these products:

II-7e. Shipments by various additional attributes.—Please check all that apply to any portion of your firms U.S. shipments in 2021.

End finishes:	
☐ Plain end/ square cut	
Beveled	
☐ Threaded	
Threaded and coupled	
Other end finishes (describe:)
Surface finishes:	
Black	
☐ Painted	
Galvanized	
Other surface finishes (describe:)
Lengths:	
Single random lengths (approx. 20	feet)
Double random lengths (approx. 40) feet)
Triple random lengths (approx. 60	feet)
Quadruple random lengths (approx	c. 80 feet
Other lengths (describe:)	

II-7f. Subject multi-stenciled and mechanical tubing from the United Arab Emirates.--Circular welded pipe may be multiple-stenciled to both ASTM and API specifications, such as API 5L or X-42 (for purposes of these investigations, such pipe is considered to be "circular welded pipe" if it is 32 feet in length or less; is less than 2.0 inches (50 mm) in outside diameter; has a galvanized and/or painted surface finish; or has a threaded and/or coupled end finish; see definition on pages 2-4). Circular welded pipe may also be certified to ASTM mechanical tubing specifications (for purposes of these investigations, such pipe is considered to be "circular welded pipe" if it meets the standard sizes, O.D., and wall thickness of standard, structural, fence, or sprinkler pipe). Please report these imports in the following table only if they were reported to U.S. Customs under HTSUS statistical reporting numbers other than the primary HTS numbers (i.e., HTSUS statistical reporting numbers 7306.30.1000, 7306.30.5025, 7306.30.5032, 7306.30.5040, 7306.30.5055, 7306.30.5085, and 7306.30.5090.)

		Quan	tity (in sho	rt tons), va	lue (<i>in \$1,0</i>	000)		
		January-June						
Item	2016	2017	2018	2019	2020	2021	2021	2022
Multiple- stenciled imports from the United								
Arab								
Emirates ¹								
Quantity								
Value								
Mechanical tubing from the United Arab								
Emirates ¹								
Quantity								
Value								

II-7g.	Out-of-scope	e merchandise in primary HTS numbers from the United Arab Emirates Most of
	the goods re	ported to U.S. Customs under the primary HTS numbers (i.e., HTSUS statistical
	reporting nu	mbers 7306.30.1000, 7306.30.5025, 7306.30.5032, 7306.30.5040, 7306.30.5055,
	7306.30.508	5, and 7306.30.5090) are believed to match the scope of "circular welded pipe" as
	•	ages 2-4. Does your firm import merchandise under these HTS statistical
	reporting nu	mbers that does not match the definition of circular welded pipe?
	No	Yes-Please provide the following data.

			Quantity (in short tons), value (in \$1,000)									
			January-June									
Item 2	2016	2017	2018	2019	2020	2021	2021	2022				
Out-of-scope imports in primary HTS numbers from the United Arab Emirates¹ Quantity												
Value												

II-8a. <u>Imports: All other sources</u>.--Report your firm's imports and your firm's shipments and inventories of circular welded pipe imported from **all other sources** (i.e., sources other than Oman, Pakistan, and the United Arab Emirates) during the specified periods.

ALL OTHER SOURCES

	Quanti	ity (<i>in shor</i>	rt tons), va	lue (<i>in \$1,</i>	000)			
			Calenda	r year			Januar	y-June
Item	2016	2017	2018	2019	2020	2021	2021	2022
Beginning-of-period inventories (quantity) (A)								
Imports: ¹ Quantity (B)	0	0	0	0	0	0	0	0
Value (C)	0	0	0	0	0	0	0	0
U.S. shipments: Commercial shipments: Quantity (D)								
Value (E)								
Internal consumption: ² Quantity (F)								
Value ² (G)								
Transfers to related firms: ² Quantity (H)								
Value ² (I)								
Export shipments: ³ Quantity (J)								
Value (K)								
End-of-period inventories (quantity) (L)								
¹ Data will populate in rows B a known, for each source: ² Internal consumption and trabasis for valuing these transactions the data provided above in this tabasis Identify your firm's principal each of the second	nsfers to rela s in your reco ble should be	ated firms nords, please based on f	nust be value specify that	ued at fair n at basis (e.g	narket value	e. If your fi	rm uses a di	ifferent

II-8a. Imports: All other sources.—Continued

<u>RECONCILIATION OF SHIPMENTS, IMPORTS, AND INVENTORIES</u>.--Generally, the data reported for the end-of-period inventories (i.e., line L) should be equal to the beginning-of-period inventories (i.e., line A), plus imports (i.e., line B), less total shipments (i.e., lines D, F, H, and J). Please ensure that any differences are not due to data entry errors in completing this form, but rather actually reflect your firm's records; and also provide any likely explanations for any differences (e.g., theft, loss, damage, record systems issues, etc.) if they exist.

			Januar	y-June				
Reconciliation	2016	2017	2018	2019	2020	2021	2021	2022
A + B - D - F - H - J - L = should equal zero ("0") or								
provide an explanation. ¹	0	0	0	0	0	0	0	0

¹ Explanation if the calculated fields above are returning values other than zero (i.e., "0") but are nonetheless accurate:
_____.

II-8b. <u>Channels of distribution: All other sources</u>--Report your firm's U.S. shipments (i.e. inclusive of commercial U.S. shipments, internal consumption, and transfers to related firms) of imports from all other sources by channel of distribution in the specified period.

