# FOREIGN PRODUCERS'/EXPORTERS' QUESTIONNAIRE

#### PHOSPHOR COPPER FROM KOREA

This questionnaire must be received by the Commission by March 23, 2016

See last page for filing instructions.

The information called for in this questionnaire is for use by the United States International Trade Commission in connection with its antidumping investigation concerning phosphor copper from Korea (Inv. No. 731-TA-1314 (Preliminary)). The information requested in the questionnaire is requested under the authority of the Tariff Act of 1930, title VII.

ed or exported phosphor copper (as defined	on next page) at any time since January 1,
ne certification below and promptly return <b>only</b> t	this page of the questionnaire to the Commission)
ete all parts of the questionnaire, and return the	e entire questionnaire to the Commission)
re via the Commission <i>Drop Box</i> by click tc.gov/oinv/. (PIN: PHCO)	king on the following link:
CERTIFICATION	
so grant consent for the Commission, and estionnaire and throughout this proceeding similar merchandise.  The that information submitted in response and may be disclosed to and used: (i) by the maintaining the records of this or a relate	nd its employees and contract personnel, to use the ig in any other import-injury proceedings conducted by e to this request for information and throughout this e Commission, its employees and Offices, and contract ed proceeding, or (b) in internal investigations, audits,
nment employees and contract personnel,	solely for cybersecurity purposes. I understand that all
Title of Authorized Official	Date
Phone:	
Fax:	Email address
	red or exported phosphor copper (as defined the certification below and promptly return only the lete all parts of the questionnaire, and return the re via the Commission Drop Box by click tc.gov/oinv/. (PIN: PHCO)  CERTIFICATION  Therein supplied in response to this quest restand that the information submitted is selected and throughout this proceeding similar merchandise.  The that information submitted in responsing may be disclosed to and used: (i) by the maintaining the records of this or a relating to the programs, personnel, and operate mention submitted in responsing to the programs, personnel, and operate mention of the programs and contract personnel, are propriate nondisclosure agreements  Title of Authorized Official  Phone:

#### PART I.—GENERAL INFORMATION

<u>Background.</u> This proceeding was instituted in response to a petition filed March 9, 2016, by Metallurgical Products Company, West Chester, PA. Antidumping duties may be assessed on the subject imports as a result of this proceeding if the Commission makes an affirmative determination of injury, threat, or material retardation, and if the U.S. Department of Commerce makes an affirmative determination of dumping. Questionnaires and other information pertinent to this proceeding are available at

https://www.usitc.gov/investigations/title 7/2016/phosphor copper korea/preliminary.htm.

<u>Phosphor copper</u> covered by this investigation is master alloys<sup>1</sup> of copper containing five percent or more of phosphorus by weight, regardless of form (including but not limited to shot, pellet, waffle, ingot, or nugget), and regardless of size or weight. Phosphor copper consists predominantly of copper, and may contain other elements, including but not limited to iron (Fe), lead (Pb), or tin (Sn), in small amounts (up to one percent by weight).

This merchandise is currently classified in the Harmonized Tariff Schedule of the United States ("HTSUS") under subheading 7405.00.10. This HTSUS subheading is provided for convenience and customs purposes.

<u>Reporting of information</u>.-- If information is not readily available from your records, provide carefully prepared estimates. If your firm is completing more than one questionnaire (i.e., a producer, importer, purchaser and/or foreign producer questionnaire), you need not respond to duplicated questions.

<u>Confidentiality</u>.--The commercial and financial data furnished in response to this questionnaire that reveal the individual operations of your firm will be treated as confidential by the Commission to the extent that such data are not otherwise available to the public and will not be disclosed except as may be required by law (see 19 U.S.C. §1677f). Such confidential information will not be published in a manner that will reveal the individual operations of your firm; however, general characterizations of numerical business proprietary information (such as discussion of trends) will be treated as confidential business information only at the request of the submitter for good cause shown.

