FOREIGN PRODUCERS'/EXPORTERS' QUESTIONNAIRE

CUT-TO-LENGTH CARBON-QUALITY STEEL PLATE FROM INDIA, INDONESIA, ITALY, JAPAN, AND KOREA

This questionnaire must be received by the Commission by no later than August 10. 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 review of the countervailing duty and antidumping duty orders concerning cut-to-length carbonquality steel plate ("CTL plate") from India, Indonesia, Italy, Japan, and Korea (Inv. Nos. 701-TA-388-391 and 731-TA-817-821 (Second Review)). The information requested in the questionnaire is requested under the authority of the Tariff Act of 1930, title VII.

Name of fir Address	'm
World Wid	e Web address
Has your firm 2005?	n produced or exported CTL plate (as defined in the instruction booklet) at any time since January 1,
☐ NO ☐ YES	(Sign the certification below and promptly return only this page of the questionnaire to the Commission) (Read the instruction booklet carefully, complete all parts of the questionnaire, and return the entire questionnaire to the Commission so as to be received by the date indicated above)

CERTIFICATION

I certify that the information herein supplied in response to this questionnaire is complete and correct to the best of my knowledge and belief and understand that the information submitted is subject to audit and verification by the Commission.

By means of this certification I also grant consent for the Commission, and its employees and contract personnel, to use the information provided in this questionnaire and throughout this proceeding in any other import-injury proceedings or reviews conducted by the Commission on the same or similar merchandise.

I acknowledge that information submitted in this questionnaire response and throughout this proceeding may be used by the Commission, its employees, and contract personnel who are acting in the capacity of Commission employees, for developing or maintaining the records of this proceeding or related proceedings for which this information is submitted, or in internal audits and proceedings relating to the programs and operations of the Commission pursuant to 5 U.S.C. Appendix 3. I understand that all contract personnel will sign non-disclosure agreements.

Name of Authorized Official	Title of Authorized Official	Date	
	Phone: ()		
Signature		E-mail address	
-	<i>Fax</i> ()		

PART I.--GENERAL INFORMATION

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 <u>angela.newell@usitc.gov</u> or via the other submission options described in the instruction booklet.

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. <u>**OMB feedback.**</u>--We are interested in any comments you may have for improving this questionnaire in general or the clarity of specific questions. Please send such comments to <u>angela.newell@usitc.gov</u> or via the other submission options described in the instruction booklet.
- I-2. **Establishments covered.**--Provide 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, contacts, telephone numbers, and e-mail addresses of the <u>FIVE</u> largest U.S. importers of your firm's CTL plate since 2005.

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.--<u>GENERAL INFORMATION</u>--Continued

	<u>ction</u> Does your firm or any related firm produce, have the capability to produce, o ans to produce CTL plate in the United States or other countries?
🗌 No	YesPlease name the firm(s),country(ies), and the nature of the affiliation below and, if U.S. producer(s), ensure that they complete the Commission's producer questionnaire (contact Angela Newell for copies of that questionnaire).
	tationDoes your firm or any related firm import or have any plans to import CTL e United States?
🗌 No	YesPlease name the firm(s) and the nature of the affiliation below and ensure that they complete the Commission's importer questionnaire (contact Angela Newell for copies of that questionnaire).
business pla	an In Parts II and III of this questionnaire we request a copy of your company's n. Does your company or any related firm have a business plan or any internal hat describe, discuss, or analyze expected future market conditions for CTL plate?

	Foreign	Producers'/Exp	orters' Ques	stionnaire –	CTL Plate
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Page 4

PART II.--TRADE AND RELATED INFORMATION

	er information on this part of the questio a.newell@usitc.gov). Supply all data r	nnaire can be obtained from Angela Newell (202-708-5409, equested on a <u>calendar-year</u> basis.
II-1.	Please identify the individual to be co regarding the confidential information	ntacted and indicate the methods to be used for questions n requested in Part II.
	Name and title:	
	E-mail:	Telephone: ()
II-2.	<u>Changes in operations</u> Please indic changes in relation to the production of (<i>check as many as appropriate</i>)	cate whether your firm has experienced any of the following of CTL plate since January 1, 2005. (<i>Please describe the date, nature, and significance of any</i> <i>such changes</i>)
	plant openings	
	plant closings	
	relocations	
	expansions	
	acquisitions	
	consolidations	
	prolonged shutdowns or importation curtailments	
	revised labor agreements	
	other (<i>e.g.</i> , technology)	

