FOREIGN PRODUCERS'/EXPORTERS' QUESTIONNAIRE

STAINLESS STEEL PLATE IN COILS FROM BELGIUM, ITALY, KOREA, SOUTH AFRICA, AND TAIWAN

This questionnaire must be received by the Commission by no later than March 16, 2011

See page 4 of the Instruction Booklet for filing instructions.

The information called for in this questionnaire is for use by the United States International Trade Commission in connection with its five-year reviews concerning stainless steel plate in coils from Belgium, Italy, Korea, South Africa, and Taiwan (Inv. Nos. 701-TA-376 and 379 and 731-TA-788, 790-793 (Second Review)). The information requested in the questionnaire is requested under the authority of the Tariff Act of 1930, title VII.

Address		
World Wide Web ad	ldress	
Has your firm produced since January 1, 2005?	or exported stainless steel plate in coils (as	defined in the instruction booklet) at any time
YES (Read the	certification below and promptly return only this e instruction booklet carefully, complete all parts naire to the Commission so as to be received by the	of the questionnaire, and return the entire
	CERTIFICATION	
·	e information submitted is subject to audit a	
nation provided in this que cted by the Commission on t nowledge that information vission, its employees, and c aining the records of these re edings relating to the progra act personnel will sign non-d	estionnaire and throughout these reviews the same or similar merchandise. submitted in this questionnaire response contract personnel who are acting in the creviews or related proceedings for which that ams and operations of the Commission publisclosure agreements.	and its employees and contract personnel, to use the in any other import-injury proceedings or review and throughout these reviews may be used by the capacity of Commission employees, for developing this information is submitted, or in internal audits and resuant to 5 U.S.C. Appendix 3. I understand that a Date
nation provided in this que cted by the Commission on t nowledge that information nission, its employees, and c aining the records of these n edings relating to the progra	estionnaire and throughout these reviews the same or similar merchandise. submitted in this questionnaire response contract personnel who are acting in the creviews or related proceedings for which the man and operations of the Commission put	and throughout these reviews may be used by the capacity of Commission employees, for developing on this information is submitted, or in internal audits and rsuant to 5 U.S.C. Appendix 3. I understand that a

PART I.--GENERAL INFORMATION

the United States).

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 30 hours per response, including the time for reviewing instructions, searching existing data sources, gathering the data needed, and completing and reviewing the questionnaire. Send comments regarding the accuracy of this burden estimate or any other aspect of this collection of information, including suggestions for reducing the burden, to the Office of Investigations, U.S. International Trade Commission, 500 E Street, SW, Washington, DC 20436.

I-1a.	<u>OMB statistics.</u> Please report below the actual number of hours required and the cost to your firm of preparing the reply to this questionnaire and completing the form.					
	hours dollars					
I-1b.	OMB feedbackWe are interested in any comments you may have for improving this questionnaire in general or the clarity of specific questions. Please attach such comments to your response or send them to the above address.					
I-2.	Establishments coveredProvide the name and address of establishment(s) covered by this questionnaire (see page 3 of the instruction booklet for reporting guidelines). If your firm is publicly traded, please specify the stock exchange and trading symbol.					
I-3.	<u>U.S. importers.</u> Please provide the names, street addresses (not P.O. boxes), contacts, telephone					
	numbers, and e-mail addresses of the <u>FIVE</u> largest U.S. importers of your firm's stainless steel plate in coils in 2010 (based upon quantity of stainless steel plate in coils exported by your firm to					

No.	Importer's name	Contact person	E-mail address	Area code and telephone number	Share of your 2010 exports (%)
1					
2					
3					
4					
5					

PART I.--GENERAL INFORMATION--Continued

☐ No	YesPlease name the firm(s) and country(ies) below and, if U.S. produ
	ensure that they complete the Commission's producer questionn (contact Keysha Martinez (202-205-2136 or
	keysha.martinez@usitc.gov) for copies of that questionnaire).
	tionDoes your firm or any related firm import or have any plans to import plate in coils into the United States?
☐ No	YesPlease name the firm(s) below and ensure that they complete the Commission's importer questionnaire (contact Keysha Martinez 205-2136 or keysha.martiez@usitc.gov) for copies of that
	questionnaire).
Business plan	1 In Parts II and III of this questionnaire we request a copy of your company Does your company or any related firm have a business plan or any internal at describe, discuss, or analyze expected future market conditions for stainless
business plan.	