<u>Verification</u>.--The information submitted in this questionnaire is subject to audit and verification by the Commission. To facilitate possible verification of data, please keep all files, worksheets, and supporting documents used in the preparation of the questionnaire response. Please also retain a copy of the final document that you submit.

Release of information.--The information provided by your firm in response to this questionnaire, as well as any other business proprietary information submitted by your firm to the Commission in connection with this proceeding, may become subject to, and released under, the administrative protective order provisions of the Tariff Act of 1930 (19 U.S.C. § 1677f) and section 207.7 of the Commission's Rules of Practice and Procedure (19 CFR § 207.7). This means that certain lawyers and other authorized individuals may temporarily be given access to the information for use in connection with this proceeding or other import-injury proceedings conducted by the Commission on the same or

<sup>&</sup>lt;sup>1</sup> A "master alloy" is a base metal, such as copper, to which a relatively high percentage of one or two other elements is added.

similar merchandise; those individuals would be subject to severe penalties if the information were divulged to unauthorized individuals.

I-1. <u>OMB statistics</u>.--Please report below the actual number of hours required and the cost to your firm of completing this questionnaire.

Hours	Dollars

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, gathering data, and completing and reviewing the questionnaire.

We welcome comments regarding the accuracy of this burden estimate, suggestions for reducing the burden, and any suggestions for improving this questionnaire. Please attach such comments to your response or send to the Office of Investigations, USITC, 500 E St. SW, Washington, DC 20436.

I-2. <u>Establishments covered</u>.--Provide the name and address of establishment(s) covered by this questionnaire. If your firm is publicly traded, please specify the stock exchange and trading symbol.

" <u>Establishment</u> " Each facility of a firm in Korea involved in the production or export of
phosphor copper, including auxiliary facilities operated in conjunction with (whether or not
physically separate from) such facilities. Firms operating more than one establishment in Korea
should combine the data for all establishments into a single report.

I-3.	<u>Related U.S. producers</u> Does your firm or any related firm produce, have the capability to produce, or have any plans to produce phosphor copper 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.

I-4.	<u>Related U.S. importers</u> Does your firm or any related firm import or have any plans to import phosphor copper into the United States?				
	No	YesPlease name the firm(s) below and ensure that they complete the Commission's importer questionnaire.			

I-5. <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 phosphor copper in 2015.

Im	nporter's name	Contact person	Email	Telephone	Street address (not F.O. box), city, state, and zip code expor	r 's J.S. rts
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 II.--TRADE AND RELATED INFORMATION

acquisitions

consolidations

prolonged shutdowns or production curtailments

revised labor agreements

other (e.g., technology)

Further information on this part of the questionnaire can be obtained from Michael Szustakowski (202-

		· · · · · · · · · · · · · · · · · · ·	quested on a <u>calendar-year</u> basis.
II-1.		nission staff may contact that in	the responsible individual and the manner by which dividual regarding the confidential information submitted
	Name		
	Title		
	Email		
	Telep	none	
	Fax		
II-2.			of phosphor copper since January 1, 2013.
	(che	ck as many as appropriate)	(please describe)
		plant openings	
		plant closings	
		relocations	
		expansions	

