FOREIGN PRODUCERS'/EXPORTERS' QUESTIONNAIRE

TIN- AND CHROMIUM-COATED STEEL SHEET FROM JAPAN

This questionnaire must be received by the Commission by <u>February 9, 2024</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 duty order concerning tin- and chromium-coated steel sheet ("TCCSS") from Japan (Inv. No. 731-TA-860 (Fourth Review)). The information requested in the questionnaire is requested under the authority of the Tariff Act of 1930, title VII.

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	YES	(Complete all pa	arts of the question	nnaire, and ret	turn the entir	e questior	naire to the C	Commission	n)	
	□ NO	(Sign the certific	cation below and p	promptly return	n only this pa	ge of the	questionnaire	to the Con	nmission)	
	Has your firm p	produced or ex	ported TCCSS (as	defined on n	next page) ir	n Japan at	any time sir	nce Janua	ry 1, 201	7?
	Website									_
										_
	Address									

PART I.--GENERAL INFORMATION

<u>Background</u>.--On August 28, 2000, the Department of Commerce ("Commerce") issued an antidumping duty order on imports of TCCSS from Japan. On June 1, 2023, the Commission instituted a review 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 order would be likely to lead to continuation or recurrence of material injury to the domestic industry within a reasonably foreseeable time. If both the Commission and Commerce make an affirmative determination, the order will remain in place. If either the Commission or Commerce makes a negative determination, Commerce will revoke the order. Questionnaires and other information pertinent to this proceeding are available at https://ids.usitc.gov/case/417/investigation/8403.

<u>TCCSS</u> covered by the order are tin mill flat-rolled products that are coated or plated with tin, chromium or chromium oxides. Flat-rolled steel products coated with tin are known as tin plate. Flat-rolled steel products coated with chromium or chromium oxides are known as tin-free steel or electrolytic chromium-coated steel. The scope includes all the noted tin mill products regardless of thickness, width, form (in coils or cut sheets), coating type (electrolytic or otherwise), edge (trimmed, untrimmed or further processed, such and scroll cut), coating thickness, surface finish, temper, coating metal (tin, chromium, chromium oxide), reduction (single- or double-reduced), and whether or not coated with a plastic material.

All products that meet the written physical description are within the scope of the order unless specifically excluded. The following products, by way of example, are outside and/or specifically excluded from the scope of the order:

Excluded tin mill products .--

- Single reduced electrolytically chromium coated steel with a thickness 0.238 mm (85 pound base box) (± 10%) or 0.251 mm (90 pound base box) (± 10%) or 0.255 mm (±10%) with 770 mm (minimum width) (± 1.588 mm) by 900 mm (maximum length if sheared) sheet size or 30.6875 inches (minimum width) (± 1/16 inch) and 35.4 inches (maximum length if sheared) sheet size; with type MR or higher (per ASTM) A623 steel chemistry; batch annealed at T2 1/2 anneal temper, with a yield strength of 31 to 42 kpsi (214 to 290 Mpa); with a tensile strength of 43 to 58 kpsi (296 to 400 Mpa); with a chrome coating restricted to 32 to 150 mg/m²; with a chrome oxide coating restricted to 6 to 25 mg/m² with a modified 7B ground roll finish or blasted roll finish; with roughness average (Ra) 0.10 to 0.35 micrometers, measured with a stylus instrument with a stylus radius of 2 to 5 microns, a trace length of 5.6 mm, and a cut-off of 0.8 mm, and the measurement traces shall be made perpendicular to the rolling direction; with an oil level of 0.17 to 0.37 grams/base box as type BSO, or 2.5 to 5.5 mg/m² as type DOS, or 3.5 to 6.5 mg/m² as type ATBC; with electrical conductivity of static probe voltage drop of 0.46 volts drop maximum, and with electrical conductivity degradation to 0.70 volts drop maximum after stoving (heating to 400 degrees F for 100 minutes followed by a cool to room temperature).
- Single reduced electrolytically chromium-or tin-coated steel in the gauges of 0.0040 inch nominal, 0.0045 inch nominal, 0.0050 inch nominal, 0.0061 inch nominal (55 pound base box weight), 0.0066 inch nominal (60 pound base box weight), and 0.0072 inch nominal (65 pound base box weight), regardless of width, temper, finish, coating or other properties.
- Single reduced electrolytically chromium coated steel in the gauge of 0.024 inch, with widths of 27.0 inches or 31.5 inches, and with T-1 temper properties.