PART II.--<u>TRADE AND RELATED INFORMATION</u>--Continued

			irm anticipate any changes in the character of elating to the production of CTL plate in the
☐ No	and probusines	ovide underlying ss plans or other s Include in your	ime, nature, and significance of such changes assumptions, along with relevant portions of supporting documentation that address this response a specific projection of your firm's TL plate (in short tons) for 2011 and 2012.
anticipate an relating to the termination of terminatio of termination of termination of termination of termi	ny changes in the char he production of CTL	cacter of your oper plate in the futur	the order is revokedWould your firm erations or organization (as noted above) re if the countervailing duty and antidumping aly, Japan, and Korea were to be revoked?
☐ No	and probusines	ovide underlying ss plans or other s Include in your	me, nature, and significance of such changes assumptions, along with relevant portions of supporting documentation that address this response a specific projection of your firm's TL plate (in short tons) for 2011 and 2012.
anticipate p		, other products of	n since 2005 produced, or does your firm on the same equipment and machinery used in ruction booklet)?
🗌 No	product		nation and report your firm's combined I production of these products and CTL plate in
<u>Product</u>		<u>Period</u>	Basis for allocation of capacity data

PART II.--<u>TRADE AND RELATED INFORMATION</u>--Continued

II-5a. <u>Plate mill/hot strip mill/combination mill (same equipment, machinery, and workers)</u>.

		(Quant	ity in short	tons)				
			Calend	lar year			Januar	y-June
ltem	2005	2006	2007	2008	2009	2010	2010	2011
Overall production capacity								
Production of: CTL plate (subject)								
Alloy steel plate								
Hot-rolled sheet and strip								
Hot-rolled plate in coils								
Other								

II-5b. Processor (same equipment, machinery, and workers).

		(Quan	tity in short	tons)				
			Calend	lar year			Janua	ry-June
ltem	2005	2006	2007	2008	2009	2010	2010	2011
Overall production capacity								
Production of: CTL plate (cut from coil)								
Sheet/strip (cut from coil)								
Other								

II-5c. Bar mill (same equipment, machinery, and workers).

		(Quan	tity in short	tons)				
Calendar year Januar			y-June					
Item	2005	2006	2007	2008	2009	2010	2010	2011
Overall production capacity								
Production of: CTL plate/wide flat bar (subject)								
Other bar (nonsubject)								
Other								

PART II.--<u>TRADE AND RELATED INFORMATION</u>--Continued

7.	<u>Production shifting.</u> -products in response t products, using the same	o a relative	change i	n the pric					
	No Yo		ved in swi	tching, ar	products, ad the min roduction	imum rel	ative pric	e change	
3.	Share of salesWhat represented by sales o					n its most	recent fis	cal year v	vas
).	Inventories in the Unite CTL plate in the Unite I-3)?	ed States (1	not includ	ing inven	tories held	d by firms	s identifie	d in quest	
		esReport	-	-	-	period inv	/entories l	below.	
			(Quantity	y in short	-				
				0-1					
	Item	2005	2006	Calence 2007	lar year 2008	2009	2010	Januar 2010	y-June 2011

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

II-10. Barriers.--

(a) Are your firm's exports of CTL plate 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.
	Downion /if towiff

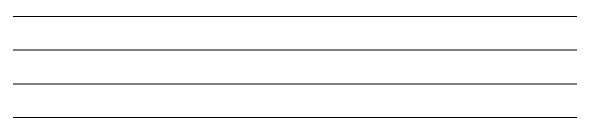
Product	Country	Year imposed	Barrier (if tariff, give rate; if quota, give level; if duty, give margin)
	<u> </u>		

(b) Are your firm's exports of CTL plate subject to current proceedings in any countries other than the United States that might result in tariff or non-tariff barriers to trade?

