FOREIGN PRODUCERS'/EXPORTERS' QUESTIONNAIRE

FABRICATED STRUCTURAL STEEL FROM CANADA, CHINA, AND MEXICO

This questionnaire must be received by the Commission by November 8, 2019

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 countervailing duty and antidumping investigations concerning fabricated structural steel from Canada, China, and Mexico (Inv. Nos. 701-TA-615-617 and 731-TA-1432-1434 (Final)). The information requested in the questionnaire is requested under the authority of the Tariff Act of 1930, title VII.

Name of firm _____

Website					
Has your firm January 1, 201	•	exported fabric	cated structural steel (as d	lefined on next page) at any time since	
□ NO	(Sign the ce	rtification below a	and promptly return only this	s page of the questionnaire to the Commission)	
YES	(Complete a	III parts of the que	estionnaire, and return the e	ntire questionnaire to the Commission)	
Data reporte	d in this qu	estionnaire rel	ate to (Check one):		
	□ Ca	anada	China	Mexico	
	Jon.usite.gt	ov/oinv/. (PIN:	FABS)		
		<u> </u>	CERTIFICATION		
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PART I.—GENERAL INFORMATION

Background. --This proceeding was instituted in response to petitions filed on February 4, 2019, by the American Institute of Steel Construction LLC, Chicago, IL. Countervailing and/or antidumping duties may be assessed on the subject imports as a result of these proceedings if the Commission makes an affirmative determination of injury, threat, or material retardation, and if the U.S. Department of Commerce ("Commerce") makes an affirmative determination of subsidization and/or dumping. Questionnaires and other information pertinent to this proceeding are available at https://www.usitc.gov/investigations/701731/2019/fabricated structural steel canada china and/final.htm.

Fabricated structural steel is made from steel in which: (1) iron predominates, by weight, over each of the other contained elements; and (2) the carbon content is two percent or less by weight. Fabricated structural steel products are steel products that have been fabricated for erection or assembly into structures, including, but not limited to, buildings (commercial, office, institutional, and multi-family residential); industrial and utility projects; parking decks; arenas and convention centers; medical facilities; and ports, transportation and infrastructure facilities. Fabricated structural steel is manufactured from carbon and alloy (including stainless) steel products such as angles, columns, beams, girders, plates, flange shapes (including manufactured structural shapes utilizing welded plates as a substitute for rolled wide flange sections), channels, hollow structural section (HSS) shapes, base plates, and plate-work components. Fabrication includes, but is not limited to cutting, drilling, welding, joining, bolting, bending, punching, pressure fitting, molding, grooving, adhesion, beveling, and riveting and may include items such as fasteners, nuts, bolts, rivets, screws, hinges, or joints.

The inclusion, attachment, joining, or assembly of non-steel components with fabricated structural steel does not remove the fabricated structural steel from the scope.

Fabricated structural steel is covered by the scope of the investigation regardless of whether it is painted, varnished, or coated with plastics or other metallic or non-metallic substances and regardless of whether it is assembled or partially assembled, such as into modules, modularized construction units, or sub-assemblies of fabricated structural steel.

Subject merchandise includes fabricated structural steel that has been assembled or further processed in the subject country or a third country, including but not limited to painting, varnishing, trimming, cutting, drilling, welding, joining, bolting, punching, bending, beveling, riveting, galvanizing, coating, and/or slitting or any other processing that would not otherwise remove the merchandise from the scope of the investigation if performed in the country of manufacture of the fabricated structural steel.

All products that meet the written physical description of the merchandise covered by the investigation are within the scope of the investigation unless specifically excluded or covered by the scope of an existing countervailing duty order.

Specifically excluded from the scope of the investigation are:

1. Fabricated steel concrete reinforcing bar (rebar) if: (i) it is a unitary piece of fabricated rebar, not joined, welded, or otherwise connected with any other steel product or part; or (ii) it is joined, welded, or otherwise connected only to other rebar.

