FOREIGN PRODUCERS'/EXPORTERS' QUESTIONNAIRE

PRESTRESSED CONCRETE STEEL WIRE STRAND ("PC STRAND") FROM BRAZIL, INDIA, JAPAN, KOREA, MEXICO, AND THAILAND

This questionnaire must be received by the Commission by no later than JULY 20, 2009

See 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 PC strand from India and antidumping duty orders on PC strand from Brazil, India, Japan, Korea, Mexico, and Thailand (Inv. Nos. 701-TA-432 and 731-TA-1024-1028 (Review) and AA1921-188 (Third Review)). The information requested in the questionnaire is requested under the authority of the Tariff Act of 1930, title VII.

Name of firm		
Address		
World Wide Wel	address	
Has your firm produ 2003?	iced or exported PC strand (as defined in the inst	truction booklet) at any time since January 1,
YES (Rea	the certification below and promptly return only this d the instruction booklet carefully, complete all parts tionnaire to the Commission so as to be received by the	of the questionnaire, and return the entire
-	CERTIFICATION	
	nerein supplied in response to this questionnair t the information submitted is subject to audit a	re is complete and correct to the best of my knowledge nd verification by the Commission.
information provided in this		nd its employees and contract personnel, to use the in any other import-injury investigations or reviews
Commission, its employees, as maintaining the records of the	nd contract personnel who are acting in the case reviews or related proceedings for which the rograms and operations of the Commission pu	and throughout these reviews may be used by the apacity of Commission employees, for developing or its information is submitted, or in internal audits and arsuant to 5 U.S.C. Appendix 3. I understand that all
Name of Authorized Official	Title of Authorized Official	
	Phone: ()	
Signature	Fax ()	

PART I.--GENERAL INFORMATION

your firm's PC strand in 2008.

The questions in this questionnaire have been reviewed with market participants to ensure that issues of concern are adequately addressed and that data requests are sufficient, meaningful, and as limited as possible. Public reporting burden for this questionnaire is estimated to average 30 hours per response, including the time for reviewing instructions, searching existing data sources, gathering the data needed, and completing and reviewing the questionnaire. Send comments regarding the accuracy of this burden estimate or any other aspect of this collection of information, including suggestions for reducing the burden, to the Office of Investigations, U.S. International Trade Commission, 500 E Street, SW, Washington, DC 20436.

	firm of preparing the reply to this questionnaire and completing the form. hoursdollars
I-1b.	OMB feedbackWe are interested in any comments you may have for improving this questionnaire in general or the clarity of specific questions. Please attach such comments to your response or send them to the above address.
[-2.	Establishments coveredProvide the name and address of establishment(s) covered by this questionnaire (see page 3 of the instruction booklet for reporting guidelines). If your firm is publicly traded, please specify the stock exchange and trading symbol.
[-3.	U.S. importers of your firm's PC strandPlease provide the names, street addresses (not P.O.

No.	Importer's name	Contact person	E-mail address	Area code and telephone number	Share of your 2008 exports (%)
1					
2					
3					
4					
5					

Foreign Producers'/Exporters' Questionnaire – **PRESTRESSED CONCRETE STEEL WIRE STRAND** Page 3

PART I.--GENERAL INFORMATION--Continued

have any pla	ectionDoes your firm or any related firm produce, have the capability to produce, on ans to produce PC strand in the United States or other countries?
☐ No	YesPlease name the firm(s) and country(ies) below and, if U.S. producer(s) ensure that they complete the Commission's producer questionnaire (contact Mary Messer (mary.messer@usitc.gov) for copies of that questionnaire).
	tationDoes your firm or any related firm import or have any plans to import PC he United States?
☐ No	YesPlease name the firm(s) below and ensure that they complete the Commission's importer questionnaire (contact Mary Messer (mary.messer@usitc.gov) for copies of that questionnaire).
business pla	anIn Parts II and III of this questionnaire we request a copy of your company's n. Does your company or any related firm have a business plan or any internal hat describe, discuss, or analyze expected future market conditions for PC strand?

Foreign Producers'/Exporters' Questionnaire – PRESTRESSED CONCRETE STEEL WIRE STRAND Page 4

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.

Company contact:					
	Name and title	e			
	()				
	Phone number	<u>;</u>]	E-mail address	S	
Changes in operation changes in relation to					ne following
(check as many as ap	propriate)	(please des	cribe)		
plant openings					
plant closings					
relocations					
expansions					
acquisitions (inclu	iding changes				
in ownership)					
consolidations					
prolonged shutdo	wns or				
importation curtailme					
revised labor agre	ements				
revised labor agre	cincitis				
\Box other (e.g., technology)	ology)				

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

			rm anticipate any changes in the character of lating to the production of PC strand in the
□ No	and bus issu	I provide underlying a iness plans or other sine. Include in your reacity to produce PC	ime, nature, and significance of such changes assumptions, along with relevant portions of upporting documentation that address this response a specific projection of your firm's strand (in 1,000 pounds) for 2009 and
anticipate any relating to the	changes in the opposition of P	character of your open C strand in the future	he order is revokedWould your firm rations or organization (as noted above) if the countervailing and/or antidumping duty ea, Mexico and/or Thailand were to be
□ No	and	l provide underlying a iness plans or other s	ne, nature, and significance of such changes assumptions, along with relevant portions of upporting documentation that address this
		•	your firm since 2003 produced, or does your cts on the same equipment and machinery
			1 T
	Yes List	strand?	nation and report your firm's combined production of these products and PC strand in