ALL OTHER SOURCES

	Calendar year						January-June	
Item	2016	2017	2018	2019	2020	2021	2021	2022
	Quantity (in short tons)							
Channels of distribution:								
U.S. shipments								
to distributors (M)								
to end users (N)								

<u>RECONCILIATION OF CHANNELS</u>.--Please ensure that the quantities reported for channels of distribution (i.e., lines M and N) in each time period equal the quantity reported for U.S. shipments (i.e., line D, F, and H) in each time period. If the calculated fields below return values other than zero (i.e., "0"), the data reported must be revised prior to submission to the Commission.

		Calendar year January-June						
Reconciliation	2016	2017	2018	2019	2020	2021	2021	2022
M + N – D – F – H= zero								
("0"), if not revise.	0	0	0	0	0	0	0	0

II-8c. <u>U.S. shipments by nominal pipe size and wall thickness.</u>--Please report the quantity (in short tons) of your firm's U.S. shipments (*i.e.*, inclusive of commercial U.S. shipments, internal consumption, and transfers to related firms) of circular welded pipe in 2021 by nominal pipe size ("NPS") and wall thickness.

ALL OTHER SOURCES

	Calendar year 2021								
Wall thickness (down) and diameter widths/NPS (across)	NPS 1/8 through NPS 2	NPS 2 ½ through NPS 3 ½	NPS 4 through NPS 8	NPS 9 through NPS 16	All diameter widths/NPS				
	Quantity (short tons)								
Schedule 5s and 5					0				
Schedule 10s and 10					0				
Schedules 20, 30, 40s, and 40					0				
All other wall thicknesses					0				
All wall thicknesses	0	0	0	0	0				

<u>RECONCILIATION OF U.S. SHIPMENTS.</u>-- Please ensure that the total quantity reported for U.S. shipments in 2021 in this grid equal the quantity reported for U.S. shipments (i.e., lines D, F, and H) in 2021 in question II-8a. The following reconciliation sums the total quantity in this grid and subtracts out the reported data from question II-8a. If the calculated fields below return values other than zero (i.e., "0"), the data reported must be revised prior to submission to the Commission.

Reconciliation	2021
Quantity reconciliation, should = zero ("0"), if not	
revise	0

II-8d. <u>U.S. shipments by production standard/stenciling.</u>--Please report the quantity (in short tons) of your firm's U.S. shipments (*i.e.*, inclusive of commercial U.S. shipments, internal consumption, and transfers to related firms) of circular welded pipe in 2021 by production standard/stenciling.

ALL OTHER SOURCES

		Calend	ar year 2021					
U.S. shipments by production	Grade A steel	Grade B steel	Other grades of steel ¹	All grades of steel				
standard/stenciling	Quantity (short tons)							
Produced to single standard/ single stenciled ASTM A53				0				
ASTM A135/A795				0				
ASTM A500/A252				0				
In-scope fence tubing standards ²				0				
Other standards, proprietary or otherwise ³				0				
Produced to multiple standards/ multi-stenciled ⁴				0				
No standard ⁵				0				
Total	0	0	0	0				

¹ Ungraded products should also be reported in this column. Please identify these other grades:

<u>RECONCILIATION OF U.S. SHIPMENTS.</u>.-- Please ensure that the total quantity reported for U.S. shipments in 2021 in this grid equals the quantity reported for U.S. shipments (i.e., lines D, F, and H) in 2021 in question II-8a). The following reconciliation sums the total quantity in this grid and subtracts out the reported data from question II-8a. If the calculated fields below return values other than zero (i.e., "0"), the data reported must be revised prior to submission to the Commission.

Reconciliation	2021
Quantity reconciliation, should = zero ("0"), if not	
revise	0

² These include WT40 and SS40.

³ Please list and described these standards in order of importance (i.e., involving the greatest volume):

⁴ Please identify the most relevant (i.e., involving the greatest volume) multi-stencil combinations reported by your firm:

⁵ Please identify these products:

II-8e. Shipments by various additional attributes.—Please check all that apply to any portion of your firms U.S. shipments in 2021.

ALL OTHER SOURCES

End finishes:	
☐ Plain end/ square cut	
Beveled	
☐ Threaded	
Threaded and coupled	
Other end finishes (describe:)
Surface finishes:	
Black	
Painted	
Galvanized	
Other surface finishes (describe:)
Lengths:	
Single random lengths (approx. 20	feet)
Double random lengths (approx. 40) feet)
Triple random lengths (approx. 60	feet)
Quadruple random lengths (approx	(. 80 feet
Other lengths (describe:)	

II-8f. Subject multi-stenciled and mechanical tubing from all other sources.--Circular welded pipe may be multiple-stenciled to both ASTM and API specifications, such as API 5L or X-42 (for purposes of these investigations, such pipe is considered to be "circular welded pipe" if it is 32 feet in length or less; is less than 2.0 inches (50 mm) in outside diameter; has a galvanized and/or painted surface finish; or has a threaded and/or coupled end finish; see definition on pages 2-4). Circular welded pipe may also be certified to ASTM mechanical tubing specifications (for purposes of these investigations, such pipe is considered to be "circular welded pipe" if it meets the standard sizes, O.D., and wall thickness of standard, structural, fence, or sprinkler pipe). Please report these imports in the following table only if they were reported to U.S. Customs under HTSUS statistical reporting numbers other than the primary HTS numbers (i.e., HTSUS statistical reporting numbers 7306.30.1000, 7306.30.5025, 7306.30.5032, 7306.30.5040, 7306.30.5055, 7306.30.5085, and 7306.30.5090.)

