U.S. PRODUCERS' QUESTIONNAIRE

CIRCULAR WELDED PIPE AND TUBE FROM BRAZIL, INDIA, MEXICO, SOUTH KOREA, TAIWAN, THAILAND, AND TURKEY

This questionnaire must be received by the Commission by <u>August 23, 2023</u>
See last page for instructions regarding how to file this questionnaire.

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 and countervailing duty orders concerning circular welded pipe and tube ("CWP") from Brazil, India, Mexico, South Korea, Taiwan, Thailand, and Turkey (Investigation Nos. 701-TA-253 and 731-TA-132, 252, 271, 273, 532-534, and 536 (Fifth Review)). CWP is commonly referred to as standard and structural pipe and tube. 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)).

City	StateZip Co	ode
Website		
Has your firm produ	uced CWP (as defined on the next page) at any time since	e January 1, 2017?
NO (Sign	n the certification below and promptly return only this page of	the questionnaire to the Commission)
YES (Cor	nplete all parts of the questionnaire, and return the entire que	stionnaire to the Commission)
	naire via the Commission <i>Drop Box</i> by clicking on the usitc.gov/oinv/ (PIN: PIPE). See last page for detailed	- I
	CERTIFICATION	
dge and belief and un of this certification I	derstand that the information submitted is subject to a also grant consent for the Commission, and its em	ployees and contract personnel, to use the
dge and belief and un of this certification I tion provided in this red by the Commission andersigned, acknowle ling or other proceedi tel (a) for developing and evaluations rel iix 3; or (ii) by U.S. gov	derstand that the information submitted is subject to	audit and verification by the Commission. By bloyees and contract personnel, to use the other import-injury proceedings or review equest for information and throughout this ion, its employees and Offices, and contracting, or (b) in internal investigations, audits of the Commission including under 5 U.S.C.
dge and belief and un of this certification I tion provided in this red by the Commission andersigned, acknowle ling or other proceedi tel (a) for developing and evaluations rel iix 3; or (ii) by U.S. gov	derstand that the information submitted is subject to a also grant consent for the Commission, and its emposition and its emposition and its emposition and a submitted in response to this range that information submitted in response to this range may be disclosed to and used: (i) by the Commission maintaining the records of this or a related proceed ating to the programs, personnel, and operations overnment employees and contract personnel, solely for	audit and verification by the Commission. By bloyees and contract personnel, to use the other import-injury proceedings or review equest for information and throughout this ion, its employees and Offices, and contracting, or (b) in internal investigations, audits of the Commission including under 5 U.S.C.

PART I.—GENERAL INFORMATION

Background.—Between May 7, 1984 and November 2, 1992, the Department of Commerce ("Commerce") issued a countervailing duty order on imports of CWP from Turkey, and a series of antidumping duty orders on imports of CWP from Brazil, India, Mexico, South Korea, Taiwan, Thailand, and Turkey. On January 3, 2023, the Commission instituted these 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 affirmative determinations, the orders will remain in place. If either the Commission or Commerce make negative determinations, Commerce will revoke the orders. Questionnaires and other information pertinent to this proceeding are available at https://usitc.gov/reports/active_import_injury_questionnaires.

<u>CWP</u> covered by this proceeding is outlined in the table below. CWP is currently imported under 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. The HTSUS provisions are for convenience and customs purposes; the written descriptions of the scope definitions below are dispositive.

Country	Number	Scope definition
Brazil,	731-TA-	circular welded non-alloy steel pipes and tubes, of circular cross-section, not more
Mexico,	532,	than 406.4 millimeters (16 inches) in outside diameter, regardless of wall thickness,
and	533,	surface finish (black, galvanized, or painted), or end finish (plain end, beveled end,
South	and 534	threaded and coupled). These pipes and tubes are generally known as standard
Korea		pipes and tubes and are intended for the low pressure conveyance of water, steam,
		natural gas, and other liquids and gasses in plumbing and heating systems, air
		conditioning units, automatic sprinkler systems, and other related uses, and
		generally meets American Society for Testing Materials ("ASTM") A-53
		specifications. Standard pipe may also be used for light load-bearing applications,
		such as for fence tubing, and as structural pipe tubing used for farming and support
		members for reconstruction or load bearing purposes in the construction,
		shipbuilding, trucking, farm equipment, and related industries. Unfinished conduit
		pipe is also included in the orders. All carbon steel pipes and tubes within the
		physical description outlined above are included within the scope of the orders,
		except line pipe, oil country tubular goods, boiler tubing, mechanical tubing, pipe
		and tube hollows for redraws, finished scaffolding, and finished conduit. Standard
		pipe that is dual or triple certified/stenciled that enters the U.S. as line pipe of a
	704 74	kind used for oil or gas pipelines is also not included in the orders.
India	731-TA-	certain welded carbon steel standard pipes and tubes with an outside diameter of
	271	0.375 inch or more but not over 16 inches. These products are commonly referred
		to in the industry as standard pipes and tubes produced to various specifications,
Taiwan	731-TA-	most notably ASTM A-53, A-120, or A-135.
		certain circular welded carbon steel pipes and tubes from Taiwan, which are
(1 of 2)	132	defined as: welded carbon steel pipes and tubes, of circular cross section, with walls
		not thinner than 0.065 inch, and 0.375 inch or more but not over 4.5 inches in outside diameter
Taiwan	731-TA-	(1) circular welded non-alloy steel pipes and tubes, of circular cross section over
(2 of 2)	536	114.3 millimeters (4.5 inches), but not over 406.4 millimeters (16 inches) in outside
(2 01 2)	330	diameter, with a wall thickness of 1.65 millimeters (0.065 inches) or more,
		regardless of surface finish (black, galvanized, or painted), or end-finish (plain end,
		beveled end, threaded, or threaded and coupled); and (2) circular welded non-alloy
<u> </u>	1	Services end, threaded, or threaded and coupled), and (2) chedial weight horizonto)

