#### U.S. IMPORTERS' QUESTIONNAIRE

#### CORROSION-RESISTANT CARBON STEEL FLAT PRODUCTS FROM GERMANY AND KOREA

This questionnaire must be received by the Commission by no later than AUGUST 15, 2012

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 reviews of the countervailing duty order on corrosion-resistant carbon steel flat products from Korea and the antidumping duty orders on corrosion-resistant carbon steel flat products from Germany and Korea (Inv. Nos. 701-TA-350 and 731-TA-616 and 618 (Third 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 firm \_\_\_\_\_

	State	Zip Code	
World Wide Web ad	ldress		
	corrosion-resistant carbon steel flat produ from any country at any time since Janua	ucts ("corrosion-resistant steel") (as defined in ary 1, 2006?	
YES (Read the	e certification below and promptly return only e instruction booklet carefully, complete all panaire to the Commission so as to be received be		
	CERTIFICATIO	N	
, •		naire is complete and correct to the best of my knowle	edge
elief and understand that the	e information submitted is subject to aud	it and verification by the Commission.	
•		•	
nation provided in this ques		, and its employees and contract personnel, to use ing in any other import-injury investigations or rev	
nation provided in this questicted by the Commission on a mowledge that information a mission, its employees, and ca mining the records of this pro-	stionnaire and throughout this proceeds the same or similar merchandise. submitted in this questionnaire respons contract personnel who are acting in th oceeding or related proceedings for whic rams and operations of the Commission		iews the g or and
nation provided in this questicted by the Commission on a nowledge that information sission, its employees, and caining the records of this projections relating to the prog	stionnaire and throughout this proceeds the same or similar merchandise. submitted in this questionnaire respons contract personnel who are acting in th oceeding or related proceedings for whic rams and operations of the Commission	ing in any other import-injury investigations or reviews and throughout this proceeding may be used by the capacity of Commission employees, for developing the this information is submitted, or in internal audits	iews the g or and
nation provided in this questicted by the Commission on a nowledge that information in hission, its employees, and called a aining the records of this pro- igations relating to the programment of the programment of the programment will sign non-definition.	stionnaire and throughout this proceeding the same or similar merchandise.  Submitted in this questionnaire response contract personnel who are acting in the occeding or related proceedings for which rams and operations of the Commission lisclosure agreements.	ing in any other import-injury investigations or reviews and throughout this proceeding may be used by the capacity of Commission employees, for developing the this information is submitted, or in internal audits a pursuant to 5 U.S.C. Appendix 3. I understand that	iews the g or and

#### 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 40 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.	questionnaire in		sted in any comments you larity of specific questions ove address.						
I-2.	questionnaire (s	ee page 3 of the	ide the name and address of instruction booklet for repose stock exchange and trade	orting guidelines).					
I-3.	OwnershipIs	your firm owne	d, in whole or in part, by a	any other firm?					
	☐ No	YesList the	e following information.						
	Firm name		Address		Extent of ownership				

# $U.S.\ Importers'\ Questionnaire-\textbf{CORROSION-RESISTANT}\ \textbf{STEEL}$

## PART I.--GENERAL INFORMATION

☐ No	YesList th	e following in	formation.	
Firm name		Address		Affiliation
domestic or f than German	Foreign, that are eng y and Korea into th	gaged in impor ne United State	ting corrosion-resista	ave any related firms, eit nt steel from countries o in exporting corrosion- United States?
☐ No	YesList th	e following in	formation.	
Firm name ar	nd country	Address		<u>Affiliation</u>
	Jugana Dasayan			domestic or foreign, that
	ne production of co	rrosion-resista		
	ne production of co	errosion-resista		
engaged in th	ne production of co			<u>Affiliation</u>
engaged in the	ne production of co	e following in		<u>Affiliation</u>
engaged in the	ne production of co	e following in		Affiliation
engaged in the	ne production of co	e following in		Affiliation
engaged in the No Firm name  Nature of in	YesList th	Address  -Please indicat	formation.	irm's importing operation
engaged in the No Firm name  Nature of in	YesList the production of co	Address  -Please indicat	e the nature of your fer may be applicable.	irm's importing operation

## PART I.--GENERAL INFORMATION

Firm name	Addre	<u>ess</u>	Contact person and phonumber
			firm enters corrosion-resistant ste s or bonded warehouses.
Foreign trade zor	nes No	Yes	
Bonded warehou	ses	Yes	
	icate whether your firm rtation under bond) pro		sistant steel under the TIB
□ No [	Yes		
business plan. D	oes your company or a	ny related firm have a	quest a copy of your company's business plan or any internal conditions for corrosion-resistan
□ No [		the requested docume cuments, please explai	ents. If you are not providing the in why not.
		igations in the United	s subject to this proceeding been States or in any other countries?

