U.S. PURCHASERS' QUESTIONNAIRE

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

This questionnaire must be received by the Commission by <u>August 15, 2022</u>

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 possession (19 U.S.C. § 1333(a)). Further information on this questionnaire can be obtained from Andrew Knipe (202-205-2390, andrew.knipe@usitc.gov).

City	StateZip Code	
Website		
-	ased circular welded pipe (as defined on the next page) <u>from any source</u> (domestic since January 1, 2016?	cor
NO (Sign t	the certification below and promptly return only this page of the questionnaire to the Com	mission)
YES (Comp	plete all parts of the questionnaire, and return the entire questionnaire to the Commission))
•	nire via the Commission <i>Drop Box</i> by clicking on the following link: sitc.gov/oinv/. (PIN: PIPE)	
	CERTIFICATION	
edge and belief and under of this certification I of	herein supplied in response to this questionnaire is complete and correct erstand that the information submitted is subject to audit and verification by talso grant consent for the Commission, and its employees and contract per	the Commission. By sonnel, to use the
edge and belief and unde of this certification I a ation provided in this q ted by the Commission o undersigned, acknowled	erstand that the information submitted is subject to audit and verification by talso grant consent for the Commission, and its employees and contract per uestionnaire and throughout this proceeding in any other import-injury proceed the same or similar merchandise. Ige that information submitted in response to this request for information as	the Commission. By sonnel, to use the eedings or reviews nd throughout this
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edge and belief and under of this certification I a ation provided in this quited by the Commission of acknowled ding or other proceeding nel (a) for developing on s, and evaluations relations; or (ii) by U.S. gove	erstand that the information submitted is subject to audit and verification by to also grant consent for the Commission, and its employees and contract persuestionnaire and throughout this proceeding in any other import-injury proceed in the same or similar merchandise. Ige that information submitted in response to this request for information and ags may be disclosed to and used: (i) by the Commission, its employees and Of the maintaining the records of this or a related proceeding, or (b) in internal involving to the programs, personnel, and operations of the Commission including the remaining the contract personnel, solely for cybersecurity purposes. It	the Commission. By sonnel, to use the eedings or reviews and throughout this ffices, and contract estigations, audits, ing under 5 U.S.C.

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>Purchaser</u>.--Any firm engaged, either directly or through a parent company or subsidiary, in purchasing circular welded pipe from another firm that produces, imports, or otherwise distributes circular welded pipe.

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 in connection with this proceeding (i.e., a producer, importer, and/or purchaser 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 of your 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.

<u>Release of information</u>.--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.

d to unauth	iorizea ina	ividuais.					
<u>Establishments covered</u> Provide the name and address of establishment(s) covered by this questionnaire, if different from those listed on the cover page. Firms operating more than one establishment should combine the data for all establishments into a single response.							
	uxiliary fac	•	of a firm involved in t rated in conjunction	•		•	•
-			our firm or parent f	īrm is publi	cly tradeo	d, please spe	cify the
		•	or parent firm is rep the name of the law		•		elation to
	eding, plea	•			•		elation to
this procee	eding, plea	•			•		elation to
Law firm:	eding, plea rney(s):	se specify t		firm and th	ne lead at	torney(s).	
Law firm: Lead atto	eding, plea erney(s): 	se specify t	the name of the law	firm and th	ner firm?	torney(s).	nt/owner.
Law firm: Lead atto Ownership No	eding, plea erney(s): 	se specify t	the name of the law	firm and th	ner firm?	torney(s). Itimate paren	nt/owner.
Law firm: Lead atto Ownership No	eding, plea erney(s): 	se specify t	the name of the law	firm and th	ner firm?	torney(s). Itimate paren	nt/owner.

"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.

I-3.	Related importers/exportersDoes your firm have any related firms, either domestic or foreign, that import circular welded pipe into the United States or that export circular welded pipe to the United States? No YesList the following information.					
	Firm name	Country	Affiliation			
I-4.	produce circular welded pipe?	firm have any related firms, either do	omestic or foreign, that			
	Firm name and country	Country	Affiliation			

PART II.--PURCHASES

<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 this questionnaire.