ALL OTHER SOURCES

	Quantity (in short tons), value (in \$1,000) Calendar years January-June												
		Januar	y-June										
Item	2016	2017	2018	2019	2020	2021	2021	2022					
Multiple- stenciled imports from all other sources ¹ Quantity													
Value													
Mechanical tubing from all other sources ¹ Quantity													
Value													
¹ Please ens	ure these a	are also rer	orted in da	ata in quest	ion II-8a.								

II-8g.	Out-of-scop	be merchandise in primary HTS numbers from all other sources Most of the								
	goods repo	rted to U.S. Customs under the primary HTS numbers (i.e., HTSUS statistical								
	reporting n	reporting numbers 7306.30.1000, 7306.30.5025, 7306.30.5032, 7306.30.5040, 7306.30.5055,								
7306.30.5085, and 7306.30.5090) are believed to match the scope of "circular we										
		pages 2-4. Does your firm import merchandise under these HTS statistical umbers that does not match the definition of circular welded pipe?								
	☐ No	Yes—Please provide the following data.								

ALL OTHER SOURCES

Out-of-scope imports in primary HTS numbers from all other sources¹	Quantity (in short tons), value (in \$1,000)											
Out-of-scope imports in primary HTS numbers from all other sources¹				January-June								
imports in primary HTS numbers from all other sources ¹	Item	2016	2017	2018	2019	2020	2021	2021	2022			
Quantity	imports in primary HTS numbers from all other											
Value	Value											

II-8h. <u>Imports from specific nonsubject sources</u>.--Report your firm's imports of circular welded pipe from specific nonsubject sources during the specified periods.

	Quant	tity (<i>in sho</i>	rt tons), va	alue (<i>in \$1</i>	,000)			
		January-June						
Item	2016	2017	2018	2019	2020	2021	2021	2022
Imports from								
Canada:								
Quantity								
Value								
Mexico: Quantity								
Value								
South Korea: Quantity								
Value								
Vietnam: Quantity								
Value								
Other nonsubject sources: ¹ Quantity								
Value								

 $^{^{}m 1}$ Do not include data for imports from the other sources specified in this question. Please identify these other sources:

For questions II-9 and II-10, if your firm's response differs for particular orders, please indicate and explain the particular effect of imposition and/or revocation of specific orders.

	- . - .	At a Manufal constitution and interest and a second a second and a second a second and a second
operations of circular well	or organiza [.] ded pipe in	ationWould your firm anticipate any changes in the character of tion, including its imports, U.S. shipments of imports, or inventorie the future if the antidumping duty orders on circular welded pipe the United Arab Emirates were to be revoked?
No	Yes	If yes, supply details as to the time, nature, and significance of such changes and discuss the underlying reasons for them.
ables in Pa our firm ar	rt II, please Id the relat	msIf your firm reported transfers to related firms in any of the didentify the firm(s) and indicate the nature of the relationship betwed firms (e.g., joint venture, wholly owned subsidiary) and whethe t market value or by a non-market formula.

PART III.--PRICING AND MARKET FACTORS

Further information on this part of the questionnaire can be obtained from Andrew Knipe (202-205-2390, andrew.knipe@usitc.gov).

III-1. <u>Contact information.</u>--Please identify the responsible individual and the manner by which Commission staff may contact that individual regarding the confidential information submitted in Part III.

Name	
Title	
Email	
Telephone	

PRICE DATA

- III-2. This question requests quarterly quantity and value data for your firm's commercial shipments to unrelated U.S. customers of the following products your firm imported from Oman, Pakistan, and the United Arab Emirates:
 - <u>Product 1.</u>--ASTM A53 schedule 40 black plain-end, with nominal outside diameter of 2–4 inches inclusive;
 - <u>Product 2</u>.--ASTM A53 schedule 40 galvanized plain-end, with nominal outside diameter of 2–4 inches inclusive;
 - <u>Product 3.--</u>ASTM A53 schedule 40 black plain-end, with nominal outside diameter of 6–8 inches inclusive;
 - <u>Product 4</u>.--ASTM A53 and/or F1083 schedule 40 galvanized fence tube, with nominal outside diameter of 1-1/4–3 inches, inclusive

Please note that values should be <u>f.o.b.</u>, <u>U.S.</u> <u>point of shipment</u> and should not include U.S.-inland transportation costs. Values should reflect the *final net* amount paid to your firm (i.e., should be net of all deductions for discounts or rebates).

(a) During January 2016-June 2022, did your firm import from Oman, Pakistan, and/or the United Arab Emirates and sell to unrelated U.S. customers any of the above listed products (or any products that were competitive with these products)?

YesPlease complete the following pricing data tables as appropriate.
NoSkip to question III-3.

III-2b. <u>Price data (Oman): Grade A.--</u>Report below the quarterly price data¹ for pricing products² of Grade A steel pipe imported from Oman and sold by your firm.