- 2. Fabricated structural steel for bridges and bridge sections that meets American Association of State and Highway and Transportation Officials (AASHTO) bridge construction requirements or any state or local derivatives of the AASHTO bridge construction requirements.
- 3. Pre-engineered metal building systems, which are defined as complete metal buildings that integrate steel framing, roofing and walls to form one, pre-engineered building system, that meet Metal Building Manufacturers Association guide specifications. Pre-engineered metal building systems are typically limited in height to no more than 60 feet or two stories.
- 4. Steel roof and floor decking systems that meet Steel Deck Institute standards.
- 5. Open web steel bar joists and joist girders that meet Steel Joist Institute specifications.
- 6. Also excluded from the scope of the investigation is scaffolding, and parts and accessories thereof, that comply with ANSI/ASSE A10.8—2011—Scaffolding Safety Requirements, and/or Occupational Safety and Health Administration regulations at 29 CFR part 1926 subpart L—Scaffolds. The outside diameter of the scaffold tubing covered by this exclusion ranges from 25mm to 150mm.
- 7. Excluded from the scope of the investigation are access flooring systems panels and accessories, where such panels have a total thickness ranging from 0.75 inches to 1.75 inches and consist of concrete, wood, other non-steel materials, or hollow space permanently attached to a top and bottom layer of galvanized or painted steel sheet or formed coil steel, the whole of which has been formed into a square or rectangle having a measurement of 24 inches on each side +/- 0.1 inch; 24 inches by 30 inches +/- 0.1 inch; or 24 by 36 inches +/- 0.1 inch.
- 8. Excluded from the investigation are the following types of steel poles, segments of steel poles, and steel components of those poles:
- Steel Electric Transmission Poles, or segments of such poles, that meet (1) the American Society of Civil Engineers (ASCE) Design of Steel Transmission Pole Structures, ASCE/SEI 48 or (2) the USDA RUS bulletin 1724E-214 Guide specification for standard class Steel Transmission Poles. The exclusion for steel electric transmission poles also encompasses the following components thereof: transmission arms which attach to poles; pole bases; angles that do not exceed 8" x 8" x 0.75"; steel vangs, steel brackets, steel flanges, and steel caps; safety climbing cables; ladders; and steel templates.
- Steel Electric Substation Poles, or segments of such poles, that meet the American Society of Civil Engineers (ASCE) Manuals and Reports on Engineering Practice No. 113. The exclusion for steel electric substation poles also encompasses the following components thereof: substation dead end poles; substation bus stands; substation mast poles, arms, and cross-arms; steel brackets, steel flanges, and steel caps; pole bases; safety climbing cables; ladders; and steel templates.
- Steel Electric Distribution Poles, or segments of such poles, that meet (1) American Society of Civil Engineers (ASCE) Design of Steel Transmission Pole Structures, ASCE/SEI 48, (2) USDA RUS bulletin 1724E-204 Guide specification for steel single pole and H-frame structures, or (3) ANSI 05.1 height and class requirements for steel poles. The exclusion for steel electric distribution poles also encompasses the following components thereof: distribution arms and cross-arms; pole bases; angles that do not exceed 8" x 8" x 0.75"; steel vangs, steel brackets, steel flanges, and steel caps; safety climbing cables; ladders; and steel templates.