Name	
Title	
Email	
Telephone	

II-1. Purchases.--

(a) Please estimate your firm's total U.S. purchases of circular welded pipe during 2016-2021. (Do not include imports for which your firm was the importer of record; such imports should be reported in your U.S. importer's questionnaire.)

Total quantity (short tons)	
purchased from 2016	
through 2021	

(b) Estimate the percentage of the quantity of your firm's purchases of circular welded pipe during 2016-2021 that was produced in each of the specified countries.

Circular welded pipe produced in:	Share of quantity of 2016-2021 purchases
United States	%
Oman	%
Pakistan	%
United Arab Emirates	%
All other countries:1	%
Sources unknown	%
Total (should sum to 100.0%)	0.0 %
¹ Please identify these countries:	

ll-2. <u>Purcha</u>	hases before and after order							
(a)	•	id your firm purchase circular welded pipe from Oman, Pakistan, and/or the United rab Emirates before 2016?						
	☐ No-	-skip t	o (c)	Yes				
(b)		-	ur pattern of pur rab Emirates cha	_		Oman, Pakistan, and/or		
Source	patteri purchasi essenti unchan	o, our Yes, we tern of discontinued reduced changed the purchases purchases entially from this source source this source for because of the order than the order Please describe						
United								
States								
Oman			<u> <u> </u></u>	<u>L</u>				
Pakistan								
United Arab Emirates								
(c)	(c) Has your pattern of purchasing circular welded pipe from nonsubject foreign sources (i.e., countries other than Oman, Pakistan, and/or the United Arab Emirates) changed since 2016?							
		We d	id not purchase	from nonsubjec	t foreign sources b	efore or after the order.		
		No, our pattern of purchasing is essentially unchanged.						
		Yes, we increased purchases from nonsubject foreign sources because of the order.						
			_		urchases from non ase explain below)	subject foreign sources		

II-3.	Changes in purchasing patternsPlease indicate how the shares of your firm's purchases of
	circular welded nine from different sources have changed since January 1, 2016

Source of purchases	Did not purchase	Decreased	Increased	Constant	Fluctuated	Explanation for trend
United States						
Oman						
Pakistan						
United Arab Emirates						
All other countries						
Sources unknown						

II-4. <u>Country knowledge.</u>--Please indicate the countries of origin with which your firm has experience or information in the circular welded pipe market.

			United		
United			Arab	Other	
States	Oman	Pakistan	Emirates	countries	Other countries (specify)

II-5. <u>Supplier identification</u>.--Please list your firm's <u>FIVE</u> largest suppliers for circular welded pipe since January 1, 2016. Also, provide the share of the quantity of your firm's total purchases of circular welded pipe that each of these suppliers accounted for in 2021.

No.	Supplier's name	City and state	Share of quantity of 2021 purchases
1			%
2			%
3			%
4			%
5			%

PART III.--MARKET CHARACTERISTICS AND PURCHASING PRACTICES

III-1.	Firm typeWhich of the following best describes your firm as a purchaser of circular welded
	pipe (check all that apply)?

Е	nd user	Distributor	Retailer	Other	Describe other

If your firm is a distributor of circular welded pipe, please answer questions III-2 and III-3.

III-2. <u>Competition for sales.</u>--Do you compete for sales to your customers with the manufacturers or importers from which you purchase circular welded pipe?

No	Yes	If yes, please describe.

III-3.	Types of customersWhat are the major types of consumers to which you sell circular welded
	pipe?

Cha	nges in end	uses N	o Y	'es		Explain		
	nges since lary 1, 2016							
Anti	cipated char	nges] [
<u>Dem</u>	and for end-	use proc	lucts	-				
(a)	a) Has the demand for your firm's final products incorporating circular welded potential changed since January 1, 2016?							
	Increas	sed	No ch	ange	Decreased	Fluctuated		
(b)	Has this h	nad any e	effect	circular welded pipe?				
	No	Yes			E	xplain		
subs	tituted for ci ges?	rcular we	elded p	oipe since	-	er or types of products ? Do you anticipate an		
subs	tituted for ci	rcular we		•	-			
subs chan	tituted for ci ges? nges in subs	rcular we	elded p	oipe since	-	? Do you anticipate an		

III-7. <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	Overall decrease	Fluctuate with no clear trend	Explanation and factors			
Demand since January 1, 2016								
Within the United States								
Outside the United States								
	Anticipated future demand							
Within the United States								
Outside the United States								

III-8. <u>Country preferences.--</u>Do you or your customers ever specifically order circular welded pipe from one country in particular over other possible sources of supply?