Country	Number	Scope definition
		steel pipes and tubes, of circular cross-section less than 406.4 millimeters (16 inches), with a wall thickness of less than 1.65 millimeters (0.065 inches), regardless of surface finish (black, galvanized, or painted) or end-finish (plain end, beveled end, threaded, or threaded and coupled). These pipes and tubes are generally known as standard pipes and tubes and are intended for the low pressure conveyance of water, steam, natural gas, air, and other liquids and gases in plumbing and heating systems, air conditioning units, automatic sprinkling systems, and other related uses, and generally meet ASTM A-53 specifications. Standard pipe may also be used for light loadbearing applications, such as for fence-tubing and as structural pipe tubing used for framing and support members for construction, or load-bearing purposes in the construction, shipbuilding, trucking, farm-equipment, and related industries. Unfinished conduit pipe is also included in the order. All carbon steel pipes and tubes within the physical description outlined above are included within the scope of the order, except line pipe, oil country tubular goods, boiler tubing, mechanical tubing, pipe and tube hollows for redraws, finished scaffolding, and finished conduit. Standard pipe that is dual or triple certified/stenciled that enters the U.S. as line pipe of a kind or used for oil and gas pipelines is also not included in the scope of the order.
Thailand	731-TA- 252	certain welded carbon steel standard pipes and tubes with an outside diameter of 0.375 inch or more but not over 16 inches. These products are commonly referred to in the industry as standard pipes and tubes produced to various ASTM specifications, most notably A-53, A-120, or A-135.
Turkey (CVD)	701-TA- 253	certain welded carbon steel pipe and tube with an outside diameter of 0.375 inch or more, but not over 16 inches, of any wall thickness (pipe and tube) from Turkey.
Turkey (AD)	731-TA- 273	circular welded non-alloy steel pipes and tubes, of circular cross-section, not more than 406.4 millimeters (16 inches) in outside diameter, regardless of wall thickness, surface finish (black, or galvanized, painted), or end finish (plain end, beveled end, threaded and coupled). Those pipes and tubes are generally known as standard pipe, though they may also be called structural or mechanical tubing in certain applications. Standard pipes and tubes are intended for the low-pressure conveyance of water, steam, natural gas, air, and other liquids and gases in plumbing and heating systems, air conditioner units, automatic sprinkler systems, and other related uses. Standard pipe may also be used for light load-bearing and mechanical applications, such as for fence tubing, and for protection of electrical wiring, such as conduit shells. The scope is not limited to standard pipe and fence tubing, or those types of mechanical and structural pipe that are used in standard pipe applications. All carbon steel pipes and tubes within the physical description outlined above are included in the scope of this order, except for line pipe, oil country tubular goods, boiler tubing, cold drawn or cold rolled mechanical tubing, pipe and tube hollows for redraws, finished scaffolding, and finished rigid conduit.

Reporting of information.--If information is not readily available from your records in exactly the form requested, furnish 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 in the questionnaires.

<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.

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.

<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. Reporting requirements.--Please report below the actual number of hours required and the cost to your firm of completing this questionnaire for use by the Office of Management and Budget.

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 50 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 provide such comments to the Office of Investigations, import_injury@usitc.gov.

I-2a. <u>Establishments covered</u>.--Provide the city, state, zip code, and brief description of each establishment covered by this questionnaire. Firms operating more than one establishment should combine the data for all establishments into a single report.

"<u>Establishment</u>"--Each facility of a firm involved in the <u>production</u> of CWP, including auxiliary facilities operated in conjunction with (whether or not physically separate from) such facilities.

Establishments Covered ¹	City, State	Zip (5 digit)	Description
1			
2			
3			
4			
5			
6			
¹ Additional disc	ussion on establishments con	solidated in this questic	onnaire:

I-2b.	-	ation If your firm or parent firm is publicly traded, please specify the rading symbol:
I-2c.	2c. <u>External counsel.</u> If your firm or parent firm is represented by external counsel in relation this proceeding, please specify the name of the law firm and the lead attorney(s).	
	Law firm:	
	Lead attorney(s):	

I-3.	Position regarding continuation of ordersDoes your firm support or oppose continuation of
	the following antidumping (AD) and/or countervailing (CVD) duty orders currently in place for
	CWP?

Country	Order type	Support	Oppose	Take no position
Brazil	AD			
India	AD			
Mexico	AD			
South Korea	AD			
Taiwan	AD			
Thailand	AD			
Turkey	AD			
Turkey	CVD			

	Taiwaii	, (5			
	Thailand	AD			
	Turkey	AD			
	Turkey	CVD			
I-4.	OwnershipIs your firm owned, in whole or in part, by any other firm? No YesList the following information, relating to the ultimate parent/owner.				
	Firm name	Country			Extent of ownership (percent)

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

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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-5. Related importers/exporters.--Does your firm have any related firms, either domestic or foreign, that are engaged in importing CWP into the United States or that are engaged in exporting CWP to the United States? Yes--List the following information. No Firm name Country Affiliation I-6. Related producers.--Does your firm have any related firms, either domestic or foreign, that are engaged in the production of CWP? No Yes--List the following information. Firm name **Affiliation** Country

PART II.--TRADE AND RELATED INFORMATION

Further information on this part of the questionnaire can be obtained from Ahdia Bavari (202-205-3191, ahdia.bavari@usitc.gov). **Supply all data requested on a <u>calendar-year</u> basis**.

II-1. Contact information.--Please identify the responsible individual and the manner by which 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 production of CWP since January 1, 2017.

		If checked, please describe the nature, timing / duration, and impact on operations of any such reported changes as well as the business reasons for them; leave completely blank if not applicable
	Plant openings	
	Plant closings	
	Prolonged shutdowns	
	Production curtailments	
	Relocations	
	Expansions	
	Acquisitions	
	Consolidations	
	Weather-related or force majeure events	
	Other (e.g., revised labor agreements, technology)	

II-2b.	COVID-19 pandemic.—Has the COVID-19 pandemic or have any government actions taken to
	contain the spread of the COVID-19 virus resulted in changes in your firm's supply chain
	arrangements, production, employment, and shipments relating to CWP? In your response,
	please discuss the duration and timing of any such changes as they relate to your firm's
	operations.

No	Yes	If yes, describe these changes including the impact over time on the (a) supply chain, (b) production and shipments, and (c) employment with respect to CWP.

II-2c. <u>Anticipated changes in operations.</u>—Does your firm anticipate any changes in in the character of its operations or organization relating to the production of CWP in the future?

No	If yes, supply details as to the likely timing, nature, and significance of such anticipated changes and describe underlying assumptions used for these projections.

II-3a. **Production using same machinery.**--Please report your firm's production of products using the same equipment, machinery, or employees as used to produce CWP, and the combined capacity (both installed and practical capacity) on this shared equipment, machinery, or employees in the periods indicated.

"Installed overall capacity" – The level of production that your establishment(s) could have attained, assuming your firm's optimal product mix, and based solely on existing capital investments, i.e., machinery and equipment that is in place and ready to operate. This capacity measure does <u>not</u> take into account other constraints to production such as existing workforce constraints, availability of raw materials, or downtime for maintenance, repair, and clean-up. This capacity measure is sometimes referred to as "nameplate" or "theoretical" capacity.

"Practical overall capacity" – The level of production that your establishment(s) could reasonably have expected to attain, taking into account your firm's actual product mix over the period. This capacity measure is based on not only existing capital investments, i.e., machinery and equipment that is in place and ready to operate; but also non-capital investment constraints, such as (1) normal operating conditions, including normal downtime for maintenance, repair, and cleanup; (2) your firm's existing in place and readily available labor force; (3) availability of material inputs; and (4) any other constraints that may have limited your firm's ability to produce the reported products. Importantly, this capacity measure is the maximum "practical" production your firm could have achieved without hiring new personnel or expanding the number of shifts operated in the period.

"Practical CWP capacity" – The level of production of CWP that your establishment(s) could reasonably have expected to attain. The same assumptions apply to this capacity measure as for practical overall capacity, but only includes the portion of practical overall capacity allocated to the production of CWP based on the actual product mix experienced over the period.