Oman - Grade A

			(Quantity in sho	ort tons, valu	e in dollars)				
Period of	Produ	uct 1	Produ	ıct 2	Produ	ıct 3	Product 4		
shipment	Quantity	Value	Quantity	Value	Quantity	Value	Quantity	Value	
2016:									
Jan-Mar									
Apr-Jun									
Jul-Sept									
Oct-Dec									
2017:									
Jan-Mar									
Apr-Jun									
Jul-Sept									
Oct-Dec									
2018:									
Jan-Mar									
Apr-Jun									
Jul-Sept									
Oct-Dec									
2019:									
Jan-Mar									
Apr-Jun									
Jul-Sept									
Oct-Dec									
2020:									
Jan-Mar									
Apr-Jun									
Jul-Sept									
Oct-Dec									
2021:									
Jan-Mar									
Apr-Jun									
Jul-Sept									
Oct-Dec				_					
2022:									
Jan-Mar									
Apr-Jun									

¹ Net values (i.e., gross sales values less all discounts, allowances, rebates, prepaid freight, and the value of returned goods), f.o.b. your firm's U.S. point of shipment. Please subtract any discounts, rebates, and returns from the quarter in which the sale occurred.

NoteIf	your firm'	s product	does no	t exactl	y meet th	e produc	ct specific	cations b	out is o	competitiv	e with	the specif	fied p	roduct,
provide	a description	on of the p	oroduct.	Also, p	lease exp	lain any	anomalie	s in you	r firm	's reporte	d pricin	g data.		

provide a description of the product. Also, please explain any anomalies in your firm's reported pricing data.	
Product 1:	
Product 2:	
Product 3:	
Product 4:	

² Pricing product definitions are provided on the first page of Part III.

III-2c. Price data (Oman): Grade B.--Report below the quarterly price data¹ for pricing products² of Grade B steel pipe imported from Oman and sold by your firm.

Oman - Grade B

			(Quantity in sho	ort tons, valu	e in dollars)			
Period of shipment 2016: Jan-Mar Apr-Jun Jul-Sept Oct-Dec 2017: Jan-Mar Apr-Jun	Produ	uct 1	Produ	ıct 2	Produ	ıct 3	Produ	ıct 4
shipment	Quantity	Value	Quantity	Value	Quantity	Value	Quantity	Value
2016:								
Jan-Mar								
Apr-Jun								
Jul-Sept								
Oct-Dec								
2017:								
Jan-Mar								
Apr-Jun								
Jul-Sept								
Oct-Dec								
2018:								
Jan-Mar								
Apr-Jun								
Jul-Sept								
Oct-Dec								
2019:								
Jan-Mar								
Apr-Jun								
Jul-Sept								
Oct-Dec								
2020:								
Jan-Mar								
Apr-Jun								
Jul-Sept								
Oct-Dec								
2021:								
Jan-Mar								
Apr-Jun								
Jul-Sept								
Oct-Dec				_				
2022:								
Jan-Mar								
Apr-Jun								

¹ Net values (i.e., gross sales values less all discounts, allowances, rebates, prepaid freight, and the value of returned goods), f.o.b. your firm's U.S. point of shipment. Please subtract any discounts, rebates, and returns from the quarter in which the sale occurred.

NoteIf	your firm'	s product	does no	t exactl	y meet th	e produc	ct specific	cations b	out is o	competitiv	e with	the specif	fied p	roduct,
provide	a description	on of the p	oroduct.	Also, p	lease exp	lain any	anomalie	s in you	r firm	's reporte	d pricin	g data.		

provide a description of the product. Also, please explain any anomalies in your firm's reported pricing data.
Product 1:
Product 2:
Product 3:
Product 4:

² Pricing product definitions are provided on the first page of Part III.

III-2d. <u>Price data (Pakistan): Grade A.--</u>Report below the quarterly price data¹ for pricing products² of Grade A steel pipe imported from Pakistan and sold by your firm.

Pakistan - Grade A

	1		(Quantity in sh				1	
Period of	Produ		Produ		Produ		Produ	
shipment	Quantity	Value	Quantity	Value	Quantity	Value	Quantity	Value
2016:								
Jan-Mar								
Apr-Jun								
Jul-Sept								
Oct-Dec								
2017:								
Jan-Mar								
Apr-Jun								
Jul-Sept								
Oct-Dec								
2018:								
Jan-Mar								
Apr-Jun								
Jul-Sept								
Oct-Dec								
2019:								
Jan-Mar								
Apr-Jun								
Jul-Sept								
Oct-Dec								
2020:								
Jan-Mar								
Apr-Jun								
Jul-Sept								
Oct-Dec								
2021:								
Jan-Mar								
Apr-Jun								
Jul-Sept			1				1	
Oct-Dec	1		1					
2022:	1		1				1	
Jan-Mar								
Apr-Jun					+		1	

¹ Net values (i.e., gross sales values less all discounts, allowances, rebates, prepaid freight, and the value of returned goods), f.o.b. your firm's U.S. point of shipment. Please subtract any discounts, rebates, and returns from the quarter in which the sale occurred.

ı	NoteI	f your fir	m's pro	duct	does no	t exact	ly meet th	ne produ	ct specification	ns but i	s compet	itive with	the specified	product,
I	provide	a descri	ption of	the p	roduct.	Also,	please exp	plain any	anomalies in	your fir	m's repo	rted pricin	g data.	

process a secondario process and process and process p	
Product 1:	
Product 2:	
Product 3:	
Product 4:	

² Pricing product definitions are provided on the first page of Part III.

III-2e. <u>Price data (Pakistan): Grade B.--</u>Report below the quarterly price data¹ for pricing products² of Grade B steel pipe imported from Pakistan and sold by your firm.