No	Yes	If yes, identify the countries and explain any preferences.

III-9.	Importance of purchasing domestic productPlease fill out the table below, estimating the
	percentage of your firm's total 2021 purchases of circular welded pipe that required circular
	welded pipe produced in the United States.

	Estimated percentage of your firm's total 2021 purchases of circular welded pipe
Purchases that did not require domestic product	%
Purchases that were required by law or regulation to be domestic product (e.g., government purchases under "Buy American" provisions)	%
Purchases that were not required by law or regulation, but were required by your customers to be domestic product	%
Purchases that were required to be domestic product for other reasons	
(explain:)	%
Total (should sum to 100.0%)	0.0 %

III-10. Conditions of competition.--

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

Check all th	at apply.	Please describe.
	No	Skip to next question.
	Yes-Business cycles (e.g. seasonal business)	
	Yes-Other distinctive conditions of competition	

(b) If yes, have there been any changes in the business cycles or conditions of competition for circular welded pipe since January 1, 2016?

No	Yes	If yes, describe.

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III-11.	coverage, or nature of the me	er section 232, or changes in t asures), have an impact on th	fs, quotas, etc.) on imported the measures (such as the leve e circular welded pipe market cost, price, supply, and/or den	in the
	Yes	No	Don't know	Ī

Yes	No	Don't know
If yes, please describe the imp the timing of such impacts.	pact on cost, price, supply, and	d/or demand, and include

III-12. <u>Decisions based on producer and country-of-origin.</u>—How often does your firm, and if you know, do your customers, make purchasing decisions involving circular welded pipe based on its producer or country of origin?

	Always	Usually	Sometimes	Never	If at least sometimes, explain.		
Decision based on producer							
Your firm							
Your customers							
	Decision based on country of origin						
Your firm							
Your customers							

III-14.

III-13. Availability of supply.--Has the availability of circular welded pipe in the U.S. market changed since January 1, 2016? Do you anticipate any future changes?

Availability in the U.S. market	No	Yes	Please explain, noting the countries and reasons for the changes.			
Changes since January 1, 2016:						
U.Sproduced product						
Imports from Oman, Pakistan, and/or the United Arab Emirates						
Imports from all other countries						
Anticipated changes:						
U.Sproduced product						
Imports from Oman, Pakistan, and/or the United Arab Emirates						
Imports from all other countries						
Availability of specific pro only available from certain			Are certain grades/types/sizes of circular welded pipe irces?			
No Yes If yes, p	lease i	identi	fy the countries and the grade/type/size.			

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III-15.	circular "contro	upply constraintsHas any firm refused, declined, or been unable to supply your firm with ircular 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, elivering less than the quantity promised, being unable to meet timely shipment commitment tc.)?							
	No	Ye	s If	yes,	please desc	cribe.			
]						
III-16.	<u>Purchas</u>	sing freq	uency						
	(a)	How fre	quent	ly do	you make p	ourchases of	circular weld	ed pipe (d	check one)?
		Daily	Wee	kly	Monthly	Quarterly	Annually	Other	If other, specify
	(b)	Do you	expect	t this	purchasing	frequency to	change in th	ne next tw	vo years?
		No	Yes	If	yes, explain	1.			
III-17.	Raw ma	aterial p	rices	_					
(a) Is your firm familiar with the prices for raw materials used in the productio welded pipe?						production of circular			
		N	0	١	/es – please	answer (b)	7		
]			
		(b) Has information on raw material prices affected your firm's negotiations or contracts to purchase circular welded pipe since 2016?						iations or contracts to	
		No	Yes	Ехр	lain				

III-18. Number of suppliers contacted.--How many suppliers of circular welded pipe do you generally contact before making a purchase? Between _____ and _____ firms.