- Steel Traffic Signal Poles, Steel Roadway Lighting Poles, Steel Parking Lot Lighting Poles, and Steel Sports Lighting Poles, or segments of such poles, that meet (1) the American Association of State Highway and Transportation Officials (AASHTO) Specifications for Structural Supports for Highway Signs, Luminaires, and Traffic Signals, (2) any state or local derivatives of the AASHTO highway sign, luminaries, and traffic signals requirements, or (3) American National Standard Institute (ANSI) C136 American National Standard for Roadway and Area Lighting Equipment standards. The exclusion for steel traffic signal poles, steel roadway lighting poles, steel parking lot lighting poles, and steel sports lighting poles also encompasses the following components thereof: luminaire arms; hand hole rims; hand hole covers; base plates that connect to either the shaft or the arms; mast arm clamps; mast arm tie rods; transformer base boxes; formed full base covers that hide anchor bolts; step lugs; internal cable guides; lighting cross arms; lighting service platforms; angles that do not exceed 8" x 8" x 0.75"; stainless steel hand hole door hinges and wind restraints; steel brackets, steel flanges, and steel caps; safety climbing cables; ladders; and steel templates.
- Communication Poles, or segments of such poles, that meet (1) Telecommunications Industry Association (TIA) ANSI/TIA-222 Structural Standards for Steel Antenna Towers and Antenna Supporting Structures, or (2) American Association of State Highway and Transportation Officials (AASHTO) Specifications for Structural Supports for Highway Signs, Luminaires, and Traffic Signals. The exclusion for communication poles also encompasses the following components thereof: luminaire arms; hand hole rims; hand hole covers; base plate that connects the pole to the foundation or arm to the pole; safety climbing cables; ladders; service ground platforms; step lugs; pole steps; steel brackets, steel flanges, and steel caps; angles that do not exceed 8" x 8" x 0.75", coax, and safety brackets; subcomponent kits for antenna mounts weighing 80 lbs. or less; service platforms; ice bridges; stainless steel hand hole door hinges and wind restraints; and steel templates.
- OEM Round or Polygonal Tapered Steel Poles, segments or shaft components of such poles, that meet the (1) ASCE 48 or AASHTO, (2) ANSI/TIA 222, (3) ANSI 05.1, (4) RUS bulletin 1724E-204, or (5) RUS bulletin 1724E-214. The exclusion for OEM round or polygonal tapered steel poles also encompasses the following components thereof: subcomponent kits for antenna mounts weighing 80 lbs. or less; mounts and platforms; steel brackets, steel flanges, and steel caps; angles that do not exceed 8" x 8" x 0.75"; bridge kits; safety climbing cables; ladders; and steel templates.

The inclusion or attachment of one or more of the above-referenced steel poles in a structure containing fabricated structural steel (FSS) does not remove the FSS from the scope of the investigation. No language included in this exclusion should be read or understood to have applicability to any other aspect of this scope or to have applicability to or to exclude any product, part, or component other than those specifically identified in the exclusion.

9. Also excluded from the scope of the investigation are Shuttering, Formworks, Propping and Shoring and parts and accessories thereof that comply with ANSI/ASSE A10.9—Safety Requirements for Concrete and Masonry Work and ACI-347—Recommended Practice for Concrete Formwork. For Shoring and propping made from tube, the outside diameter of the tubing covered by this exclusion ranges from 48mm to 250mm. For Shuttering and Formworks, the panel sizes covered by this exclusion range from 25mm x 600mm to 3000mm x 3000mm.

The products subject to the investigation are currently classified in the Harmonized Tariff Schedule of the United States (HTSUS) under subheadings: 7308.90.3000, 7308.90.6000, and 7308.90.9590.

The products subject to the investigation may also enter under the following HTSUS subheadings: 7216.91.0010, 7216.91.0090, 7216.99.0010, 7216.99.0090, 7222.40.6000, 7228.70.6000, 7301.10.0000, 7301.20.1000, 7301.20.5000, 7308.40.0000, 7308.90.9530, and 9406.90.0030.

The HTSUS subheadings above are provided for convenience and customs purposes only. The written description of the scope of the investigation is dispositive.