- Single reduced electrolytically chromium coated steel, with a chemical composition of 0.005% max carbon, 0.030% max silicon, 0.25% max manganese, 0.025% max phosphorous, 0.025% max sulfur, 0.070% max aluminum, and the balance iron, with a metallic chromium layer of 70-130 mg/m², with a chromium oxide layer of 5-30 mg/m², with a tensile strength of 260-440 N/mm², with an elongation of 28-48%, with a hardness (HR-30T) of 40-58, with a surface roughness of 0.5-1.5 microns Ra, with magnetic properties of Bm (KG) 10.0 minimum, Br (KG) 8.0 minimum, Hc (Oe) 2.5-3.8, and MU 1400 minimum, as measured with a Riken Denshi DC magnetic characteristic measuring machine, Model BHU-60.
- Bright finish tin-coated sheet with a thickness equal to or exceeding 0.0299 inch, coated to thickness of 3/4 pound (0.000045 inch) and 1 pound (0.00006 inch).
- Electrolytically chromium coated steel having ultra flat shape defined as oil can maximum depth of 5/64 inch (2.0 mm) and edge wave maximum of 5/64 inch (2.0 mm) and no wave to penetrate more than 2.0 inches (51.0 mm) from the strip edge and coilset or curling requirements of average maximum of 5/64 inch (2.0 mm) (based on six readings, three across each cut edge of a 24 inches (61 cm) long sample with no single reading exceeding 4/32 inch (3.2 mm) and no more than two readings at 4/32 inch (3.2 mm)) and (for 85 pound base box item only: crossbuckle maximums of 0.001 inch (0.0025 mm) average having no reading above 0.005 inch (0.127 mm)), with a camber maximum of 1/4 inch (6.3 mm) per 20 feet (6.1 meters), capable of being bent 120 degrees on a 0.002 inch radius without cracking, with a chromium coating weight of metallic chromium at 100 mg/m² and chromium oxide of 10 mg/m², with a chemistry of 0.13% maximum carbon, 0.60% maximum manganese, 0.15% maximum silicon, 0.20% maximum copper, 0.04% maximum phosphorous, 0.05% maximum sulfur, and 0.20% maximum aluminum, with a surface finish of Stone Finish 7C, with a DOS-A oil at an aim level of 2 mg/square meter, with not more than 15 inclusions/foreign matter in 15 feet (4.6 meters) (with inclusions not to exceed 1/32 inch (0.8 mm) in width and 3/64 inch (1.2 mm) in length), with thickness/temper combinations of either 60 pound base box (0.0066 inch) double reduced CADR8 temper in widths of 25.00 inches, 27.00 inches, 27.50 inches, 28.00 inches, 28.25 inches, 28.50 inches, 29.50 inches, 29.75 inches, 30.25 inches, 31.00 inches, 32.75 inches, 33.75 inches, 35.75 inches, 36.25 inches, 39.00 inches, or 43.00 inches, or 85 pound base box (0.0094 inch) single reduced CAT4 temper in widths of 25.00 inches, 27.00 inches, 28.00 inches, 30.00 inches, 33.00 inches, 33.75 inches, 35.75 inches, 36.25 inches, or 43.00 inches, with width tolerance of 1/8 inch, with a thickness tolerance of 0.0005 inch, with a maximum coil weight of 20,000 pounds (9071.0 kg), with a minimum coil weight of 18,000 pounds (8164.8 kg) with a coil inside diameter of 16 inches (40.64 cm) with a steel core, with a coil maximum outside diameter of 59.5 inches (151.13 cm), with a maximum of one weld (identified with a paper flag) per coil, with a surface free of scratches, holes, and rust.
- Electrolytically tin coated steel having differential coating with 1.00 pound/base box equivalent on the heavy side, with varied coating equivalents in the lighter side (detailed below), with a continuous cast steel chemistry of type MR, with a surface finish of type 7B or 7C, with a surface passivation of 0.7 mg/square foot of chromium applied as a cathodic dichromate treatment, with coil form having restricted oil film weights of 0.3-0.4 grams/base box of type DOS-A oil, coil inside diameter ranging from 15.5 to 17 inches, coil outside diameter of a maximum 64 inches, with a maximum coil weight of 25,000 pounds, and with temper/coating/dimension combinations of: (1) CAT 4 temper, 1.00/.050 pound/base box coating, 70 pound/base box (0.0077 inch) thickness, and 33.1875 inch ordered width; or (2) CAT5 temper, 1.00/0.50 pound/base box coating, 75 pound/base box (0.0082 inch) thickness, and 34.9375 inch or 34.1875 inch ordered width; or (3) CAT5 temper, 1.00/0.50 pound/base box coating, 107 pound/base box (0.0118 inch) thickness, and 30.5625 inch or 35.5625 inch ordered width; or (4) CADR8 temper, 1.00/0.50 pound/base box coating, 85 pound/base box (0.0093 inch) thickness,