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

Further information on this part of the questionnaire can be obtained from Mary Messer (202-205-3193, mary.messer@usitc.gov). **Supply all data requested on a <u>calendar-year</u> basis, unless indicated otherwise**.

II-1.		nission sta			the responsible individual and the manner by which idual regarding the confidential information submitted in
	Name				
	Title				
	Email				
	Teleph	none			
	Fax				
II-2.					e whether your firm has experienced any of the following corrosion-resistant steel since January 1, 2006.
	(chec	ck as man	y as appropriate)	)	(please supply details as to the time, nature, and significance of any such changes)
		office/wa	arehouse opening	§S	
		office/wa	arehouse closings	S	
		relocatio	ns		
		expansio	ons		
		acquisiti	ons		
		consolid	ations		
			ed shutdowns or on curtailments		
		revised l	abor agreements.		
		other (e.	g., technology)		

## PART II.--TRADE AND RELATED INFORMATION

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 importation of corrosion-resistant steel in the future?									
	□ No	and pr	ovide underly	ing assumptio	, and significants, along with documentation	relevant portio	ns of			
		your response diff revocation of speci		ular orders, p	olease indicate	e and explain	che			
II-4.	anticipate any relating to the countervailin	changes in operation of core duty order on corrosion-resistant stee	racter of your rosion-resistar rosion-resistar	operations or nt steel in the f nt steel from K	organization (a future if the fut orea and the an	as noted above ture if the ntidumping du	)			
	□ No	and pr	ovide underly	ing assumptio	, and significants, along with documentation	relevant portio	ns of			
II-5.		portsHas your fi from Germany or	Korea for deli	very after June						
		Tesmaleate	when such of			ne quantities n				
	Country	July-Sept. 2012	OctDec. 2012	Quantity (ii JanMar. 2013	AprJune 2013	July-Sept. 2013	OctDec. 2013			
Germa										
Korea										
All oth										
¹ F	Please specify co	untry(ies) of origin: _								
II-6.		<b>importing if produ</b> , please indicate yo e elaborate.								

## PART II.--TRADE AND RELATED INFORMATION

II-7a. Imports from GE	RMANY.	Does you	ır firm imp	ort corrosio	on-resistan	t steel fron	n Germany	?
□ No. □	(	of corrosion during the spooklet.)		steel imporeriods. (Se	rted from (	Germany by	nd inventor y your firm nstruction	
	Qu	antity ( <i>in si</i>	hort tons), v		,000)		T	
		T		ar year		T	1	ry-June
Item	2006	2007	2008	2009	2010	2011	2011	2012
Beginning-of-period inventories (quantity) (A)								
Imports: Quantity (B)								
Value (C)								
U.S. shipments: Commercial shipments: Quantity (D)								
Value (E)								
Internal consumption/ company transfers: Quantity (F)								
Value <sup>1</sup> (G)								
Export shipments: <sup>2</sup> Quantity (H)								
Value (I)								
End-of-period inventories (quantity) (J)								
Channels of distribution: U.S. shipments to automotive end users (quantity) (K)								
U.S. shipments to construction end users (quantity) (L)								
U.S. shipments to other end users ( <i>quantity</i> ) specify (M)								
U.S. shipments to steel service centers and distributors (quantity) (N)								
<sup>1</sup> Sales to related firms (includ	ling internal	consumptio	on) must be	valued at fai	r market val	lue. In the e	event that yo	u use a

<sup>&#</sup>x27;Sales to related firms (including internal consumption) must be valued at fair market value. In the event that you use a different basis for valuing these sales within your company, please specify that basis (e.g., cost, cost plus, etc.) and provide value data using that basis for each period identified above:

