## U.S. PRODUCERS'/PROCESSORS' 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 carbon-quality 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. This report is mandatory and failure to reply as directed can result in a subpoena or other order to compel the submission of records or information in your possession (19 U.S.C. § 1333(a)).

Name of fi	irm
Address	
City	State Zip Code
World Wie	de Web address
Has your fire	rm produced CTL plate (as defined in the instruction booklet) at any time since January 1, 2005?
<b>NO</b>	(Sign the certification below and promptly return only this page of the questionnaire to the Commission)
<b>YES</b>	(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	
-	Fax ()		

## PART I.—<u>GENERAL INFORMATION</u>

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, 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 attach 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>Position regarding continuation of order</u>.--Do you support or oppose continuation of the antidumping and/or countervailing duty orders currently in place for CTL plate from the following countries?

India	Support Support	Oppose	Take no position
Indonesia	Support Support	Oppose	Take no position
Italy	Support Support	Oppose	Take no position
Japan	Support Support	Oppose	Take no position
Korea	Support Support	Oppose	Take no position

U.S. Pi	roducers' Questic	onnaire – CTL P	late	Page 2
PART	I <u>GENERAL</u>	INFORMATIC	<u>N</u> Continued	
I-4.	<b>Ownership</b> Is	s your firm owne	d, in whole or in part, by any other fin	rm?
	🗌 No	YesList th	e following information.	
	Firm name		Address	Extent of ownership
I-5.	domestic or fore and/or Korea in	eign, that are eng to the United Sta	<b>exporters.</b> Does your firm have any gaged in importing CTL plate from Indates or that are engaged in exporting C Korea to the United States?	dia, Indonesia, Italy, Japan,
	🗌 No	YesList th	e following information.	
	Firm name		Address	<u>Affiliation</u>
I-6.	domestic or fore Indonesia, Italy	eign, that are eng , Japan, and/or k	rters/exportersDoes your firm hav gaged in importing CTL plate from co Korea into the United States or that are India, Indonesia, Italy, Japan, and/or H	untries other than India, e engaged in exporting CTL
	🗌 No	YesList th	e following information.	
	Firm name and	<u>country</u>	Address	Affiliation

\_\_\_\_\_

\_\_\_\_\_

\_\_\_\_\_

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#### U.S. Producers' Questionnaire - CTL Plate

I-8.

## PART I.--GENERAL INFORMATION--Continued

I-7. <u>**Related producers.--**</u>Does your firm have any related firms, either domestic or foreign, that are engaged in the production of CTL plate?

	YesList t	he following information.	
<u>Firm name</u>		Address	Affiliation
			e request a copy of your company's ve a business plan or any internal
			ket conditions for CTL plate?
No No			
🗌 No		e provide the requested doc nested documents, please ex	
No No			cuments. If you are not providing the plain why not.
□ No			

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

Further information on this part of the questionnaire can be obtained from Angela Newell (202-708-5409, angela.newell@usitc.gov). **Supply all data requested on a <u>calendar-year</u> basis**.

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

E-mail: \_\_\_\_\_ Telephone: (\_\_\_)

II-2. <u>Changes in operations</u>.--Please indicate whether your firm has experienced any of the following changes in relation to the production of CTL plate since January 1, 2005.

(check as many as appropriate)	( <i>Please describe the date, nature, and significance of any such changes</i> )
plant openings	
plant closings	
relocations	
expansions	
acquisitions	
consolidations	
prolonged shutdowns or production curtailments	
revised labor agreements	
technology)	

## U.S. Producers' Questionnaire - CTL Plate

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

II-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 CTL plate in the future?							
	No YesSupply 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 CTL plate (in short tons) for 2011 and 2012.							
	uestion II-4, if your response differs for particular orders, please indicate and explain the ular effect of revocation of specific orders. <u>Anticipated changes in operations in the event the order is revoked</u> Would your firm anticipate any changes in the character of your operations or organization (as noted above) relating to the production of CTL plate in the future if the countervailing duty and/or antidumping							
	duty orders on CTL plate from India, Indonesia, Italy, Japan, and/or Korea were to be revoked?         No       YesSupply 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 CTL plate (in short tons) for 2011 and 2012.							

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

II-5. <u>Same equipment, machinery, and workers</u>.--Has your firm since 2005 produced, or does your firm anticipate producing in the future, other products on the same equipment and machinery used in the production of CTL plate (*see* definition in instruction booklet) and/or using the same production and related workers employed to produce CTL plate?

🗌 No
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Yes--List the following information and report your firm's combined production capacity and production of these products and CTL plate in the periods indicated.

<u>Product</u>	<u>Period</u>	<u>Basis for allocation of capacity and</u> employment data (indicate if different)

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

(Quantity in short tons)								
	Calendar year					January-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).