"**Production**" – All production in your U.S. establishment(s), including production consumed internally within your firm and production for another firm under a toll agreement.

Takes into account	Installed overall capacity	Practical overall capacity	Practical CWP capacity
Existing capital investments	Yes	Yes	Yes
Product mix	Yes	Yes	Yes
Normal downtime, maintenance, repair and clean-up	No	Yes	Yes
Existing labor force	No	Yes	Yes
Availability of material inputs	No	Yes	Yes
Actual number of shifts and hours operated	No	Yes	Yes
Limited to CWP	No	No	Yes

II-3a. Production using same machinery.—Continued

Quantity (in short tons)						
	(Calendar year	January-June			
Item	2020	2021	2022	2022	2023	
Capacity measures: Installed overall capacity ¹						
Practical overall capacity ¹²						
Practical CWP capacity ^{3 4}	0	0	0	0	0	
Production of: CWP ^{3 4}	0	0	0	0	0	
Out-of-scope production: 5 Line pipe (<= 16" OD)						
Line pipe (> 16" OD)						
Mechanical tubing						
OCTG						
Structural pipe (> 16" OD)						
Other products ⁶						
Subtotal, all out-of-scope products	0	0	0	0	0	
Total production using same machinery or workers	0	0	0	0	0	

¹ Data reported for both "installed overall" and "practical overall" capacity should each individually be greater than data reported for total production (last line). Additionally, data reported for "installed overall" capacity should be greater than "practical overall" capacity in every period.

² Please provide details in your response to the question on capacity constraints in question II-3d below that explain the differences reported between "installed" overall capacity and "practical" overall capacity.

³ Data for this indicator will populate here once reported below in question II-6.

⁴ Data reported for practical CWP capacity should be greater than the data reported for production of CWP in each period, if not revise prior to submission to the Commission. Additionally, if your firm reports the production of no other products on the same machinery and using the same workers as CWP then "practical overall" and "practical CWP" capacity measures should be equal to each other.

⁵ Definitions of merchandise corresponding to, and outside of, the scope can be found on pages 2-3.

⁶ Please identify these products: _____.

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Hours per week Weeks per	veai
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II-3d. Practical overall capacity constraints.--Please describe the constraint(s) that set the limit(s) on your firm's practical overall capacity over the period reported in question II-3a. If different constraints were binding over different periods reported, please specify when each constraint was limiting your reported practical overall capacity. If a constraint was not actually binding over the period reported, but was still a constraint to achieving the installed capacity level, indicate at what level it would have been binding.

traint k as many as appropriate)	Description (If checked, please describe the details, timing, and duration of the constraint; leave completely blank if not applicable)
Production bottlenecks	
Existing labor force	
Supply of material inputs	
Fuel or energy	
Storage capacity	
Logistics/transportation	
Other constraints (list the specific constraints in the description field)	

	larger sou	actions that would be needed (e.g., hiring new workers, expanding shifts, urces of raw material supply, etc.) for your firm to be able to fully utilize the overall capacity reported in II-3a.
Excess cap	pacity : To	the extent that your company is reporting excess capacity, please report, v
brought b	ack into p	n machines or equipment (or other elements of production) would need to roduction for your plant to operate at full capacity, and (2) the specific dat es or equipment were last used by your plant to produce CWP.
Product sl	nifting.—	
		able to switch production (capacity) between CWP and other products usi ment and/or labor?
	Yes	If yes—(i.e., have produced other products or are able to produce other products) Please identify other actual or potential products.
No		
No		

II-5. <u>Capacity checklist.</u>--Please check that the capacity numbers reported in question II-3a follow the Commission's relevant definitions for capacity.

Item	√ if Yes
Are all three capacity measures reported based on <u>currently installed</u> <u>machinery and equipment</u> (i.e., the reported capacity level would not require additional capital investments in order to achieve)?	
Are practical overall capacity and practical CWP capacity measures reported based on <i>existing labor force</i> (<i>i.e.</i> , the reported capacity level would not require hiring additional production related workers or adding shifts)?	
Are practical overall capacity and practical CWP capacity measures based on the actual availability of material inputs?	
Do both practical overall capacity and practical CWP capacity measures account for <u>normal downtime, maintenance, repair and clean-up</u> activities?	
Does the difference between practical overall capacity and practical CWP capacity equal the portion of practical overall capacity that is dedicated to the production of out-of-scope products?	

Note: If your firm is not able to answer "yes" to any of the above criteria as it relates to your firm's reported capacity levels, please revise your capacity numbers to be in conformance with the appropriate definition prior to submission to the Commission.

II-6. **Shipments and inventory data.-**-Report you firm's uses (shipment or storage) of domestically produced CWP during the specified periods.

"Production" – All production in your U.S. establishment(s), including production consumed internally within your firm and production for another firm under a toll agreement.

"Commercial U.S. shipments" – Shipments made within the United States as a result of an arm's length commercial transaction in the ordinary course of business. Report <u>net values</u> (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.

Production, shipment, and inventory data. -- Continued II-6a.

l l	,,	Quantity (in short tons) and value (in \$1,000)						
		Calendar year		January-June				
Item	2020	2021	2022	2022	2023			
Practical CWP capacity ¹ (Quantity) (A)								
Beginning-of-period Inventories (Quantity) (B)								
Production ² (Quantity) (C)								
J.S. shipments: Commercial shipments: Quantity (D)								
Value (E)								
Internal consumption: ³ Quantity (F)								
Value (G)								
Transfers to related firms: ³ Quantity (H) Value (I)								
Export shipments: ⁴								
Quantity (J)								
Value (K)								
End-of-period inventories: Quantity (L)								

above in this table should be based on fair market value.

⁴ Identify your firm's principal export markets:

II-6a. Production, shipment, and inventory data.--Continued

<u>RECONCILIATION OF SHIPMENTS, PRODUCTION, AND INVENTORY.</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 B), plus production (i.e., line C), 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 reflect your firm's actual records; and, also provide explanations for any differences (e.g., theft, loss, damage, record systems issues, etc.) if they exist.

	Calendar year			January-June			
Item	2020	2021	2022	2022	2023		
B+C-D-F-H-J-L = should equal zero ("0") or provide an explanation. ¹	0	0	0	0	0		
¹ Explanation if the canonetheless accurate: _	¹ Explanation if the calculated fields above are returning values other than zero (i.e., "0") but are						

II-6b. <u>Historical U.S. shipment data</u>. --Report the quantity and value of your firm's U.S. shipments (including commercial U.S. shipments, internal consumption, and transfers, but <u>not</u> including exports) of CWP produced in your U.S. establishment(s) during the specified periods.

Quantity (in short tons)							
Item	2017	2018	2019				
U.S. shipments							
Quantity							
Value							

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

Quantity (in short tons)					
	Calendar year January		ary-June		
Item	2020	2021	2022	2022	2023
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., lines 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 item	2020	2021	2022	2022	2023
M + N – D – F – H =					
zero ("0"), if not revise.	0	0	0	0	0

II-8. <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 CWP in 2022 by nominal pipe size ("NPS") and wall thickness.