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

II-6. Same equipment, machinery, and workers.--Continued

period inventory

(Quantity in 1,000 pounds)									
							JanJune		
Item	2003	2004	2005	2006	2007	2008	2008	2009	
Overall Production Capacity									
Production of: PC strand									

	onstraints or oduction cap		onPlease d	escribe the o	constraint(s) that set the	limit(s) on y	our
_								
pr	oducts in res	ponse to a	your firm ablorelative changequipment an	ge in the pri				
] No	Yes	-Please identi involved in for your firn	switching, a	nd the mini		e price chang	
_								
	nare of sales, presented by		rcentage of yo		tal sales in	its most rece	ent fiscal yea	r was
rej In str or	presented by ventories in rand in the U	the United State uch firms vo?		Per Services your firm, ang inventories in t	since 2003 es held by the U.S. im	, maintained firms identifi porter or U.S	any invento ed in questic . producer	ries of PO
rej In str or	rand in the Use (some stimular)	the United State uch firms vo?	C strand? d StatesHa s (not includi will report inv Report the qu	Per Services your firm, ang inventories in t	since 2003 es held by he U.S. im ch end-of-p	, maintained firms identifi porter or U.S	any invento ed in questic , producer ories below.	ries of PC ons I-3, I-4
rej In str or	rand in the Use (some stimular)	the United State uch firms vo?	C strand? d StatesHa s (not includi will report inv Report the qu	Per s your firm, ng inventories in tentories in tentority of such	since 2003 es held by he U.S. im ch end-of-p	, maintained firms identifi porter or U.S	any invento ed in questic , producer ories below.	ries of PC

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

(a)	Are your firm's exports of	PC strand subject to tari	ff or non-tariff barrie	ers to trade (fo				
(4)	example, antidumping or countervailing duty findings or remedies, tariffs, quotas regulatory barriers) in any countries other than the United States?							
		ist the products(s), count imposed, and the type of		h such barrier				
	Product	Country	Year imposed	Barrier (if t give rate quota gi level; if d give març				
(b)	Are your firm's exports of PC strand subject to current investigations in any countries other than the United States that might result in tariff or non-tariff barriers to trade? No YesList the products(s), country(ies), and type of investigation.							
	Product	Country	Type of in	vestigation				
	Product	Country	Type of in	vestigation				
develo	r export marketsIdentify eoped or where you have incress below.	xport markets (other tha	n the United States)	that you have				
develo	r export marketsIdentify eoped or where you have incre	xport markets (other tha	n the United States)	that you have				

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

Brazil, produc market	sting countervailing and/or antidumping duty ordersDescribe the significance sting countervailing and/or antidumping duty orders covering imports of PC strand from India, Japan, Korea, Mexico, and/or Thailand in terms of its effect on your firm's ention capacity, production, home market shipments, exports to the United States and others, and inventories. You may wish to compare your firm's operations before and after the tion of the orders.
Antici	
produc market and/or	pated changes if order revokedWould your firm anticipate any changes in its ction capacity, production, home market shipments, exports to the United States and others, or inventories relating to the production of PC strand in the future if the countervailing antidumping duty orders on PC strand from Brazil, India, Japan, Korea, Mexico, and/ond were to be revoked?
produc market and/or	etion capacity, production, home market shipments, exports to the United States and others, or inventories relating to the production of PC strand in the future if the countervailing antidumping duty orders on PC strand from Brazil, India, Japan, Korea, Mexico, and/ond were to be revoked? Yes-Supply details as to the time, nature, and significance of such change and provide underlying assumptions, along with relevant portions.
produc market and/or Thaila	etion capacity, production, home market shipments, exports to the United States and offices, or inventories relating to the production of PC strand in the future if the countervailing antidumping duty orders on PC strand from Brazil, India, Japan, Korea, Mexico, and/ond were to be revoked? Wes-Supply details as to the time, nature, and significance of such change and provide underlying assumptions, along with relevant portions of business plans or other supporting documentation for any trends or

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

II-15a. Trade data (Brazil).-- Report production capacity, production, shipments, and inventories of PC strand produced by your firm in Brazil during the specified periods. (See definitions in the instruction booklet.)

BRAZIL

		,, p			1,000 dollar	-,	lanua	ry-June
lt a ma	2002	2004	1	lar year	2007	2000		
Item	2003	2004	2005	2006	2007	2008	2008	2009
Average production capacity ¹ (A)								
Beginning-of-period inventories (B)								
Production ² (C)								
Home market shipments: Internal consumption/transfers quantity (D)								
Commercial shipments quantity (E)								
value (F)								
Export shipments: to the United States: ³ quantity (G)								
value (H)								
to the European Union: ⁴ quantity (I)								
value (J)								
to Asia: ⁵ <i>quantity</i> (K)								
value (L)								
to all other markets: ⁶ <i>quantity</i> (M)								
value (N)								
Total export shipments quantity (O)								
Total shipments quantity (P)								
End-of-period inventories (Q)								
The production capacity (s weeks per year. Please reported capacity.							hours pe explain any o	
² Please estimate the perce 2008: Percent ³ Please estimate the perce exports in 2008: Percen ⁴ Identify your principal <i>Euro</i> ⁵ Identify your principal <i>Asia</i> ⁶ Identify your principal <i>othe</i>	ntage of tot t	tal exports to	the United	States of P	C strand in E	Brazil accou	nted for by y	our firm's

Foreign Producers'/Exporters' Questionnaire – **PRESTRESSED CONCRETE STEEL WIRE STRAND** Page 10

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

II-15b. <u>Trade data (India).</u>-- Report production capacity, production, shipments, and inventories of PC strand produced by your firm in India during the specified periods. (See definitions in the instruction booklet.)