<sup>&</sup>lt;sup>2</sup> Identify your principal export markets:

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

II-7b. Imports from KC	<b>PREA</b> Do	oes your fi	rm import o	corrosion-re	esistant ste	el from Ko	rea?	
□ No. □	(	of corrosio	Firm's impo on-resistant ed periods.	steel impor	rted from I	Corea by yo	our firm du	ring
		K	ORE	A				
	Qu	antity ( <i>in</i> s	hort tons),	value ( <i>in</i> \$1	,000)		_	
			Calenc	lar year		•	Januai	y-June
ltem	2006	2007	2008	2009	2010	2011	2011	2012
Beginning-of-period inventories (quantity) (A)								
Imports: Quantity (B)								
Value (C)								
U.S. shipments: Commercial shipments: Quantity (D)								
Value (E)								
Internal consumption/ company transfers: Quantity (F)								
Value <sup>1</sup> (G)								
Export shipments: <sup>2</sup> Quantity (H)								
Value (I)								
End-of-period inventories (quantity) (J)								
Channels of distribution: U.S. shipments to automotive end users (quantity) (K)								
U.S. shipments to construction end users (quantity) (L)								
U.S. shipments to other end users ( <i>quantity</i> ) specify (M)								
U.S. shipments to steel service centers and distributors (quantity) (N)								
<sup>1</sup> Sales to related firms (includ	ding internal	consumption	on) must be	valued at fai	ir market val	lue. In the e	vent that yo	u use a

different basis for valuing these sales within your company, please specify that basis (e.g., cost, cost plus, etc.) and provide value data using that basis for each period identified above:

<sup>&</sup>lt;sup>2</sup> Identify your principal export markets:

## PART II.--TRADE AND RELATED INFORMATION

<sup>2</sup> Identify your principal export markets:

II-7c. Imports from AL				your firm i	mport corr	osion-resis	tant steel f	rom
countries other tha	n Germany	y and Kore	a?					
□ No. □	(	of corrosio Germany a definitions	irm's impo n-resistant and Korea b in the instr	steel import by your firm ruction boo	rted from c n during th klet.)	countries ot e specified	her than periods. (	
	Qu	antity ( <i>in s</i>	hort tons), v	/alue ( <i>in \$1</i>	,000)			
			Calend	ar year			Januai	ry-June
ltem	2006	2007	2008	2009	2010	2011	2011	2012
Beginning-of-period inventories (quantity) (A)								
Imports: Quantity (B)								
Value (C)								
U.S. shipments: Commercial shipments: Quantity (D)								
Value (E)								
Internal consumption/ company transfers: Quantity (F)								
Value <sup>1</sup> (G)								
Export shipments: <sup>2</sup> Quantity (H)								
Value (I)								
End-of-period inventories (quantity) (J)								
Channels of distribution: U.S. shipments to automotive end users (quantity) (K)								
U.S. shipments to construction end users (quantity) (L)								
U.S. shipments to other end users ( <i>quantity</i> ) specify (M)								
U.S. shipments to steel service centers and distributors (quantity) (N)								
<sup>1</sup> Sales to related firms (included different basis for valuing these sayalue data using that basis for each	ales within y	our compar	ny, please sp	valued at fai becify that b	r market val asis (e.g., c	ue. In the e	event that your s, etc.) and	u use a provide

# $U.S.\ Importers'\ Questionnaire-\textbf{CORROSION-RESISTANT}\ \textbf{STEEL}$

## PART II.--TRADE AND RELATED INFORMATION

11-8.	Recon	ciliation of import data					
	(a)	Please note that the quantities reported in question II-7 should reconcile as follows in each period ( <i>i.e.</i> , in each column):					
		Reconciliation $A + B - D - F - H = J$	Do these data reconcile?  Yes No(Please explain:				
		D + F = K + L + M + N	Do these data reconcile?  Yes No( Please explain:				
	(b)	beginning-of-period inventorie	reported for end-of-period inventories should equal the se reported in the subsequent calendar year ( <i>i.e.</i> , line J of of year 2007). Do these data reconcile for each adjacent				
		Yes. NoPl	ease explain.				
			e differs for particular orders, please indicate and nd/or revocation of specific orders.				
II-9.	corrosi from C import	on-resistant steel from Korea and Germany and Korea in terms of the	cance of the existing countervailing duty order on d the antidumping duty orders on corrosion-resistant steel heir effect on your firm's imports, U.S. shipments of sh to compare your firm's operations before and after the				