		Ca	lendar year 202	22	
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 12	NPS 14 through NPS 16
		Qu	antity (short to	ns)	
Schedules 5s, 5, 10s, and 10 (O)					
Schedules 20s and 20 (P)					
Schedules 30s and 30 (Q)					
Schedules 40s and 40 (R)					
All other wall thicknesses (S)					

<u>RECONCILIATION OF U.S. SHIPMENTS.</u>.-- Please ensure that the total quantity reported for U.S. shipments in 2022 in this grid (i.e., line O through S summed across all columns) equal the quantity reported for U.S. shipments in question II-6 (i.e., lines D, F, and H) in the column for calendar year 2021. The following reconciliation sums the total quantity in this grid and subtracts out the equivalent data reported in question II-6. 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	2022
Quantity : $O + P + Q + R + S - D - F - H$ should = zero ("0"), if not revise	0

II-9. <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 2022 by production standard/stenciling. If any of your firm's in-scope CWP were multi-stenciled (e.g., to two or more of the list ASTM standards in grid), please only report those shipments once in the first applicate line / standard listed.

	Calendar year 2022
Standard/stenciling	Quantity (short tons)
ASTM A53 (T)	
ASTM A135/A795 (U)	
ASTM A500/A252 (V)	
In-scope fence tubing standards ¹ (W)	
Other standards, proprietary or otherwise ² (X)	
No standard ³ (Y)	
¹ These include WT40 and SS40.	

² List and describe these standards in order of importance (i.e., involving the greatest volume):_____.

<u>RECONCILIATION OF U.S. SHIPMENTS.</u>-- Please ensure that the total quantity reported for U.S. shipments in 2021 in this grid (i.e., line T through Y) equal the quantity reported for U.S. shipments in part "a" of this question (i.e., lines D, F, and H) in column for calendar year 2022. The following reconciliation sums the total quantity in this grid and subtracts out the equivalent data reported in 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	2022
Quantity: $T + U + V + W + X + Y - D - F - H$ should = zero ("0"), if not	
revise	0

³ Please identify these products:_____.

II-10.	Shipments by various additional attributes.—Please check all that apply to any portion of your
	firms U.S. shipments in 2022.
	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-11. <u>Employment data</u>.--Report your firm's employment-related data related to the production of CWP and provide an explanation for any trends in these data.

"Production and Related Workers" (PRWs) includes working supervisors and all nonsupervisory workers (including group leaders and trainees) engaged in fabricating, processing, assembling, inspecting, receiving, storage, handling, packing, warehousing, shipping, trucking, hauling, maintenance, repair, janitorial and guard services, product development, auxiliary production for plant's own use (e.g., power plant), recordkeeping, and other services closely associated with the above production operations.

Average number employed may be computed by adding the number of employees, both full time and part time, for the 12 pay periods ending closest to the 15th of the month and divide that total by 12. For the January to June periods, calculate similarly and divide by 6. If your firm had the same number of PRWs in all calendar year and had not experienced any changes in PRWs in the most recent interim period, you would have the same number of PRWs for the annual and interim periods.

"Hours worked" includes time paid for sick leave, holidays, and vacation time. Include overtime hours actually worked; do not convert overtime pay to its equivalent in straight time hours.

"Wages paid" – Total wages paid before deductions of any kind (e.g., withholding taxes, old-age and unemployment insurance, group insurance, union dues, bonds, etc.). Include wages paid directly by your firm for overtime, holidays, vacations, and sick leave.

	Calendar year			January-June	
Item	2020	2021	2022	2022	2023
Employment data: Average number of PRWs (number) (O)					
Hours worked by PRWs (1,000 hours) (P)					
Wages paid to PRWs (\$1,000) (Q)					

Explanation of trends:					

II-12.	<u>Transfers to related firms.</u> —If your firm reported transfers to related firms in question II-6, please identify the firm(s) and indicate the nature of the relationship between your firm and the related firms (e.g., joint venture, wholly owned subsidiary), whether the transfers were priced at market value or by a non-market formula, whether your firm retained marketing rights to all
	transfers, and whether the related firms also processed inputs from sources other than your firm.

II-13.	<u>Purchases</u> Has your firm purchased CWP produced in the United States or in other countries
	since January 1, 2020? (Do not include imports for which your firm was the importer of record.
	These should be reported in an importer questionnaire).

"Purchase" – A transaction to buy product from a U.S. corporate entity such as another U.S. producer, a U.S. distributor, or a U.S. firm that has directly imported the product.

"Import" –A transaction to buy from a foreign supplier where your firm is the importer of record.

No	If yes Report such purchases in the table below and explain the reasons for your firms' purchases:

Note: If your firm served as the importer of record for any purchases from foreign suppliers, either for your own account or as a service for another entity, those purchases are to be considered "imports" not "purchases" and **should not** be included in the table below

	Quantity (in short tons)								
Calendar year January-June Jem 2020 2021 2022 2023										
ltem	2020	2021	2022	2022	2023					
Purchases from U.S. importers of CWP from—										
Brazil										
India (subject) ¹										
Mexico										
South Korea										
Taiwan										
Thailand										
Turkey										
Subject sources	0	0	0	0	0					
India (nonsubject) ²										
All other sources ³										
Purchases from domestic producers ⁴										
Purchases from other sources ⁵										
Purchases from all sources	0	0	0	0	0					

 $^{^{\}rm 1}$ All producers in India that are subject to the antidumping duty order on CWP from India.

² Report here any purchases from producers in India that are excluded from the antidumping duty order on CWP from India (i.e., Gujarat Steel Tubes and Zenith).

¹ Please list the name of the nonsubject importer(s) from which your firm purchased this product: _____.

² Please list the name of the U.S. producer(s) from which your firm purchased this product: _____.

³ Please list the name of the firm(s) from which your firm purchased this product: _____.

II-14. Purchases of imports from subject sources.--If your firm reported purchases from U.S. importers of CWP from Brazil, India, Mexico, South Korea, Taiwan, Thailand, and/or Turkey at any time since January 1, 2020, report those purchases by the individual importer of record and subject source.

Purchases of subject imports

		Qua	antity (in shor	t tons)		
Importer of	Subject		Calendar year	•	January	-June
record	source	2020	2021	2022	2022	2023
Grand total:		0	0	0	0	0

II-14. Purchases of imports from subject sources.—Continued.

<u>RECONCILIATION OF PURCHASES FROM SUBJECT SOURCES</u>.--Please ensure that the quantities reported for your firms purchases of imports from subject sources reported in this question (i.e., "total purchases of imports from subject sources") in each time period equal the quantity reported for your firm's purchases from subject sources in each time period in the previous question. 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 yea	January-June			
Reconciliation	2020	2021	2022	2022	2023	
Purchases from subject sources in this table – purchases from subject sources in previous table =						
zero ("0"), if not revise.	0	0	0	0	0	

II-15.	Imports Since January	y 1, 2020 has	your firm imported CWP?
--------	------------------------------	---------------	-------------------------

No	Yes	
		If yes <u>COMPLETE AND RETURN A U.S. IMPORTERS' QUESTIONNAIRE</u>

II-16. <u>Toll production</u>.--Since January 1, 2020, has your firm been involved in a toll agreement regarding the production of CWP?