(Quantity in short tons)								
	Calendar year January-June							
Item	2005	2006	2007	2008	2009	2010	2010	2011
Overall production capacity								
Production of: CTL plate (cut from coil)								
Sheet and strip (cut from coil)								
Other								

## U.S. Producers' Questionnaire - CTL Plate

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

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

			(Quan	tity in short					
		Calendar year			-	ry-June			
	ltem	2005	2006	2007	2008	2009	2010	2010	2011
	uction capacity								
Production of CTL plate/v	f: wide flat bar (subject)								
	nonsubject)								
Other									
II-6.	Constraints on pr production capacit		Please de	escribe the o	constraint(s	) that set th	ne limit(s)	on your	
II-7.	Production shiftin products in respon- products, using the	se to a rela same equ YesPle in	tive chang ipment and ase identify volved in s	e in the pri	ce of CTL p products, th nd the mini	plate vis-a- ne approxin imum relati	vis the pric nate time a ive price cl	te of other nd cost nange requi	ired
II-8.	<b>Firm description</b> .	ces CTL p	late (other		Ũ	est describe	es your firr	n	_
	Mill that produces wide flat bar								
	Processor that converts coiled plate owned by another firm into CTL plate under a toll agreement but does not otherwise produce or process plate								
	Processor that of	converts co	oiled plate	purchased	from anothe	er firm into	CTL plate	2	
	Processor enga	ged in bot	h toll and r	non-toll con	version of	coiled plate	e into CTL	plate	

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

#### Please complete the sections that correspond to how your firm is described in question II-8 above.

If your firm is a **U.S. mill** that produces cut-to-length carbon-quality steel plate, please complete pages 10 to 35.

If your firm is a **U.S. processor** that converts coiled plate from another firm into cut-to-length carbonquality steel plate **under a toll agreement** but does not otherwise produce or process plate, please proceed directly to part V (pages 36 to 37) of this questionnaire.

If your firm is a **U.S. processor** that converts coiled plate purchased from another firm into cut-to-length carbon-quality steel plate, please complete pages 10 to 35; if your firm also converts coiled plate from another firm into cut-to-length carbon-quality steel plate under a toll agreement, please complete part V of this questionnaire (pages 36 to 37) of this questionnaire.

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

II-10. <u>**Trade data.--**Report your firm's production capacity, production, shipments, inventories, and employment related to the production of CTL plate in your U.S. establishment(s) during the specified periods. (See definitions in the instruction booklet.)</u>

Quantity (in short tons) and value (in \$1,000)								
	Calendar year						January-June	
Item	2005	2006	2007	2008	2009	2010	2010	2011
Average production capacity <sup>1</sup> (quantity) (A)								
<b>Beginning-of-period inventories</b> ( <i>quantity</i> ) (B)								
Production (quantity) (C)								
U.S. shipments: Commercial shipments: <i>quantity</i> (D)								
value (E)								
Internal consumption: <sup>2</sup> quantity (F)								
value (G)								
Transfers to related firms: <sup>2</sup> quantity (H)								
value (I)								
Export shipments: <sup>3</sup> quantity (J)								
value (K)								
End-of-period inventories (quantity) (L)								
Channels of distribution: U.S. commercial shipments to distributors ( <i>quantity</i> ) (M)								
U.S. commercial shipments to end users ( <i>quantity</i> ) (N)								
Employment data: Average number of PRWs (number) (O)								
Hours worked by PRWs (1,000 hours) (P)								
Wages paid to PRWs ( <i>value</i> ) (Q)								
<sup>1</sup> The production capacity (see d weeks per year. Please descr reported capacity (use additional pa	ibe the me	thodology u	n booklet) re ised to calc	eported is bau	ased on op ction capac	erating ity, and exp	hours per Iain any ch	<sup>·</sup> week, anges in

<sup>2</sup> Internal consumption and transfers to related firms should be valued at fair market value. In the event that you use a different basis for valuing these transactions, please specify that basis (*e.g.*, cost, cost plus, *etc.*) and provide value data using that basis for each of the periods noted above:

<sup>3</sup> Identify your principal export markets:

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

#### II-11. Reconciliation of trade data.--

(a) Please note that the quantities reported in question II-10 should reconcile as follows in each period (*i.e.*, in each column):

Reconciliation		
B + C - D - F - H - J = L	Do these data reconcile?  Yes explain	NoPlease
D=M+N	Do these data reconcile?  Yes explain	NoPlease

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

Yes. NoPlease expla
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II-12. **Transfers to related firms.**--If you reported transfers to related firms in question II-10, please indicate the nature of the relationship between your firm and the related firms (*e.g.*, joint venture, wholly owned subsidiary), whether the transfers were priced at market value or by a non-market formula, whether your firm retained marketing rights to all transfers, and whether the related firms also processed inputs from sources other than your firm.

II-13. Shipments by thickness.--Report your firm's 2010 U.S. commercial shipments for CTL plate in the thicknesses 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 2010 U.S. commercial shipments (quantity and value) reported in question II-10.

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

#### U.S. Producers' Questionnaire - CTL Plate

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

II-14. **<u>Purchases</u>.-**Other than direct imports, has your firm otherwise purchased CTL plate since January 1, 2005? (See definitions in the instruction booklet.)