INDIA

	Quantity	(in 1,000 p	ounds) and	Value (in 1	,000 dollar	s)		
			Calend	ar year			Januai	ry-June
Item	2003	2004	2005	2006	2007	2008	2008	2009
Average production capacity ¹ (A)								
Beginning-of-period inventories (B)								
Production ² (C)								
Home market shipments: Internal consumption/transfers quantity (D)								
Commercial shipments quantity (E)								
value (F)								
Export shipments: to the United States: ³ quantity (G)								
value (H)								
to the European Union: ⁴ <i>quantity</i> (I)								
value (J)								
to Asia: ⁵ <i>quantity</i> (K)								
value (L)								
to all other markets: ⁶ <i>quantity</i> (M)								
value (N)								
Total export shipments quantity (O)								
Total shipments quantity (P)								
End-of-period inventories (Q)								
The production capacity (s weeks per year. Please reported capacity.	see definition describe the	ns in instruct e methodolo	tion booklet) ogy used to	reported is calculate pr	based on operation cap	perating	hours pe	r week, changes in
² Please estimate the perce Percent ³ Please estimate the perce exports in 2008: Percer ⁴ Identify your principal <i>Eur</i> ⁵ Identify your principal <i>Ash</i> ⁶ Identify your principal <i>Ash</i>	entage of tota	al exports to	the United	States of Po	C strand in I	ndia accoun	ited for by yo	our firm's

Foreign Producers'/Exporters' Questionnaire – PRESTRESSED CONCRETE STEEL WIRE STRAND Page 11

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

II-15c. <u>Trade data (Japan)</u>.-- Report production capacity, production, shipments, and inventories of PC strand produced by your firm in Japan during the specified periods. (See definitions in the instruction booklet.)

JAPAN

	Quantity	(in 1,000 p	ounds) and	l Value (in 1	,000 dollar	s)		
			Calend	lar year			Januar	ry-June
Item	2003	2004	2005	2006	2007	2008	2008	2009
Average production capacity ¹ (A)								
Beginning-of-period inventories (B)								
Production ² (C)								
Home market shipments: Internal consumption/transfers quantity (D)								
Commercial shipments quantity (E)								
value (F)								
Export shipments: to the United States: ³ quantity (G)								
value (H)								
to the European Union: ⁴ quantity (I)								
value (J)								
to Asia: ⁵ quantity (K)								
value (L)	İ.							
to all other markets: ⁶ quantity (M)								
value (N)								
Total export shipments quantity (O)								
Total shipments quantity (P)								
End-of-period inventories (Q)								
The production capacity (s weeks per year. Please reported capacity.	ee definition describe th	ns in instructions methodologic	tion booklet ogy used to	reported is calculate pr	based on o oduction cap	perating pacity, and e	hours pe explain any c	
² Please estimate the perce 2008: Percent ³ Please estimate the perce exports in 2008: Percent	entage of to	tal exports to	the United	States of P	C strand in .	Japan accou	inted for by	your firm's
⁴ Identify your principal <i>Eur</i> ⁵ Identify your principal <i>Asia</i> ⁶ Identify your principal <i>othe</i>	opean Unio an export m	arkets:	rkets:					·

Foreign Producers'/Exporters' Questionnaire – PRESTRESSED CONCRETE STEEL WIRE STRAND Page 12

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

II-15d. <u>Trade data (Korea).--</u> Report production capacity, production, shipments, and inventories of PC strand produced by your firm in Korea during the specified periods. (See definitions in the instruction booklet.)

KOREA

	Quantity	(in 1,000 p	ounds) and	l Value (in 1	,000 dollar	s)		
			Calend	lar year			Januai	y-June
Item	2003	2004	2005	2006	2007	2008	2008	2009
Average production capacity ¹ (A)								
Beginning-of-period inventories (B)								
Production ² (C)								
Home market shipments: Internal consumption/transfers quantity (D)								
Commercial shipments quantity (E)								
value (F)								
Export shipments: to the United States: ³ quantity (G)								
value (H)								
to the European Union: ⁴ quantity (I)								
value (J)								
to Asia: ⁵ quantity (K)								
value (L)								
to all other markets: ⁶ quantity (M)								
value (N)								
Total export shipments quantity (O)								
Total shipments quantity (P)								
End-of-period inventories (Q)								
The production capacity (s weeks per year. Please reported capacity.	see definition describe th	ns in instructue e methodolo	tion booklet) ogy used to	reported is calculate pr	based on or oduction car	perating pacity, and e	hours pe explain any c	er week, changes in
² Please estimate the perce 2008: Percent ³ Please estimate the perce exports in 2008: Percent ⁴ Identify your principal <i>Eui</i> ⁵ Identify your principal <i>Asi</i> ⁶ Identify your principal <i>oth</i>	entage of tot nt ropean Union an export ma	al exports to	the United	States of Po	C strand in h	Korea accou	nted for by y	our firm's

Foreign Producers'/Exporters' Questionnaire – **PRESTRESSED CONCRETE STEEL WIRE STRAND** Page 13

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

II-15e. <u>Trade data (Mexico)</u>.-- Report production capacity, production, shipments, and inventories of PC strand produced by your firm in Mexico during the specified periods. (See definitions in the instruction booklet.)