tl	the future?						
	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 that address this issue. Include in the response a specific projection of your firm's capacity to produce phosphor copper (in pounds) for 2016 and 2017.						
tl p	Production using same machinery Please report your firm's production of products made on the same equipment and machinery used to produce phosphor copper, and the combined production capacity on this shared equipment and machinery.  "Overall production capacity" or "capacity" –The level of production that your establishment(s) could reasonably have expected to attain during the specified periods for all products manufactured in that establishment using the same manufacturing equipment.  Assume normal operating conditions (i.e., using equipment and machinery in place and ready to operate; normal operating levels (hours per week/weeks per year) and time for downtime, maintenance, repair, and cleanup).  "Production"All production in your establishment(s) in Korea, including production consumed						
p A o m	products manufactured in that est Assume normal operating condition operate; normal operating levels ( maintenance, repair, and cleanup	tablishment using the sai ons (i.e., using equipmen hours per week/weeks p ).	me manufacturing ent and machinery in per year) and time for	equipment. place and ready or downtime,	to		
p A o m	oroducts manufactured in that est Assume normal operating condition operate; normal operating levels ( maintenance, repair, and cleanup "Production"All production in y	tablishment using the sai ons (i.e., using equipmen hours per week/weeks p ).	me manufacturing ent and machinery in per year) and time for some forces, including pro-	equipment. place and ready or downtime,	v to		
p A o m	oroducts manufactured in that est Assume normal operating condition operate; normal operating levels ( maintenance, repair, and cleanup "Production"All production in y	tablishment using the sai ons (i.e., using equipmen hours per week/weeks p ). our establishment(s) in K	me manufacturing ent and machinery in per year) and time for some forces, including pro-	equipment. place and ready or downtime,	to to		
p A o m	oroducts manufactured in that est Assume normal operating condition operate; normal operating levels ( maintenance, repair, and cleanup "Production"All production in y	tablishment using the sai ons (i.e., using equipmen hours per week/weeks p ). our establishment(s) in K	me manufacturing ent and machinery in over year) and time for year, including pro	equipment. place and ready or downtime,	to to		
p A o m ir	Assume normal operating condition operate; normal operating levels operate; normal operating levels operating levels operation operation.	tablishment using the said ons (i.e., using equipmen hours per week/weeks place).  Our establishment(s) in Kanada Quantity (in pound	me manufacturing ent and machinery in per year) and time for corea, including pro-	equipment. place and ready or downtime, duction consum	to to		
p A o m ir	Assume normal operating condition operate; normal operating levels operate; normal operating levels operate; normal operating levels of maintenance, repair, and cleanup of Production" All production in your firm.  Item  Overall production capacity  Production of:	tablishment using the same tons (i.e., using equipment thours per week/weeks produced).  Our establishment(s) in Kong equipment (s)	me manufacturing ent and machinery in per year) and time for corea, including pro-	equipment. place and ready or downtime, duction consum	to to		
p A o m ir	Assume normal operating condition operate; normal operating levels of maintenance, repair, and cleanup of the following production of the following production of:  Production of:  Phosphor copper 1	tablishment using the said ons (i.e., using equipmen hours per week/weeks place).  Our establishment(s) in Kanada Quantity (in pound	me manufacturing ent and machinery in per year) and time for corea, including pro-	equipment. place and ready or downtime, duction consum	to to		
p A o m ir	Assume normal operating condition operate; normal operating levels operate; normal operating levels of maintenance, repair, and cleanup of Production" All production in your ternally within your firm.  Item  Overall production capacity  Production of:  Phosphor copper 1  Other product 12	tablishment using the same tons (i.e., using equipment thours per week/weeks produced).  Our establishment(s) in Kong equipment (s)	me manufacturing ent and machinery in per year) and time for some	equipment. place and ready or downtime, duction consum	to to		
p A o m ir	Assume normal operating condition operate; normal operating levels of maintenance, repair, and cleanup of the following production of the following production of:  Phosphor copper 1  Other product 23  Other product 23	tablishment using the same tons (i.e., using equipment thours per week/weeks produced).  Our establishment(s) in Kong equipment (s)	me manufacturing ent and machinery in per year) and time for some	equipment. place and ready or downtime, duction consum	to to		
p A o m ir	Assume normal operating condition operate; normal operating levels operate; normal operating levels of maintenance, repair, and cleanup of Production" All production in your ternally within your firm.  Item  Overall production capacity  Production of:  Phosphor copper 1  Other product 12	tablishment using the same tons (i.e., using equipment thours per week/weeks produced).  Our establishment(s) in Kong equipment (s)	me manufacturing ent and machinery in per year) and time for some	equipment. place and ready or downtime, duction consum	to to		
p A o m ir	Assume normal operating condition operate; normal operating levels of maintenance, repair, and cleanup of the following production of the following production of:  Phosphor copper 1  Other product 23  Other product 23	tablishment using the same tons (i.e., using equipment thours per week/weeks produced).  Our establishment(s) in Kong equipment (s)	me manufacturing ent and machinery in per year) and time for some	equipment. place and ready or downtime, duction consum	to to		