# PART II.--TRADE AND RELATED INFORMATION

II-10.	<u>Likely effect of revocation of orders.</u> Would your firm anticipate any changes in its imports, U.S. shipments of imports, or inventories of corrosion-resistant steel in the future if the countervailing duty order on corrosion-resistant steel from Korea and the antidumping duty orders on corrosion-resistant steel from Germany and 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 III.--PRICING AND MARKET FACTORS

Further information on this part of the questionnaire can be obtained from Samantha Day (202-205-2088, Samantha.Day@usitc.gov)

<u>Contact information</u>.-- Please identify the responsible individual and the manner by which Commission staff may contact that individual regarding the confidential information submitted in part III.

Name	
Title	
Email	
Telephone	
Fax	

#### PRICE DATA

- III-1. This question requests quarterly price and quantity data, f.o.b. your U.S. point of shipment, for your commercial shipments to unrelated U.S. customers since 2006 of the following products you imported from Germany and Korea:
  - <u>Product 1</u>.--Hot-dipped galvanized carbon steel sheet, in coils, ASTM A-653, DQSK, minimum spangle, G-40 to G-60 coating weight (Z120 to Z180 in metric coating weight), 40" to 70" in width, 0.018" to under 0.020" in thickness.
  - **Product 2.--Hot-dipped galvanized carbon steel sheet, in coils, ASTM A-653, Structural** Quality, Grade 80, <G60, regular or minimum spangle, not annealed, 40" to 70" in width, 0.018" to under 0.020" in thickness.
  - <u>Product 3.</u>--Electrolytically zinc coated carbon steel sheet, in coils, ASTM A-879, 50-90 grams/square meter per side coating, without organic coating, forming steel, 40" to under 60" in width, 0.022" to under 0.044" in thickness.
  - <u>Product 4</u>.--Hot-dipped galvanized carbon steel sheet, in coils, bake hardenable, 43" to 73" in width, 0.0232" to 0.0591" in thickness, coating weight 50G to 70G (Z100 to Z140 in metric coating weight).

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 III.--PRICING AND MARKET FACTORS

III-1. Price data (Germany).--Report below the quarterly price data<sup>1</sup> for pricing products<sup>2</sup> imported from Germany and sold by your firm through contract sales. Please note that value is requested in ACTUAL DOLLARS not \$1,000s dollars.

# **GERMANY**

			Contract S					
(Quantity in short tons, value in dollars)  Product 1 Product 2 Product 3 Product 4								
Daried of chinment	-	Value	Quantity	Ct 2 Value	Quantity	uct 3 Value	Quantity	Value
Period of shipment 2006:	Quantity	value	Quantity	value	Quantity	value	Qualitity	value
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								
July-September								
October-December								
2012: January-March								
April-June								
<sup>1</sup> Net values ( <i>i.e.</i> , gros returned goods), f.o.b. you <sup>2</sup> Pricing product defin	ır U.S. point o	f shipment			rebates, pre	paid freight	, and the va	lue of
NoteIf your product does provide a description of yo								product,
Product 1:								
Product 2:								
Product 3:								
Product 4:								

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

III-1. Price data (Germany).--Report below the quarterly price data<sup>1</sup> for pricing products<sup>2</sup> imported from Germany and sold by your firm through non-contract sales. Please note that value is requested in ACTUAL DOLLARS not \$1,000s dollars.

# **GERMANY**

	10		n-contrac		-1 - 11 \			
	(Quantity in short tons, value in dollars)  Product 1 Product 2 Product 3 Product 4							uot 4
Period of shipment	Quantity	Value	Quantity	Value	Quantity	Value	Quantity	Value
2006:	Quantity	Valuo	Quantity	Value	Quantity	Value	Quality	Value
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								
July-September								
October-December								
2012: January-March								
April-June								
<sup>1</sup> Net values ( <i>i.e.</i> , gros returned goods), f.o.b. you <sup>2</sup> Pricing product defin	ır U.S. point o	f shipment			rebates, pre	paid freight	, and the va	lue of
NoteIf your product does provide a description of yo								product,
Product 1:								
Product 2:								
Product 3:								
Product 4:								

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

III-1. Price data (Korea).--Report below the quarterly price data<sup>1</sup> for pricing products<sup>2</sup> imported from Korea and sold by your firm through contract sales. Please note that value is requested in ACTUAL DOLLARS not \$1,000s dollars.