Yes-- Please indicate the reasons for your purchases (if your reasons differ by source, please elaborate) and report the quantity and value of such purchases below for the specified periods

Reasons:

No

	Calendar year January-Jun							y-June
Item	2005	2006	2007	2008	2009	2010	2010	2011
PURCHASES FROM U.S. IMPORTERS <sup>1</sup> OF CTL PLATE FROM.— India: <i>quantity</i>								
value								
Indonesia: quantity								
value								
Italy: <i>quantity</i>								
value								
Japan: quantity								
value								
Korea: quantity								
value								
All other countries: quantity								
value								
PURCHASES FROM U.S. mills. <sup>2</sup> quantity								
value								
PURCHASES FROM OTHER SOURCES: quantity								
Value						Ī		
<sup>1</sup> Please list the name of the importer(splease identify the source for each listed splease identify the splease ide	s) from w supplier.	hich you p	ourchased	I this prod	uct. If yo	ur supplie	rs differ by	y source

<sup>2</sup> Please list the name of the U.S. mill(s) from which you purchased this product.

#### U.S. Producers' Questionnaire - CTL Plate

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

II-15. <u>**Toll production.--**</u>Since January 1, 2005, has your firm been involved in a toll agreement (see definition in the instruction booklet) regarding the production of CTL plate?

	🗌 No	YesName firm(s):
II-16.	<u>FTZ</u> Does yo	our firm produce CTL plate in a foreign trade zone (FTZ)?
	🗌 No	YesIdentify FTZ(s):
II-17.	Direct imports	sSince January 1, 2005, has your firm imported CTL plate?
	🗌 No	YesCOMPLETE AND RETURN A U.S. IMPORTERS' OUESTIONNAIRE

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

II-18. <u>Effect of order</u>.--Describe the significance of the existing countervailing duty and/or antidumping duty orders covering imports of CTL plate from India, Indonesia, Italy, Japan, and/or Korea in terms of its effect on your firm's production capacity, production, U.S. shipments, inventories, purchases, employment, revenues, costs, profits, cash flow, capital expenditures, research and development expenditures, and asset values. You may wish to compare your firm's operations before and after the imposition of the orders.

- II-19. Likely effect of revocation of order.--Would your firm anticipate any changes in its production capacity, production, U.S. shipments, inventories, purchases, employment, revenues, costs, profits, cash flow, capital expenditures, research and development expenditures, or asset values relating to the production of CTL plate in the future if the countervailing duty and/ or antidumping duty orders on CTL plate from India, Indonesia, Italy, Japan, and/or Korea 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 for any trends or projections you may provide.

#### U.S. Producers' Questionnaire - CTL Plate

#### PART III.--FINANCIAL INFORMATION

Address questions on this part of the questionnaire to Mary Klir (202-205-3247, mary.klir@usitc.gov).

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

Name and title:

E-mail:	 Telephone:	( )
	•	

III-2. Accounting system.--Briefly describe your financial accounting system.

A.	When does your fiscal year end (month and day)?
	If your fiscal year changed during the period examined, explain below:

- B.1. Describe the lowest level of operations (e.g., plant, division, company-wide) for which financial statements are prepared that include subject merchandise:
  - 2. Does your firm prepare profit/loss statements for the subject merchandise:
  - 3. How often did your firm (or parent company) prepare financial statements (including annual reports, 10Ks)? Please check relevant items below.

Audite	d, 🗌 unaudited,	annual reports,	$\square$ 10Ks, $\square$ 10Qs,
Month			annually.

Monthly, \_\_ quarterly, \_\_ semi-annually, \_\_ annually
Accounting basis: \_\_ GAAP, \_\_ cash, \_\_ tax, or \_\_ other comprehensive (specify)

Note: The Commission may request that your company submit copies of its financial statements, including internal profit-and-loss statements for the division or product group that includes CTL plate, as well as those statements and worksheets used to compile data for your firm's questionnaire response.

III-3. <u>Cost accounting system</u>.--Briefly describe your cost accounting system (*e.g.*, standard cost, job order cost, *etc.*).

III-4. <u>Allocation basis</u>.-Briefly describe your allocation basis, if any, for COGS, SG&A, and interest expense and other income and expenses.

#### PART III.--<u>FINANCIAL INFORMATION</u>--Continued

III-5. <u>Other products</u>.--Please list any other products you produced in the facilities in which you produced CTL plate, and provide the share of net sales accounted for by these other products in your most recent fiscal year:

CTL plate	percent
	percent
	percent
	percent
	percent
Total	100 percent
	ce provided below, identify the inputs used in the
production of CTL plate that your firm	receives from related parties.
production of CTL plate that your firm <u>Input</u>	receives from related parties. <u>Related party</u>

Has your firm complied with the Commission's instructions regarding costs associated with inputs purchased from related parties?

associated profit on inputs purchased from related parties are acceptable.

Yes	🗌 No
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#### PART III.--FINANCIAL INFORMATION--Continued

III-9. <u>Nonrecurring charges</u>.-- For each annual and interim period for which financial results are reported in table III-10, please identify all material (significant) non-recurring items (charges and gains) in the schedule below, the specific table III-10 line item where the associated non-recurring items are included, a brief description of the relevant non-recurring items, and the associated values (*in \$1,000*) as reflected in table III-10; i.e., if an aggregate non-recurring charge has been allocated to table III-10, only the allocated value amount should be reported below. Note: The Commission's objective is to gather information only on material (significant) non-recurring items which impacted the reported financial results presented in table III-10.