No Yes--List the products(s), country(ies), and type of proceeding.

Product	Country	Type of proceeding

II-11. <u>Other export markets</u>.--Identify export markets (other than the United States) that you have developed or where you have increased your sales of CTL plate since 2005. Please identify and discuss below.



PART II.--<u>TRADE AND RELATED INFORMATION</u>--Continued

II-12. Significance of countervailing duty/antidumping duty order.--Describe the significance of the existing countervailing duty and antidumping duty orders covering imports of CTL plate from India, Indonesia, Italy, Japan, and Korea in terms of its effect on your firm's production capacity, production, home market shipments, exports to the United States and other markets, and inventories. You may wish to compare your firm's operations before and after the imposition of the orders.

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II-13. <u>Anticipated changes if order revoked</u>.--Would your firm anticipate any changes in its
production capacity, production, home market shipments, exports to the United States and other
markets, or inventories relating to the production of CTL plate in the future if the countervailing
duty and antidumping duty orders on CTL plate from India, Indonesia, Italy, Japan, and Korea
were to be revoked?
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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 for any trends or projections you may provide.

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

II-14a. Trade data (India) .-- Report production capacity, production, shipments, and inventories of CTL plate produced by your firm in India during the specified periods. (See definitions in the instruction booklet.)

INDIA

	Calendar year							January-June		
Item	2005	2006	2007	2008	2009	2010	2010	2011		
Average production capacity ¹ (A)										
Beginning-of-period inventories (B)										
Production ² (C)										
Home market shipments: Internal consumption/transfers quantity (D)										
Commercial shipments quantity (E)										
value (F)										
Export shipments: to the United States: ³ quantity (G)										
value (H)										
to the European Union: ⁴ quantity (I)										
value (J)										
to Asia: ⁵ <i>quantity</i> (K)										
value (L)										
to all other markets: ⁶ <i>quantity</i> (M)										
value (N)										
Total exports (quantity) (O)										
Total shipments (quantity) (P)										
End-of-period inventories (Q)										
¹ The production capacity (see defini weeks per year. Please describe reported capacity.	tions in ins the metho	truction boo dology use	oklet) repo ed to calcul	rted is base late produc	ed on opera tion capaci	ating ity, and exp	hours per blain any ch			

Percent

³ Please estimate the percentage of total exports to the United States of CTL plate in India accounted for by your firm's exports in 2010: _____ Percent _____ Identify your principal *European Union* export markets: ______

⁵ Identify your principal *Asian* export markets:

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

II-14b. Trade data (Indonesia) .-- Report production capacity, production, shipments, and inventories of CTL plate produced by your firm in Indonesia during the specified periods. (See definitions in the instruction booklet.)

INDONESIA

	Calendar year							January-June		
Item	2005	2006	2007	2008	2009	2010	2010	2011		
Average production capacity ¹ (A)										
Beginning-of-period inventories (B)										
Production ² (C)										
Home market shipments: Internal consumption/transfers quantity (D)										
Commercial shipments quantity (E)										
value (F)										
Export shipments: to the United States: ³ quantity (G)										
value (H)										
to the European Union: ⁴ <i>quantity</i> (I)										
value (J)										
to Asia: ⁵ <i>quantity</i> (K)										
value (L)										
to all other markets: ⁶ <i>quantity</i> (M)										
value (N)										
Total exports (quantity) (O)										
Total shipments (quantity) (P)										
End-of-period inventories (Q)										
¹ The production capacity (see defini weeks per year. Please describe reported capacity.										

Please estimate the percentage of total exports to the United States of CTL plate in Indonesia accounted for by your firm's exports in 2010: _____ Percent ⁴ Identify your principal *European Union* export markets: _____

⁵ Identify your principal *Asian* export markets:

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

II-14c. Trade data (Italy) .-- Report production capacity, production, shipments, and inventories of CTL plate produced by your firm in Italy during the specified periods. (See definitions in the instruction booklet.)

