FOREIGN PRODUCERS'/EXPORTERS' QUESTIONNAIRE

CHLORINATED ISOCYANURATES FROM CHINA AND JAPAN

This questionnaire must be received by the Commission by no later than SEPTEMBER 13, 2013

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 countervailing duty and antidumping investigations concerning chlorinated isocyanurates ("chlorinated isos") from China and Japan (Inv. Nos. 701-TA-501 and 731-TA-1226 (Preliminary)). The information requested in the questionnaire is requested under the authority of the Tariff Act of 1930, title VII.

Name of fir	m	
Address		
World Wid	e Web address	
Has your firm January 1, 20	n produced or exported chlorinated isos (as defined in the ins 10?	struction booklet) at any time since
□NO	(Sign the certification below and promptly return only this page	of the questionnaire to the Commission)
☐ YES	(Read the instruction booklet carefully, complete all parts of the questionnaire to the Commission so as to be received by the date	
Data repor	ted in this questionnaire relate to (Check one):	
	☐ CHINA ☐ JAF	PAN
	ation herein supplied in response to this questionnaire is conditional that the information submitted is subject to audit and ve	
nation provided in	ication I also grant consent for the Commission, and its this questionnaire and throughout this proceeding in an same or similar merchandise.	
nission, its employ taining the records edings relating to	ormation submitted in this questionnaire response and the ees, and contract personnel who are acting in the capacity of this proceeding or related proceedings for which this in the programs and operations of the Commission pursuanting non-disclosure agreements.	ity of Commission employees, for developing of Iformation is submitted, or in internal audits and
e of Authorized Ofj	icial Title of Authorized Official	Date
	Phone:	
ture	Fax:	Email address

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 20 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. <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 your firm's response or send them to the above address.
- I-2. <u>Establishments covered.</u>--Provide the name and address of establishment(s) covered by this questionnaire (see page 3 of the instruction booklet for reporting guidelines). If your firm is publicly traded, please specify the stock exchange and trading symbol.

I-3. <u>U.S. importers.</u>--Please provide the names, street addresses (not P.O. boxes), contacts, telephone numbers, and e-mail addresses of the <u>FIVE</u> largest U.S. importers of your firm's chlorinated isos in 2012.

ı	mporter's name	Contact person	Street address (not P.O. n Email Telephone box), city, state, and zip code		Share of your firm's 2012 exports (%)	
1					Street Address , City State Zip Code	
2					Street Address City State Zip Code	
3					Street Address City State Zip Code	
4					Street Address City State Zip Code	
5					Street Address City State Zip Code	

PART I.--GENERAL INFORMATION--Continued

□ No	YesPlease name the firm(s) and country(ies) below and, if U.S. producers that they complete the Commission's producer questionnais (contact Joanna Lo at joanna.lo@usitc.gov for copies of that questionnaire).
	S. importersDoes your firm or any related firm import or have any plans to i isos into the United States?

PART II.--TRADE AND RELATED INFORMATION

Further information on this part of the questionnaire can be obtained from **Joanna Lo** (202-205-1888, joanna.lo@usitc.gov). Supply all data requested on a <u>calendar-year</u> basis.

II-1.	<u>Contact information</u> Please identify the responsible individual and the manner by which Commission staff may contact that individual regarding the confidential information submitted in part II.								
		1							
	Name								
	Title								
	Email								
	Teleph	one							
	Fax								
II-2.					te whether your fi chlorinated isos s			f the following	
	(checi	k as man	v as appro	priate)	(please describe	?)			
	·	'.							
		plant clo	sings		··				
		relocatio	ns		••				
		expansio	ns		··				
		acquisitio	ons		··				
		consolida	ations		···				
			d shutdow						
		production	on curtailm	ents	•.				
		revised la	abor agreei	ments	··-				
		other (e.g	g., technolo	ogy)	••				

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

Anticipated changes in operation its operations or organization (as future?					
and p	details as to the rovide underlyi ess plans or oth	ng assumptio	ns, along wit	h relevant po	rtions of
produ	future, other prated isos? e following inforction capacity a	oducts on the ormation and and production	same equipr	ment and mac	hinery ed
	n the periods in				
Product	<u>Period</u>	Basi	is for allocat	ion of capaci	ity data
chlorinated isos					
	<u> </u>				
	(Quantity i	in 1,000 pound	s)		
				Januai	ry-June
Item	2010	2011	2012	2012	201
Overall Production Capacity					
Production of: Chlorinated isos					
Other product 1:					

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

products in	shifting Is your firm able to switch production between chlorinated isos and cresponse to a relative change in the price of chlorinated isos vis-a-vis the price octs, using the same equipment and labor?
□ No	YesPlease identify the other products, the approximate time and cost involved in switching, and the minimum relative price change re for your firm to switch production to or from chlorinated isos.