MEXICO

	Quantity	(in 1,000 p	ounds) and	Value (in 1	,000 dollar	s)		
		<u> </u>	Calend	ar year	-	·	Januar	y-June
Item	2003	2004	2005	2006	2007	2008	2008	2009
Average production capacity ¹ (A)								
Beginning-of-period inventories (B)								
Production ² (C)								
Home market shipments: Internal consumption/transfers quantity (D)								
Commercial shipments quantity (E)								
value (F)								
Export shipments: to the United States: ³ quantity (G)								
value (H)								
to the European Union: ⁴ <i>quantity</i> (I)								
value (J)								
to Asia: ⁵ <i>quantity</i> (K)								
value (L)								
to all other markets: ⁶ <i>quantity</i> (M)								
value (N)								
Total export shipments quantity (O)								
Total shipments quantity (P)								
End-of-period inventories (Q)								
The production capacity (s weeks per year. Please reported capacity.	see definition describe th	ns in instruct e methodolo	tion booklet) ogy used to	reported is calculate pro	based on operation cap	perating pacity, and e	hours pe	er week, changes in
² Please estimate the perce 2008: Percent ³ Please estimate the perce exports in 2008: Percent ⁴ Identify your principal <i>Eui</i> ⁵ Identify your principal <i>ath</i> ⁶ Identify your principal <i>ath</i>	entage of tot	al exports to	the United	States of Po	C strand in N	Mexico acco	unted for by	your firm's

Foreign Producers'/Exporters' Questionnaire – PRESTRESSED CONCRETE STEEL WIRE STRAND Page 14

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

II-15f. <u>Trade data (Thailand).--</u> Report production capacity, production, shipments, and inventories of PC strand produced by your firm in Thailand during the specified periods. (See definitions in the instruction booklet.)

THAILAND

		, , P	· · · · · · · · · · · · · · · · · · ·		1,000 dollar	,	Janua	ry-June
ltom.	2002	Calendar year 2003 2004 2005 2006 2007 2008						1
Item	2003	2004	2005	2006	2007	2008	2008	2009
Average production capacity ¹ (A)								
Beginning-of-period inventories (B)								
Production ² (C)								
Home market shipments: Internal consumption/transfers quantity (D)								
Commercial shipments quantity (E)								
value (F)								
Export shipments: to the United States: ³ quantity (G)								
value (H)								
to the European Union: ⁴ quantity (I)								
value (J)								
to Asia: ⁵ <i>quantity</i> (K)								
value (L)								
to all other markets: ⁶ quantity (M)								
value (N)								
Total export shipments quantity (O)								
Total shipments quantity (P)								
End-of-period inventories (Q)								
The production capacity (s weeks per year. Please reported capacity.							hours pe explain any o	
² Please estimate the perce 2008: Percent ³ Please estimate the perce firm's exports in 2008: F ⁴ Identify your principal <i>Euro</i> ⁵ Identify your principal <i>Asia</i> ⁶ Identify your principal <i>othe</i>	entage of tot Percent opean Unio	tal exports to	the United	States of P	C strand in ∃	Thailand acc	ounted for t	oy your

Foreign Producers'/Exporters' Questionnaire – **PRESTRESSED CONCRETE STEEL WIRE STRAND** Page 15

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

II-16.	Reconciliation	of	trade	data
11 10.	reconcination	UI.	uuu	uutu.

<u>Reconcili</u> B + C – F		Do these data reconcile? Yes explain:	☐ NoPle
G + I + K	+ M = O	Do these data reconcile? Yes explain:	☐ NoPle
D + E + C) = P	Do these data reconcile? Yes	
		explain:	
of-period	inventories reporte	ed for end-of-period inventories should eq d in the subsequent calendar year (<i>i.e.</i> , line 004). Do these data reconcile for each adj	ual the begine Q of year 2

Foreign Producers'/Exporters' Questionnaire – PRESTRESSED CONCRETE STEEL WIRE STRAND Page 16

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

II-17a. **Total shipments, by application (Brazil).--**Provide the quantities of your firm's total shipments of PC strand produced by your firm in Brazil, by type, as specified below. Data are requested for PC strand destined for pre-tensioned (or pre-cast) applications and uncovered and covered/coated PC strand destined for post-tensioned applications.

BRAZIL

		Quantity	(in 1,000 p	ounds)				
		Quartity		ar year			Januar	y-June
Item	2003	2004	2005	2006	2007	2008	2008	2009
SHIPMENTS OF PC STRAND FOR					2001	2000	2000	2003
Home market shipments (internal consumption/ company transfers and commercial shipments) Quantity (R)	THE TEN	GIONED A						
Exports to the United States Quantity (S)								
Exports to all other countries Quantity (T)								
Total shipments: Quantity (U)								
SHIPMENTS OF UNCOVERED PO	STRAND	FOR POST	T-TENSION	ED APPLIC	ATIONS:			
Home market shipments (internal consumption/company transfers and commercial shipments) Quantity (V)								
Exports to the United States Quantity (W)								
Exports to all other countries Quantity (X)								
Total shipments: Quantity (Y)								
SHIPMENTS OF COVERED/COAT	ED STRAN	ID FOR PO	OST-TENSION	ONED APP	LICATIONS	S:		
Home market shipments (internal consumption/ company transfers and commercial shipments) Quantity (Z)								
Exports to the United States Quantity (AA)								
Exports to all other countries Quantity (BB)								
Total shipments: Quantity (CC)								

Reconciliation of total shipment data.-- Please note that the shipment data reported in question II-17a (Brazil) should reconcile with the shipment data reported in question II-15a (Brazil) as follows in each period (*i.e.*, in each column):

Reconciliation		
U + Y + CC = P	Do these data reconcile? Yes	☐ NoPlease explain

Foreign Producers'/Exporters' Questionnaire – PRESTRESSED CONCRETE STEEL WIRE STRAND Page 17

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

II-17b. <u>Total shipments</u>, by application (India).--Provide the quantities of your firm's total shipments of PC strand produced by your firm in India, by type, as specified below. Data are requested for PC strand destined for pre-tensioned (or pre-cast) applications and uncovered and covered/coated PC strand destined for post-tensioned applications.