# **KOREA**

			Contract S					
(Quantity in short tons, value in dollars)  Product 1 Product 2 Product 3 Product 4								
Daried of chinment	-	Value	Quantity	Ct 2 Value	Quantity	uct 3 Value	Quantity	Value
Period of shipment 2006:	Quantity	value	Quantity	value	Quantity	value	Qualitity	value
January-March								
April-June								
July-September								
October-December								
2007:								
January-March								
April-June								
July-September								
October-December								
2008:								
January-March								
April-June								
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2010: January-March								
April-June								
July-September								
October-December								
2011: January-March								
April-June								
July-September								
October-December								
2012: January-March								
April-June								
<sup>1</sup> Net values ( <i>i.e.</i> , gros returned goods), f.o.b. you <sup>2</sup> Pricing product defin	ır U.S. point o	f shipment			rebates, pre	paid freight	, and the va	lue of
NoteIf your product does provide a description of yo								product,
Product 1:								
Product 2:								
Product 3:								
Product 4:								

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

III-1. Price data (Korea).--Report below the quarterly price data<sup>1</sup> for pricing products<sup>2</sup> imported from Korea and sold by your firm through non-contract sales. Please note that value is requested in ACTUAL DOLLARS not \$1,000s dollars.

# **KOREA**

	16		n-contrac		de lle ve\			
(Quantity in short tons, value in dollars)  Product 1 Product 2 Product 3 Product 4								uct 4
Period of shipment	Quantity	Value	Quantity	Value	Quantity	Value	Quantity	Value
2006:	Quantity	Value	Quantity	Value	Quantity	Value	Quantity	Value
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								
July-September								
October-December								
2012: January-March								
April-June								
Net values (i.e., gross returned goods), f.o.b. you     Pricing product defin	ır U.S. point o	f shipment	t.		rebates, pre	paid freigh	t, and the va	lue of
NoteIf your product doe provide a description of your	s not exactly i	meet the p	roduct specif e explain any	ications be	ut is competi s in your rep	itive with the	ne specified   ng data.	product,
Product 1:								
Product 2:								
Product 3:								
Product 4:								

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

III-2.	<b>Price setting</b> How does your firm determine the prices that it charges for sales of corrosion-
	resistant steel (check all that apply)? If your firm issues price lists, please submit sample pages of
	a recent list.

Customer type	Transaction by transaction	Contracts	Set price lists	Other	If other, describe
Automotive end user					
Construction end user					
Other end user (specify:)					
Steel service centers and distributors					

III-3. <u>Discount policy.--</u> Please indicate and describe your firm's discount policies (*check all that apply*).

Customer type	Quantity discounts	Annual total volume discounts	No discount policy	Other	If other, describe
Automotive end user					
Construction end user					
Other end user (specify:)					
Steel service centers and distributors					

### III-4. Pricing terms for corrosion-resistant steel.--

(a) What are your firm's typical sales terms for its imported corrosion-resistant steel?

Customer type	Net 30 days	Net 60 days	2/10 net 30 days	Other (specify)
Automotive end user				
Construction end user				
Other end user (specify:)				
Steel service centers and distributors				

(b) On what basis are your prices of imported corrosion-resistant steel usually quoted? (check delivered or f.o.b for each applicable end use)

Customer type	Delivered	F.o.b.	If f.o.b., specify point
Automotive end user			
Construction end user			
Other end user (specify:)			
Steel service centers and distributors			

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

Short-term contracts (multiple deliveries up

**Total** 

to and including 12 months)

**Spot sales** (for a single delivery)

III-5.	<u>Financing</u> Does your firm offer financing to customers located in the United States?							
	☐ No ☐ Yes—Please desc	cribe.						
III-6.	Contract versus spotApproximately what resistant steel from Germany and Korea in 20 term contract basis, and (3) spot sales basis?	-		_				
		Sha	re of 2011 sales	<u>to</u>				
	Type of sale	Automotive end users	Construction end users	Other:				
	<b>Long-term contracts</b> (multiple deliveries for more than 12 months)	%	%	%				

III-7. <u>Contract length.</u>-- Please specify the share of your firm's 2011 sales that fall within each specified category.