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III-19.	<u>Supplier negotiations.</u> Do your firm's purchases of circular welded pipe usually involve negotiations between supplier and purchaser?						
	No	Yes		explain the factors you generally negotiate and note whether youngers competing prices during negotiations.	our		
III-20.	<u>Change</u>	in suppl	iersHa	as your firm changed suppliers since January 1, 2016?			
	No	Yes	_	please list the supplier(s), whether the firm was added or drop e reasons for the change.	ped,		
III-21.	New su	ppliers	-				
	(a)			of any new suppliers, either foreign or domestic, that have enterenary 1, 2016?	ed the		
		No	Yes	If yes, please identify the firms.			
	(b)	(b) Do you expect new circular welded pipe suppliers to enter the U.S. market?					
		No	Yes	If yes, please explain.			

III-22.	<u>Supplier qualification</u> Do you require your suppliers to be or to become certified or qualified
	to sell circular welded pipe to your firm?

If yes, provide the following information.

- The number of days to qualify a new supplier.
- A general description of the certification or qualification process. Also, a brief description of the factors that you consider when qualifying a new supplier (e.g., quality of product, reliability of supplier, etc.).

No	Number of days	Process and factors

III-23. <u>Failure to certify</u>.--Since January 1, 2016, have any domestic or foreign producers failed in their attempts to certify or qualify their circular welded pipe with your firm or have any producers lost their approved status?

No	If yes, please identify these firms, the countries where they are located, and the reasons why they failed the certification/qualification.

III-24. <u>Major purchasing factors.</u>--Please list, in order of their importance, the three major factors your firm considers in deciding from whom to purchase circular welded pipe (examples include availability, extension of credit, contracts, price, quality, range of supplier's product line, traditional supplier, etc.).

1.	
2.	
3.	
Ple	ease list any other factors that are very important in your purchase decisions:

III-26.

III-25. <u>Purchasing factors.</u>--Please rate the importance of the following factors in your firm's purchasing decisions for circular welded pipe.

Factor	Very important	Somewhat important	Not important
Availability			
Certified as lead-free under Safe Drinking Water Act			
Delivery terms			
Delivery time			
Discounts offered			
Extension of credit			
Grade of steel			
Minimum quantity requirements			
Packaging			
Payment terms			
Price			
Product consistency			
Product range			
Quality meets industry standards			
Quality exceeds industry standards			
Reliability of supply			
Technical support/service			
U.S. transportation costs			

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III-27.	Minimum qualityHow often does circular welded pipe from the following countries meet
	minimum quality specifications for your uses or your customers' uses?

Source	Always	Usually	Sometimes	Rarely or never	Don't know
United States					
Oman					
Pakistan					
United Arab Emirates					
Other:					

III-28. <u>Frequency of decisions based on price.</u>—How often does your firm purchase the circular welded pipe that is offered at the lowest price?

Always	Usually	Sometimes	Never

III-29. <u>Price leaders.</u>--A price leader is defined as (1) one or more firms that initiate a price change, either upward or downward, that is followed by other firms, or (2) one or more firms that have a significant impact on prices. A price leader is not necessarily the lowest-priced supplier.

Please list the names of any firms you considered price leaders in the circular welded pipe market since January 1, 2016.

Firm(s)	Describe how the firm(s) exhibited price leadership

III-30.	Changes	in U.S. in	ndustry				
	i	industry s	entify and discuss any improvements/changes in the U.S. circular welded pipe ince January 1, 2016 and explain the factors, including the order(s) under nat were responsible for each improvement/change.				
		circular w	cuss any improvements/changes that you anticipate in the future in the U.S. relded pipe industry. Identify the time period and causes for these nents/changes.				
III-31.	imports their eff	of circula ect on you	Describe the significance of the existing antidumping duty orders covering r welded pipe from Oman, Pakistan, and the United Arab Emirates in terms of ur firm's purchasing operations. You may wish to compare your firm's e and after the imposition of the order(s).				
III-32. <u>Likely impact of revocation</u> Would your firm anticipate any changes in the characte purchasing operations in the future if the antidumping duty orders on circular welded Oman, Pakistan, and 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 provide underlying assumptions.				

PART IV.--PRODUCT COMPARISIONS

IV-1. <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 which is *sometimes* or *never* interchangeable, please identify the country-pair and explain the factors that limit or preclude interchangeable use:

IV-2. **Factors other than price.**--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 purchases 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 purchases of circular welded pipe, identify the country-pair and relevant factors and report the advantages or disadvantages imparted by such factors:

IV-3. <u>Factor country comparisons.</u>—For the factors listed below, please rate how circular welded pipe produced in each country you identified in your response to question II-4 compares with circular welded pipe produced in each of the other countries you identified.