INDIA

				<u> </u>				
		Quantity	(in 1,000 p	ounds)				
			Calend	lar year			Januar	y-June
Item	2003	2004	2005	2006	2007	2008	2008	2009
SHIPMENTS OF PC STRAND FOR	R PRE-TEN	ISIONED A	PPLICATION	NS:			•	
Home market shipments (internal consumption/ company transfers and commercial shipments) Quantity (R)								
Exports to the United States Quantity (S)								
Exports to all other countries Quantity (T)								
Total shipments: <i>Quantity</i> (U)								
SHIPMENTS OF UNCOVERED PO	STRAND	FOR POS	T-TENSION	ED APPLIC	CATIONS:			
Home market shipments (internal consumption/ company transfers and commercial shipments) Quantity (V)								
Exports to the United States Quantity (W)								
Exports to all other countries Quantity (X)								
Total shipments: Quantity (Y)								
SHIPMENTS OF COVERED/COAT	ED STRAI	ND FOR PO	OST-TENSION	ONED APP	LICATIONS	S:		
Home market shipments (internal consumption/ company transfers and commercial shipments) Quantity (Z)								
Exports to the United States Quantity (AA)								
Exports to all other countries Quantity (BB)								
Total shipments: Quantity (CC)								

Reconciliation of total shipment data.-- Please note that the shipment data reported in question II-17b (India) should reconcile with the shipment data reported in question II-15b (India) as follows in each period (*i.e.*, in each column):

Reconciliation		
U + Y + CC = P	Do these data reconcile? Yes	☐ NoPlease explain

Foreign Producers'/Exporters' Questionnaire – PRESTRESSED CONCRETE STEEL WIRE STRAND Page 18

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

II-17c. <u>Total shipments, by application (Japan)</u>.--Provide the quantities of your firm's total shipments of PC strand produced by your firm in Japan, by type, as specified below. Data are requested for PC strand destined for pre-tensioned (or pre-cast) applications and uncovered and covered/coated PC strand destined for post-tensioned applications.

JAPAN

		_		•				
		Quantity	(in 1,000 p	ounds)				
			Calend	lar year			Januar	y-June
Item	2003	2004	2005	2006	2007	2008	2008	2009
SHIPMENTS OF PC STRAND FOR	R PRE-TEN	ISIONED A	APPLICATION	ONS:				
Home market shipments (internal consumption/ company transfers and commercial shipments) Quantity (R)								
Exports to the United States Quantity (S)								
Exports to all other countries Quantity (T)								
Total shipments: Quantity (U)								
SHIPMENTS OF UNCOVERED PO	STRAND	FOR POS	T-TENSION	ED APPLIC	CATIONS:			
Home market shipments (internal consumption/ company transfers and commercial shipments) Quantity (V)								
Exports to the United States Quantity (W)								
Exports to all other countries Quantity (X)								
Total shipments: Quantity (Y)								
SHIPMENTS OF COVERED/COAT	ED STRAI	ND FOR P	OST-TENSI	ONED APP	LICATIONS	S:		
Home market shipments (internal consumption/ company transfers and commercial shipments) Quantity (Z)								
Exports to the United States Quantity (AA)								
Exports to all other countries Quantity (BB)								
Total shipments: Quantity (CC)								

Reconciliation of total shipment data.-- Please note that the shipment data reported in question II-17c (Japan) should reconcile with the shipment data reported in question II-15c (Japan) as follows in each period (*i.e.*, in each column):

Reconciliation		
U + Y + CC = P	Do these data reconcile? Yes	☐ NoPlease explain

Foreign Producers'/Exporters' Questionnaire – PRESTRESSED CONCRETE STEEL WIRE STRAND Page 19

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

II-17d. <u>Total shipments, by application (Korea)</u>.--Provide the quantities of your firm's total shipments of PC strand produced by your firm in Korea, by type, as specified below. Data are requested for PC strand destined for pre-tensioned (or pre-cast) applications and uncovered and covered/coated PC strand destined for post-tensioned applications.

KOREA

			CILL	-				
		Quantity	(in 1,000 p	ounds)				
		Calendar year						y-June
Item	2003	2004	2005	2006	2007	2008	2008	2009
SHIPMENTS OF PC STRAND FOR	R PRE-TEN	SIONED A	PPLICATION	NS:			•	
Home market shipments (internal consumption/ company transfers and commercial shipments) Quantity (R)								
Exports to the United States Quantity (S)								
Exports to all other countries Quantity (T)								
Total shipments: <i>Quantity</i> (U)								
SHIPMENTS OF UNCOVERED PO	STRAND	FOR POST	T-TENSION	ED APPLIC	CATIONS:			
Home market shipments (internal consumption/ company transfers and commercial shipments) Quantity (V)								
Exports to the United States Quantity (W)								
Exports to all other countries Quantity (X)								
Total shipments: Quantity (Y)								
SHIPMENTS OF COVERED/COAT	ED STRAI	ND FOR PO	OST-TENSION	ONED APP	LICATIONS	S:		
Home market shipments (internal consumption/ company transfers and commercial shipments) Quantity (Z)								
Exports to the United States Quantity (AA)								
Exports to all other countries Quantity (BB)								
Total shipments: Quantity (CC)								

Reconciliation of total shipment data.-- Please note that the shipment data reported in question II-17d (Korea) should reconcile with the shipment data reported in question II-15d (Korea) as follows in each period (*i.e.*, in each column):

Reconciliation		
U + Y + CC = P	Do these data reconcile? Yes	☐ NoPlease explain

Foreign Producers'/Exporters' Questionnaire – PRESTRESSED CONCRETE STEEL WIRE STRAND Page 20

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

II-17e. <u>Total shipments, by application (Mexico)</u>.--Provide the quantities of your firm's total shipments of PC strand produced by your firm in Mexico, by type, as specified below. Data are requested for PC strand destined for pre-tensioned (or pre-cast) applications and uncovered and covered/coated PC strand destined for post-tensioned applications.