		Fiscal years ended						
Item							2010	2011
<b>Non-recurring charges:</b> (In the far left column please provide a brief description of each nonrecurring charge and indicate the particular expense/cost line items where the associated charges are included in question III-10.)								
1.								
2.								
3.								
4.								
5.								
6.								
7.								

#### PART III.--FINANCIAL INFORMATION--Continued

III-10. **Operations on CTL plate**.--Report the revenue and related cost information requested below on the CTL plate operations of your U.S. establishment(s).<sup>1</sup> Do not report resales of products. Note that internal consumption and transfers to related firms must be valued at fair market value and purchases from related firms must be at cost.<sup>2</sup> Provide data for your six most recently completed fiscal years in chronological order from left to right, and for the specified interim periods.

Fiscal years ended					
Item					
Net sales quantities: <sup>3</sup> Commercial sales ("CS")					
Internal consumption ("IC")					
Transfers to related firms ("Transfers")					
Total net sales quantities					
Net sales values: <sup>3</sup> Commercial sales					
Internal consumption					
Transfers to related firms					
Total net sales values					
Cost of goods sold (COGS): <sup>4</sup> Raw materials					
Direct labor					
Other factory costs					
Total COGS					
Gross profit or (loss)					
Selling, general, and administrative (SG&A) expenses: Selling expenses					
General and administrative expenses					
Total SG&A expenses					
Operating income (loss)					
Other income and expenses: Interest expense					
All other expense items					
Continued Dumping and Subsidy Offset Act funds received <sup>5</sup>					
All other income items					
All other income or expenses, net					
Net income or (loss) before income taxes					
Depreciation/amortization included above					

 <sup>2</sup> Please <u>eliminate any profits or (losses) on inputs from related firms</u> pursuant question III-8.
 <sup>3</sup> Less discounts, returns, allowances, and prepaid freight. The quantities and values should approximate the corresponding shipment quantities and values reported in Part II of this questionnaire.

COGS should include costs associated with CS, IC, and Transfers, as well as export shipments in question II-8.

<sup>5</sup> Please report funds received under this act in the period(s) in which they were received. Do not report these funds as an offset to operating expenses.

#### PART III.--FINANCIAL INFORMATION--Continued

#### III-10. Operations on CTL plate.--Continued

ltem	<i>rt tons</i> ) and value ( <i>in \$1,000</i> ) January-June 2010	January-June 2011
	January-June 2010	January-June 2011
Net sales quantities: <sup>3</sup> Commercial sales		
Internal consumption		
Transfers to related firms		
Total net sales quantities		
Net sales values: <sup>3</sup>		
Commercial sales		
Internal consumption		
Transfers to related firms		
Total net sales values		
Cost of goods sold (COGS): <sup>4</sup> Raw materials		
Direct labor		
Other factory costs		
Total COGS		
Gross profit or (loss)		
Selling, general, and administrative (SG&A) expenses: Selling expenses		
General and administrative expenses		
Total SG&A expenses		
Operating income (loss)		
Other income and expenses: Interest expense		
All other expense items		
Continued Dumping and Subsidy Offset Act funds received $^{5}$		
All other income items		
All other income or expenses, net		
Net income or (loss) before income taxes		
Depreciation/amortization included above		

<sup>1</sup>Include only sales (whether domestic or export) and costs related to your U.S. manufacturing operations.

 <sup>2</sup> Please <u>eliminate any profits or (losses) on inputs from related firms</u> pursuant question III-8.
 <sup>3</sup> Less discounts, returns, allowances, and prepaid freight. The quantities and values should approximate the corresponding shipment quantities and values reported in Part II of this questionnaire. <sup>4</sup> COGS should include costs associated with CS, IC, and Transfers, as well as export shipments in question II-8.

<sup>5</sup> Please report funds received under this act in the period(s) in which they were received. Do not report these funds as an offset to operating expenses.

#### PART III.--<u>FINANCIAL INFORMATION</u>--Continued

III-11. <u>Asset values</u>.--Report the total assets associated with the production, warehousing, and sale of CTL plate. If your firm does not maintain some or all of the specific asset information necessary to calculate total assets for CTL plate in the normal course of business, please estimate this information based upon some rational method (such as production, sales, or costs) that is consistent with your cost allocations in the previous question. Provide data as of the end of your six most recently completed fiscal years in chronological order from left to right.

**Note:** Total assets should be <u>net assets</u> after any accumulated depreciation and allowances deducted. Total assets should be <u>allocated to the subject products</u> if these assets are also related to other products. Please provide a <u>brief explanation if there are any substantial changes</u> in total asset value during the period; e.g., due to asset write-offs, revaluation, and major purchases.

Value ( <i>in \$1,000</i> )						
	Fiscal years ended					
Item						
Total assets (net)						

III-12. <u>Capital expenditures and research and development expenses</u>.--Report your firm's capital expenditures and research and development expenses on CTL plate. Provide data for your six most recently completed fiscal years in chronological order from left to right, and for the specified interim periods.