	Cont				
0 to 3 months	4 to 6 months	Non-contract sales	Total		
		months	one year		. Otta.
%	%	%	%	%	100 %

100

%

%

%

%

%

%

100

%

%

%

100

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

III-8. <u>Contract provisions.</u>— Please fill out the table with respect to provisions of your typical sales contracts for corrosion-resistant steel from Germany and Korea (or check "not applicable" if your firm does not sell on a long term and/or short term contract basis).

Typical sales contract provisions	Item	Short term contracts (multiple deliveries up to and including 12 months)	(multipl	term contracts e deliveries for more nan 12 months)
Average contract duration	Number of days			,
Price renegotiation (during the	Yes			
contract period)	No			
	Quantity			
Fixed quantity and/or price	Price			
	Both			
Most or release provision	Yes			
Meet or release provision	No			
Not applicable				
ť		nange, the amounts of the uring which it was effection crease.		
III-10. <u>Lead times</u> What is the for your firm's sales of co		eel imported from Germa	ny and K <u>re of</u>	
Francisco II C. incomban				<u> </u>
From your U.S. inventor	у		_ %	
From foreign manufactu	rers' inventory		_ %	
Produced to order			_ %	
Total		100	) %	

II-11.	<u>Just-in-time inventory.</u> Does your firm offer just-in-time or similar inventory services for corrosion-resistant steel customers located in the United States?										
		☐ No ☐ Yes—Please describe.									
II-12.	Shipp	oing information									
	(a)	What is the approximate percentage of the total de imported from Germany and Korea that is accouncosts?%									
	(b)	Who generally arranges the transportation to your   ☐ your firm ☐ purchaser (check one)	custome	rs' location	ns? (check one)						
	(c)	When you sell corrosion-resistant steel imported fis it shipped?  ☐ point of importation ☐ storage facility (characteristic)		many and l	Korea, from where						
	(d) Indicate the approximate percentage of your sales of corrosion-resistant steel important from Germany and Korea that are delivered the following distances from your U.S. of shipment.										
		Distance from your U.S. point of shipment	Share								
		Within 100 miles		%							
		101 to 1,000 miles		%							
		Over 1,000 miles		%							
		Total	100	%							
II-13.	. <u>Geographical shipments</u> What is the geographic market area in the United States served your firm's shipments of corrosion-resistant steel imported from any source? (check all that apply)										
		Geographic area			√ if applicable						
	Nort	heastCT, ME, MA, NH, NJ, NY, PA, RI, and VT.									
	Midv	vest.–IL, IN, IA, KS, MI, MN, MO, NE, ND, OH, SD, and W									
	Sout	heastAL, DE, DC, FL, GA, KY, MD, MS, NC, SC, TN, V	A, and W\	<i>1</i> .							
		ral SouthwestAR, LA, OK, and TX.									
		ntains.–AZ, CO, ID, MT, NV, NM, UT, and WY.									
		Fic Coast.—CA, OR, and WA.	tod includ	ling AV 🖳							
		r.–All other markets in the United States not previously lis and VI, among others.	ı <del>c</del> u, mciuo	iiig ∧∧, ⊓l,							

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

III-14. <u>End uses.--</u>List the three most common end uses of the corrosion-resistant steel that you import from Germany and Korea. For each end-use product, what percentage of the <u>total cost</u> is accounted for by corrosion-resistant steel and other inputs?

		f total cost of end use product accounted for by		
End use product	Corrosion-resistant steel (percent)	Other inputs (percent)	Total	
	%	%	100%	
	%	%	100%	
	%	%	100%	

III-15. <u>Changes in end uses.</u>— Have there been any changes in the end uses of corrosion-resistant steel since 2006? Do you anticipate any future changes?

Changes in end uses	No	Yes	Explain
Changes since 2006			
Anticipated changes			

III-16.	Sub	Substitutes Can other products be substituted for corrosion-resistant steel?						
		☐ No	YesPlease fill out th	e tab	le.			
	Substitute		End use in which this	sul		e changes in the prices of this te affected the price for corrosion- resistant steel?		
				No	Yes	Explanation		
	1.							
	2.							
	3.							