	<u>action constraints</u> Please describe the constraint(s) that set the limit(s) on your firm's action capacity.
Produ	uct shifting.—
(i).	Is your firm able to switch production (capacity) between phosphor copper and other products using the same equipment and/or labor?
	No Yes (i.e., have produced other products or are able to produce other products). Please identify other actual or potential products:
(ii).	Please describe the factors that affect your firm's ability to shift production capacity between products (e.g., time, cost, relative price change, etc.), and the degree to which these factors enhance or constrain such shifts.
	of salesWhat percentage of your firm's total sales in its most recent fiscal year was sented by sales of phosphor copper? percent.
Firm's	s estimated share of production in KoreaPlease estimate the percentage of total processing to the series of total processing the Korea accounted for by your firm's production in 2015 percessions.

<u>Inventories in the United States.</u> Has your firm, since 2013, maintained any inventories of phosphor copper in the United States (not including inventories held by firms identified in questionI-3)?				
"Inventories"Finished good	ds inventory, not raw ma	aterials or work in progi	ress.	
☐ No ☐ YesRep	ort the quantity of such	end-of-period inventor	ries below.	
	Quantity (in	pounds)		
		Calendar year		
Item	2013	2014	2015	
Inventory				
Third country trade actionsIs the phosphor copper exported by your firm subject to antidumping/countervailing duty/safeguard findings, remedies, or proceedings?  No YesList the products(s), countries affected, and the date of such findings/remedies/proceedings.				

II-10. <u>Trade data</u>.--Report your firm's production capacity, production, shipments, and inventories related to the production of phosphor copper in your establishment(s) in Korea during the specified periods.

<u>Do not submit data by manufacturing facility if they are in the same country.</u> If your firm has multiple manufacturing establishments within one country, you are required to combine data for those establishments within one foreign producer questionnaire response.

"Average production capacity" or "capacity" –The level of production that your establishment(s) could reasonably have expected to attain during the specified periods for all products manufactured in that establishment using the same manufacturing equipment. Assume normal operating conditions (i.e., using equipment and machinery in place and ready to operate; normal operating levels (hours per week/weeks per year) and time for downtime, maintenance, repair, and cleanup; and a typical or representative product mix).

"Production" -- All production in your establishment(s) in Korea, including production consumed internally within your firm.

"Shipments"--Shipments of products produced in your establishment(s) in Korea. Quantities reported should be net of returns.

"Home market commercial shipments"--Shipments, other than internal consumption and transfers to related firms, within Korea.

"Home market internal consumption/transfers to related firms"--Shipments made to related firms in Korea, including product consumed internally by your firm.

**"Export shipments"**--Shipments to destinations outside Korea, including shipments to related firms.

"Inventories"--Finished goods inventory, not raw materials or work-in-progress.

Note: As requested in Part I of this questionnaire, please keep all supporting documents/records used in the preparation of the trade data, as Commission staff may contact your firm regarding questions on the trade data. The Commission may also request that your company submit copies of the supporting documents/records (such as production and sales schedules, inventory records, etc.) used to compile these data.