ITALY

	Calendar year							January-June		
Item	2005							2010 2011		
Average production capacity ¹ (A)										
Beginning-of-period inventories (B)										
Production ² (C)										
Home market shipments: Internal consumption/transfers quantity (D)										
Commercial shipments quantity (E)										
value (F)										
Export shipments: to the United States: ³ <i>quantity</i> (G)										
value (H)										
to the European Union: ⁴ <i>quantity</i> (I)										
value (J)										
to Asia: ⁵ <i>quantity</i> (K)										
value (L)										
to all other markets: ⁶ <i>quantity</i> (M)										
value (N)										
Total exports (quantity) (O)										
Total shipments (quantity) (P)										
End-of-period inventories (Q)										
¹ The production capacity (see defini weeks per year. Please describe reported capacity.							hours per blain any ch			

Percent

³ Please estimate the percentage of total exports to the United States of CTL plate in Italy accounted for by your firm's exports in 2010: _____ Percent ⁴ Identify your principal *European Union* export markets: ___

⁵ Identify your principal *Asian* export markets:

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

II-14d. Trade data (Japan) .-- Report production capacity, production, shipments, and inventories of CTL plate produced by your firm in Japan during the specified periods. (See definitions in the instruction booklet.)

JAPAN

	Calendar year							January-June		
Item	2005	2006	2007	2008	2009	2010	2010	2011		
Average production capacity ¹ (A)										
Beginning-of-period inventories (B)										
Production ² (C)										
Home market shipments: Internal consumption/transfers <i>quantity</i> (D)										
Commercial shipments quantity (E)										
value (F)										
Export shipments: to the United States: ³ quantity (G)										
value (H)										
to the European Union: ⁴ <i>quantity</i> (I)										
value (J)										
to Asia: ⁵ <i>quantity</i> (K)										
value (L)										
to all other markets: ⁶ <i>quantity</i> (M)										
value (N)										
Total exports (quantity) (O)										
Total shipments (quantity) (P)										
End-of-period inventories (Q)										
¹ The production capacity (see definit weeks per year. Please describe reported capacity.	tions in ins the metho	truction boo bodology use	oklet) repo ed to calcu	rted is base late produc	ed on operation capaci	ating ity, and exp	hours per blain any ch	week, nanges i		

² Please estimate the percentage of total production of CTL plate in Japan accounted for by your firm's production in 2010: _____ Percent ³ Please estimate the percentage of total exports to the United States of CTL plate in Japan accounted for by your firm's

exports in 2010: _____ Percent

⁴ Identify your principal European Union export markets:

⁵ Identify your principal *Asian* export markets:

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

II-14e. Trade data (Korea).-- Report production capacity, production, shipments, and inventories of CTL plate produced by your firm in Korea during the specified periods. (See definitions in the instruction booklet.)

KOREA

Quantity (in short tons) and Value (in 1,000 dollars) Calendar year Januar						arv-June		
Item	2005	2006	2007	2008	2009	2010	2010 201	
Average production capacity ¹ (A)								
Beginning-of-period inventories (B)								
Production ² (C)								
Home market shipments: Internal consumption/transfers quantity (D)								
Commercial shipments quantity (E)								
value (F)								
Export shipments: to the United States: ³ quantity (G)								
value (H)								
to the European Union: ⁴ <i>quantity</i> (I)								
value (J)								
to Asia: ⁵ <i>quantity</i> (K)								
value (L)								
to all other markets: ⁶ <i>quantity</i> (M)								
value (N)								
Total exports (quantity) (O)								
Total shipments (quantity) (P)								
End-of-period inventories (Q)								
¹ The production capacity (see defini weeks per year. Please describe reported capacity.								