Value ( <i>in \$1,000</i> )									
		Fiscal years ended J					Januar	January-June	
Item							2010	2011	
Capital expenditures									
Research and development expenses									

#### III-13. Data consistency and reconciliation.--

Please indicate whether your financial data for questions III-10	0, 11, and	12 are based	
on a calendar year or your fiscal year: <u>Calendar year (</u>	) or	Fiscal year (	)

Please note the quantities and values reported in question III-10 should reconcile with the data reported in question II-10 (including export shipments) as long as they are reported on the same calendar year basis.

Do these data in question III-10 reconcile with data in question II-10?

Yes No--Please explain

#### U.S. Producers' Questionnaire - CTL Plate

#### PART IV.--PRICING AND MARKET FACTORS

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

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

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

#### PRICE DATA

- This question requests quarterly quantity and value data, f.o.b. your U.S. point of shipment, for IV-2. your commercial shipments to unrelated U.S. customers since 2005 of the following products produced by your firm.
  - **Product 1.**—Hot-rolled carbon-quality plate, ASTM A-36 or equivalent as rolled, sheared edge, not heat treated, not cleaned or oiled, in cut lengths, over 72" through 96" in width, 0.50" though 0.99" in thickness.
  - Product 2.-- Hot-rolled carbon-quality plate, ASTM A-36 or equivalent as rolled, sheared edge, not heat treated, not cleaned or oiled, in cut lengths, over 72" through 96" in width, 1.00" through 2.00" in thickness.
  - **Product 3.--** Hot-rolled carbon-quality plate, ASTM A-36 or equivalent as rolled, sheared edge, not heat treated, not cleaned or oiled, in cut lengths, over 72" through 96" in width, 4.00" through 6.00" in thickness.
  - Product 4.-- Hot-rolled carbon-quality plate, API-2H Grade 50, normalized, sheared edge, not cleaned or oiled, in cut lengths, over 72" through 150" in width, 0.375" through 3.00" in thickness.
  - Product 5.-- Hot-rolled carbon-quality plate, ASTM A-516 Grade 70 normalized, sheared edge, not cleaned or oiled, in cut lengths, over 48" in width, 0.50" through 3.00" in thickness.
  - **Product 6.--** Hot-rolled wide flat bar, in free-cutting grades, in cut lengths, 6" through 12" in width, 0.25" through 2" in thickness.

Please note that total dollar values should be f.o.b., U.S. point of shipment and should not include U.S.-inland transportation costs. Total dollar values should reflect the *final net* amount paid to you (i.e., should be net of all deductions for discounts or rebates). See instruction booklet.

## PART IV.--PRICING AND MARKET FACTORS--Continued

IV-2. **<u>Pricing data</u>.-**-Report below the quarterly price data<sup>1</sup> for pricing products<sup>2</sup> produced and sold by your firm.

	Prod	uct 1	Produ	ict 2	Produ	ict 3
Period of shipment	Quantity	Value	Quantity Value		Quantity Va	
2005:	Quantity	Tuluo	Quantity	Fuldo	Quantity	, and
January-March						
April-June						
July-September						
October-December						
2006: January-March						
April-June						
July-September						
October-December						
2007:						
January-March						
April-June						
July-September						
October-December						
2008:						
January-March						
April-June						
July-September						
October-December						
2009:						
January-March						
April-June						
July-September						
October-December						
2010:						
January-March						
April-June						
July-September						
October-December						
2011:						
January-March						
April-June	<u> </u>					
<sup>1</sup> Net values ( <i>i.e.</i> , gross sal returned goods), f.o.b. your U.S <sup>2</sup> Pricing product definitions	<ol><li>point of shipme</li></ol>	ent.		tes, prepaid	freight, and the	value of
NoteIf your product does not provide a description of your pr	exactly meet the oduct:	product spec	cifications but is	competitive	with the specifie	ed produc
Product 1:						

Product 3:

## PART IV.--PRICING AND MARKET FACTORS--Continued

## IV-2. <u>Pricing data</u>.—Continued

	(Quantity Produ		Produ		Produ	uct 6
Period of shipment		Quantity Value		Quantity Value		Value
2005:			j		Quantity	
January-March						
April-June						
July-September						
October-December						
2006:						
January-March						
April-June						
July-September						
October-December						
2007:						
January-March						
April-June						
July-September						
October-December						
2008:						
January-March						
April-June						
July-September						
October-December						
2009:						
January-March						
April-June						
July-September						
October-December						
2010:						
January-March						
April-June						
July-September						
October-December						
2011:						
January-March						
April-June						
<sup>1</sup> Net values ( <i>i.e.</i> , gross sa returned goods), f.o.b. your U.S <sup>2</sup> Pricing product definition	<ol><li>point of shipme</li></ol>	ent.		ates, prepaid	freight, and the	value of
NoteIf your product does not provide a description of your pr		e product spe	cifications but is	s competitive	with the specifie	ed produc
Product 4:						
Product 5:						

Product 6:

#### PART IV.--PRICING AND MARKET FACTORS--Continued

Total

#### PLEASE NOTE:

For the remaining questions, when providing information regarding imports from Korea, please exclude imports from POSCO from your discussion. Imports from POSCO are not subject to the antidumping order and should be addressed when discussing nonsubject CTL plate.