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

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

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

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

<u>Valid number error messages.</u>—If you are completing this form in a country that uses periods (".") to delineate multiples of 1000 (e.g., one million would appear as \$1.000.000 rather than \$1,000,000), you may be unable to enter in numbers greater than 999 in numeric form fields. The solution to this data entry issue is to temporarily change your operating system's number formatting to be consistent with the U.S. number formatting system while you complete this form. Detailed instructions on how to resolve this issue is provided at the end of this questionnaire and is available upon request from Stamen Borisson (202-205-3125, stamen.borisson@usitc.gov).

		ng this questionn	low the actual number of hours required and the cost to your aire
	Hours	Dollars	
iss an 20	ues of concer d as limited as hours per r	rn are adequately s possible. Public	re have been reviewed with market participants to ensure that addressed and that data requests are sufficient, meaningful, reporting burden for this questionnaire is estimated to average the time for reviewing instructions, gathering data, and estionnaire.
re co	ducing the bui	rden, and any sug our response or se	g the accuracy of this burden estimate, suggestions for gestions for improving this questionnaire. Please attach such nd to the Office of Investigations, USITC, 500 E St. SW,
	tablishments estionnaire.	<u>covered</u> Provide	e the name and address of establishment(s) covered by this
pro co tha	oduction or ex njunction with an one establi	kport of fabricated n (whether or not	a firm in Canada, China, and/or Mexico involved in the distructural steel, including auxiliary facilities operated in physically separate from) such facilities. Firms operating more a, China, and/or Mexico should combine the data for all t.
		•	m or any related firm produce, have the capability to produce, icated structural steel in the United States or other countries?
			e name the firm(s) and country(ies) below and, if U.S. ensure that they complete the Commission's producer

	No	Yes	If yes, please name the firm(s) below and ensure that they complete to Commission's importer questionnaire.
-4 are publicly traded in the United States, please specify the stock exchange and trading symbol (including American Depository Receipts, if applicable): External counsel If your firm or parent firm is represented by external counsel in relationship proceeding, please specify the name of the law firm and the lead attorney(s). Law firm:			
Law firm: Lead attorney(s): .	•	•	
<u> </u>	symbol (ii External o	ncluding A	American Depository Receipts, if applicable): If your firm or parent firm is represented by external counsel in relation to

I-7. <u>U.S. importers</u>.--Please provide the names, contacts, telephone numbers, and e-mail addresses of the <u>FIVE</u> largest U.S. importers of your firm's fabricated structural steel in 2018.

	Importer's name	Contact person	Email	Telephone	Share of your firm's 2018 U.S. exports (%)
1					
2					
3					
4					
5					

PART II.--TRADE AND RELATED INFORMATION

Further information on this part of the questionnaire can be obtained from Stamen Borisson (202-205-3125, stamen.borisson@usitc.gov). Supply all data requested on a calendar-year basis.

II-1.		nationPlease identify the responsible caff may contact that individual regardin	e individual and the manner by which ng the confidential information submitted
	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 fabricated structural steel since January 1, 2016.

(che	ck as many as appropriate)	(If checked, please describe; leave blank if not applicable)
	plant openings	
	plant closings	
	relocations	
	expansions	
	acquisitions	
	consolidations	
	prolonged shutdowns or production curtailments	
	revised labor agreements	
	other (e.g., technology)	

II-2b.	Anticipated changes in operations Does your firm anticipate any changes in the character of			
	its operations or organization (as noted above) relating to the production of fabricated			
	structural steel in the future?			

No	If yes, supply details as to the time, nature, and significance of such changes and provide underlying assumptions.

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 fabricated structural steel, and the combined production capacity on this shared equipment, machinery, or employees in the periods indicated.

"Overall production capacity" or "capacity" –The level of production that your establishment(s) could reasonably have expected to attain during the specified periods for all products manufactured in that establishment using the same manufacturing equipment. Assume normal operating conditions (i.e., using equipment and machinery in place and ready to operate; normal operating levels (hours per week/weeks per year) and time for downtime, maintenance, repair, and cleanup).

Note.--If your firm does not produce any out-of-scope merchandise on the same machinery and equipment as scope merchandise then the "overall production capacity" numbers reported in this question should be exactly equal to the "average production capacity" numbers reported in question II-8. If, however, your firm does produce out-of-scope merchandise using the same machinery and equipment as scope merchandise, then the "average production capacity" reported in question II-8 should exclude the portion of "overall production capacity" that was used to produce this out-of-scope merchandise.