"Toll agreement"-- Agreement between two firms whereby the first firm ("tollee") furnishes the raw materials and the second firm ("toller") uses the raw materials to produce a product that it then returns to the first firm with a charge for processing costs, overhead, etc.

No	Yes	
		If yes—Please complete the table below

Does your firm act as the toller or tollee in this arrangement?	Toller:	Tollee:				
Report the share of your firm's production of CWP that was included in this toll arrangement in 2022.						
Please describe the activities performed in this tolling arrangement:						
Please indicate the name(s) of the firm(s) involved:						

II-17.	Foreign	trade	zones
--------	---------	-------	-------

(a) <u>Firm's FTZ operations</u>.--Does your firm produce CWP in and/or admit CWP into a foreign trade zone (FTZ)?

"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. A foreign trade zone must be designated as such pursuant to the rules and procedures set forth in the Foreign-Trade Zones Act.

No	If yes Describe the nature of your firms operations in FTZs and identify the specific FTZ site(s).

(b) Other firms' FTZ operations.--To your knowledge, do any firms in the United States import CWP into a foreign trade zone (FTZ) for use in distribution of CWP and/or the production of downstream articles?

No	Yes	If yesIdentify the firms and the FTZs.	

For questions II-18 and II-19, if your response differs for particular orders, please indicate and explain the particular effect of imposition and/or revocation of specific orders.

II-18.	Effect of ordersDescribe the significance of the existing AD/CVD orders covering imports of CWP from Brazil, India, Mexico, South Korea, Taiwan, Thailand, and/or Turkey in terms of its effect on your firm's capacity, production, U.S. shipments, inventories, purchases, employment, revenues, costs, profits, cash flow, capital expenditures, research and development expenditures, and asset values. You may wish to compare your firm's operations before and after the imposition of the orders.							
II-19.	operations of purchases, e developmen AD/CVD orde	<u>Likely impact of revocation.</u> Would your firm anticipate any changes in the character of its operations or organization, including its capacity, production, U.S. shipments, inventories, purchases, employment, revenues, costs, profits, cash flow, capital expenditures, research and development expenditures, or asset values relating to the production of CWP in the future if the AD/CVD orders on CWP from Brazil, India, Mexico, South Korea, Taiwan, Thailand, and/or Turkey were to be revoked?						
	No	Yes	If yes, supply details as to the time, nature, and significance of such changes and provide underlying assumptions.					
II-20.	Other explanationsIf your firm would like to explain further a response to a question in Part I 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.							

PART III.--FINANCIAL INFORMATION

Address questions on this part of the questionnaire to Charles Yost (202-708-1445,

CHAIR	.51,0502	<u>g dortorge</u>	ov) or Zahra Bekkal (20	2 203	200 .,		Citital	<u>e</u> 4510	,. <u></u> ,.				
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.										:d		
	Name												
	Title												
	Email												
	Teleph	none											
III-2.	<u>Accou</u>	nting sys	tem.—Briefly describ	e your	firm's f	inancia	ıl acco	ountin	g syste	m.			
	A.	A. When does your firm's fiscal year end (month and day)?											
			firm's fiscal year chan	-					ain belo	w:			_
	A.2. B.1.	(i.e., in calend fiscal-y end da section based Cal	Calendar-year data are questions III-9a, III-9a are year basis is unduly ear based data are acta reported are in the are provided on a cafiscal year) or on a fiscendar-year basis	d, III-12 v burde ceptab year ii lendar cal-yea Fisc	ensome ensome ele (plea endicate eyear ba r basis t al-year ions (e.	or provise enside the control of the	. How vides ure th use ind cludin es no does i	vever, result nat the dicate g firm t align	if provi s that a e major whether s with a with the	ding to re no ity of er the a cale ne cal	this dat treliab the fisc results ndar-ye endar y	a on a le, cal-yes s in the ear rear.	<u>ar</u> nis
	B.2.	Does your firm prepare profit/loss statements for CWP: Yes No											
	B.3.		indicate the type and				ble) o	of fina	ncial sta	ateme	ents pre	pare	d
		by you	r firm. Please check re	elevant	items i	below.			Funan				
				Che	ck all				Frequ		emi-		
		Fin	ancial statements		apply	Mon	thlv	Oua	rterly		nually	Δnı	nually
		Audit		- Ciliac	П	IVIOII	\ 	Que		u		AIII	
		Unau			1	 	1		_		=	 	一
			al reports		1								
			orms 10-K / 10-Q		1								
			orm 20-F		=								
			(specify):										

B.4. Please indicate the primary accounting basis used by your firm.

Accounting basis	Check one
U.S. GAAP	
IFRS	
Tax – cash	
Tax – accrual	
Other (specify):	

III-3.	Cost accounting system. —Briefly describe your firm's cost accounting system (e.g., standard
	cost, job order cost, etc.).

III-4. **Product listing.**—Please list the products your firm produces in the facilities in which it produces CWP, and provide the share of net sales accounted for by these products in CWP.

	Share of sales in
Products	2022
Circular welded pipe	%
Line pipe (16" O.D. or less)	%
line pipe (greater than 16" O.D.)	%
Mechanical tubing	%
OCTG	%
Structural pipe (greater than 16" O.D.)	%
Other:	%
	100.0 %

U.S. Pr	oducers' Qı	uestionna	re – Circular Welded Pipe and Tube (Fifth Review	')	Page 32	
III-5.	<u>Inputs from related suppliers.</u> —Does your firm purchase <u>inputs</u> (raw materials, labor, energy, or any services) used in the production of CWP from any related suppliers (e.g., inclusive of transactions between related firms, divisions and/or other components within the same company)?			usive of		
	YesC	ontinue to	question III-6. NoContinue to question	III-8.		
III-6.	your firm	<u>Inputs from related suppliers</u> .—Please identify the inputs used in the production of CWP that your firm purchases from related suppliers and that are reflected in question III-9a. For "Share of total COGS" please report this information by relevant input for 2022.				
	lt		Deleted complied	Share of t		
	Input		Related supplier	COGS in 2		
					%	
					%	
					%	
					%	
	the narrat	ive box.	Purchase cost valuation method	Check all	that apply	
	Related	supplier's	cost			
	Cost plus	5				
	Negotiat	ed transfe				
	Other (s	oecify):				
	If the me	ethods use	d differ by input, please describe:			
III-7b.	<u>Inputs from related suppliers valuation method</u> .—Please confirm that the inputs purchased from related suppliers, as identified in III-6, were reported in III-9a (financial results on CWP) in a manner consistent with the firm's accounting books and records.					
	Yes	No	If no—Provide an explanation and the valuation in question III-9a.	basis used for	these inputs	
	•		,			

III-8. <u>Allocation basis.</u>—Briefly describe the allocation bases used by your firm to assign the costs and expenses listed below to CWP in the normal course of business and in the financial results reported in question III-9a.