Percent

³ Please estimate the percentage of total exports to the United States of CTL plate in India accounted for by your firm's exports in 2010: _____ Percent _____ Identify your principal *European Union* export markets: ______

⁵ Identify your principal *Asian* export markets:

PART II.--<u>TRADE AND RELATED INFORMATION</u>--Continued

II-15. Reconciliation of trade data.—

(a) The quantities reported in question II-16 should reconcile as follows in each period (*i.e.*, in each column):

Reconciliation B + C - D - E - G - I - K - M = Q Do these data reconcile? \Box Yes \Box No--Please explain:

(b) Further, the quantities reported for end-of-period inventories should equal the beginningof-period inventories reported in the subsequent calendar year (*i.e.*, line Q of year 2005 should equal line B of year 2006). Do these data reconcile for each adjacent calendar year?

Yes.	NoPlease explain:
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II-16. <u>Production by thickness</u>.--Report your firm's total commercial shipments in 2010 for the CTL plate in the thicknesses specified below. (See definitions in the instruction booklet.) Note that the quantity and value data reported below for the three thickness categories should sum to your firm's total commercial shipments (quantity and value) for 2010 reported in question II-14.

		Quantity (short tons)				
	Thickness					
Item	<1.00" ≥1.00" but <4.00" ≥4.00"					
CTL plate						
		Value (<i>\$1,000</i>)				
		Thickness				
Item	< 1.00"	≥ 1.00" but < 4.00"	≥ 4.00"			
CTL plate						

PART III.--MARKET FACTORS

Further information on this part of the questionnaire can be obtained from Aimee Larsen (202-205-3179,	,
aimee.larsen@usitc.gov)	

III-1. Please identify the individual to be contacted and indicate the methods to be used for questions regarding the confidential information requested in part III.

Name and title:	
E-mail:	Telephone: ()

III-2. <u>Contract versus spot</u>.--Approximately what share of your firm's sales of CTL plate to U.S. customers in 2010 was on a (1) long-term contract basis (multiple deliveries for more than 12 months), (2) short-term contract basis (multiple deliveries up to 12 months), and (3) spot sales basis (for a single delivery)?

Type of sale	Share of sales
Long-term contracts	percent
Short-term contracts	percent
Spot sales	percent
Total	percent

III-3. Long-term contact provisions.--If you sell CTL plate to U.S. customers on a long-term contract basis, please answer the following questions with respect to provisions of a typical long-term contract.

	(a)	What is the average duration of a contract?			
	(b) Can prices be renegotiated during the contract period? \Box Yes \Box No				
	(c)	Does the contract fix quantity, price, or both? Quantity Price Both			
	(d)	Does the contract have a meet or release provision? Yes No			
III-4.		term contract provisions. If you sell CTL plate to U.S. customers on a short-term et basis, please answer the following questions with respect to provisions of a typical short- ontract.			
	(a)	What is the average duration of a contract?			
	(b)	Can prices be renegotiated during the contract period? Yes No			
	(c)	Does the contract fix quantity, price, or both? Quantity Price Both			
	(d)	Does the contract have a meet or release provision?			

PART III.--<u>MARKET FACTORS</u>--Continued

III-5. <u>Lead times</u>.--What is the average lead time for CTL plate to U.S. customers between a customer's order and the date of delivery for your firm's sales of CTL plate?

Sou	rce	Share of sales in 2010	Lead time
From inventory			
Produced to order			
Total		100 %	

III-6. <u>Raw materials</u>.--To what extent have changes in the prices of raw materials affected your firm's selling prices for CTL plate since 2005? Also discuss any anticipated changes in your raw material costs.

III-7. Changes in factors affecting supply.--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 of India, Indonesia, Italy, Japan, and/or Korea-produced CTL plate in the U.S. market since 2005?

No Yes-- Please describe.

Foreign Producers'/Exporters' Questionnaire – CTL Plate	Foreign	Producers'/Ex	porters' Que	stionnaire –	CTL	Plate
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PART III.--<u>MARKET FACTORS</u>--Continued

III-8. Availability of SUBJECT import supply.--

- (a) Do you anticipate any changes in terms of the availability of India, Indonesia, Italy, Japan, and/or Korea-produced CTL plate in the U.S. market in the future?
 - Increase No change
- Decrease
- (b) If you anticipate changes in supply, please identify the changes, including the time period and the impact of such changes on shipment volumes and prices.
- III-9. Export Constraints.--Describe how easily your firm can shift its sales of CTL plate 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 CTL plate between the U.S. and alternative country markets within a 12-month period.