PART II.--TRADE AND RELATED INFORMATION

Further information on this part of the questionnaire can be obtained from contact Keysha Martinez (202-205-2136 or keysha.martinez@usitc.gov). **Supply all data requested on a <u>calendar-year</u> basis**.

II-1.	Please identify the individual to be contacted regarding the confidential information requested part II.	in
	Name and title:	_
	Please indicate the manner by which Commission staff may contact the individual responsible part II with questions regarding the submitted confidential information.	for
	E-mail: Telephone: ()	
	Fax: ()	
II-2.	<u>Changes in operations.</u> Please indicate whether your firm has experienced any of the follows changes in relation to the production of stainless steel plate in coils since January 1, 2005. (<i>check as many as appropriate</i>) (<i>please describe</i>)	ing
	plant openings	_
	plant closings	_
	relocations	_
	expansions	
	acquisitions	_
	consolidations	_
	prolonged shutdowns or importation curtailments	_
	revised labor agreements	_
	other (e.g., technology)	_

3.	<u>Anticipated changes in operations</u> Does your firm anticipate any changes in the character of your operations or organization (as noted above) relating to the production of stainless steel plate in coils in the future?				
	 No Yes-Supply details as to the time, nature, and significance of such changes and provide underlying assumptions, along with relevant portions of business plans or other supporting documentation that address this issue. Include in your response a specific projection of your firm's capacity to produce stainless steel plate in coils (in short tons) for 2011 and 2012. 				
1.	Anticipated changes in operations in the event the order is revoked Would your firm anticipate any changes in the character of your operations or organization (as noted above) relating to the production of stainless steel plate in coils in the future if the countervailing duty orders (Belgium and South Africa) and/or antidumping duty orders (Belgium, Italy, Korea, South Africa, and Taiwan) on stainless steel plate in coils were to be revoked?				
	No Yes—Supply details as to the time, nature, and significance of such changes and provide underlying assumptions, along with relevant portions of business plans or other supporting documentation that address this issue.				

Product	<u>Period</u>	Basis for allocation of capacity and employment data (indicate if different data)
		ch production between stainless steel plate
a-vis the price of ot	her products, using the sam	e equipment and labor?
	involved in switchir	ther products, the approximate time and cos g, and the minimum relative price change r ch production to or from stainless steel plat
	involved in switchir for your firm to swi	g, and the minimum relative price change r

PART II.--TRADE AND RELATED INFORMATION--Continued

II-8. <u>Overall production capability.</u>—Please complete the following grid for products produced on the same equipment and machinery used in the production of stainless steel plate in coils:

	(Quantity	in short to	ons)			
Item	2005	2006	2007	2008	2009	2010
Melting (raw stainless steel):						
Total production capacity						
Production						
Hot -Rolled Steel (HRAP):						
Total production capacity						
Production:						
Stainless steel plate in coils (subject)						
Stainless steel plate cut-to- length						
Stainless steel sheet & strip cut- to-length						
Stainless steel sheet & strip in coils						
Other flat-rolled						
Total Production						
Cold-Rolled Steel:						
Total production capacity						
Production:						
Stainless steel plate in coils (subject)						
Stainless steel plate cut-to- length						
Stainless steel sheet & strip cut- to-length						
Stainless steel sheet & strip in coils						
Other flat-rolled						
Total Production						
Other-specify:						
Total production capacity						
Production						

II-9.	Share of salesWhat percentage of your firm's total sales in its most recent fiscal year was					
	represented by sales of stainless steel plate in coils?					
	Percent					

	(Quantity in short tons)							
	Item	2005	2006	2007	2008	2009	20	
Inver	ntory							
<u>Barri</u>	arriers							
(a)	Are your firm's exports of stainless steel plate in coils subject to tariff or non-tariff barriers to trade (for example, antidumping or countervailing duty findings or remedies, tariffs, quotas, or regulatory barriers) in any countries other than the United States? No YesList the products(s), country(ies), the year each such barrier was imposed, and the type of barrier.							
	Product Country Year imposed		imposed	Barrier (if ta d give rate				
(b)	Are your firm's exports of stainless steel plate in coils subject to current proceedings in any countries other than the United States that might result in tariff or non-tariff barriers							
	to trade?	e Omieu Stat	es mai m	giit iesuit i	iii tariii or i	ion-tariir t)a111	
	☐ No ☐ YesList the products(s), country(ies), and type of proceeding.							
	□ No □ YesLi	ist the produc	cts(s), cou	initi y (103), 1	and type of	proceeding	g.	