	Allocation bases used for CWP—				
Cost/expense	In the normal course of business	In the financial results at III-9a			
Raw materials					
Direct labor					
Other factory costs					
SG&A expenses					
Interest expense					
Other income/expenses					

III-9a. Operations on CWP.—Report the revenue and related cost information requested below on the CWP operations of your firm's U.S. establishment(s). Include only sales (whether domestic or exports) and costs related to your U.S. manufacturing operations.

Net sales—Report all commercial sales, internal consumption, and transfers to related firms, whether these are domestic sales or exports. Report net sales values less discounts, returns, allowances, and prepaid freight, in U.S. dollars, f.o.b. your point of shipment. The freight costs associated with delivering the product to your customer should not be included.

Note: If the financial data are reported on a calendar-year basis, the total net sales quantities and values should match the total shipment quantities and values reported in Part II of this questionnaire.

Internal consumption—Product consumed internally by your firm. Report internal consumption at fair market value even if this is not how these transactions are valued in your own books and records. This would commonly be estimated based on the company's commercial sales of similar product or market knowledge.

Transfers to related firms—Sales made to related firms. Report transfers to related firms at fair market value even if this is not how these transactions are valued in your own books and records. This would commonly be estimated based on the company's commercial sales of similar product or market knowledge.

Costs and expenses—Include costs and expenses associated with all reported net sales (i.e., for both domestic and export commercial sales, internal consumption, and transfers to related firms). If any freight costs were removed from net sales values, ensure the associated costs are removed from the applicable cost/expense line.

Inputs from related suppliers—Any inputs purchased from related suppliers should be reported in a manner consistent with your firm's accounting books and records.

Note: As requested in Part I of this questionnaire, please keep all supporting documents/records used in the preparation of the financial data, as Commission staff may contact your firm regarding questions on the financial data. The Commission may also request that your company submit copies of the supporting documents/records (financial statements, including internal profit-and-loss statements for the division or product group that includes CWP, as well as specific statements and worksheets) used to compile these data.

III-9a. **Operations on CWP**.—**Continued**

		Years		Januar	y-June
Item	2020	2021	2022	2022	2023
Net sales quantities:					
Commercial sales					
Internal consumption					
Transfers to related firms					
Total net sales quantities	0	0	0	0	0
Net sales values: Commercial sales					
Internal consumption					
Transfers to related firms					
Total net sales values	0	0	0	0	0
Cost of goods sold (COGS): Raw materials					
Direct labor					
Other factory costs					
Total COGS	0	0	0	0	0
Gross profit or (loss)	0	0	0	0	0
SG&A expenses					
Operating income (loss)	0	0	0	0	0
Other expenses and income: Interest expense					
All other expense items					
All other income items					
Net income or (loss) before					
income taxes	0	0	0	0	0

III-9b.	<u>Financial data reconciliation</u> .—Certain line items from question III-9a, including total net sales
	quantities and values, total COGS, gross profit (or loss), operating profit (or loss), and net
	income (or loss), have been calculated based on the data submitted for other line items. Are the
	data in these calculated line items correct according to your firm's financial records ignoring
	non-material differences that may arise due to rounding?

		If noIf the calculated line items do not show the correct data, please double check the feeder data for data entry errors and revise.
		Also, check signs accorded to the post operating income line items. The two expense line items should report positive numbers (i.e., expenses are positive, and incomes or reversals are negative in these lines – instances of the latter should be rare in these lines). The income line item should also, in most instances, be a positive number (i.e., income is positive, and expenses or reversals are negative in this line).
Yes	No	If, after reviewing and potentially revising the feeder data your firm has provided, the differences between your records and the calculated line items persist, please identify and discuss the differences in the space below.

				/	
U.S. Producers'	Questionnaire -	– Circular Weld	led Pipe and	l Tube (Fitth	Review)

III-9c.	Raw materials.—Please report the share of total raw material costs in 2022 (reported in III-9a
	for the following raw material inputs:

		Procureme	ent method	
Input	Share of total raw material costs (percent)	Primarily produced by your firm	Primarily purchased by your firm	
Hot-rolled steel				
Other material inputs ¹				
Total (should sum to 100 percent)	0.0			
¹ If there are notable or significant raw material inputs included within the "other material inputs" category, please list those here and provide the share of the total raw material costs for which they account:				

III-9d. <u>Depreciation expense</u>.—Please report the amount of depreciation expense that is included within the reported financial results at question III-9a.

	Years			Januar	y-June
Item	2020	2021	2022	2022	2023
Depreciation expense (in \$1,000)					

III-9e.	<u>Depreciation expense classification</u> .—Please indicate the line item(s) within question III-9a (e.g., other factory costs, SG&A expenses, etc.) that include the depreciation expense reported above.

III-10a. Nonrecurring items (charges and gains) included in the CWP financial results.—Please report all material (significant) nonrecurring items (charges and gains) that are included in the reported results at question III-9a. If a nonrecurring item that is not product-specific was allocated to the results at question III-9a, please report the allocated value, below, rather than the aggregate amount.

Note: The Commission's objective here is to gather information on <u>material (significant)</u> nonrecurring items which impacted the reported financial results for CWP in question III-9a.

	Years			Janua	ary-June	
	2020	2021	2022	2022	2023	
Item		Value (<i>\$1,000</i>)				
Nonrecurring item 1						
Nonrecurring item 2						
Nonrecurring item 3						
Nonrecurring item 4						
Nonrecurring item 5						
Nonrecurring item 6						
Nonrecurring item 7						

III-10b. Nonrecurring items (charges and gains) included in the CWP financial results.—In this table, please provide a brief description of each nonrecurring item reported above and indicate the specific line item within question III-9a in which the nonrecurring item is classified.

Item	Description of the nonrecurring item	Location (i.e., line item) within question III-9a
Nonrecurring item 1		
Nonrecurring item 2		
Nonrecurring item 3		
Nonrecurring item 4		
Nonrecurring item 5		
Nonrecurring item 6		
Nonrecurring item 7		

III-11.	Classification of identified nonrecurring items (charges and gains) in the accounting books and
	records of the company.—If non-recurring items were reported in question III-10 above, please
	identify where your company recorded these items in your accounting books and records in the
	normal course of business, just as responses to question III-10 identify the specific line items in
	question III-9a where these items are reported.

		Į.
		Į.
		Į.

III-12a. Asset values.—Report the total assets (i.e., both current assets, such as cash, accounts receivable, inventories, current portion of prepaid assets and intangibles, and long-term assets, including property, plant, and equipment net of depreciation) associated with the production, warehousing, and sale of CWP. If your firm does not maintain some or all of the specific asset information necessary to calculate total assets for CWP in the normal course of business, please estimate this information based upon a method (such as production, sales, or costs) that is consistent with relevant cost allocations used in question III-9a.

Note: Total assets should reflect the <u>net amount of assets</u> (i.e., after any accumulated depreciation and allowances deducted) and should be <u>allocated to CWP</u> if these assets are also related to other products.