If you are unfamiliar with the product from a particular country, please leave the boxes for those country comparisons blank.

		Product from <u>U.S.</u> compared to product from <u>Oman</u>			Product from <u>U.S.</u> compared to product from <u>Pakistan</u>		Product from U.S. compared to product from UAE			Product from U.S. compared to product from Nonsubject countries		
Factor	Superior	Comparable	Inferior	Superior	Comparable	Inferior	Superior	Comparable	Inferior	Superior	Comparable	Inferior
Availability												
Certified as lead-free under Safe Drinking Water Act												
Delivery terms												
Delivery time												
Discounts offered												
Extension of credit												
Grade of steel												
Minimum quantity requirements												
Packaging												
Payment terms												
Price ¹												
Product consistency												
Product range												
Quality meets industry standards												
Quality exceeds industry standards												
Reliability of supply												
Technical support/service												
U.S. transportation costs ¹												

¹ A rating of "superior" on price and U.S. transportation costs indicates that the first country generally has lower prices/U.S. transportation costs than the second country.

IV-3. <u>Factor country comparisons.--</u>*Continued.*

If you are unfamiliar with the product from a particular country, please leave the boxes for those country comparisons blank.

	Product from <u>Oman</u> compared to product from <u>Pakistan</u>		Product from Oman compared to product from UAE		Product from Pakistan compared to product from UAE				
Factor	Superior	Comparable	Inferior	Superior	Comparable	Inferior	Superior	Comparable	Inferior
Availability									
Certified as lead-free under Safe Drinking Water Act									
Delivery terms									
Delivery time									
Discounts offered									
Extension of credit									
Grade of steel									
Minimum quantity requirements									
Packaging									
Payment terms									
Price ¹									
Product consistency									
Product range									
Quality meets industry standards									
Quality exceeds industry standards									
Reliability of supply									
Technical support/service									
U.S. transportation costs ¹									

¹ A rating of "superior" on price and U.S. transportation costs indicates that the first country generally has lower prices/U.S. transportation costs than the second country.

IV-3. <u>Factor country comparisons.--</u>*Continued.*

If you are unfamiliar with the product from a particular country, please leave the boxes for those country comparisons blank.

	Product from Oman compared to product from Nonsubject countries		Product from Pakistan compared to product from Nonsubject countries		Product from <u>UAE</u> compared to product from Nonsubject countries				
Factor	Superior	Comparable	Inferior	Superior	Comparable	Inferior	Superior	Comparable	Inferior
Availability									
Certified as lead-free under Safe Drinking Water Act									
Delivery terms									
Delivery time									
Discounts offered									
Extension of credit									
Grade of steel									
Minimum quantity requirements									
Packaging									
Payment terms									
Price ¹									
Product consistency									
Product range									
Quality meets industry standards									
Quality exceeds industry standards									
Reliability of supply									
Technical support/service									
U.S. transportation costs ¹									

 $^{^{1}}$ A rating of "superior" on price and U.S. transportation costs indicates that the first country generally has lower prices/U.S. transportation costs than the second country.

	IV-4.	Change	in price
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(a) Since January 1, 2016, has there been a change in the price of circular welded pipe?

Source	Yes (also respond to question part (b))	No (If "No" for all countries, skip to next question)
United States		
Oman		
Pakistan		
United Arab Emirates		

(b) If your firm responded "yes" to any of the above countries, please describe how the price of U.S.-produced circular welded pipe has changed relative to the price of imported circular welded pipe from Oman, Pakistan, and/or the United Arab Emirates.

Country	Prices changed by the same percent	Price of U.Sproduced circular welded pipe is now relatively higher	Price of U.Sproduced circular welded pipe is now relatively lower
Oman			
Pakistan			
United Arab Emirates			

PART V.—ADDITIONAL INFORMATION

V-1.	Other explanationsIf your firm would like to further explain a response to any question that for which a narrative response box was not provided, please note the question number and the explanation in the space provided below.

V-2. <u>OMB statistics.</u>--Please report 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.

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_pi pe_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 andrew.knipe@usitc.gov; 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 purchase 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.