Pakistan - Grade B

	1		(Quantity in sh				1	
Period of	Produ		Produ		Produ		Produ	
shipment	Quantity	Value	Quantity	Value	Quantity	Value	Quantity	Value
2016:								
Jan-Mar								
Apr-Jun								
Jul-Sept								
Oct-Dec								
2017:								
Jan-Mar								
Apr-Jun								
Jul-Sept								
Oct-Dec								
2018:								
Jan-Mar								
Apr-Jun								
Jul-Sept								
Oct-Dec								
2019:								
Jan-Mar								
Apr-Jun								
Jul-Sept								
Oct-Dec								
2020:								
Jan-Mar								
Apr-Jun								
Jul-Sept								
Oct-Dec								
2021:								
Jan-Mar								
Apr-Jun								
Jul-Sept			1				1	
Oct-Dec	1		1					
2022:	1		1				1	
Jan-Mar								
Apr-Jun					+		1	

¹ Net values (i.e., gross sales values less all discounts, allowances, rebates, prepaid freight, and the value of returned goods), f.o.b. your firm's U.S. point of shipment. Please subtract any discounts, rebates, and returns from the quarter in which the sale occurred.

Note -If your firm's product does not exactly meet the product specifications but is competitive with the specified proc	luct
provide a description of the product. Also, please explain any anomalies in your firm's reported pricing data.	

provide a description of the product. Also, please explain any anomalies in your firm's reported pricing data.	
Product 1:	
Product 2:	
Product 3:	
Product 4:	

² Pricing product definitions are provided on the first page of Part III.

III-2f. <u>Price data (United Arab Emirates): Grade A.</u>--Report below the quarterly price data¹ for pricing products² of Grade A steel pipe imported from the United Arab Emirates and sold by your firm.

United Arab Emirates - Grade A

	1		(Quantity in she				1	
Period of	Prod		Produ		Produ		Produ	
shipment	Quantity	Value	Quantity	Value	Quantity	Value	Quantity	Value
2016:								
Jan-Mar								
Apr-Jun								
Jul-Sept								
Oct-Dec								
2017:								
Jan-Mar								
Apr-Jun								
Jul-Sept								
Oct-Dec								
2018:								
Jan-Mar								
Apr-Jun								
Jul-Sept								
Oct-Dec								
2019:								
Jan-Mar								
Apr-Jun								
Jul-Sept								
Oct-Dec								
2020:								
Jan-Mar								
Apr-Jun								
Jul-Sept								
Oct-Dec								
2021:								
Jan-Mar								
Apr-Jun								
Jul-Sept								
Oct-Dec			1					
2022:								
Jan-Mar								
Apr-Jun								

¹ Net values (i.e., gross sales values less all discounts, allowances, rebates, prepaid freight, and the value of returned goods), f.o.b. your firm's U.S. point of shipment. Please subtract any discounts, rebates, and returns from the quarter in which the sale occurred.

NoteIf	your firm'	s product	does no	t exactl	y meet th	e produc	ct specific	cations b	out is o	competitiv	e with	the specif	fied p	roduct,
provide	a description	on of the p	oroduct.	Also, p	lease exp	lain any	anomalie	s in you	r firm	's reporte	d pricin	g data.		

provide a description of the product. Also, please explain any anomalies in your firm's reported pricing data.	
Product 1:	
Product 2:	
Product 3:	
Product 4:	

² Pricing product definitions are provided on the first page of Part III.

III-2g. Price data (United Arab Emirates): Grade B.--Report below the quarterly price data¹ for pricing products² of Grade B steel pipe imported from the United Arab Emirates and sold by your firm.

United Arab Emirates - Grade B

	1		(Quantity in she				1		
Period of	Product 1		Product 2		Produ		Product 4		
shipment	Quantity	Value	Quantity	Value	Quantity	Value	Quantity	Value	
2016:									
Jan-Mar									
Apr-Jun									
Jul-Sept									
Oct-Dec									
2017:									
Jan-Mar									
Apr-Jun									
Jul-Sept									
Oct-Dec									
2018:									
Jan-Mar									
Apr-Jun									
Jul-Sept									
Oct-Dec									
2019:									
Jan-Mar									
Apr-Jun									
Jul-Sept									
Oct-Dec									
2020:									
Jan-Mar									
Apr-Jun									
Jul-Sept									
Oct-Dec									
2021:									
Jan-Mar									
Apr-Jun									
Jul-Sept									
Oct-Dec			1						
2022:									
Jan-Mar									
Apr-Jun									

¹ Net values (i.e., gross sales values less all discounts, allowances, rebates, prepaid freight, and the value of returned goods), f.o.b. your firm's U.S. point of shipment. Please subtract any discounts, rebates, and returns from the quarter in which the sale occurred.

NoteIf	your firm'	s product	does no	t exactl	y meet th	e produc	ct specific	cations b	out is o	competitiv	e with	the specif	fied p	roduct,
provide	a description	on of the p	oroduct.	Also, p	lease exp	lain any	anomalie	s in you	r firm	's reporte	d pricin	g data.		

provide a description of the product. Also, please explain any anomalies in your firm's reported pricing data.	
Product 1:	
Product 2:	
Product 3:	
Product 4:	

² Pricing product definitions are provided on the first page of Part III.