III-10. **Product changes.--**Is the product range, product mix, or marketing of CTL plate in your home market different from that of CTL plate for export to the United States or to third-country markets?

🗌 No	Yes—Please explain.
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Have there been any significant changes in the product range, product mix, or marketing of CTL plate in your home market, for export to the United States, or for export to third-country markets since 2005?

No Yes--Please describe.

PART III.--<u>MARKET FACTORS</u>--Continued

III-11. <u>Anticipated product changes</u>.—Do you anticipate changes in the product range, product mix, or marketing of CTL plate in your home market, for exports to the United States, or for exports to third-country markets.

	No		YesPlease explain.
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III-12. <u>Substitutes</u>.—Are there any nonsubject products that may be substituted for CTL plate?

No Yes—Please fill in the following table.

	Substitute 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 CTL plate since January 1, 2005?
1.			No Yes—Please explain.
2.			No YesPlease explain.
3.			No YesPlease explain.
4.			No YesPlease explain.

PART III.--<u>MARKET FACTORS</u>--Continued

III-13.	<u>Changes in substitutes</u> Have there been any changes in the number or types of products that can be substituted for CTL plate since 2005?	
	No YesPlease explain.	
		-
III-14.	<u>Anticipated changes in substitutes</u> Do you anticipate any changes in terms of the substitutability of other products for CTL plate?	
	No YesPlease describe.	
III-15.	Interchangeability Is the CTL plate produced by your firm and sold in your home market interchangeable (<i>i.e.</i> , can be used in the same applications) with your firm's CTL plate sold to the United States and/or to third-country markets?	ıe
	Yes NoIdentify the market(s) and any differences in the products.	
III-16.	End uses. Describe the end uses of the CTL plate that you manufacture and sell to your home market. If these end uses differ from those of the CTL plate you sell to the U.S. market or to third-country markets, explain.	
		-

PART III.--<u>MARKET FACTORS</u>--Continued

III-17.	Changes in en	d uses Have there been any	changes in th	ne end uses of	CTL plate sin	nce 2005?
	🗌 No	YesPlease describe.				
III-18.	Anticipated ch CTL plate?	aanges in end uses Do you	anticipate an	y changes in to	erms of the er	nd uses of
	🗌 No	YesPlease describe.				
III-19.		ls How has the demand for rs affect changes in demand?	CTL plate ch	anged since Ja	anuary 1, 200	5? What
			Increased	No change	Decreased	Fluctuated
	Demand in: Your home	e market:				
	The United	States				
	Other mark or region):	cets (please specify country				
	-					

PART III.--<u>MARKET FACTORS</u>--Continued

III-20. <u>Anticipated demand trends</u>.-- How do you anticipate demand will change for CTL plate in 2011 and 2012? What principal factors that will affect these changes in demand?

		Increase	No change	Decrease	Fluctuate
	Demand in: Your home market: The United States				
	Other markets (please specify country or region):				
III-21	Price differencesPlease compare mar	ket prices of C	TL plate in you	ır home marke	t the United
111 21.	States, and third-country markets.				
III-22.	Description of home market. Describe number of, and competition between, pro		home market fo	r CTL plate, ii	ncluding the

PART III.--<u>MARKET FACTORS</u>--Continued

III-23.	Import competition Do you face competition from imports of CTL plate in your home market?				
	No YesPlease identify the country sources of any imports of CTL plate into your home market.				
III-24.	<u>Market studies</u> Please provide as a separate attachment to this request any studies, surveys, etc. that you produced or requisitioned that quantify and/or otherwise discuss CTL plate supply				
	(including production capacity and capacity utilization) and demand in (1) the United States, (2) each of the other major producing/consuming countries, including India, Indonesia, Italy, Japan, and/or Korea, and (3) the world as a whole. Of particular interest is such data from 2005 to the present and forecasts for the future. Otherwise <u>list</u> other sources that discuss CTL plate supply and demand and provide meaningful information that you rely on.				