"Production" -- All production in your establishment(s) in Canada, China, and/or Mexico, including production consumed internally within your firm.

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

Quantity (in short tons)					
	Calendar years January		January-Se	y-September	
Item	2016	2017	2018	2018	2019
Overall production capacity ¹					
Production of: Fabricated structural steel ("FSS") ²	0	0	0	0	0
Out-of-scope production Excluded FSS used for bridges and bridge sections ³					
Other specifically excluded FSS products ⁴					
Other products ⁵					
Subtotal, out-of-scope production	0	0	0	0	0
Total production using same machinery or workers	0	0	0	0	0

¹ Data reported for overall production capacity should be greater than data reported for total production (last line).

II-3b. <u>Operating parameters.</u>—The production capacity reported in II-3a is based on the following operating parameters:

Hours per week	Weeks per year

II-3c.	<u>Capacity calculation</u> Please describe the methodology used to calculate overall production
	capacity reported in IV-3a, including any considerations made as to employment or productivity
	(e.g., hours worked per ton, available shifts, etc.) Please also explain any changes in reported capacity.

² Data entered for production of fabricated structural steel will populate here once reported in question II-7.

³ See definition of excluded FSS bridges and bridge sections on page 3.

⁴ Other specifically excluded FSS products are certain (1) fabricated steel concrete reinforcing bar; (2) pre-engineered metal building systems; (3) steel roof and floor decking systems; (4) open web steel bar joists and joist girders; (5) certain scaffolding; (6) access flooring systems panels and accessories; (7) steel poles; and (8) certain shuttering, formworks, propping and shoring. See complete definitions of these specifically excluded items on pages 2-4.

⁵ Please identify these products: _____.

II-3d. <u>Production constraints</u>.--Please indicate and describe any constraint(s) that set the limit(s) on your firm's production capacity.

(Check if listed item was a constraint at any time since January 1, 2016)		(If checked, please describe in detail the constraint, including when in the period the constraint occurred; leave blank if not applicable)
	General labor availability	
	Skilled labor availability	
	Technology	
	Facility constraints (e.g., layout of facilities, lack of space, etc.)	
	Market conditions	
	Natural causes (e.g., weather, etc.)	
	All other constraints not otherwise identified	

-4.	(a). Is	Product shifting.— (a). Is your firm able to switch production (capacity) between fabricated structural steel and other products using the same equipment and/or labor?							
	No Yes		f yes—(i.e., have produced other products or are able to produce other products) Please identify other actual or potential products.						
	(b). Please describe the factors that affect your firm's ability to shift production capacity between products (e.g., time, cost, relative price change, etc.), and the degree to which these factors enhance or constrain such shifts.								
-5.			at percentage of your firm's total sales in its most recent fiscal year was sof fabricated structural steel? percent.						
-6a.	percentag	e of total	are of production in Canada, China, and/or MexicoPlease estimate the production of fabricated structural steel in the country specified on the counted for by your firm's production in 2018 percent.						
-6b.	<u>Firm's estimated share of country's exports</u> Please estimate the percentage of total exports to the United States of fabricated structural steel from the country specified on the certification page accounted for by your firm's exports in 2018 percent.								
-7.	<u>Third country trade actions</u> Is the fabricated structural steel exported by your firm subject to antidumping/countervailing duty/safeguard findings, remedies, or proceedings?								
	No	Yes	If yesList the products(s), countries affected, and the date of such findings/remedies/proceedings.						

II-8. Trade data. -- Report your firm's production capacity, production, shipments, and inventories related to the production of fabricated structural steel in your establishment(s) in Canada, China, and/or Mexico during the specified periods. Do not include resales of fabricated structural steel that your firm did not produce in this question; those data to the degree they are exported to the United States should only be reported in question II-9.

<u>Do not submit data by manufacturing facility if they are in the same country.</u> If your firm has multiple manufacturing establishments within one country, you are required to combine data for those establishments within one foreign producer questionnaire response.