MEXICO

				•				
		Quantity	(in 1,000 p	ounds)				
		Calendar year					Januar	y-June
Item	2003	2004	2005	2006	2007	2008	2008	2009
SHIPMENTS OF PC STRAND FOR	R PRE-TEN	ISIONED A	PPLICATION	NS:				•
Home market shipments (internal consumption/ company transfers and commercial shipments) Quantity (R)								
Exports to the United States Quantity (S)								
Exports to all other countries Quantity (T)								
Total shipments: Quantity (U)								
SHIPMENTS OF UNCOVERED PO	STRAND	FOR POS	T-TENSION	ED APPLIC	ATIONS:			
Home market shipments (internal consumption/ company transfers and commercial shipments) Quantity (V)								
Exports to the United States Quantity (W)								
Exports to all other countries Quantity (X)								
Total shipments: Quantity (Y)								
SHIPMENTS OF COVERED/COAT	ED STRAI	ND FOR PO	OST-TENSI	ONED APP	LICATIONS	S:		
Home market shipments (internal consumption/ company transfers and commercial shipments) Quantity (Z)								
Exports to the United States Quantity (AA)								
Exports to all other countries Quantity (BB)								
Total shipments: Quantity (CC)								
	1		1			1		

Reconciliation of total shipment data.-- Please note that the shipment data reported in question II-17e (Mexico) should reconcile with the shipment data reported in question II-15e (Mexico) as follows in each period (*i.e.*, in each column):

Reconciliation		
U + Y + CC = P	Do these data reconcile? Yes	☐ NoPlease explain

Foreign Producers'/Exporters' Questionnaire – PRESTRESSED CONCRETE STEEL WIRE STRAND Page 21

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

II-17f. <u>Total shipments, by application (Thailand).--</u>Provide the quantities of your firm's total shipments of PC strand produced by your firm in Thailand, by type, as specified below. Data are requested for PC strand destined for pre-tensioned (or pre-cast) applications and uncovered and covered/coated PC strand destined for post-tensioned applications.

THAILAND

		Quantity	/ (in 1,000 p	ounds)				
	Calendar year						Januai	ry-June
Item	2003	2004	2005	2006	2007	2008	2008	2009
SHIPMENTS OF PC STRAND FOR	R PRE-TEN	SIONED A	APPLICATION	NS:				
Home market shipments (internal consumption/ company transfers and commercial shipments) Quantity (R)								
Exports to the United States Quantity (S)								
Exports to all other countries Quantity (T)								
Total shipments: Quantity (U)								
SHIPMENTS OF UNCOVERED PO	STRAND	FOR POS	T-TENSION	ED APPLIC	CATIONS:			
Home market shipments (internal consumption/ company transfers and commercial shipments) Quantity (V)								
Exports to the United States Quantity (W)								
Exports to all other countries Quantity (X)								
Total shipments: Quantity (Y)								
SHIPMENTS OF COVERED/COAT	ED STRAI	ND FOR P	OST-TENSI	ONED APP	LICATIONS	S:		
Home market shipments (internal consumption/ company transfers and commercial shipments) Quantity (Z)								
Exports to the United States Quantity (AA)								
Exports to all other countries Quantity (BB)								
Total shipments: Quantity (CC)								

Reconciliation of total shipment data.-- Please note that the shipment data reported in question II-17f (Thailand) should reconcile with the shipment data reported in question II-15f (Thailand) as follows in each period (*i.e.*, in each column):

Reconciliation		
U + Y + CC = P	Do these data reconcile? Yes	☐ NoPlease explain

Foreign Producers'/Exporters' Questionnaire – **PRESTRESSED CONCRETE STEEL WIRE STRAND** Page 22