IV-3. <u>Price setting</u>.-- How does your firm determine the prices that it charges for sales of CTL plate (*check all that apply*)? If your firm issues price lists, please include a copy of a recent price list with your submission. If your price list is large, please only submit some sample pages.

	🗌 Tra	ansaction by transaction	Con	tracts	Set price lists
	Re	verse internet auction sale	es 🗌 Othe	erPlease describ	pe:
IV-4.	Discou apply)		ate and describe	our firm's disco	unt policies (check all that
	🗌 Qu	antity discounts	Annual total	volume discoun	ts 🗌 No discounts
	Otl	herPlease describe:			
IV-5.	<u>Pricin</u>	g terms for CTL plate			
	(a)	What are your firm's ty 30 days)?			uced CTL plate (e.g., 2/10 net
	(b)	On what basis are your F.o.bPlease specif			ally quoted? (check one)
IV-6.	plate in 12 mor	n 2010 were on a (1) long	-term contract ba ract basis (multip	sis (multiple del	s sales of its U.Sproduced CTL iveries for more than to and including 12 months), and
		Type of sale		Share of sales i	in 2010
		Long-term contrac	ets	%	
		Short-term contrac	ets	%	
		Spot sales		<u>%</u>	

100 %

IV-8.

#### PART IV.--PRICING AND MARKET FACTORS--Continued

IV-7. Long-term contract provisions.--If you sell 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?
(c)	Does the contract fix quantity, price, or both? Quantity Price Both
(d)	Does the contract have a meet or release provision? Yes No
(e)	Since 2005, have you implemented any surcharges or price escalation clauses during the pendency of your contracts?
	If yes, please identify the basis for calculating the surcharge or price escalation clause and the period of time during which it was effective.
	<b><u>-term contract provisions</u></b> If you sell on a short-term contract basis, please answer the ving questions with respect to provisions of a typical short-term contract.
(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? Yes No
(e)	Since 2005, have you implemented any surcharges or price escalation clauses during the pendency of your contracts?
	If yes, please identify the basis for calculating the surcharge or price escalation clause and the period of time during which it was effective.

IV-9. <u>Lead times</u>.--What is the average lead time between a customer's order and the date of delivery for your firm's sales of your U.S.-produced CTL plate?

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

#### PART IV.--PRICING AND MARKET FACTORS--Continued

#### IV-10. Shipping information.--

- (a) What is the approximate percentage of the total delivered cost of CTL plate that is accounted for by U.S. inland transportation costs? \_\_\_\_\_ percent.
- (b) Who generally arranges the transportation to your customers' locations? (check one) your firm or purchaser
- (c) What proportion of your sales are delivered within 100 miles of your production facility? \_\_\_\_\_\_percent. Within 101 to 1,000 miles? \_\_\_\_\_percent. Over 1,000 miles? \_\_\_\_\_percent.
- IV-11. <u>Geographical shipments</u>.-- What is the geographic market area in the United States served by your firm's CTL plate? (check all that apply)

Geographic area	if applicable
NortheastCT, ME, MA, NH, NJ, NY, PA, RI, and VT.	
Midwest.–IL, IN, IA, KS, MI, MN, MO, NE, ND, OH, SD, and WI.	
SoutheastAL, DE, DC, FL, GA, KY, MD, MS, NC, SC, TN, VA, and WV.	
Central SouthwestAR, LA, OK, and TX.	
Mountains.–AZ, CO, ID, MT, NV, NM, UT, and WY.	
Pacific Coast.–CA, OR, and WA.	
<b>Other</b> .–All other markets in the United States not previously listed, including AK, HI, PR, VI, among others.	

IV-12. <u>End uses</u>.--List the 3 most common end uses of the CTL plate that you manufacture. For each end-use product, what percentage of the <u>total cost</u> is accounted for by CTL plate and other inputs?

	Share of total cos accoun		
End use product	CTL plate (percent)	Other inputs (percent)	Total
1.			100%
2.			100%
3.			100%

IV-13. Changes in end uses.--Have there been any changes in the end uses of CTL plate since 2005?

🗌 No

Yes--Please describe.

#### U.S. Producers' Questionnaire – CTL Plate

## PART IV.--PRICING AND MARKET FACTORS--Continued

	-14. <u>Anticipated changes in end uses</u> Do you anticipate any changes in terms of the end uses of CTL plate in the future?								
No Ye	esPlease describe and identify	the time period							
	ere any nonsubject products that Please fill in the following tabl	t may be substituted for CTL plate?							
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 Yes							
		Please explain							
3.		No Yes							
		Please explain							
4.		No Yes							
		Please explain							

IV-16. <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 Yes--Please explain.

## U.S. Producers' Questionnaire - CTL Plate

IV-17.	<u>Anticipated changes in substitutes</u> Do you anticipate any changes in terms of the substitutability of other products for CTL plate in the future?					
	No YesPlease describe.					
		_				
IV-18.	<u>Raw materials</u> .— (a) To what extent have changes in the prices of raw materials affected your firm's selling prices for CTL plate since 2005?	<u> </u>				
	<ul> <li>(b) Do you anticipated changes in your raw material costs in the foreseeable future?</li> <li>No Yes—Please explain.</li> </ul>					
IV-19.	Changes in factors affecting supplyHave any changes occurred in any other factors affecti         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 U.Sproduced CTL plate in the U.S.         market since 2005?         No       YesPlease note the time period(s) of any such changes, the factors(s) involved, and the impact such changes had on your shipment volum					
	and prices.					