U.S.	Importers' (Questionnaire –	Circular	Welded Pi	рe	(Review)
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IV-2h.	ASTM standardsIf you provided pricing data for pricing product 4 (of either grade A/regular
	strength or grade B/high strength steel pipe), what percent of this pricing product that your firm
	imports conforms to the ASTM standards listed below?

ASTM standard	Provide the estimated share of commercial shipments of imported products that confirm to the ASTM standard listed in 2021
A53	%
F1083	%

III-2i.	Price data checklistPlease check that the pricing data in questions III-2b through III-2g have
	been correctly reported.

Are the price data reported above:	√ if Yes
In actual dollars (not \$1,000) and short tons?	
Segregated by grade (A vs. B)?	
F.o.b. U.S. point of shipment (i.e., does not include U.S. transport costs)?	
Net of all discounts and rebates?	
Have discounts, rebates, and returns been credited to the quarter in which the sale occurred?	
Quantities do not exceed commercial shipments reported in part II in each year?	
Explanation(s) for any boxes not checked:	

III-2j.	Pricing data methodologyPlease describe the method and the kinds of documents/records
	that were used to compile your price data.

Note: As requested in Part I of this questionnaire, please keep all supporting documents/records used in the preparation of the price data, as Commission staff may contact your firm regarding questions on the price data. The Commission may also request that your company submit copies of the supporting documents/records (such as sales journal, invoices, etc.) used to compile these data.

U.S. Importers' Questionnaire – Circular Welded Pipe (Re	view
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III-3.	Price settingHow does your firm determine the prices that it charges for sales of circular
	welded pipe (check all that apply)?

Transaction by transaction	Contracts	Set price lists	Other	If other, describe

III-4. <u>Discount policy</u>.--Please indicate and describe your firm's discount policies (*check all that apply*).

Quantity discounts	Annual total volume discounts	No discount policy	Other	Describe

III-5. **Pricing terms.**--On what basis are your firm's prices of imported circular welded pipe from Oman, Pakistan, and the United Arab Emirates usually quoted? *(check one)*

Delivered F.o.b.		If f.o.b., specify point	

III-6. <u>Contract versus spot.</u>--Approximately what share of your firm's sales of circular welded pipe imported from Oman, Pakistan, and the United Arab Emirates in 2021 was on a (1) short-term contract basis, (2) annual contract basis, (3) long-term contract basis, and (4) spot sales basis?

	Type of sale					
	Short-term contracts (multiple deliveries for less than 12 months)	Annual contracts (multiple deliveries for 12 months)	Long-term contracts (multiple deliveries for more than 12 months)	Spot sales (for a single delivery)	Total (should sum to 100.0%	d o
Share of your 2021 sales	%	%	%	%	0.0	%

III-7. <u>Contract provisions.</u>— Please fill out the table regarding your firm's typical sales contracts for circular welded pipe imported from Oman, Pakistan, and the United Arab Emirates (or check "not applicable" if your firm does not sell on a short-term, annual and/or long-term contract basis).

Typical sales contract provisions		Short-term contracts (multiple deliveries for less than 12 months)	Annual contracts (multiple deliveries for 12 months)	Long-term contracts (multiple deliveries for more than 12 months)	
Average contract duration	No. of days		365		
Price renegotiation	Yes				
(during contract period)	No				
	Quantity				
Fixed quantity and/or price	Price				
ana, or price	Both				
Indexed to raw	Yes				
material costs ¹	No				
Not applicab	le				
¹ Please identify the indexes used:					

III-8. <u>Lead times.</u>--What is your firm's share of sales of circular welded pipe imported from Oman, Pakistan, and the United Arab Emirates from inventory vs. produced to order and what is the typical lead time between a customer's order and the date of delivery for your firm's sales of circular welded pipe?

Source	Share of 2021 sales	Lead time (average number of days)
From inventory	%	
From foreign manufacturers' inventory	%	
Produced to order	%	
Total (should sum to 100.0%)	0.0 %	

II-9.	Shipping information					
	(a)	Who generally arranges the transportation to your firm's customers' locations? Your firm Purchaser (check one)				
	(b)	When your firm sells circular welded pipe imported from Oman, Pakistan, and the United Arab Emirates, from where is it shipped? Point of importation Storage facility (check one)				
	(c)	Indicate the approximate percentage of your sales of circular welded pipe imported from Oman, Pakistan, and the United Arab Emirates that are delivered the following distances from your firm's U.S. point of shipment.				

Distance from your firm's U.S. point of shipment	Share
Within 100 miles	%
101 to 1,000 miles	%
Over 1,000 miles	%
Total (should sum to 100.0%)	0.0 %

III-10. <u>Geographical shipments.</u>—In which U.S. geographic market area(s) has your firm sold circular welded pipe imported from subject countries since January 1, 2016 (check all that apply)?

			United Arab
Geographic area	Oman	Pakistan	Emirates
Northeast.–CT, ME, MA, NH, NJ, NY, PA, RI, and VT.			
Midwest.—IL, IN, IA, KS, MI, MN, MO, NE, ND, OH, SD, and WI.			
Southeast .—AL, DE, DC, FL, GA, KY, MD, MS, NC, SC, TN, VA, and WV.			
Central Southwest.–AR, LA, OK, and TX.			
MountainsAZ, CO, ID, MT, NV, NM, UT, and WY.			
Pacific Coast.–CA, OR, and WA.			
Other.—All other markets in the United States not previously listed, including AK, HI, PR, and VI.			