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

<u>Covering and/or coating</u> Does your firm cover and/or coat or is it capable of covering and/or coating bare PC strand (either in-house or through a tolling arrangement)?						
☐ No ☐ Yes Please answer the questions below.						
(a) Describe in some detail your firm's process involved in covering and/or coating the bare PC strand, indicating the specific type(s) of covering and/or coating and the type and level of technical expertise, and the type and cost of equipment, required to cover and/or coat the bare PC strand. Indicate whether your firm coats the PC strand with epoxy and/or covers the PC strand with a plastic sleeve, coats it with grease, cuts it to length, packages it, or performs any other specific operations in the preparation and shipping of the product.						
(b) Of the total value of the covered and/or coated PC strand that your firm shipped in 2008, what percentage was accounted for by the value of the uncovered PC strand? If your answer differs by type of covering or coating, please explain percent.						
(c) Of the total value of your cost of goods sold of the covered and/or coated PC strand that your firm shipped in 2008, what percentage was accounted for by its purchases of uncovered PC strand? If your answer differs by type of covering or coating, please explain percent.						
	plain percent. vering and/or coating by how much consisted of or Thailand, and how					
strand? If your answer differs by type of covering or coating, please expected. (d) Of the uncovered PC strand that your firm purchased in 2008 for covery your firm, how much consisted of U.Sproduced uncovered PC strand, uncovered PC strand produced in Brazil, India, Japan, Korea, Mexico, or	plain percent. vering and/or coating by how much consisted of or Thailand, and how					
strand? If your answer differs by type of covering or coating, please exp (d) Of the uncovered PC strand that your firm purchased in 2008 for covyour firm, how much consisted of U.Sproduced uncovered PC strand, uncovered PC strand produced in Brazil, India, Japan, Korea, Mexico, of much consisted of uncovered PC strand produced in all other countries?	plain percent. vering and/or coating by how much consisted of or Thailand, and how pounds					
strand? If your answer differs by type of covering or coating, please exp (d) Of the uncovered PC strand that your firm purchased in 2008 for covery your firm, how much consisted of U.Sproduced uncovered PC strand, uncovered PC strand produced in Brazil, India, Japan, Korea, Mexico, of much consisted of uncovered PC strand produced in all other countries? Produced in the United States	plain percent. vering and/or coating by how much consisted of or Thailand, and how pounds pounds pounds					
strand? If your answer differs by type of covering or coating, please expected (d) Of the uncovered PC strand that your firm purchased in 2008 for covery your firm, how much consisted of U.Sproduced uncovered PC strand, uncovered PC strand produced in Brazil, India, Japan, Korea, Mexico, of much consisted of uncovered PC strand produced in all other countries? Produced in the United States	plain percent. vering and/or coating by how much consisted of or Thailand, and how pounds pounds pounds pounds					

Foreign Producers'/Exporters' Questionnaire – **PRESTRESSED CONCRETE STEEL WIRE STRAND** Page 23

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

II-19.	<u>Indented PC strand</u> Does your firm produce or is it capable of producing indented PC strand?						
	□ No	YesPlease describe below the process involved and technical expertise required in producing indented PC strand and indicate the percentage of the total value of indented PC strand that was accounted for by unprocessed PC strand in 2008.					
II-20.	Post tonsionis	ng servicesIs your firm engaged in post-tensioning services?					
11-20.	□ No	YesPlease describe the nature of your business structure, the services your firm provides, and the relationship among all of your firm's activities.					

Foreign Producers'/Exporters' Questionnaire – **PRESTRESSED CONCRETE STEEL WIRE STRAND** Page 24

PART III.--MARKET FACTORS

Further information on this part of the questionnaire can be obtained from Joshua Levy (202-205-3236, Joshua.levy@usitc.gov).

III-1.		ct information information?	(Market)Who shoul	d be contacted reg	arding the re	equested 1	narket
	Compa	any contact:					
	•	•	Name and title				
			()				
			Phone number	E-mail addre	ess		
III-2. Contract versus spotApproximately what shares of your firm customers in 2008 were on a (1) long-term contract basis (multiple months), (2) short-term contract basis (multiple deliveries up to basis (for a single delivery)?					ple deliverie	es for mor	re than 12
		Type of sale	2	Share of sales (p	ercent)		
		Long-term o	contracts				
		Short-term	contracts				
		Spot sales					
III-3.			provisions If you sell ith respect to provision				swer the
	(a)	What is the av	rerage duration of a cor	itract?			
	(b)	Can prices be	renegotiated during the	e contract period?	Yes	☐ No	
	(c)	Does the contr	ract fix quantity, price,	or both? Quan	tity 🔲 l	Price	Both
	(d)	Does the contr	ract have a meet or rele	ase provision?	Yes	☐ No	
III-4.			provisions. If you sell ith respect to provision				nswer the
	(a)	What is the av	rerage duration of a con	itract?			
	(b)	Can prices be	renegotiated during the	contract period?	Yes	☐ No	
	(c)	Does the contr	ract fix quantity, price,	or both? Quan	tity 🔲 l	Price	Both
	(d)	Does the contr	ract have a meet or rele	ase provision?	☐ Yes	☐ No	

Foreign Producers'/Exporters' Questionnaire – **PRESTRESSED CONCRETE STEEL WIRE STRAND** Page 25

	for your firm	5 5410 51 1 6 5	strand?	
	<u> </u>	Source Source	Share of sales in 2008	<u>Lead time</u>
	From invent	ory		
	Produced to	order		
	Total		100 %	
ó.	selling prices material costs believe would	for PC strand s in the future, id be responsible	extent have changes in the prices of since 2003? Also discuss any anticidentifying the time period(s) involve for such changes. Provide any ure plans or other supporting docume	cipated changes in your raw lived and the factor(s) that you inderlying assumptions, along with
7.	supply (e.g., or production or	changes in avai apacity and/or r oportunities; or	ag supplyHave any changes occulability or prices of energy or labor methods of production; technology; other foreign suppliers of PC strandarket since 2003 of PC strand production.	r; transportation conditions; ; export markets; alternative ad to the U.S. market) that affecte
		co, and/or Thail	_	,, cupu,
	☐ No	in	lease note the time period(s) of any avolved, and the impact such changed prices.	•
		aı	F	
		aı	· · · · ·	
		aı	r	
		aı		

Foreign Producers'/Exporters' Questionnaire – **PRESTRESSED CONCRETE STEEL WIRE STRAND** Page 26