U.S.	Producers'	Questionnaire -	CTL Plate
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IV-20.	Availability of supply (U.Sproduced)
	(a) Do you anticipate any changes in terms of the availability of U.Sproduced CTL plate in the U.S. market in the future?
	Increase No change Decrease
	(b) If you anticipate changes in supply, please explain.
IV-21.	<u>Availability of supply (nonsubject)</u> Has the availability of <u>NONSUBJECT</u> CTL plate ( <i>i.e.</i> , CTL plate imported from countries other than India, Indonesia, Italy, Japan, and/or Korea) changed since 2005?
	No YesPlease explain.
IV-22.	<b>Export constraints</b> 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 that would prevent or retard your firm from shiftin CTL plate between the U.S. and alternative country markets within a 12-month period.
IV-23.	<b>Product changes.</b> Have there been any significant changes in the product range, product mix, or marketing of CTL plate since 2005?
	No YesPlease describe and quantify if possible.

U.S.	Producers'	Questionnaire -	CTL Plate
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IV-24.	<u>Anticipated product changes</u> Do you anticipate any changes in terms of the product range, product mix, or marketing of CTL plate in the future?								
	🗌 No	YesPla	ease identify, including t	he time period.					
IV-25.	<u>Deman</u>	<u>id trends</u>							
	(a)		d within the United State oal factors affect changes	-	nged since January 1,				
		Increased	No Change	Decreased	Fluctuated				
	(b)		d outside the United Sta /hat principal factors aff						
		Increased	No Change	Decreased	Fluctuated				
IV-26.	<u>Antici</u>	oated demand trend	<u>s</u> .—						
	(a)		ate demand will change hat principal factors will						
	Increase No Change Decrease Fluctua								

<u>Anticir</u>	nticipated demand trends.—continued									
(b)	-			-						
	Increase	No Change	Decrease	Fluctuate						
<u>Condi</u>	tions of compe	<u>tition</u>								
(a)	(a) Is the CTL plate market subject to business cycles or conditions of competition other than the changes in the overall economy?									
	🗌 No	YesPlease explain an	lease explain and estimate the duration of any such cycle.							
(b) Have the business cycles or conditions of competition for CTL plate changed since 2005										
	🗌 No	YesPlease explain an	ny such changes.							
January declinit	r "controlled order entry,"									
No Yes Please note the time period(s) (i.e., month and year), the cu involved, the amount and type of product involved; and the rea allocation.										
	(b) <u>Condi</u> (a) (b) <u>Supply</u> January declinit promise	(b) How do you a 2011 and 2012          □ Increase         □ Increase	2011 and 2012? What principal factors will         □ Increase       □ No Change         □ Is the CTL plate market subject to busines the changes in the overall economy?       □ No         □ No       □ YesPlease explain and         □ No       □ YesPlease explain and	(b)       How do you anticipate demand will change outside the United S         2011 and 2012?       What principal factors will affect these change         □       Increase       □       No Change       □       Decrease         □       Increase       □       No Change       □       Decrease         □       Increase       □       No Change       □       Decrease         □       Is the CTL plate market subject to business cycles or conditions the changes in the overall economy?       □       No       □       YesPlease explain and estimate the durate         (b)       Have the business cycles or conditions of competition for CTL       □       No       □       YesPlease explain any such changes.         □       No       □       YesPlease explain any such changes.       □         □       No       □       YesPlease explain any such changes.       □         □       No       □       YesPlease explain any such changes.       □         □       No       □       YesPlease explain any such changes.       □         □       No       □       YesPlease explain any such changes.       □         □       No       □       YesPlease explain any such changes.       □         □       No						

IV-29.	<u><b>Price comparisons</b></u> Please compare market prices of CTL plate in U.S. and non-U.S. markets, if known. Provide specific information as to time periods and regions for any price comparisons.						
IV-30.	<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.						
IV-31.	<b>Barriers to trade</b> Are your exports of CTL plate subject to any tariff or non-tariff barriers to trade in other countries?						
	No YesPlease list the countries and describe any such barriers and any significant changes in such barriers that have occurred since 2005, or that are expected to occur in the future.						