significance antidumping stainless ste home marke	te of countervailing duty order and/or antidumping duty ordersDescribe to of the existing countervailing duty orders (Belgium and South Africa) and/or g duty orders (Belgium, Italy, Korea, South Africa, and Taiwan) covering imposted plate in coils in terms of the effect on your firm's production capacity, product shipments, exports to the United States and other markets, and inventories. You compare your firm's operations before and after the imposition of the orders.
production markets, or countervaili	d changes if order revokedWould your firm anticipate any changes in its capacity, production, home market shipments, exports to the United States and inventories relating to the production of stainless steel plate in coils in the futuring duty orders (Belgium and South Africa) and/or antidumping duty orders (Bo, South Africa, and Taiwan) were to be revoked?
□ No	Yes—Supply details as to the time, nature, and significance of such char and provide underlying assumptions, along with relevant portion business plans or other supporting documentation for any trends projections you may provide.

PART II.--TRADE AND RELATED INFORMATION--Continued

II-15a. <u>Trade data (Belgium).--</u> Report production capacity, production, shipments, and inventories of stainless steel plate in coils produced by your firm in Belgium. (See definitions in the instruction booklet.)

Belgium

Quan	ility (III SHOFT	toris) and va	lue (in 1,000 d	•		
			1	lar year		
Item	2005	2006	2007	2008	2009	2010
Average production capacity ¹ (A)						
Beginning-of-period inventories (B)						
Production (C)						
Home market shipments: Internal consumption/transfers quantity (D)						
Commercial shipments quantity (E)						
value (F)						
Export shipments: to the United States: quantity (G)						
value (H)						
to the European Union: ² quantity (I)						
value (J)						
to Asia: ³ quantity (K)						
value (L)						
to all other markets: ⁴ quantity (M)						
value (N)						
Total exports (quantity) (O)						
Total shipments (quantity) (P)						
End-of-period inventories (Q)						
The production capacity (see definiti weeks per year. Please describe reported capacity.						
² Identify your principal <i>European Un</i> ³ Identify your principal <i>Asian</i> export a ⁴ Identify your principal <i>other</i> export r	markets:	rkets:				·

PART II.--TRADE AND RELATED INFORMATION--Continued

II-15b. <u>Trade data (Italy).--</u> Report production capacity, production, shipments, and inventories of stainless steel plate in coils produced by your firm in Italy. (See definitions in the instruction booklet.)

Italy

Quantity (in short tons) and Value (in 1,000 dollars)						
	Calendar year					
Item	2005	2006	2007	2008	2009	2010
Average production capacity ¹ (A)						
Beginning-of-period inventories (B)						
Production (C)						
Home market shipments: Internal consumption/transfers quantity (D)						
Commercial shipments quantity (E)						
value (F)						
Export shipments: to the United States: quantity (G)						
value (H)						
to the European Union: ² quantity (I)						
value (J)						
to Asia: ³ quantity (K)						
value (L)						
to all other markets: ⁴ quantity (M)						
value (N)						
Total exports (quantity) (O)						
Total shipments (quantity) (P)						
End-of-period inventories (Q)						
The production capacity (see definiti weeks per year. Please describe reported capacity.						
² Identify your principal <i>European Un</i> ³ Identify your principal <i>Asian</i> export a ⁴ Identify your principal <i>other</i> export r	markets:	rkets:				·

PART II.--TRADE AND RELATED INFORMATION--Continued

II-15c. <u>Trade data (Korea).--</u> Report production capacity, production, shipments, and inventories of stainless steel plate in coils produced by your firm in Korea. (See definitions in the instruction booklet.)