and 35.5625 inch ordered width; or (5) CADR8 temper, 1.00/0.25 pound/base box coating, 60 pound/base box (0.0066 inch) thickness, and 35.9375 inch ordered width; or (6) CADR8 temper, 1.00/0.25 pound/base box coating, 70 pound/base box (0.0077 inch) thickness, and 32.9375 inch, 33.125 inch, or 35.1875 inch ordered width.

- Electrolytically tin coated steel having differential coating with 1.00 pound/base box equivalent on the heavy side, with varied coating equivalents on the lighter side (detailed below), with a continuous cast steel chemistry of type MR, with a surface finish of type 7B or 7C, with a surface passivation of 0.5 mg/square foot of chromium applied as a cathodic dichromate treatment, with ultra flat scroll cut sheet form, with CAT 5 temper with 1.00/0.10 pound/base box coating, with alithograph logo printed in a uniform pattern on the 0.10 pound coating side with a clear protective coat, with both sides waxed to a level of 15-20 mg/216 sq. in., with ordered dimension combinations of (1) 75 pound/base box (0.0082 inch) thickness and 34.9375 inch x 31.748 inch scroll cut dimensions; or (2) 75 pound/base box (0.0082 inch) thickness and 34.1875 inch x 29.076 inch scroll cut dimensions; or (3) 107 pound/base box (0.0118 inch) thickness and 30.5625 inch x 34.125 inch scroll cut dimension.
- Tin-free steel coated with a metallic chromium layer between 100-200 mg/m² and a chromium oxide layer between 5-30 mg/m²; chemical composition of 0.05% maximum carbon, 0.03% maximum silicon, 0.60% maximum manganese, 0.02% maximum phosphorous, and 0.02% maximum sulfur; magnetic flux density ("Br") of 10 kg minimum and a coercive force ("Hc") of 3.8 Oe minimum.
- Tin-free steel laminated on one or both sides of the surface with a polyester film, consisting of
 two layers (an amorphous layer and an outer crystal layer), that contains no more than the
 indicated amounts of the following environmental hormones: 1 mg/kg BADGE (BisPhenol A Diglycidyl Ether), 1 mg/kg BFDGE (BisPhenol F Di-glycidyl Ether), and 3 mg/kg BPA (BisPhenol –
 A).