Value (<i>in \$1,000</i>)				
	Years			
Item	2020	2021	2022	
Total assets (net)				

III-12b.	<u>Description of asset values</u> .—Please provide explanations for any substantial changes in total
	asset value during the period; e.g., due to write-offs, major purchases, and revaluations. Also
	describe the main asset categories (both current and long-term) included in the above response.

III-13a. <u>Capital expenditures and research and development ("R&D") expenses</u>.—Report your firm's capital expenditures and research and development expenses for CWP.

Value (in \$1,000)					
	Years			January-June	
Item	2020	2021	2022	2022	2023
Capital expenditures					
R&D expenses					

III-13b.	<u>Description of reported capital expenditures.</u> —Please describe the nature, focus, and
	significance of your firm's reported capital expenditures. If no capital expenditure data were
	reported, please explain the reason.

115	Droducars'	Questionnaire -	Circular	Wolded Dine	and Tube	(Eifth D	oviow)
U.S.	Producers	Questionnaire -	- Circular	weided Pibe	and lube	(FITTH K	eview

III-13c.	Description o your firm's re	-	. <mark>D expenses</mark> .—Ple xpenses.	ease describe tl	he nature, focu	s, and significa	nce of
questions shipmo	on III-9a should ents) for the an	reconcile with nual-year peri	nciliation.—The q n the total shipme ods as long as the oncile whether the	ents reported in ey are reported	n question II-6a I on the same c	ı (including exp alendar-year b	ort asis.
	sales quantitio	es and values	w return values ot do not match the	total shipmen		d values.	
	Reconcilia	ation	2020	Years 2021	2022	Januar 2022	y-June 2023
	Quantity: Trac question II-6a and J) less fina sales quantity question III-9a	(lines D, F, H, ncial total net data from	0	0	0	0	(
	Value: Trade of question II-6a and K) less fina sales value dat question III-9a	data from (lines E, G, I, ancial total net ta from	t	0	0	0	(
1	Is the financia		tion III-9a reporte	ed on a calenda			
III-14b	question III-9a	-	nciliation (calenda th the data in que r all periods?	-			
	Yes	No	If no, please ex	plain.			

III-15.	Effects on financial performance of COVID-19.—Has the COVID-19 pandemic, or any
	government actions taken to contain the spread of the COVID-19 virus, affected the financial
	performance of your firm's operations on CWP as reported in question III-9a? In your response,
	please include the duration and timing of any impacts as they relate to your firm's financial
	performance.

No	Yes	If yes, please describe these effects.

III-16.	Other explanations.—If your firm would like to further explain a response to a question in Part III 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.

PART IV.--PRICING AND MARKET FACTORS

Further information on this part of the questionnaire can be obtained from Lauren McLemore (202-205-3489, lauren.mclemore@usitc.gov).

IV-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 IV.

Name	
Title	
Email	
Telephone	

PRICE DATA

- IV-2. This question requests quarterly quantity and value data for your firm's commercial shipments to unrelated U.S. customers of the following products produced by your firm.
 - **Product 1.**--ASTM A53 schedule 40 black plain-end, with nominal outside diameter of 2-4 inches inclusive
 - **Product 2.**--ASTM A53 schedule 40 galvanized plain-end, with nominal outside diameter of 2-4 inches inclusive
 - **Product 3.**--ASTM A53 schedule 40 black plain-end, with nominal outside diameter of 6-8 inches inclusive
 - **Product 4.**—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> point of shipment 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 2020 - June 2023, did your firm produce 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 table(s) as appropriate.
NoSkip to question IV-3.

IV-2b. Price data.--Report below the quarterly price data¹ for pricing products² produced and sold by your firm.

Report data in *short tons* and *actual dollars* (not 1,000s).

	Produ	ct 1	Product 2		Product 3		Product 4	
Period of shipment	Quantity	Value	Quantity	Value	Quantity	Value	Quantity	Value
2020:								
January-March								
April-June								
July-September								
October-December								
2021:								
January-March								
April-June								
July-September								
October-December								
2022:								
January-March								
April-June								
July-September								
October-December								
2023:								
January-March								
April-June								

the sale occurred.

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

Note -If your firm's product does not exactly meet the product specifications but is competitive with the specified product, 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:

 $^{^{\}rm 2}$ Pricing product definitions are provided on the first page of Part IV.

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U.S. Producers'	Questionnaire -	– Circular Weld	led Pipe and	l Tube (Fitth	Review)

U.S. PI	oducers Quest	ionnaire – Ci	rcular weld	ieu Pipe	and Tube (Fifth Review)	Page 44
IV-2 c.	Price data che reported.	ecklistPleas	se check tha	at the pri	cing data in question IV-2(a) has been c	orrectly
	Are the price	e data report	ed above:			√ if Yes
	In actual d	Iollars (not \$1	1,000) and a	actual sho	ort tons?	
	F.o.b. U.S. costs)?	point of ship	ment (i.e.,	does not	include U.S. inland transportation	
	Net of all of	discounts and	d rebates?			
		ounts, rebate which the sa			deducted from gross sales in the	
	Quantities	do not exce	ed commer	cial shipr	nents reported in part II in each year?	
	Excludes e	export sales?				
	Explanation((s) for any bo	xes not che	cked:		
	used in the pr questions on	eparation of the price dato	the price do a. The Comr	ata, as Co mission m	re, please keep all supporting document ommission staff may contact your firm r nay also request that your company sub sales journal, invoices, etc.) used to com	egarding mit copies
IV-3.	Price setting.	•	our firm de	termine [.]	the prices that it charges for sales of CV	IP (check
	Transaction by transaction		Set price lists	Other	If other, describe	
IV-4.	Discount poli	<u>cy</u> Please in	dicate and	 describe	your firm's discount policies (<i>check all t</i>	hat apply).
	Quantity discounts	Annual total volume discounts	No discount policy	Other	Describe	

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U.S.	Producers'	Questionnaire -	– Circular We	ided Pipe	and Tube	(Fifth Review)

IV-5.	Pricing termsOn what basis are your firm's prices of domestic CWP usually quoted (check
	one)?

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

IV-6. <u>Contract versus spot.</u>-- Approximately what shares of your firm's sales of its U.S.-produced CWP in 2022 were on the basis of (1) short-term contracts, (2) annual contracts, (3) long-term contracts, and (4) spot sales?

		Type of sale				
ltem	Short-term contracts (multiple deliveries for less than 12 months)	Annual contracts (multiple deliveries for 12 months) Long-term contracts (multiple deliveries fo more than 13 months)		Spot sales (for a single delivery)	Total (shoul sum t 100.0%	ld o
Share of 2022 sales	%	%	%	%	0.0	%

IV-7. <u>Contract provisions.</u>— Please fill out the table regarding your firm's typical sales contracts for U.S.-produced CWP (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	Item	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			
and, or price	0.44			
	Both			
Indexed to raw	Yes			
Indexed to raw material costs ¹				
	Yes No			

115	Droducars'	Questionnaire -	Circular	Wolded Dine	and Tube	(Eifth D	oviow)
U.S.	Producers	Questionnaire -	- Circular	weided Pibe	and lube	(FITTH K	eview

IV-8. <u>Lead times.--</u> What is your firm's share of sales of its U.S.-produced CWP from inventory and produced to order, and the typical lead time between a customer's order and the date of delivery for your firm's sales of its U.S.-produced CWP?