Korea

Item 2005 2006 2007 2008 2009 2010 Average production capacity¹ (A) Beginning-of-period inventories (B) Production (C) Home market shipments:	•			Calend	lar year		
Beginning-of-period inventories (B) Production (C) Home market shipments: Internal consumption/transfers quantity (D) Commercial shipments quantity (E) value (F) Export shipments: to the United States: quantity (G) value (H) to the European Union:² quantity (I) value (J) to Asia:³ quantity (K) value (L) to all other markets:⁴ quantity (M) value (N) Total exports (quantity) (P) End-of-period inventories (Q) ¹ The production capacity (see definitions in instruction booklet) reported is based on operating hours per week, weeks per year. Please describe the methodology used to calculate production capacity, and explain any changes	Item	2005	2006		1	2008 2009	2010
Production (C) Home market shipments: Internal consumption/transfers quantity (D) Commercial shipments quantity (E) value (F) Export shipments: to the United States: quantity (G) value (H) to the European Union:² quantity (I) value (J) to Asia:³ quantity (K) value (L) to all other markets:⁴ quantity (M) value (N) Total exports (quantity) (O) Total shipments (quantity) (P) End-of-period inventories (Q) ¹ The production capacity (see definitions in instruction booklet) reported is based on operating hours per week, weeks per year. Please describe the methodology used to calculate production capacity, and explain any changes	Average production capacity ¹ (A)						
Home market shipments: Internal consumption/transfers quantity (D) Commercial shipments quantity (E) value (F) Export shipments: to the United States: quantity (G) value (H) to the European Union:² quantity (I) value (J) to Asia:³ quantity (K) value (L) to all other markets:⁴ quantity (M) value (N) Total exports (quantity) (P) End-of-period inventories (Q) ¹ The production capacity (see definitions in instruction booklet) reported is based on operating hours per week, weeks per year. Please describe the methodology used to calculate production capacity, and explain any changes	Beginning-of-period inventories (B)						
Internal consumption/transfers quantity (D) Commercial shipments quantity (E) value (F) Export shipments: to the United States: quantity (G) value (H) to the European Union:² quantity (I) value (J) to Asia:³ quantity (K) value (L) to all other markets:⁴ quantity (M) value (N) Total exports (quantity) (O) Total shipments (quantity) (P) End-of-period inventories (Q) ¹ The production capacity (see definitions in instruction booklet) reported is based on operating hours per week, weeks per year. Please describe the methodology used to calculate production capacity, and explain any changes	Production (C)						
quantity (E) value (F) Export shipments: to the United States: quantity (G) value (H) to the European Union:² quantity (I) value (J) to Asia:³ quantity (K) value (L) to all other markets:⁴ quantity (M) value (N) Total exports (quantity) (O) Total shipments (quantity) (P) End-of-period inventories (Q) 1 The production capacity (see definitions in instruction booklet) reported is based on operating hours per week, weeks per year. Please describe the methodology used to calculate production capacity, and explain any changes in the production capacity and explain any changes in the production capa	Internal consumption/transfers						
Export shipments: to the United States: quantity (G) value (H) to the European Union: quantity (I) value (J) to Asia: quantity (K) value (L) to all other markets: quantity (M) value (N) Total exports (quantity) (O) Total shipments (quantity) (P) End-of-period inventories (Q) 1 The production capacity (see definitions in instruction booklet) reported is based on operating hours per week, weeks per year. Please describe the methodology used to calculate production capacity, and explain any changes in the content of the con	•						
to the United States: quantity (G) value (H) to the European Union:² quantity (I) value (J) to Asia:³ quantity (K) value (L) to all other markets:⁴ quantity (M) value (N) Total exports (quantity) (O) Total shipments (quantity) (P) End-of-period inventories (Q) ¹ The production capacity (see definitions in instruction booklet) reported is based on operating hours per week, weeks per year. Please describe the methodology used to calculate production capacity, and explain any changes is	value (F)						
to the European Union:2 quantity (I) value (J) to Asia:3 quantity (K) value (L) to all other markets:4 quantity (M) value (N) Total exports (quantity) (O) Total shipments (quantity) (P) End-of-period inventories (Q) 1 The production capacity (see definitions in instruction booklet) reported is based on operating hours per week, weeks per year. Please describe the methodology used to calculate production capacity, and explain any changes is	to the United States:						
quantity (I) value (J) to Asia:³ quantity (K) value (L) to all other markets:⁴ quantity (M) value (N) Total exports (quantity) (O) Total shipments (quantity) (P) End-of-period inventories (Q) ¹ The production capacity (see definitions in instruction booklet) reported is based on operating hours per week, weeks per year. Please describe the methodology used to calculate production capacity, and explain any changes in the production capacity (see definitions in instruction booklet) reported is based on operating hours per week,	value (H)						
to Asia: 3 quantity (K) value (L) to all other markets: 4 quantity (M) value (N) Total exports (quantity) (O) Total shipments (quantity) (P) End-of-period inventories (Q) 1 The production capacity (see definitions in instruction booklet) reported is based on operating hours per week, weeks per year. Please describe the methodology used to calculate production capacity, and explain any changes in the production capacity and explain any changes i							
quantity (K) value (L) to all other markets: 4 quantity (M) value (N) Total exports (quantity) (O) Total shipments (quantity) (P) End-of-period inventories (Q) 1 The production capacity (see definitions in instruction booklet) reported is based on operating hours per week, weeks per year. Please describe the methodology used to calculate production capacity, and explain any changes in the production capacity and explain any changes in the prod	value (J)						
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Total exports (quantity) (O) Total shipments (quantity) (P) End-of-period inventories (Q) 1 The production capacity (see definitions in instruction booklet) reported is based on operating hours per week, weeks per year. Please describe the methodology used to calculate production capacity, and explain any changes in the production capacity is a second or capacity.							
Total shipments (quantity) (P) End-of-period inventories (Q) The production capacity (see definitions in instruction booklet) reported is based on operating hours per week, weeks per year. Please describe the methodology used to calculate production capacity, and explain any changes in the production capacity.	value (N)						
End-of-period inventories (Q) The production capacity (see definitions in instruction booklet) reported is based on operating hours per week, weeks per year. Please describe the methodology used to calculate production capacity, and explain any changes in the production capacity.	Total exports (quantity) (O)						
The production capacity (see definitions in instruction booklet) reported is based on operating hours per week, weeks per year. Please describe the methodology used to calculate production capacity, and explain any changes in the production capacity.	Total shipments (quantity) (P)						
weeks per year. Please describe the methodology used to calculate production capacity, and explain any changes i	End-of-period inventories (Q)						
	weeks per year. Please describe t						
	² Identify your principal <i>European Uni</i> ³ Identify your principal <i>Asian</i> export r		rkets:				