Merchandise subject to the order is typically classified under subheadings in the 7210.11.0000, 7210.12.0000, 7210.50.0000 (subsequently annotated by statistical reporting numbers 7210.50.0020 and 7210.50.0090), 7212.10.0000, and 7212.50.0000 if of non-alloy steel and under HTSUS subheadings 7225.99.0090, and 7226.99.0180 if of alloy steel of the Harmonized Tariff Schedule of the United States (HTSUS). While HTSUS subheadings and ASTM specifications are provided for convenience and customs purposes, the written description of the scope if 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 Alejandro Orozco (202-205-3177, Alejandro Orozco@usitc.gov).

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-2.		<u>Establishments covered.</u> Provide the name and address of establishment(s) covered by this questionnaire.							
	includ from)	ing auxiliary fac such facilities.	cilitie Firms	s operated in conjur	an involved in the produnction with (whether or an one establishment in	not physically	separate		
I-3.	public	ly traded in the	Unit	_	y of the entities reporte ecify the stock exchange plicable):	•			
I-4.			•	•	is represented by externel law firm and the lead		relation to		
	Law	firm:							
	Lead	ead attorney(s):							
I-5. <u>U.S. importers.</u> Please provide the names, contacts, email addresses, and t of the <u>TEN</u> largest U.S. importers of your firm's TCCSS since January 1, 2017.					•	ne numbers			
	No. Importer's name Contact person Email address Area code and telephone number Share (%								
	1								
	2								

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

I-6.	Related producersDoes your firm or any related firm produce, have the capability to produce
	or have any plans to produce TCCSS in the United States or other countries?

No	Yes	If yesPlease name the firm(s) and country(ies) below and, if U.S. producer(s), ensure that they complete the Commission's producer questionnaire.

I-7. Related U.S. importers.--Does your firm or any related firm import or have any plans to import TCCSS into the United States?

No	Yes	If yesPlease name the firm(s) below and ensure that they complete the Commission's importer questionnaire.

PART II.--TRADE AND RELATED INFORMATION

agreements, technology)

Further information on this part of the questionnaire can be obtained from Alejandro Orozco (202-205-3155, <u>Alejandro.Orozco@usitc.gov</u>). **Supply all data requested on a <u>calendar-year</u> basis**.

II-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 II.						
	Name Title							
	Email							
	Telephone							
II-2a.	-		ase indicate whether your firm has experienced any of the following oduction of TCCSS since January 1, 2017.					
Check	k as many as app	ropriate.	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 shut	downs						
	Production curt	tailments						
	Relocations							
	Expansions							
	Acquisitions							
	Consolidations							
	Weather-relate majeure events							
	Other (e.g., revi	ised labor						

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, and shipments (including exports to the United States) relating to
	TCCSS? In your response, please discuss the duration and timing of any such changes as they
	relate to your firm's operations.

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

II-2c Anticipated changes in operations.--Does your firm anticipate any changes in the character of its operations or organization relating to the production of TCCSS in the future?

No	Yes	If yes, supply details as to the likely timing, nature, and significance of such anticipated changes and describe the underlying assumptions and business reasons for them.

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 TCCSS, 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 TCCSS capacity" – The level of production of TCCSS 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 TCCSS based on the actual product mix experienced over the period.

"Production" – All production in your establishment(s) in Japan, including production consumed internally within your firm.

Takes into account	Installed overall capacity	Practical overall capacity	Practical TCCSS 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 TCCSS	No	No	Yes

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

Quantity (in short tons)						
	Calendar year					
ltem	2021	2022	2023			
Capacity measures:						
Installed overall capacity ¹						
Practical overall capacity ^{1 2}						
Practical TCCSS capacity ^{3 4}	0	0	0			
Production of:						
TCCSS ^{3 4}	0	0	0			
Other out-of-scope products:						
Excluded tin mill products ⁵	0	0	0			
Other products ⁶						
Subtotal, all out-of-scope products	0	0	0			
Total production using same						
machinery or workers	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.

II-3b. Operating parameters.--The *practical* overall capacity reported in II-3a is based on the following operating parameters:

Hours per week	Weeks per year

II-3c.	Capacity calculationsPlease describe the methodology used to calculate installed and practical
	overall production capacities reported in II-3a, and explain any changes in reported capacities.