<u>Do not submit data on multiple countries combined</u>. The establishments reported here should all be located in the country of the firm's address reported on the certification page. Multinational companies with production in multiple subject countries should submit separate foreign producer questionnaire responses for each subject country.

"Average production capacity" or "capacity" –The level of production that your establishment(s) could reasonably have expected to attain during the specified periods for all products manufactured in that establishment using the same manufacturing equipment. Assume normal operating conditions (i.e., using equipment and machinery in place and ready to operate; normal operating levels (hours per week/weeks per year) and time for downtime, maintenance, repair, and cleanup; and a typical or representative product mix).

"Production" -- All production in your establishment(s) in Canada, China, and/or Mexico, including production consumed internally within your firm.

"Shipments"--Shipments of products produced in your establishment(s) in Canada, China, and/or Mexico. Quantities reported should be net of returns.

"Home market commercial shipments"--Shipments, other than internal consumption and transfers to related firms, within Canada, China, and/or Mexico.

"Home market internal consumption/transfers to related firms"--Shipments made to related firms in Canada, China, and/or Mexico, including product consumed internally by your firm.

"Export shipments"--Shipments to destinations outside of the country indicated on page 1 (Canada, China, and/or Mexico), including shipments to related firms.

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

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

II-8. <u>Trade data</u>.--*Continued*.

Quantity (in short tons)							
	Actual experience Projections ¹						ctions ¹
	Ca	alendar yea	ır	January-S	January-September		lar year
Item	2016	2017	2018	2018	2019	2019	2020
Average production capacity ² (A)							
Beginning-of-period inventories (B)							
Production (C)							
Home market shipments: Internal consumption/ transfers (D)							
Commercial shipments (E)							
Exports to the United States (F)							
Exports to all other markets ³ (G)							
Total exports (H) (should equal F+G)	0	0	0	0	0	0	0
Total shipments (I) (should equal D+E+F+G)	0	0	0	0	0	0	0
End-of-period inventories (J)							
¹ Please explain the basis for your f ² The production capacity reported describe the methodology used to calc ³ Identify principal other export ma	is based on coulate produc	operating _ ction capaci	hours				

<u>RECONCILIATION OF SHIPMENTS, PRODUCTION, AND INVENTORY</u>.--Generally, the data reported for the end-of-period inventories (i.e., line J) 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, E, F, and G). Please ensure that any differences are not due to data entry errors in completing this form, but rather actually reflect your firm's records; and also provide any likely explanations for any differences (e.g., theft, loss, damage, record systems issues, etc.) if they exist.

	Actual experience						Projections	
	Calendar year		January-September		Calendar year			
Item	2016	2017	2018	2018	2019	2019	2020	
B + C - D - E - F - G - J = should equal								
zero ("0") or provide an explanation.1	0	0	0	0	0	0	0	

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

II-9. Exports to the United States not produced by your firm.--Report your firm's exports to the United States of fabricated structural steel that was produced in Canada, China, and/or Mexico but not by your firm during the specified periods. Note these data should <u>not</u> be included in question II-8.

Quantity (in short tons)							
Actual experience						Projections	
	Calendar year			January-September		Calendar year	
Item	2016	2017	2018	2018	2019	2019	2020
Exports of fabricated structural steel to the United States not produced by your firm ¹							
¹ List the producer(s).			•				•

II-10. <u>Employment data</u>.--Report your firm's total employment-related data (i.e., related to the production of fabricated structural steel and any other product produced by your firm) and provide an explanation for any trends in these data.

Employees 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 September periods, calculate similarly and divide by 9.

If your firm had the same number of employees in all calendar years and had not experienced any changes in employees in the most recent interim period, you would have the same number of employees for the interim periods, regardless of whether the interim periods are Jan-Mar (Q1), Jan-June (Q1+Q2), or Jan-Sept (Q1+Q2+Q3).

"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.