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

	s in the United Stat isos in the United S 3)?						
☐ No	YesRepor	t the quantity of	such end-of-	period invent	ories below.		
		(Quantity i	n 1,000 pound	s)			
					Januar	y-June	
	Item	2010	2011	2012	2012	201	
	ntry trade actions g/countervailing dut						
	g/countervailing dut		ings, remedie	es, or proceed	lings?		
antidumpin	g/countervailing dut	y/safeguard find ne products(s), co ngs/remedies/pro	ings, remedie	es, or proceed	lings?		
antidumpin	g/countervailing dut YesList th	y/safeguard find ne products(s), co ngs/remedies/pro	ountries affections.	es, or proceed	lings?		
antidumpin	g/countervailing dut YesList th	y/safeguard find ne products(s), co ngs/remedies/pro	ountries affections.	es, or proceed	lings?		
antidumpin	g/countervailing dut YesList th	y/safeguard find ne products(s), co ngs/remedies/pro	ountries affections.	es, or proceed	lings?		
antidumpin	g/countervailing dut YesList th	y/safeguard find ne products(s), co ngs/remedies/pro	ountries affections.	es, or proceed	lings?		

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

II-10. All granular/powder/tableted TRICHLOR chlorinated isos production in subject country.—Report your firm's production capacity, production, shipments, and inventories related to the production of granular/powder/tableted trichlor chlorinated isos in your establishment(s) in China or Japan during the specified periods. (See definitions in the instruction booklet.) Do not submit data on multiple countries combined, the establishments reported here should all be located in the country of the firm's address reported on the certification page. Multinational companies with production in multiple subject countries should submit separate foreign producer questionnaire responses for each subject country.

	Quar	ntity (<i>in 1,00</i>	00 pounds)				
		Ac					
		2011	2012	January-June		Projections ¹	
Item	2010			2012	2012 2013		2014
Average production capacity ² (A)							
Beginning-of-period inventories ³ (B)							
Production ⁴ (C)							
Home market shipments: Internal consumption/transfers (D)							
Commercial shipments (E)							
Exports to the United States ⁵ (F)							
Exports to all other markets ⁶ (G)							
Total exports (H) (should equal F+G)							
Total shipments (I) (should equal D+E+F+G)							
End-of-period inventories (J)							
¹ Please explain the basis for your firm's	projections						
² The production capacity (see definitions weeks per year. Please describe the methodapacity.						hours per w y changes in	
³ Reconciliation of data.—The data should show the production of year 2010 should equal line B of year 2010 should equal line B of year your firm's data do not reconcile, please of total production in 2012 percent for the production in 2012 percent for your firm's exports in 2012 percent foliations of the production in 2012 percent foliations of the percentage of total production in 2012 percent foliations of the percentage of total productions of the percentage of total percentage of the percentage of total percentage of total percentage of the percentage of total percentage of the percentage of total	al the beginn ear 2011). [explain: al production al exports to ent	of chlorinate	d inventories a reconcile? ed isos in Ch	reported in Yes ina or Japar	the subsequ No accounted	ent calendar	rm's

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

II-11. All granular/powder/tableted DICHLOR chlorinated isos production in subject country.—Report your firm's production capacity, production, shipments, and inventories related to the production of granular/powder/tableted dichlor chlorinated isos in your establishment(s) in China or Japan during the specified periods. (See definitions in the instruction booklet.) Do not submit data on multiple countries combined, the establishments reported here should all be located in the country of the firm's address reported on the certification page. Multinational companies with production in multiple subject countries should submit separate foreign producer questionnaire responses for each subject country.

	Quar	ntity (<i>in 1,00</i>	00 pounds)				
		Ac					
		2011	2012	January-June		Projections ¹	
Item	2010			2012	2013	2013	2014
Average production capacity ² (A)							
Beginning-of-period inventories ³ (B)							
Production ⁴ (C)							
Home market shipments: Internal consumption/transfers (D)							
Commercial shipments (E)							
Exports to the United States ⁵ (F)							
Exports to all other markets ⁶ (G)							
Total exports (H) (should equal F+G)							
Total shipments (I) (should equal D+E+F+G)							
End-of-period inventories (J)							
¹ Please explain the basis for your firm's	s projections						
² The production capacity (see definitions weeks per year. Please describe the methodapacity.						hours per w y changes ir	
³ Reconciliation of data.—The data should should equal line J of year 2010 should equal line B of year your firm's data do not reconcile, please of total Please estimate the percentage of total production in 2012 percent Please estimate the percentage of total production in 2012 percent percent for the percentage of total production in 2012 percent percent for the percentage of total production in 2012 percent for the percentage of total production in 2012 percent for the percentage of total production in 2012 percent for the percentage of total production in 2012 percent for the percentage of total production in 2012 percent for the percentage of total production in 2012 percent for the percentage of total production in 2012 percent for the percentage of total production in 2012 percent for the percentage of total production in 2012 percent for the percentage of total production in 2012 percent for the percentage of total production in 2012 percent for the percentage of total production in 2012	al the beginr ear 2011). [explain: al production	ning-of-perio Do these dat of chlorinat	d inventories a reconcile? ed isos in Ch	reported in Yes nina or Japar	the subsequ No accounted	ent calendar	rm's
by your firm's exports in 2012 percent flower principal other export markets.						-	