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 reported for practical TCCSS capacity should be greater than the data reported for production of TCCSS 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 TCCSS then "practical overall" and "practical TCCSS" capacity measures should be equal to each other.

⁴ Practical TCCSS capacity and production of TCCSS will be auto-populated in the table once reported in question II-13.

⁵ Production of excluded tin mill products will be auto-populated in the table once reported in question II-16.

⁶ Please identify these other products: _____.

II-3e.

II-3f.

II-3d. Practical overall production 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.

Constraint (check 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)	
and th	e additional actions that would be ne	describe and quantify the amount of time it would take eded (e.g., hiring new workers, expanding shifts, ply, etc.) for your firm to be able to fully utilize the in II-3a.
specifi brougl	city: (1) which machines or equipmennt back into production for your plant	mpany is reporting excess capacity, please report, with t (or other elements of production) would need to be to operate at full capacity, and (2) the specific dates on st used by your plant to produce TCCSS.

II-4. Product shifting	-
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(a)	Is your firm able to switch production (capacity) between TCCSS and other products using
	the same equipment and/or labor?

No	If 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 capacity between product (e.g., time, cost, relative price change, etc.), and the degree to which these factors enhanced as capacitating such shifts.	
	or constrain such shifts.	

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 machinery</u> <u>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 TCCSS capacity measures reported based on <u>existing labor force</u> (i.e., the reported capacity level would not require hiring additional production related workers or adding shifts)?	
Are practical overall capacity and practical TCCSS capacity measures based on the actual availability of material inputs?	
Do both practical overall capacity and practical TCCSS capacity measures account for <i>normal downtime, maintenance, repair and clean-up</i> activities?	
Does the difference between practical overall capacity and practical TCCSS 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.

6.			at percentage of your firm's total sales in its most recent fiscal year was of TCCSS? percent.			
7.	<u>Firm's estimated share of production in Japan</u> Please estimate the percentage of total production of TCCSS in Japan accounted for by your firm's production in 2023 percent.					
8.	to the I	Firm's estimated share of exports from JapanPlease estimate the percentage of total exports to the United States of TCCSS from Japan accounted for by your firm's exports in 2023 percent.				
9.			actionsIs the TCCSS exported by your firm subject to ervailing duty/safeguard findings, remedies, or proceedings?			
	No	Yes	If yes—List the products(s), countries affected, and the date of such findings/remedies/proceedings.			
10.	Other o	Other export markets				
	(a)	sales of TCC	ort markets (other than the United States) where your firm has increased its SS since 2017. Please discuss the factors affecting your firm's decision to es in these markets.			
	(b)	its sales of T	ort markets (other than the United States) where your firm has decreased CCSS since 2017. Please discuss the factors affecting your firm's decision to les in these markets.			

I-11. <u>Significance of the antidumping duty order.</u> —Describe the significance of the existing antidumping duty order covering imports of TCCSS from Japan in terms of its effect or						
	firm's capac	ity, producti	ion, home market shipments, exports to the United States and other			
		d inventorie of the order.	s. You may wish to compare your firm's operations before and after the			
		or the order.				
II-12.			tionWould your firm anticipate any changes in the character of its			
	•	or organization, including its capacity, production, U.S. shipments, inventories, employment, revenues, costs, profits, cash flow, capital expenditures, research and				
	•	development expenditures, or asset values relating to the production of TCCSS in the future if				
	the antidumping duty order on TCCSS from Japan were to be revoked?					
			If yes, supply details as to the likely timing, nature, and significance of such anticipated changes and describe the underlying assumptions and business reasons for them.			
			and business reasons for them.			
			Include in your response a specific projection of your firm's capacity			
	No	Yes	to produce TCCSS (in short tons) for 2024 and 2025.			
	L	l	1			

II-13. <u>Trade data: TCCSS</u>.--Report your firm's capacity, production, shipments, and inventories related to the production of TCCSS in your establishment(s) in Japan during the specified periods. Do not include resales of TCCSS 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-16.