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

III-17. <u>Changes in substitutes.</u>—Have there been any changes in the number or types of products that can be substituted for corrosion-resistant steel since 2006? Do you anticipate any future changes?

	nanges in bstitutes	No	Yes	Explain			
	Changes since 2006						
Antic	ipated ges						
(a)				changes in the prices of raw materials affected your firm's selling esistant steel since 2006?			
(b)	(b) Do you anticipate changes in your raw material costs in the foreseeable future?  \[ \sum \text{No}  \text{YesPlease explain and identify the time period(s) and factor(s) involved.} \]						
supply produ produ	Changes in factors affecting supplyHave 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 U.Sproduced corrosion-resistant steel in the U.S. market since 2006?						
III tile	☐ No ☐ YesPlease provide details.						

III-20.	1-20. Supply constraintsHas your firm refused, declined, or been unable to supply resistant steel since January 1, 2006 (examples include placing customers on allow controlled order entry," declining to accept new customers or renew existing customering less than the quantity promised, been unable to meet timely shipment etc.)?						
		Yes Please identify the time frame in which this occurred, specific products involved, and the circumstances in which you were not able to supply the products.					
III-21.	Availa	ability of "subject" import supply					
	(a)	Do you anticipate any changes in terms of the availability of corrosion-resistant steel imported from Germany and Korea in the U.S. market?					
		☐ Increase ☐ No change ☐ Decrease					
	(b)	If you anticipate changes in supply, please identify the changes, and why you anticipate these changes in supply.					
III-22.	resista	ability of "nonsubject" import supplyHas the availability of NONSUBJECT corrosionnt steel ( <i>i.e.</i> , corrosion-resistant steel imported from countries other than Germany and changed since 2006?					
	□ No	YesPlease explain.					

contracts oth	U.S. mar	rket a	and alterr	native counti	y markets. 1	ift its sales of corrosion-resistant sta in your discussion, please describe a t would prevent or retard your firm			
from shifting	corrosic					alternative country markets within			
12-month per	riod.								
						es in the product range, product mix ou anticipate any future changes?			
	1	<del></del>				- I would thing to the state of			
Changes product rai									
product mix marketin	x, or	o Ye	06			Explain			
		, , ,				<b>Ελριαιιι</b>			
Changes sin 2006	ice		]						
Anticipated		╗╢┌─	- I						
changes  Demand tre						States and outside of the United Stanuary 1, 2006, and how you			
Demand tree (if known) for anticipate de	or corrosi mand wi l, and tha	ion-r ill ch at yo	resistant s nange in tl ou anticipa	steel has cha he future (th ate will affe	nged since Jarough 2014) et, these char	anuary 1, 2006, and how you  Describe the principal factors that ages in demand. Please also provid			
Demand tree (if known) for anticipate dephave affected reasons why	or corrosimand will, and that	ion-rall cheat youk the	resistant s nange in the ou anticipa ese factor	steel has cha he future (th ate will affect es will affect	nged since Jarough 2014) et, these chardemand in t	anuary 1, 2006, and how you  Describe the principal factors that ages in demand. Please also provid the future.			
Demand tree (if known) for anticipate denante affected	or corrosi mand wi l, and tha	ion-rall cheat youk the	resistant s nange in tl ou anticipa ese factor	steel has cha he future (th ate will affect s will affect	nged since Jarough 2014) et, these chardemand in the Fluctuate	anuary 1, 2006, and how you  Describe the principal factors that ages in demand. Please also provide the future.  Factors/Reason			
Demand tree (if known) for anticipate denave affected reasons why	or corrosimand will, and that	ion-rall cheat youk the	resistant s nange in the ou anticipa ese factor	steel has cha he future (th ate will affect s will affect	nged since Jarough 2014) et, these chardemand in t	anuary 1, 2006, and how you  Describe the principal factors that ages in demand. Please also provide the future.  Factors/Reason			
Demand tree (if known) for anticipate dephave affected reasons why	or corrosimand will, and that	ion-rall cheat youk the	resistant s nange in the ou anticipa ese factor	steel has cha he future (th ate will affect s will affect	nged since Jarough 2014) et, these chardemand in the Fluctuate	Describe the principal factors that ages in demand. Please also provid the future.  Factors/Reason			
Changes  Demand tree (if known) for anticipate destance affected reasons why  Market  Within the United States  Outside	Increas	ion-rall cheat youk the	resistant s nange in the ou anticipa ese factor	beteel has chathe future (thate will affect will affect Decrease Dema	nged since Jarough 2014) et, these chardemand in the Fluctuate	anuary 1, 2006, and how you  Describe the principal factors that ages in demand. Please also provide the future.  Factors/Reason			
Changes  Demand tree (if known) for anticipate denave affected reasons why  Market  Within the United States	or corrosimand will, and that	ion-rall cheat youk the	resistant s nange in the ou anticipa ese factor	beteel has chathe future (thate will affect will affect Decrease	nged since Jarough 2014) et, these chardemand in the Fluctuate	anuary 1, 2006, and how you  Describe the principal factors that ages in demand. Please also provide the future.  Factors/Reason			
Changes  Demand tree (if known) for anticipate destance affected reasons why  Market  Within the United States  Outside the United	Increas	ion-rall cheat youk the	resistant s nange in the ou anticipa ese factor	Decrease  Dema	nged since Jarough 2014) et, these chardemand in the Fluctuate	anuary 1, 2006, and how you  Describe the principal factors that ages in demand. Please also provide the future.  Factors/Reason  006			
Changes  Demand tree (if known) for anticipate destance affected reasons why  Market  Within the United States  Outside the United	Increas	ion-rall cheat youk the	resistant s nange in the ou anticipa ese factor	Decrease  Dema	rough 2014) ct, these chardemand in the since 20	anuary 1, 2006, and how you  Describe the principal factors that ages in demand. Please also provide the future.  Factors/Reason  006			

