U.S. IMPORTERS' QUESTIONNAIRE

CERTAIN CRYSTALLINE SILICON PHOTOVOLTAIC PRODUCTS FROM CHINA AND TAIWAN

This questionnaire must be received by the Commission by no later than October 14, 2014

See the last page of this questionnaire 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 and countervailing duty investigations concerning certain crystalline silicon photovoltaic products from China and Taiwan (Inv. No. 701-TA-511 & 731-TA-1246-1247 (Final)). 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 firm's possession (19 U.S.C. § 1333(a)).

Name of firm _____

Address

| City | State | Zip Code | | |
|--|--|--|---|----------------------------|
| Website address | | | | |
| Has your firm imported <u>cr</u> <u>country</u> at any time since | ystalline silicon photovoltaic products January 1, 2011? | ("CSPV products") (as d | efined on the next page) from <u>any</u> | |
| NO (Sign the | certification below and promptly return | n only this page of the q | uestionnaire to the Commission) | |
| YES (Complet | te all parts of the questionnaire, and ret | urn the entire question | naire to the Commission). | |
| | e via the U.S. International Trade //dropbox.usitc.gov/oinv/. (use | • | | |
| | CERTIFICAT | ΓΙΟΝ | | |
| nowledge and belief and underst means of this certification I of formation provided in this ques we Commission on the same or sin | erein supplied in response to this and that the information submitte also grant consent for the Commistionnaire and throughout this promise milar merchandise. | d is subject to audit a ssion, and its employ ceeding in any other | and verification by the Commission wees and contract personnel, to import-injury proceedings cond | on. use the ucted by |
| ommission, its employees, and a aintaining the records of this pro | contract personnel who are acting oceeding or related proceedings for ams and operations of the Commi | in the capacity of Co | ommission employees, for devel ion is submitted, or in internal au | loping or udits and |
| ame of Authorized Official | Title of Authorized Official | | Date | |
| | Phone: | | | |
| anature | | | Email address | |

Background.

This proceeding was instituted in response to petitions filed December 31, 2013 by Solar World Industries America, Hillsboro, OR.

Antidumping and/or countervailing duties may be assessed on the subject imports as a result of these proceedings 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 and/or countervailable subsidies.

Merchandise covered by the scope of these investigations.

<u>"Certain crystalline silicon photovoltaic products," "CSPV products" or "subject product":</u> The merchandise covered by these investigations is crystalline silicon photovoltaic cells, and modules, laminates and/or panels consisting of crystalline silicon photovoltaic cells, whether or not partially or fully assembled into other products, including building integrated materials.

For purposes of these investigations, subject merchandise also includes modules, laminates and/or panels assembled in the subject country consisting of crystalline silicon photovoltaic cells that are completed or partially manufactured within a customs territory other than that subject country, using ingots that are manufactured in the subject country, wafers that are manufactured in the subject country, or cells where the manufacturing process begins in the subject country and is completed in a non-subject country.

Subject merchandise includes crystalline silicon photovoltaic cells of thickness equal to or greater than 20 micrometers, having a p/n junction formed by any means, whether or not the cell has undergone other processing, including, but not limited to, cleaning, etching, coating, and/or addition of materials (including, but not limited to, metallization and conductor patterns) to collect and forward the electricity that is generated by the cell.

Merchandise covered by these investigations is currently classified in the Harmonized Tariff Schedule of the United States (HTSUS) under subheadings 8501.61.0000, 8507.20.8030, 8507.20.8040, 8507.20.8060, 8507.20.8090, 8541.40.6020, 8541.40.6030, and 8501.31.8000. These HTSUS subheadings are provided for convenience and customs purposes; the written description of the scope of these investigations is dispositive.

Exclusions from the scope of these investigations:

- (1) Excluded from the scope of these investigations are <u>thin film photovoltaic products</u> produced from amorphous silicon (a-Si), cadmium telluride (CdTe), or copper indium gallium selenide (CIGS).
- (2) Also excluded from the scope of these investigations are any products covered by the existing antidumping and countervailing duty orders on crystalline silicon photovoltaic cells, whether or not assembled into modules, from the People's Republic of China. See Crystalline Silicon Photovoltaic Cells, Whether or Not Assembled Into Modules, From the People's Republic of China: Amended Final Determination of Sales at Less Than Fair Value, and Antidumping Duty Order, 77 FR 73018 (December 7, 2012); Crystalline Silicon Photovoltaic Cells, Whether or Not Assembled Into Modules, From the People's Republic of China: Countervailing Duty Order, 77 FR 73017 (December 7, 2012).

(3) Also excluded from the scope of these investigations are crystalline silicon photovoltaic cells, not exceeding 10,000 mm² in surface area, that are <u>permanently integrated into a consumer good</u> whose function is other than power generation and that consumes the electricity generated by the integrated crystalline silicon photovoltaic cell. Where more than one cell is permanently integrated into a consumer good, the surface area for purposes of this exclusion shall be the total combined surface area of all cells that are integrated into the consumer good.