<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.

"Production"—All production in your establishment(s) in Japan, including production consumed internally within your firm.

"Shipments"--Shipments of products produced in your establishment(s) in Japan. Quantities reported should be net of returns. Report net values (i.e., gross sales values less all discounts, allowances, rebates, prepaid freight, and the value of returned goods) in U.S. dollars, f.o.b. your point of shipment in Japan.

"Home market commercial shipments"--Shipments, other than internal consumption and transfers to related firms, within Japan.

"Home market internal consumption/transfers to related firms"--Shipments made to related firms in Japan, including product consumed internally by your firm.

"Export shipments" -- Shipments to destinations outside Japan, 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-13. <u>Trade data: TCCSS</u>.--*Continued*.

	Calendar year		
Item	2021	2022	2023
Practical TCCSS capacity ¹² (Quantity) (A)			
Beginning-of-period inventories (B)			
Production (C)			
Home market shipments: Internal consumption/transfers: Quantity (D) Value (E)			
Commercial shipments: Quantity (F)			
Value (G)			
Export shipments: to the United States: Quantity (H)			
Value (I)			
to Canada: Quantity (J)			
Value (K)			
to Mexico: Quantity (L)			
Value (M)			
to the EU (excl. UK): ³ Quantity (N)			
Value (O)			
to Asia: ⁴ <i>Quantity</i> (P)			
Value (Q)			
to All other markets: ⁵ <i>Quantity</i> (R)			
Value (S)			
Total exports: (Quantity) (T)	0	0	0
Total shipments: (Quantity) (U)	0	0	0
End-of-period inventories: (V)			
 The practical TCCSS capacity reported should be consistent II-3a. The capacity reported is based on operating hours p methodology used to calculate capacity, and explain any change ³ Identify your firm's principal <i>European Union</i> export market ⁴ Identify your firm's principal <i>Asian</i> export markets: 5 Identify your firm's principal <i>other</i> export markets: 	er week, wee s in reported capaci	ks per year. Please	•

Trade data: TCCSS.--Continued. II-13.

RECONCILIATION OF SHIPMENTS, PRODUCTION, AND INVENTORY.--Generally, the data reported for the end-of-period inventories (i.e., line V) 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, J, L, N, P, and R). 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.

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

Exports not produced by your firm.--Report your firm's exports of TCCSS that were produced in II-14. Japan but not by your firm during the specified periods. Note these data should not be included in question II-13.

Quantity (in short tons) and Value (in 1,000 dollars)						
		Calendar year				
Item	2021	2022	2023			
Exports of TCCSS not produced by your firm: ¹ to the United States: Quantity (W)						
Value (X)						
to Canada: Quantity (Y)						
Value (Z)						
to Mexico: Quantity (AA)						
Value (BB)						
to the EU (excl. UK): ² Quantity (CC)						
Value (DD)						
to Asia: ³ <i>Quantity</i> (EE)						
Value (FF)						
to All other markets: ⁴ <i>Quantity</i> (GG)						
Value (HH)						
 List the producer(s) Identify your firm's principal European Union export not standard the production of the production						

II-15. <u>Total shipments by coating type and width</u>.--Report your firm's total shipments (i.e., inclusive of home market shipments and export shipments) of TCCSS by coating type and width in 2023.

Quantity (in short tons)							
Calendar year 2023							
Widths (down) and coating type (across)	Tin plate	Tin-free plate					
U.S. shipments:							
Less than 41 inches wide (II)							
Greater than or equal to 41 inches wide (JJ)							

<u>RECONCILATION OF U.S. SHIPMENTS BY PRODUCT TYPE</u>.--Please ensure that the quantities reported in this question (i.e., lines II and JJ summed across both columns of data) in 2023 equal the quantities reported for total shipments (i.e., lines D, F, H, J, L, N, P, R, W, Y, AA, CC, EE, and GG in the third column of data) in 2023 in questions II-13 and II-14. If calculated fields below return values other than zero (i.e., "0"), the data reported must be revised prior to submission to the Commission.