PART II.--TRADE AND RELATED INFORMATION--Continued

II-15d. <u>Trade data (South Africa).</u>-- Report production capacity, production, shipments, and inventories of stainless steel plate in coils produced by your firm in South Africa. (See definitions in the instruction booklet.)

South Africa

Quan	tity (in short	tons) and Va	lue (in 1,000 c	dollars)		
	Calendar year					
Item	2005	2006	2007	2008	2009	2010
Average production capacity ¹ (A)						
Beginning-of-period inventories (B)						
Production (C)						
Home market shipments: Internal consumption/transfers quantity (D)						
Commercial shipments quantity (E)						
value (F)						
Export shipments: to the United States: quantity (G)						
value (H)						
to the European Union: ² quantity (I)						
value (J)						
to Asia: ³ <i>quantity</i> (K)						
value (L)						
to all other markets: ⁴ <i>quantity</i> (M)						
value (N)						
Total exports (quantity) (O)						
Total shipments (quantity) (P)						
End-of-period inventories (Q)						
The production capacity (see definiti weeks per year. Please describe reported capacity.						
 Identify your principal European Un Identify your principal Asian export Identify your principal other export r 	markets:	irkets:				

PART II.--TRADE AND RELATED INFORMATION--Continued

II-15e. <u>Trade data (Taiwan).--</u> Report production capacity, production, shipments, and inventories of stainless steel plate in coils produced by your firm in Taiwan. (See definitions in the instruction booklet.)

Taiwan

Quantity (in short tons) and Value (in 1,000 dollars) Calendar year						
Item 2005 2006 2007					2009	2010
Average production capacity ¹ (A)	2000	2000	2001	2008	2000	2010
Beginning-of-period inventories (B)						
Production (C)						
Home market shipments: Internal consumption/transfers quantity (D)						
Commercial shipments quantity (E)						
value (F)						
Export shipments: to the United States: quantity (G)						
value (H)						
to the European Union: ² quantity (I)						
value (J)						
to Asia: ³ quantity (K)						
value (L)						
to all other markets: ⁴ quantity (M)						
value (N)						
Total exports (quantity) (O)						
Total shipments (quantity) (P)						
End-of-period inventories (Q)						
The production capacity (see definition weeks per year. Please describe reported capacity.	ons in instruc the methodol	tion booklet) re ogy used to ca	eported is base lculate produc	ed on operating tion capacity, a	j hours and explain an	per week, y changes ir
² Identify your principal <i>European Uni</i>	<i>ion</i> export ma	rkets:				_
 Identify your principal Asian export r Identify your principal other export n 	markets:					