II-10. **Employment data**.—**Continued**

Explanation of trends:

	C	Calendar years		January-September		
Item	2016	2017	2018	2018	2019	
Average number of employees (number) Involved in production of FSS (Fabrication, welding, and other floor-based occupations)						
Involved in production of FSS (Design, clerical, sales, and other office-based occupations)						
Involved in FSS production	0	0	0	0	0	
Involved in all production other than FSS						
Total	0	0	0	0	0	
Hours worked by employees (1,000 hours) Involved in production of FSS (Fabrication, welding, and other floor-based occupations)						
Involved in production of FSS (Design, clerical, sales, and other office-based occupations)						
Involved in FSS production	0	0	0	0	0	
Involved in all production other than FSS						
Total	0	0	0	0	0	

-11.	Other explanationsIf your firm would like to further explain a response to a question in Part II for which a narrative box was not provided, please note the question number and the explanation in the space provided below. Please also use this space to highlight any issues your firm had in providing the data in this section, including but not limited to technical issues with the MS Word questionnaire.

PART III.—BID RELATED INFORMATION

Further informat	ion on this part	of the question	nnaire can be o	obtained from	Lauren Gamac	:he (202-205
3489, lauren.gam	nache@usitc.go	<u>∨</u>).				

III-1. Bids for projects in the United States.--

(a) Does your firm win contracts to produce fabricated structural steel through a bidding process? If yes, please briefly describe the process. If no, please skip this section.

No (Please skip this section)	Yes	If yes, please briefly describe the bidding process

(b) Do purchasers discuss competing bids with your firm during the process? If yes, do purchasers discuss the prices of competing bids?

		If yes, do you discuss price specifically?				
No	Yes	No	Yes			
Please c	Please describe:					

(c) Typically, how many rounds of bids occur for a project?

Number of rounds	Please describe.

- (d) Once a purchaser sends out a request for proposal, how long does your firm have to submit its initial bid? _____ days
- (e) Once a purchaser sends out a request for proposal, how long does your firm have to submit its final bid? _____ days
- (f) Generally how many rounds of bids occur on a project? _____ rounds

III-1. Bids.--Continued

(g) Does your firm include erection and installation services in your contracts, in addition to its fabricated product? If yes, please provide the share of bids your firm won since 2016 that included these services and provide details describing your firm's capabilities.

		Share of bids including these	How does your firm provide these	e services?
No	Yes	services since 2016	Provide services directly	Subcontract out services
Plea	se exp	olain:		

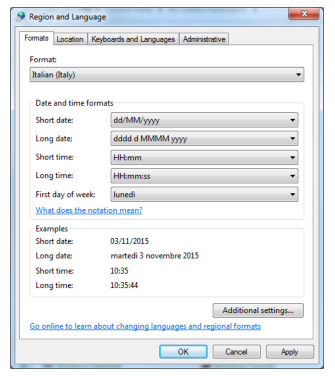
Correcting Valid number error messages.--If you are completing a Commission questionnaire in a country that uses periods (".") to delineate multiples of 1000 (e.g., one million would appear as \$1.000.000 instead of as \$1,000,000), you may be unable to enter in numbers greater than 999 in numeric form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

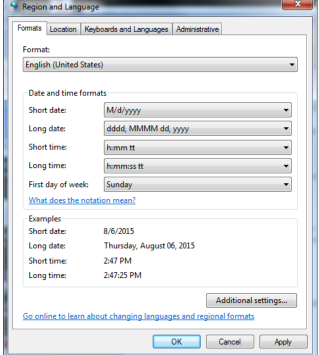
The solution to this data entry issue is to temporarily change your operating system's number formatting to be consistent with the U.S. number formatting system while you complete the questionnaire.

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

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

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





HOW TO FILE YOUR QUESTIONNAIRE RESPONSE

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

https://www.usitc.gov/investigations/701731/2019/fabricated structural steel canada china and/final.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: FABS

• E-mail.—E-mail your questionnaire to stamen.borisson@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>did not </u>**produce or export 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, you are 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 (202-205-1803). 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.