Reconciliation	Calendar year 2023
II + JJ - D - F - H - J - L - N - P - R - W - Y - AA - CC - EE - GG =	
zero ("0"), if not revise.	0

II-16. <u>Trade data: Excluded tin mill products</u>.--Report your firm's capacity, production, and shipments related to the production of excluded tin mill products in your establishment(s) in Japan during the specified periods.

Quantity	(in short tons)						
	Calendar year						
Item	2021	2022	2023				
Practical excluded tin mill products capacity:1							
Production: ²							
Home market shipments: Internal consumption/transfers							
Commercial shipments							
Export shipments: to the United States							
to All other markets ³							
Total exports:	0	0	(
Total shipments:	0	0	(
¹ The capacity reported is based on operating ho methodology used to calculate capacity, and explain any ch ² Please identify the specific types of excluded tin mill p ³ Identify your firm's principal other export markets:	anges in reported cap roducts your firm pro	acity:	describe the				
II-17. Other explanationsIf your firm would lifter which a narrative box was not provide explanation in the space provided below. firm had in providing the data in this sect	ed, please note the o	question number and	d the				

PART III.--MARKET FACTORS

Further information on this part of the questionnaire can be obtained from Ricky Ubee (202-205-3493, Ravinder.Ubee@usitc.gov).

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

Name	
Title	
Email	
Telephone	

III-2. <u>Contract versus spot</u>.--Approximately what share of your firm's sales (i.e., home market sales, exports to the United States, and exports to all other markets) of TCCSS in 2023 were on the basis of (1) short-term contracts, (2) annual contracts, (3) long-term contracts, and (4) spot sales?

Destination of	Type of sale, sales occurring or contracts beginning in 2023								
sale	Short-term contracts (multiple deliveries for less than 12 months)	Annual contracts (multiple deliveries for 12 months)	contracts (multiple eliveries for 12 contracts (multiple deliveries for more than 12		Total (should sum to 100.0%)				
Home market	%	%	%	%	0.0	%			
Export to the United States	%	%	%	%	0.0	%			
Export to all other markets	%	%	%	%	0.0	%			

III-3. <u>Contract provisions.--</u>Please fill out the table regarding your firm's typical sales contracts for Japanese-produced TCCSS (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	ltem	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	Yes				
renegotiation (during contract period)	No				
	Specified quantity (no adjustment provision)				
Quantity provisions	Specified range (typically quantity +/- or minimum / maximum)				
	No typical quantity provisions				
	Specified total price (no adjustment or pass through provision)				
Price provisions	Specified price adjustment mechanism (with adjustment or cost pass through provisions)				
	No typical price provisions				
Indexed to raw	Yes				
material costs ¹	No				
Not ap	pplicable				
¹ Please identify the indexes used:					

in availab productio availabilit	ility or pri n; techno y of TCCS	ices of ene logy; expo S produced	resupplyHave changes in any factors affecting supply (e.g., changes regy or labor; transportation conditions; capacity and/or methods of rt markets; or alternative production opportunities) affected the d in the country specified on the certification page for export to the rkets, or the home market, since January 1, 2017?
No	Yes	If yes, plea	se describe.
			u anticipate any changes in terms of the availability of TCCSS ified on the certification page for export to the U.S. market in the
Increase	No change	Decrease	If you anticipate changes in supply, please identify the changes, including the timing and impact of such changes on shipment volumes and prices of exports to the United States.
shifting experiod.	xports of	TCCSS betv	n-tariff barriers) that would prevent or impede your firm from ween the U.S. and alternative country markets within a 12-month
			t range, product mix, or marketing of TCCSS in your home market xports of TCCSS to the United States or to third-country markets?
No	Yes	If yes, plea	se explain.
or market	ing of TC	CSS in your	e been any significant changes in the product range, product mix, firm's home market, for export to the United States, or for export e January 1, 2017 or do you anticipate any future changes?
No	Yes		ease describe the changes, including the market(s) affected and ese changes occurred or are expected to occur.