II-16.	Recond	ciliation of trade data.—
	(a)	The quantities reported in question II-15 should reconcile as follows in each period (<i>i.e.</i> , in each column):
		Reconciliation $B + C - D - E - G - I - K - M = Q$ Do these data reconcile? \square Yes \square NoPlease explain:
	(b)	Further, the quantities reported for end-of-period inventories should equal the beginning-of-period inventories reported in the subsequent calendar year (<i>i.e.</i> , line Q of year 2005 should equal line B of year 2006). Do these data reconcile for each adjacent calendar year?
		Yes. NoPlease explain:

PART III.--MARKET FACTORS

Further information on this part of the questionnaire can be obtained from **Cindy Cohen** (202-205-3230, cindy.cohen@usitc.gov).

III-1.	Please parts I	e identify the individual to be contacted regarding the confidential information requested in III.
	Name	and title:
		e indicate the manner by which Commission staff may contact the individual responsible for I with questions regarding the submitted confidential information.
	E-r	mail: Telephone: ()
	Fax	x: <u>()</u>
III-2.	coils to	ract versus spotApproximately what share of your firm's sales of stainless steel plate in o U.S. customers in 2010 was on a (1) long-term contract basis (multiple deliveries for than 12 months), (2) short-term contract basis (multiple deliveries up to 12 months), and (3) ales basis (for a single delivery)?
		Type of sale Share of sales (percent)
		Long-term contracts
		Short-term contracts
		Spot sales
III-3.	long-te	<u>term contact provisions</u> If you sell stainless steel plate in coils to U.S. customers on a erm contract basis, please answer the following questions with respect to provisions of a l long-term contract.
	(a)	What is the average duration of a contract?
	(b)	Can prices be renegotiated during the contract period?
	(c)	Does the contract fix quantity, price, or both? Quantity Price Both
	(d)	Does the contract have a meet or release provision?
III-4.	short-	-term contract provisions. If you sell stainless steel plate in coils to U.S. customers on a term contract basis, please answer the following questions with respect to provisions of a l short-term contract.
	(a)	What is the average duration of a contract?
	(b)	Can prices be renegotiated during the contract period?
	(c)	Does the contract fix quantity, price, or both? Quantity Price Both
	(d)	Does the contract have a meet or release provision?

nventory		
ed to order		
	100 %	
aterials.		
stainless steel plate in	n coils and the percentage of your t	otal cost of production (including
Raw material		
1.	steel plate in coils	production
3.		
		• •
stainless steel plate in	n coils since 2005?	-
Raw material	How have changes in prices aff	ected your selling prices?
2.		
	stainless steel plate in labor, overhead and or Raw material 1.	List the three most important raw materials used by you stainless steel plate in coils and the percentage of your to labor, overhead and other costs) of stainless steel plate in Raw material Raw material Percentage of total steel plate in coils plate in coils plate. Percentage of total steel plate in coils plate in coils plate. Percentage of total steel plate in coils plate in coils plate. Percentage of total steel plate in coils plate in coils plate. Percentage of total steel plate in coils plate in coils plate. Percentage of total steel plate in coils plate in coils plate. Percentage of total steel plate in coils plate in coils plate. Percentage of total steel plate in coils plate in coils plate. Percentage of total steel plate in coils plate in coils plate. Percentage of total steel plate in coils plate in coils plate. Percentage of total steel plate in coils plate in coils plate in coils plate in coils plate. Percentage of total steel plate in coils

PART III.--MARKET FACTORS--Continued

(e) For your three most important raw materials used in stainless steel plate in coils, please fill in the following table.