III-26.	Conditions of competition  (a) Is the corrosion-resistant steel market subject to business cycles or conditions of competition (including seasonal business) distinctive to corrosion-resistant steel?						
	☐ No (skip to question III-27.) ☐ Yes Please describe and then answer part (b).						
	(b) If yes, have there been any changes in the business cycles or conditions of competition for corrosion-resistant steel since January 1, 2006?						
	☐ No ☐ Yes Please describe.						
III-27.	<u>Price comparisons</u> Please compare market prices of corrosion-resistant steel in U.S. and non-U.S. markets. Provide information as to time periods and regions for any price comparisons.						
III-28.	Market studies and business plansPlease provide as a separate attachment to this request any business plans or internal documents from your firm, and studies, surveys, etc. that you are aware of that quantify and/or otherwise discuss corrosion-resistant steel supply (including production capacity and capacity utilization) and demand in (1) the United States, (2) each of the other major producing/consuming countries, including Germany and Korea, and (3) the world as a whole. Of particular interest is such data from 2006 to the present and forecasts for the future.						

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

III-29. <u>Interchangeability by country-pair.</u>--Is corrosion-resistant steel produced in the United States and in other countries interchangeable (*i.e.*, can they physically be used in the same applications)?

Please indicate A, F, S, N, or 0 in the table below:

A = the products from a specified country-pair are *always* interchangeable

F = the products are *frequently* interchangeable

S = the products are *sometimes* interchangeable

N =the products are *never* interchangeable

0 = no familiarity with products from a specified country-pair

Country-pair	Germany	Korea	Other countries
United States			
Germany			
Korea			
		tant steel that is <i>sometime</i> it limit or preclude intercha	

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

III-30. <u>Differences other than price by country-pair.</u>--Are differences other than price (*i.e.*, quality, availability, transportation network, product range, technical support, *etc.*) between corrosion-resistant steel produced in the United States and in other countries a significant factor in your firm's sales of the products?

Please indicate A, F, S, N, or 0 in the table below:

A = such differences are *always* significant

F = such differences are *frequently* significant

S = such differences are *sometimes* significant

N = such differences are *never* significant

0 = no familiarity with products from a specified country-pair

Country-pair	Germany	Korea	Other countries
United States			
Germany			
Korea			
factor in your firm's s	for which factors other tha ales of corrosion-resistant rantages imparted by sucl	steel, identify the country	