III-9.		Substitutes Have there been any changes in the number or types of products that can be substituted for TCCSS since January 1, 2017 or do you anticipate any future changes?							
	No	Ye	S	If yes, explain the changes, noting when these changes occurred or are expected to occur.					
]						
III-10.	intercha	angeable	e (i.e	Is the TCCSS produced by your firm and sold in its home market e., can be used in the same applications) with your firm's TCCSS exported to nd/or to third-country markets?					
	Yes	No	l	f no, identify the market(s) and any differences in the products.					
III-11.	End use	Do the end uses of the TCCSS that your firm manufactures and sells to your home market differ from those of the TCCSS your firm exports to the U.S. market or to country markets?							
		No Y	'es	If yes, please explain the differences.					
	(b)	Have there been any changes in the end uses of TCCSS since January 1, 2017 or do you anticipate any future changes?							
		No Y		If yes, explain the changes, noting when these changes occurred or are expected to occur.					
		,	•						

III-12.	<u>Demand trends</u> Has demand in the following markets for TCCSS 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.

	_						<u></u>
	Market	Steadily increase	Fluctuate up	No change	Fluctuate down	Steadily decrease	Explanation and factors
	Demand From January 1, 2017 through December 31, 2020						
	Home market						
	United States						
	Other markets						
		Demand	from Janu	uary 1, 20	21 through	December	31, 2023
	Home market						
	United States						
	Other markets						
			An	ticipated	future dem	nand	
	Home market						
	United States						
	Other markets						
III-13.	3. Price comparisonsPlease compare market prices of TCCSS in your firm's home market, the United States, and third-country markets. Provide information as to time periods and regions for any price comparisons and note the sources for your market knowledge.						
III-14.	Description of home marketDescribe briefly your firm's home market for TCCSS, including the number of suppliers serving the market and the degree of competition between them.						
III-15.	i. <u>Import competition</u> Does your firm face competition from imports of TCCSS in your firm's home market?						

No	Yes	If yes, please identify the country sources of these imports.

	No	Yes	If yes, please describe.
9	Role of section 232 tariffsDid the measures (e.g., tariffs, quotas, etc.) on imports of steel/aluminum products into the U.S. market under section 232, or changes in the measures (such as the level, coverage, or nature of the measures), have an impact on your firm's exports of TCCSS to the United States?		
	No	Yes	If yes, please describe.

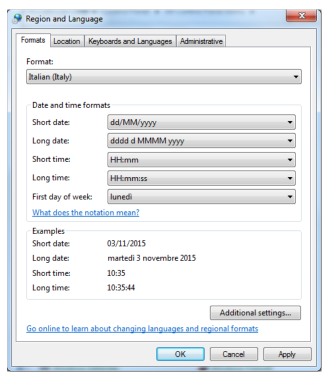
Correcting Valid number error messages.—If you are completing this questionnaire in a country that uses periods (".") to delineate multiples of 1000 (e.g., one million would appear as \$1.000.000 instead of as \$1,000,000), you may be unable to enter in numbers greater than 999 in numeric form fields. 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 (,). This questionnaire is prepared 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.

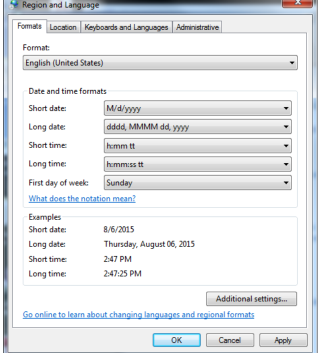
The solution to this data entry issue is to temporarily change your operating system's number formatting to be consistent with the U.S. number formatting system while you complete the questionnaire.

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 your country 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://ids.usitc.gov/case/417/investigation/8403.

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: TCCSS

• E-mail.—E-mail the MS Word questionnaire to Alejandro.Orozco@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 did not 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, 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.