Raw material	Length of	Has the contract	If yes, what effect has it had on your
	contract	length changed	purchases of these raw materials
	(days)	since 2005?	(including, availability of material, price
			levels, etc.)?
1.		☐ No ☐ Yes	
2.		☐ No ☐ Yes	
3.		☐ No ☐ Yes	

<u>Changes in factors affecting supply.</u> —Have any changes occurred in any other factors affecting supply (e.g., changes in availability or prices of energy or labor; transportation conditions; production capacity and/or methods of production; technology; export markets; or alternative production opportunities) that affected the availability in the U.S. or other markets of stainless steel plate in coils produced in Belgium, Italy, Korea, South Africa, and/or Taiwan since 2005?						
□ No	Yes Please describe.					
Avail	lability of SUBJECT import supply					
Avail (a)	Do you anticipate any changes in terms of the availability in the U.S. market of stainle steel plate in coils produced in Belgium, Italy, Korea, South Africa, and/or Taiwan?					
	Do you anticipate any changes in terms of the availability in the U.S. market of stainle					

III-9.	<u>Product shifting</u> Describe how easily your firm can shift its sales of stainless steel plate in coils between the U.S. market and alternative country markets. In your discussion, please describe any contracts, other sales arrangements, or other constraints (including any third-country trade barriers such as tariffs, quotas, or other non-tariff barriers) that would prevent or retard your firm from shifting stainless steel plate in coils between the U.S. and alternative country markets within a 12-month period.
III-10.	coils in your home market different from that of stainless steel plate in coils for export to the
	United States or to third-country markets? No Yes—Please explain.
	(b) Have there been any significant changes in the product range, product mix, or marketing of stainless steel plate in coils in your home market, for export to the United States, or for export to third-country markets since 2005? No YesPlease describe.
III-11.	Anticipated product changesDo you anticipate changes in the product range, product mix, or marketing of stainless steel plate in coils in your home market, for exports to the United States, or for exports to third-country markets? No YesPlease explain.

S	ubstitute product	Description of applications and end uses in which this substitute can be used	Have changes in the prices of this substitute affected the price of stainless steel plate in coils since January 1, 2005?
١.			☐ No ☐ Yes Please explain
2.			☐ No ☐ Yes Please explain.
3.			☐ No ☐ Yes Please explain.
II-13.	can be substituted for	esHave there been any chang stainless steel plate in coils sine esPlease explain.	ges in the number or types of products that ce 2005?
I-14.		in substitutesDo you anticiper products for stainless steel pl	pate any changes in terms of the ate in coils?

<u>Interchangeability.</u> Is the stainless steel plate in coils produced by your firm and sold in its home market interchangeable (<i>i.e.</i> , can be used in the same applications) with your firm's stainless steel plate in coils sold to the United States and/or to third-country markets?
Yes NoIdentify the market(s) and any differences in the products.
End usesDescribe the end uses of the stainless steel plate in coils that you manufacture and sell to your home market. If these end uses differ from those of the stainless steel plate in coils you sell to the U.S. market or to third-country markets, explain.
Changes in end usesHave there been any changes in the end uses of stainless steel plate in coils since 2005?
☐ No ☐ YesPlease describe.
Anticipated changes in end usesDo you anticipate any changes in terms of the end uses of stainless steel plate in coils?
☐ No ☐ YesPlease describe.

III-19.	<u>Demand trends.</u> How has the demand for stainless steel plate in coils changed since January 1, 2005? What principal factors affect changes in demand? If your answer differs for specific markets outside the United States (i.e., specific regions, or developed v. developing markets), please specify.					
		Increased	No change	Decreased	Fluctuated	
	Demand in: Your home market					
	Other markets					
III-20.	Anticipated demand trends How do you anticipate demand will change for stainless steel plate in coils in 2011 and 2012? What principal factors that are likely to affect demand? If your answer differs for specific markets outside the United States (i.e., specific regions, or developed v. developing markets), please specify.					
		<u>Increase</u>	No change	<u>Decrease</u>	<u>Fluctuate</u>	
	Demand in: Your home market					
	The United States					
	Other markets					
III-21.	<u>Price differences</u> Please compare market prices of stainless steel plate in coils in your home market, the United States, and third-country markets.					

III-22.	<u>Description of home market</u> Describe briefly your home market for stainless steel plate in coils, including the number of, and competition between, producers.				
III-23. your ho	Import competitionDo you face competition from imports of stainless steel plate in coils in ome market?				
	☐ No ☐ YesPlease identify the country sources of any imports of stainless steel plate in coils into your home market.				