Service of questionnaire response(s).--In the event that your firm is a party to this proceeding, you are required to serve a copy of the questionnaire(s), once completed, on parties to the proceeding that are subject to administrative protective order (see 19 CFR § 207.7). A list of such parties is maintained by the Commission's Secretary and may be obtained by calling 202-205-1803. A certificate of service must accompany the copy of the completed questionnaire(s) you submit (see 19 CFR § 207.7).

<u>Confidentiality</u>.--The commercial and financial data furnished in response to the enclosed questionnaire(s) 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 the enclosed questionnaire(s) is subject to audit and verification by the Commission. To facilitate possible verification of data, please keep all of your files, worksheets, and supporting documents used in the preparation of the questionnaire response(s).

Release of information.--The information provided by your firm in response to the questionnaire(s), 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 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 preparing the reply to this questionnaire and completing the form. We are also 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.

| 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 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.

| "Establishment" Ea | ch facility of a firm involved in the produ | uction, importation, and/or |
|--|---|---------------------------------------|
| purchase of the subj | ect product, including auxiliary facilities | · · · · · · · · · · · · · · · · · · · |
| (whether or not phys | sically separate from) such facilities. | |
| | | |
| | | |
| | | |
| | | |
| OwnershipIs your | firm owned, in whole or in part, by any o | other firm? |
| ☐ No ☐ Y | esList the following information | |
| | | Extent of |
| | | ownership |
| Firm name | Address | (percent) |
| | | |
| | | |
| | | |
| | | |
| | xnorters Does your firm have any relat | ted firms, either domestic or |
| | | |
| foreign, that are eng | aged in importing the subject product fr | |
| foreign, that are eng States or that are eng | | |
| foreign, that are eng States or that are eng States? | aged in importing the subject product fr gaged in exporting the subject product f | |
| foreign, that are eng States or that are eng States? | aged in importing the subject product fr gaged in exporting the subject product f esList the following information. | rom China or Taiwan to the |
| foreign, that are eng States or that are eng States? | aged in importing the subject product fr gaged in exporting the subject product f | |
| foreign, that are eng States or that are eng States? | aged in importing the subject product fr gaged in exporting the subject product f esList the following information. | rom China or Taiwan to the |

| ∐ No ∐ Ye | List the following inforr | iation. | |
|--|--|--|------------------------------|
| Firm name | Address | | Affiliation |
| | | | |
| | | | |
| | | | |
| | | | |
| | Please indicate the natu than one answer may be Takes title to the | | |
| | than one answer may be | applicable. | Customs broke |
| subject product. More | than one answer may be Takes title to the | applicable. Consignee of the | Customs broke |
| subject product. More Importer of record ConsigneeIf your fire | than one answer may be Takes title to the | Consignee of the imported product(s) of the subject product b | Customs broke freight forwar |

I-8. FTZ, TIB, and bonded warehouses.--Please indicate whether your firm enters the subject product into, or withdraws such merchandise from, foreign trade zones or bonded warehouses. Also indicate whether your firm imports the subject product under the TIB (temporary importation under bond) program. "Foreign trade zone" is a designated location in the United States where firms utilize special procedures that allow delayed or reduced customs duty payments on foreign merchandise, as well as other savings. A foreign trade zone must be designated as such pursuant to the rules and procedures set forth in the Foreign-Trade Zones Act, 19 U.S.C. §§ 81a-81u. "Bonded warehouse" is a secured facility supervised by U.S. customs, where dutiable landed imports are stored pending their re-export, or release after payment of import duties, taxes, and other charges. A bonded warehouse must be designed as such pursuant to the rules and procedures set forth in 19 U.S. Code § 1555. "Temporary Importation under Bond ("TIB") program" is a procedure whereby imported merchandise may be entered under certain conditions for a limited time into the United States free of duty. Under the program, an importer posts a bond for twice the amount of duty, taxes, etc. that would otherwise be owed on the importation and agrees to export or destroy the merchandise within a specified time or pay liquidated damages. This program is restricted to certain categories of merchandise listed in subheadings 9813.00.05 through 9813.00.75 of the Harmonized Tariff Schedule (HTS). FTZ Bonded warehouses TIB I-9. Third-Country trade activities.--To your knowledge, have the products subject to this proceeding been the subject of any other import relief proceedings in the United States or in any other countries?