III-11.	Inland transportation costs.—What is t	he approximate percentage of the cost of circular
	welded pipe imported from Oman, Paki	stan, and the United Arab Emirates that is accounted for
	by U.S. inland transportation costs?	percent.

U.S. Importers'	Ouestionnaire –	Circular We	lded Pine	(Review)

End uses Have there				
2016? Do you anticipa				ges in the end uses of circular welded pipe since Janua nanges?
Changes in end uses	No	Ye	s	Explain
Changes since January 1, 2016]	
Anticipated changes]	
				nges in the number or types of products that can be nce January 1, 2016? Do you anticipate any future char
Changes in substitutes	No	Ye	s	Explain
Changes since January 1, 2016]	
Anticipated changes			1	
				bility of circular welded pipe in the U.S. market change ate any future changes?
	Do yo		ticip	ate any future changes?
since January 1, 2016? Availability in the U	.S.	ou an	ticip	ate any future changes? Please explain, noting the countries and reasons for
Availability in the U market	.S. y 1, 20	ou an	ticip	Please explain, noting the countries and reasons for
Availability in the U market Changes since January	.S. y 1, 20	ou an	ticip	ate any future changes? Please explain, noting the countries and reasons for
Availability in the Umarket Changes since January U.Sproduced produced Imports from Oman, Pakistan, and the Unit	.s. y 1, 20	ou an	ticip	ate any future changes? Please explain, noting the countries and reasons for
Availability in the Umarket Changes since January U.Sproduced produced Imports from Oman, Pakistan, and the Unit Arab Emirates Imports from all other	.s. y 1, 20	ou an	ticip	ate any future changes? Please explain, noting the countries and reasons for
Availability in the Umarket Changes since January U.Sproduced product Imports from Oman, Pakistan, and the Unit Arab Emirates Imports from all other countries	.S. y 1, 20 t	ou an	ticip	ate any future changes? Please explain, noting the countries and reasons for
Availability in the Umarket Changes since January U.Sproduced product Imports from Oman, Pakistan, and the Unit Arab Emirates Imports from all other countries Anticipated changes:	.S. y 1, 20 t	ou an	ticip	ate any future changes? Please explain, noting the countries and reasons for

III-15. <u>Demand trends.</u>--Indicate how demand within the United States and outside of the United States (if known) for circular welded pipe has changed since January 1, 2016, and how you anticipate demand will change in the future. Explain any trends and describe the principal factors that have affected, and that you anticipate will affect, these changes in demand.

Market	Overall increase	No change De	Overall decrease mand since	Fluctuate with no clear trend January 1, 2	Explanation and factors 016
Within the United States					
Outside the United States					
		Α	nticipated	future demar	nd
Within the United States					
Outside the United States					

III-16. **Product changes.**—Have there been any significant changes in the product range, product mix, or marketing of circular welded pipe since January 1, 2016? Do you anticipate any future changes?

Changes in product range, product mix, or marketing	No	Yes	Explain
Changes since January 1, 2016			
Anticipated changes			

III-17. C	onditions	of com	petition
------------------	-----------	--------	----------

(a)	Is the circular welded pipe market subject to business cycles and/or other conditions of
	competition distinctive to circular welded pipe?

Check a	ıll that a	pply.	Please describe.
	No		Skip to next question.
		usiness cycles (e.g. onal business)	
		Other distinctive itions of competition	
	•	ave there been any cha llar welded pipe since Ja	nges in the business cycles or conditions of competition anuary 1, 2016?
No	Yes	If yes, describe.	
steel/alı	uminum	products under section	e measures (e.g. tariffs, quotas, etc.) on imported a 232, or changes in the measures (such as the level, have an impact on the circular welded pipe market in the

III-18. United States, including any effects on circular welded pipe cost, price, supply, and/or demand, since January 1, 2016?

Yes	No	Don't know

If yes, please describe the impact on cost, price, supply, and/or demand, and include the timing of such impacts.	

U.S. Im	porters' (Question	nnaire – Ci	rcular W	elded Pipe	(Review)		Page 57
III-19.	pipe sin	<u>Supply constraints.</u> Has your firm refused, declined, or been unable to supply circular welded pipe since January 1, 2016 (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, being unable to meet timely shipment commitments, etc.)?						lled g less
	No	Yes	If yes, ple	ase desc	ribe.			
III-20.	January					pipe raw m change in t Fluctuate with no clear	haterial prices have changed single he future. Explain, noting how raw magnice changes have affecte firm's selling prices for cir	aterial d your
		ices	increase	change	decrease	trend	welded pipe.	Cuiui
	Change Januar 2016	es since y 1,						
	Anticip change							
III-21.				•	•		ular welded pipe in U.S. and no and regions for any price com	

III-22. <u>Interchangeability.--</u>Is circular welded pipe produced in the United States and in other countries interchangeable (i.e., can they physically be used in the same applications)?

Please indicate A, F, S, N, or 0 in the table below:

- A = the products from a specified country-pair are *always* interchangeable
- F = the products are *frequently* interchangeable
- S = the products are *sometimes* interchangeable
- N = the products are *never* interchangeable
- 0 = no familiarity with products from a specified country-pair

Country-pair	Oman	Pakistan	United Arab Emirates	Other countries
United States				
Oman				
Pakistan				
United Arab Emirates				

For any country-pair producing circular welded pipe that is *sometimes* or *never* interchangeable, identify the country-pair and explain the factors that limit or preclude interchangeable use:

III-23. <u>Factors other than price</u>.--Are differences other than price (e.g., quality, availability, transportation network, product range, technical support, etc.) between circular welded pipe produced in the United States and in other countries a significant factor in your firm's sales of the products?