(Exa	Has your firm refused, declined, or been unable to supply PC strand since January 1, 2003? (Examples include placing customers on allocation or "controlled order entry," declining to accept new customers or renew existing customers, delivering less than the quantity promised, unable to meet timely shipment commitments, etc.)					
□ N	YesPlease note and document the time period(s) (i.e., month and year), the customer involved; and the amount and type of product involved.					
Avai	lability of import supply					
(a)	Do you anticipate any changes in terms of the availability in the U.S. market in the futur of PC strand imported from Brazil, India, Japan, Korea, Mexico, and/or Thailand?					
	☐ Increase ☐ No change ☐ Decrease					
(b)	If you anticipate changes in supply, please identify the changes, including the time period and the impact of such changes on shipment volumes and prices. Provide any underlying assumptions, along with relevant portions of business plans or other supporting documentation that address this issue.					
	duct shiftingDescribe how easily your firm can shift its sales of PC strand between the market and alternative country markets. In your discussion, please describe any contracts, sales arrangements, or other constraints (including any third-country trade barriers such as					

Foreign Producers'/Exporters' Questionnaire – **PRESTRESSED CONCRETE STEEL WIRE STRAND** Page 27

III-11.	internet) of PC st mix, or marketing there been any si	rrand in your home market sig g of PC strand for export to th gnificant changes in the produ	nificantly de e United State act range, pr	narketing (including sales over the ifferent from the product range, product ates or to third-country markets? Have roduct mix, or marketing of PC strand r export to third-country markets since
	□ No [YesPlease describe and q	uantify if po	ossible.
III-12.	range, product m market, for exponidentifying the tir- such changes. Pr	ix, or marketing (including sa rt to the United States, or for e me period(s) involved and the	les over the export to this factor(s) the tions, along	pated changes in terms of the product internet) of PC strand in your home rd-country markets in the future, at you believe would be responsible for with relevant portions of business issue.
III-13.	strand. For each which they are su	possible substitute product, platestitutes and indicate whether	ease give ex r changes in	ets that may be substituted for PC camples of applications and end uses for the price of the substitute affect the any time lag of such an effect.
	Substitute	Description	Have ch	anges in the prices of this substitute fected the price for PC strand?
1.			□ No	YesPlease explain.
2.			□ No	YesPlease explain.
3.			□ No	YesPlease explain.
4.			□ No	YesPlease explain.
5.			□ No	YesPlease explain.

Foreign Producers'/Exporters' Questionnaire – **PRESTRESSED CONCRETE STEEL WIRE STRAND** Page 28

	can be substituted for PC strand since 2003?
	No YesPlease explain.
5.	Anticipated changes in substitutesDo you anticipate any changes in terms of the substitutability of other products for PC strand in the future?
	No YesPlease describe. Provide any underlying assumptions, along with relevant portions of business plans or other supporting documentatio that address this issue.
6.	InterchangeabilityIs the PC strand produced by your firm and sold in its home market interchangeable (<i>i.e.</i> , can be used in the same applications) with: (a) your firm's PC strand sold to the United States and/or to third-country markets? \[\sum \text{No} \sum \text{YesIdentify the market(s)} \] and any differences in the products.
	(b) PC strand produced in other countries subject to these reviews? ☐ No ☐ YesIdentify the market(s) and any differences in the products.
	(c) other countries not subject to orders (i.e., nonsubject imports)? No YesIdentify the market(s) and any differences in the products.
7.	End usesDescribe the end uses of the PC strand that you manufacture and sell to your home market. If these end uses differ from those of the PC strand you sell to the U.S. market or to third-country markets, explain.

Foreign Producers'/Exporters' Questionnaire – **PRESTRESSED CONCRETE STEEL WIRE STRAND** Page 29

III-18.	Changes in end	l usesHave t	here been a	ny changes in	n the end uses o	of PC strand sin	nce 2003?	
	☐ No ☐ YesPlease describe.							
II-19.	Anticipated changes in end usesDo you anticipate any changes in terms of the end uses of Postrand in the future?							
	No Yes Please describe and identify the time period. Provide any underlying assumptions, along with relevant portions of business plans or other supporting documentation that address this issue.							
III-20.	Demand trend principal factor				changed since J	anuary 1, 200	3? What	
				Increased	No change	Decreased	Fluctuated	
	Demand in: Your home	manlrat						
	The United							
	Other mark							

Foreign Producers'/Exporters' Questionnaire – PRESTRESSED CONCRETE STEEL WIRE STRAND Page 30

PART III.--MARKET FACTORS--Continued

III-21. <u>Anticipated demand trends.</u>-- How do you anticipate demand will change for PC strand in the future? What principal factors that will affect these changes in demand?

	Demand in: Your home market	<u>Increased</u>	No change	<u>Decreased</u>	Fluctuated
	The United States Other markets				
III-22.	Buy America(n) Restrictions.—Have "firm's ability to sell and market PC stran No Yes Please explain	d to the United	n)" restrictions d States?	s had an impac	t on your
III-23.	Price differencesPlease compare mark States, and third-country markets, if known regions for any price comparisons.	ket prices of P wn. Provide s	C strand in you pecific informa	r home marke	t, the United periods and

Foreign Producers'/Exporters' Questionnaire – PRESTRESSED CONCRETE STEEL WIRE STRAND Page 31

PART III.--MARKET FACTORS--Continued

_			
_			
5. <u>I</u> 1	mport compe	etitionDo	you face competition from imports of PC strand in your home man
	No	Yes	Please identify the country sources of any imports of PC strand into your home market.
_			
_			
_			

III-26. Market studies.--Please provide as a separate attachment to this request any studies, surveys, etc. that you are aware of that quantify and/or otherwise discuss PC strand supply (including production capacity and capacity utilization) and demand in (1) the United States, (2) each of the other major producing/consuming countries, including Brazil, India, Japan, Korea, Mexico, and Thailand, and (3) the world as a whole. Of particular interest is such data from 2003 to the present and forecasts for the future.