Source	Share of 2022 sales	Lead time (average number of days)
From inventory	%	
Produced to order	%	
Total (should sum to 100.0%)	0.0 %	

IV-9.	Shipping	information
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(a)	Who generally	arranges the transportation to your firm's customers'	locations?
	Your firm	Purchaser (check one)	

(b) Indicate the approximate percentage of your firm's sales of CWP that are delivered the following distances from your firm's production facility.

Distance from production facility	Share
Within 100 miles	%
101 to 1,000 miles	%
Over 1,000 miles	%
Total (should sum to 100.0%)	0.0 %

IV-10. <u>Geographical shipments.--</u>In which U.S. geographic market area(s) has your firm sold its U.S.-produced CWP since January 1, 2017 (check all that apply)?

Geographic area	√ if applicable
NortheastCT, ME, MA, NH, NJ, NY, PA, RI, and VT.	
MidwestIL, 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.	
Mountains.–AZ, 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.	

U.S. Pro	oducers' Qu	uestionnai	re – Cir	cular	Welc	led Pipe and Tube (Fifth Review)	Page 47			
IV-11.		-				s the approximate percentage of the cost nd transportation costs? percent	of U.Sproduced			
IV-12.	End uses.			•	chan	ges in the end uses of CWP since January	1, 2017 or do you			
	No	Yes	If yes,	-		e changes, noting when these changes o ır.	ccurred or are			
IV-13.					•	anges in the number or types of products 2017 or do you anticipate any future char				
	No	Yes		If yes, explain the changes, noting when these changes occurred or are expected to occur.						
IV-14.	Availabilit 2017? Do					bility of CWP in the U.S. market changed nanges?	since January 1,			
		ility in the market	U.S.	No	Yes	Please explain, noting the countries and changes.	d reasons for the			
	Changes	Changes since January 1, 2017:								
	U.Sprod	uced prod	luct							
	Imports f	rom subje	ct							
	Imports f	rom all ot	her							
	Anticipat	Anticipated changes:								
	U.Sprod	luct								
	Imports f	rom subje	ct							
	Imports f	rom all ot	her							

IV-15. <u>Demand trends.</u>-- Has demand within the United States and outside of the United States (if known) for CWP steadily increased, fluctuated but ended higher, not changed, fluctuated but ended lower, or steadily decreased since January 1, 2017, and how do 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.

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Select	000	hav	nor	rall
SEIECL	()	1)() X	110	TOW.

Market	Steadily increase	Fluctuate up	No change	Fluctuate down	Steadily decrease	Explanation and factors				
	Demand since January 1, 2017									
Within the United States										
Outside the United States										
			Anticipat	ed future d	emand					
Within the United States										
Outside the United States										

IV-16. **Product changes.**--Have there been any significant changes in the product range, product mix, or marketing of CWP since January 1, 2017 or do you anticipate any future changes?

No	If yes, please describe, noting when these changes occurred or are expected to occur.

IV-17. <u>Business cycles.</u>—Is the CWP market subject to business cycles, either during the year or across years? If yes, describe.

No Yes	If yes, please describe, including any changes since January 1, 2017.

IV-18. <u>Conditions of competition.</u>--Is the CWP market subject to conditions of competition distinctive to CWP other than the business cycles described in the previous question? If yes, describe.

No	Yes	If yes, please describe, including any changes since January 1, 2017.

No Yes If yes, please describe. Raw materials Have CWP raw material prices steadily increased, fluctuated but not changed, fluctuated but ended lower, or steadily decreased since January 1, do you expect they will change in the future?	t ended higher,
not changed, fluctuated but ended lower, or steadily decreased since January 1,	t ended higher,
Select one box per row.	2017, and how
Raw Explain, no	ting how raw mate e affected your firr prices for CWP.
Changes since January 1, 2017	
Anticipated changes	
Price comparisons Are you aware of prices of CWP in non-U.S. markets? If yes, compare market prices of CWP in U.S. and non-U.S. markets. Provide information periods and regions for any price comparisons and note the sources for your management.	n as to time
No Yes If yes, please describe.	

IV-23. <u>Barriers to trade.</u>--Are your firm's exports of CWP subject to any tariff or non-tariff barriers to trade in other countries?

No	Yes	If yes, please list the countries and describe any such barriers and any significant changes in such barriers that have occurred since January 1, 2017, or that are expected to occur in the future.

IV-24. <u>Interchangeability</u>.—How often is CWP 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	Brazil	India	Mexico	South Korea	Taiwan	Thailand	Turkey	Other countries
United States								
Brazil								
India		\times						
Mexico			\times					
South Korea		\times	\times	\times				
Taiwan			>					
Thailand								
Turkey								

For any country-pair producing CWP that is *sometimes* or *never* interchangeable, identify the country-pair and explain the factors that limit or preclude the interchangeable use of CWP produced in the countries:

IV-25. <u>Factors other than price</u>.—How often are differences other than price (e.g., quality, availability, transportation network, product range, technical support, *etc.*) between CWP 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	Brazil	India	Mexico	South Korea	Taiwan	Thailand	Turkey	Other countries
United States								
Brazil	\times							
India		\times						
Mexico	\nearrow		\times					
South Korea	\nearrow	><	\times	\times				
Taiwan			\times	\times				
Thailand			\times	><		><	_	_
Turkey		> <	>					

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

IV-26. Role of section 232 measures. — Did the measures (e.g., tariffs, quotas, etc.) on imported

for CWP

coverage, or	nature of	the measu	ıres), hav	e an impac	t on the C	measures (such as the level, WP market in the United States, nd, since January 1, 2017?
	Yes— Please indicate the impact in the table below.			No— next questi	on.	Don't know— Skip to next question.
Select one box per ro	ow.					
Factor	Steadily increase	Fluctuate up	No change	Fluctuate down	Steadily decrease	Explain, noting how the imposition of measures under section 232 affected each factor of the CWP market in the United States.
Supply of U.S produced CWP						
Supply of imported CWP						
Prices for CWP						
Overall U.S. demand for CWP						
Raw material costs						

IV-27. <u>Customer identification</u>.--List the names and contact information for your firm's 10 largest U.S. customers for CWP since January 1, 2017. Indicate the share of the quantity of your firm's U.S. shipments of CWP that each of these customers accounted for in 2022.

Customer's name	Contact person	Email	Share of 2022 sales (%)
1			
2			
3			
4			
5			
6			
7			
8			
9			
10			

IV-28.	Other explanationsIf your firm would like to further explain a response to a question in Part						
	IV that did not provide a narrative response box, 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.						

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/reports/active import injury questionnaires.

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 Ahdia Bavari (202-205-3191, ahdia.bavari@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 <u>does not</u> **produce 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.