Please indicate A, F, S, N, or 0 in the table below:

A = such differences are *always* significant

F = such differences are *frequently* significant

S = such differences are *sometimes* significant

N = such differences are *never* significant

0 = *no familiarity* with products from a specified country-pair

Country-pair	Oman	Pakistan	United Arab Emirates	Other countries
United States				
Oman				
Pakistan				
United Arab Emirates				

For any country-pair for which factors other than price are *always* or *frequently* a significant factor in your firm's sales of circular welded pipe, identify the country-pair and relevant factors and report the advantages or disadvantages imparted by such factors:

III-24.	Other explanationsIf your firm would like to further explain a response to a question in Part II
	for which a narrative box was not provided, please note the question number and the
	explanation in the space provided below. Please also use this space to highlight any issues your
	firm had in providing the data in this section.

L		

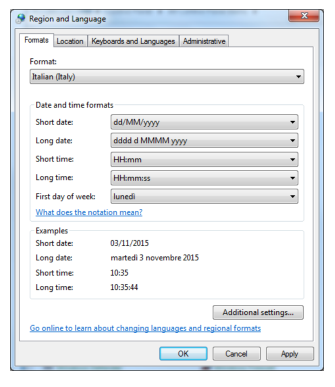
Correcting Valid number error messages.--If you are completing a Commission questionnaire in a country that uses periods (".") to delineate multiples of 1000 (e.g., one million would appear as \$1.000.000 instead of as \$1,000,000), you may be unable to enter in numbers greater than 999 in numeric form fields. This issues stem from your computer number formatting setting (e.g., not the MS Word document itself, but the computer from which you are opening up the document). In the United States commas (,) delineate multiples of 1000 and periods (.) delineate fractions less than one. Many EU countries use the reverse where multiples of 1000 are delineated with periods (.) and fractions less than one are delineated with commas (,). The U.S. International Trade Commission's questionnaires are set-up in the United States with the U.S. number formatting. When this formatting interacts with a computer set to EU number formatting, we believe this may cause this issue.

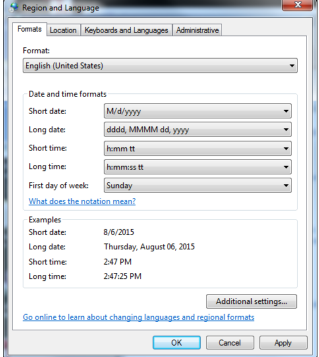
The solution to this data entry issue is to temporarily change your operating system's number formatting to be consistent with the U.S. number formatting system while you complete the questionnaire.

To temporarily change your computer's number settings to U.S. settings, please do the following (for Microsoft Windows Operating system):

- START
- Control Panel
- Region and Language (under Clock, Language, and Region category)
- Format tab
- Change the Format from your existing one (e.g. "Italian (Italy)") to "English (United States)" (see screen shots below)

When you do this the number "twelve million dollars and thirty-five cents" would change from \$12.000.000,35 (Italy format) to \$12,000,000.35 (U.S. format), and then there will be no conflict with the questionnaire. When you finish reporting the data then you can close the questionnaire and switch back to Italy settings.





HOW TO FILE YOUR QUESTIONNAIRE RESPONSE

This questionnaire is available as a "fillable" form in MS Word format on the Commission's website at:

https://usitc.gov/investigations/701731/2021/circular welded carbon quality steel pipe oman/first review full.htm.

Please do not attempt to modify the format or permissions of the questionnaire document. Please submit the completed questionnaire using one of the methods noted below. If your firm is unable to complete the MS Word questionnaire or cannot use one of the electronic methods of submission, please contact the Commission for further instructions.

• <u>Upload via Secure Drop Box.</u>—Upload the MS Word questionnaire along with a scanned copy of the signed certification page (page 1) through the Commission's secure upload facility:

Web address: https://dropbox.usitc.gov/oinv/ Pin: PIPE

• E-mail.—E-mail the MS Word questionnaire to <u>Jordan.harriman@usitc.gov</u>; include a scanned copy of the signed certification page (page 1). Submitters are strongly encouraged to encrypt nonpublic documents that are electronically transmitted to the Commission to protect your sensitive information from unauthorized disclosure. The USITC secure drop-box system and the Electronic Document Information System (EDIS) use Federal Information Processing Standards (FIPS) 140-2 cryptographic algorithms to encrypt data in transit. Submitting your nonpublic documents by a means that does not use these encryption algorithms (such as by email) may subject your firm's nonpublic information to unauthorized disclosure during transmission. If you choose a non-encrypted method of electronic transmission, the Commission warns you that the risk of such possible unauthorized disclosure is assumed by you and not by the Commission.

If your firm does not import this product, please fill out page 1, print, sign, and submit a scanned copy to the Commission.

<u>Parties to this proceeding</u>.—If your firm is a party to this proceeding, it is required to serve a copy of the completed questionnaire on parties to the proceeding that are subject to administrative protective order (see 19 CFR § 207.7). A list of such parties may be obtained from the Commission's Secretary (202-205-1802). A certificate of service must accompany the completed questionnaire you submit (see 19 CFR § 207.7). Service of the questionnaire must be made in paper form.