# II-10. <u>Trade data</u>--*Continued*.

	Qua	ntity (in pound	s)			
	Ac	tual experience	Projections <sup>1</sup>			
		Calendar year		Calendar year		
Item	2013 2014		2015	2016	2017	
Average production capacity <sup>2</sup> (A)						
Beginning-of-period inventories (B)						
Production (C)						
Home market shipments: Internal consumption/ transfers (D)						
Commercial shipments (E)						
Exports to the United States (F)						
Exports to all other markets <sup>3</sup> (G)						
Total exports (H) (should equal F+G)	0	0	0	0	0	
Total shipments (I) (should equal D+E+F+G)	0	0	0	0	C	
End-of-period inventories (J)						
<sup>1</sup> Please explain the basis for you <sup>2</sup> The production capacity report describe the methodology used to c ——. <sup>3</sup> Identify principal other export in the second s	ed is based on o alculate produc	operating ction capacity, a		•	-	

II-10. <u>Trade data</u>.—*Continued*.

RECONCILIATION OF SHIPMENTS, PRODUCTION, AND INVENTORY.--Generally, the data reported for the end-of-period inventories (i.e., line J) should be equal to the beginning-of-period inventories (i.e., line B), plus production (i.e., line C), less total shipments (i.e., lines D, E, F, and G). Please ensure that any differences are not due to data entry errors in completing this form, but rather actually reflect your firm's records; and also provide any likely explanations for any differences (e.g., theft, loss, damage, record systems issues, etc.) if they exist.

	Α	ctual experie	Projections		
		Calendar yea	Calend	ar year	
Item	2013	2014	2016	2017	
B + C - D - E - F - G - J = should equal zero ("0") or provide an					
explanation. <sup>1</sup>	0	0	0	0	0

<sup>&</sup>lt;sup>1</sup> Explanation if the calculated fields above are returning values other than zero (i.e., "0") but are nonetheless accurate.

II-11.	Other explanationsIf your firm would like to further explain a response to a question in Part II
	that did not provide a narrative box, please note the question number and the explanation in
	the space provided below. Please also use this space to highlight any issues your firm had in
	providing the data in this section, including but not limited to technical issues with the MS Word
	questionnaire.

# **HOW TO FILE YOUR QUESTIONNAIRE RESPONSE**

This questionnaire is available as a "fillable" form in MS Word format on the Commission's website at:

https://www.usitc.gov/investigations/title\_7/2016/phosphor\_copper\_korea/preliminary.htm.

**Please do not attempt to modify the format or permissions of the questionnaire document**. Please submit the completed questionnaire using one of the methods noted below. If your firm is unable to complete the MS Word questionnaire or cannot use one of the electronic methods of submission, please contact the Commission for further instructions.

• <u>Upload via Secure Drop Box</u>.—Upload the MS Word questionnaire along with a scanned copy of the signed certification page (page 1) through the Commission's secure upload facility:

Web address: <a href="https://dropbox.usitc.gov/oinv/">https://dropbox.usitc.gov/oinv/</a> Pin: PHCO

• E-mail.—E-mail your questionnaire to mgs@usitc.gov; include a scanned copy of the signed certification page (page 1). Submitters are strongly encouraged to encrypt nonpublic documents that are electronically transmitted to the Commission to protect your sensitive information from unauthorized disclosure. The USITC secure drop-box system and the Electronic Document Information System (EDIS) use Federal Information Processing Standards (FIPS) 140-2 cryptographic algorithms to encrypt data in transit. Submitting your nonpublic documents by a means that does not use these encryption algorithms (such as by email) may subject your firm's nonpublic information to unauthorized disclosure during transmission. If you choose a non-encrypted method of electronic transmission, the Commission warns you that the risk of such possible unauthorized disclosure is assumed by you and not by the Commission.

**If your firm** did not produce or export this product, please fill out page 1, print, sign, and submit a scanned copy to the Commission.

**Parties to this proceeding.**—If your firm is a party to this proceeding, you are required to serve a copy of the completed questionnaire on parties to the proceeding that are subject to administrative protective order (see 19 CFR § 207.7). A list of such parties may be obtained from the Commission's Secretary (202-205-1803). A certificate of service must accompany the completed questionnaire you submit (see 19 CFR § 207.7). Service of the questionnaire must be made in paper form.