- IV-31. **Interchangeability.**--Is CTL plate produced in the United States and in other countries interchangeable (*i.e.*, can they physically be used in the same applications)? Please indicate below, using the following codes:
  - A = Products from this country-pair are *always* interchangeable
  - F = Products from this country-pair are *frequently* interchangeable
  - S = Products from this country-pair are *sometimes* interchangeable<sup>1</sup>
  - N = Products from this country-pair are *never* interchangeable<sup>1</sup>
  - 0 = No familiarity with products from this country-pair

Country-pair	India	Indonesia	Italy	Japan	Korea	Other countries		
United States								
India								
Indonesia		$\ge$						
Italy		$\mathbf{X}$	$\searrow$					
Japan		$\geq$	>	$\mathbf{\mathbf{\mathbf{\mathbf{\mathbf{\mathbf{\mathbf{\mathbf{\mathbf{\mathbf{\mathbf{\mathbf{\mathbf{\mathbf{\mathbf{\mathbf{\mathbf{\mathbf{$				
Korea		>	>	$\land$	$\left  \right\rangle$			
<sup>1</sup> For any c explain the fac	<sup>1</sup> For any country-pair producing CTL plate that is <i>sometimes</i> or <i>never</i> interchangeable, please explain the factors that limit or preclude interchangeable use:							

#### PART IV.--PRICING AND MARKET FACTORS--Continued

IV-32. Factors other than price.--Are differences other than price (*i.e.*, quality, availability,

transportation network, product range, technical support, *etc.*) between CTL plate produced in the United States and in other countries a significant factor in your firm's sales of the products? Please indicate below, using the following codes:

- A = Products from this country-pair are *always* significant<sup>1</sup>
- F = Products from this country-pair are *frequently* significant<sup>1</sup>
- S = Products from this country-pair are *sometimes* significant
- N = Products from this country-pair are *never* significant
- 0 = No familiarity with products from this country-pair

Country-pair	India	Indonesia	Italy	Japan	Korea	Other countries			
United States									
India									
Indonesia		$\left \right>$							
Italy	$\left  \right\rangle$	$\ge$	$\searrow$						
Japan		$>\!$		$\mathbf{\mathbf{\mathbf{\mathbf{\mathbf{\mathbf{\mathbf{\mathbf{\mathbf{\mathbf{\mathbf{\mathbf{\mathbf{\mathbf{\mathbf{\mathbf{\mathbf{\mathbf{$					
Korea	$\left  \right\rangle$	$\succ$	$\searrow$	$\left  \right\rangle$	$\left  \right\rangle$				
<sup>1</sup> For an in your firm's p imparted by so	y country-pair frour chases of gly uch factors:	or which factors cine, identify th	other than pric	e <i>always</i> or free and report the a	<i>quently</i> are a sig dvantages or di	nificant factor sadvantages			

U.S. Producers' Questionnaire - CTL Plate

#### PART V.—TOLL CONVERSION OF COILED PLATE TO CTL PLATE - TRADE AND **RELATED INFORMATION**

Further information on this part of the questionnaire can be obtained from Angela Newell (202-708-5409). Supply all data requested (except for financial data) on a calendar-year basis.

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

Name and title:

E-mail: \_\_\_\_\_ Telephone: (\_\_\_)

V-2. Describe the significance of the existing countervailing duty and/or antidumping duty orders covering imports of CTL plate from India, Indonesia, Italy, Japan, and/or Korea in terms of its effect on your firm's production capacity, production, U.S. shipments, inventories, purchases, employment, revenues, costs, profits, cash flow, capital expenditures, research and development expenditures, and asset values. Please compare your firm's operations before and after the imposition of the orders.

- V-3. Would your firm anticipate any changes in its production capacity, production, U.S. shipments, inventories, purchases, employment, revenues, costs, profits, cash flow, capital expenditures, research and development expenditures, or asset values relating to the production of CTL plate in the future if the countervailing duty/antidumping duty orders on CTL plate from India, Indonesia, Italy, Japan, and/or Korea 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, for any trends or projections you may provide.

#### PART V.--<u>TOLL CONVERSION OF COILED PLATE TO CTL PLATE – TRADE AND</u> <u>RELATED INFORMATION</u>--Continued

V-4. <u>**Toll processors: toll conversion of coiled plate to CTL plate.**</u>—For the operations of your U.S. establishment(s), report the information requested below.

Quantity ( <i>in short tons</i> ) and value ( <i>in \$1,000</i> )								
	Calendar year January-June							ry-June
Item	2005	2006	2007	2008	2009	2010	2010	2011
Average production capacity (short tons)								
Production (short tons)								
Coiled plate converted to CTL plate for <b>U.S. mills</b> ( <i>short tons</i> )								
Coiled plate converted to CTL plate for <b>U.S. mills</b> (\$1,000)								
Coiled plate converted to CTL plate for <b>customers other than</b> <b>U.S. mills</b> ( <i>short tons</i> )								
Coiled plate converted to CTL plate for customers other than U.S. mills ( <i>\$1,000</i> )								
Employment data: Average number of PRWs (number)								
Hours worked by PRWs (1,000 hours)								
Wages paid to PRWs (\$1,000)								
Financial information based on	_	ar year/fis year endin	•	nding Deco	ember 31			
Net sales (short tons) <sup>12</sup>								
Net sales ( <i>\$1,000</i> ) <sup>12</sup>								
Cost of goods sold (\$1,000)								
SG&A (\$1,000)								
Operating income (or loss) (\$1,000)								
Capital expenditures (\$1,000)								
R&D expenditures (\$1,000)								
<sup>1</sup> Report your firm's shipments/ Quantity refers to the amount of pla <sup>2</sup> Less discounts, returns, allow	ate converte	d and value	e refers to y				n another fir	m.