Yes–Please specify. _____

PART II.--TRADE AND RELATED INFORMATION

other (*e.g.*, technology)

Further information on this part of the questionnaire can be obtained from Chris Cassise (202-708-5408.

| | | Pusitc.gov). Supply all data reques | sted on a <u>calendar-year</u> basis. |
|----------|-------|--|--|
| II-1. | | nission staff may contact that indi | the responsible individual and the manner by which vidual regarding the confidential information submitted |
| | Name | | |
| | Title | | |
| | Email | | |
| | Telep | hone | |
| | Fax | | |
| II-3(a). | Chang | | e whether your firm has experienced any of the following |
| | | · | of the subject product since January 1, 2011. |
| | | (check as many as appropriate) | (please describe) |
| | | office/warehouse openings | |
| | | office/warehouse closings | |
| | | relocations | |
| | | expansions | |
| | | acquisitions | |
| | | consolidations | |
| | | prolonged shutdowns or production curtailments | |
| | | revised labor agreements | |
| | | | |

| the prior solar investigation in the United Stat | m the People's Republic of China: Amended Final e, and Antidumping Duty Order, 77 FR 73018 Poltaic Cells, Whether or Not Assembled Into |
|--|---|
| No Yes–Please specify. | |
| Arranged importsHas your firm arranged fo delivery after June 30, 2014? | or the importation of the subject product for |
| | ur firm has placed an order with a foreign supplier imports is not scheduled to occur until after the |
| No Yes–Fill out the table belo | w. |
| Country | Quantity (in kilowatts) |
| China | |
| Taiwan | |

II-5. <u>U.S. Imports and U.S. inventories of U.S. imports</u>.—Report your firm's quantity and value of U.S. imports and the quantity of your firm's end-of-period ("EOP") inventories of CSPV products from each source and component during the specified periods.

"Imports" are defined as those products identified for Customs purposes as imports for consumption for which your firm was the importer of record (i.e., was responsible for paying any import duty) or consignee (i.e., to which the merchandise was first delivered).

"Import quantities" Quantities reported should be net of returns.

"Import values" Values reported should be landed, duty-paid values at the U.S. port of entry, including ocean freight and insurance costs, brokerage charges, and import duties (i.e., all charges except inland freight in the United States).

"End of period inventories" is defined as finished goods inventory, not raw materials or work in progress.

Note regarding the country of origin of CSPV cells, ingots, wafers and partial cells used in the production of imported CSPV modules.--The Commission understands that a U.S. importer may or may not be aware of the country of origin of the cells, ingots, wafers, or partial cells used by the foreign producer selling it CSPV modules. However, the Commission requests that if a U.S. importer does not know the country of origin of its suppliers' CSPV cells that it contact its seller or other member of its global supply chain and inquire as to the country of origin of the cells in the modules that it imports. In addition, for modules produced in China or Taiwan, question II-5 requires information regarding the origin of ingots, wafers, and partial cells, to determine if it is the same country as the country of module production. The Commission therefore further requests that for modules from China and Taiwan, if a U.S. importer does not know the country of origin of its suppliers' CSPV ingots, wafers, and partial cells, that it contact its seller or other member of its global supply chain and inquire as to the country of origin of those inputs in the Chinese or Taiwanese modules that it imports. If, subsequent to making these inquiries, a U.S. importer still does not know the country of origin of the CSPV cells or the ingots, wafers, or partial cells used to produce the cells, then please provide your firm's best estimate. This information will be necessary to properly report U.S. imports in question II-5.

| Country of exportation | Product name | Product definition |
|------------------------|--|--|
| China | CELLS from China: | CSPV cells completely manufactured in China and exported from China |
| | | Note:CSPV cells completely manufactured in China are currently subject to duties pursuant to the prior 2012 antidumping and countervailing duty investigations on CSPV cells and modules. |
| | MODULES from China: | · |
| | Made of <u>Chinese-origin</u> cells: | CSPV modules or laminates exported from China and manufactured with CSPV cells that were manufactured either completely or partially in China. |
| | | Note:CSPV modules or laminates made with cells completely manufactured in China are currently subject to duties pursuant to the prior 2012 antidumping and countervailing duty investigations on CSPV cells and modules. |
| | Made of <u>Taiwanese-origin</u> cells: | CSPV modules or laminates exported from China and manufactured with CSPV cells that were manufactured either completely or partially in Taiwan. |
| | | <u>"Two out of three" rule</u> : If modules from a subject country are assembled from cells that are completed or partially manufactured from inputs manufactured in the same subject country (i.e., ingots or wafers manufactured in the subject country, or cells where the manufacturing process begins in the subject country and is completed in another country), then report the country of origin of that CSPV module as that subject country. |
| | | For example, CSPV modules assembled in China using cells that have either ingots or wafers of Chinese origin would be reported as U.S. imports from China even if the manufacture of the cells was completed in Taiwan or another third country. |

| | Made of cells from countries other than China or Taiwan: | CSPV modules or laminates exported from China and manufactured with CSPV cells manufactured completely in a country other than China or Taiwan. If the CSPV cells used in production contain ingots or wafers of Chinese origin, please report these modules as having Chinese origin, as indicated above. |
|--------------------|---|--|
| Taiwan | CELLS from Taiwan: | CSPV cells completely manufactured in Taiwan and exported from Taiwan. |
| | MODULES from Taiwan: | |
| | Made of Chinese-origin cells: | CSPV modules or laminates exported from Taiwan and manufactured with CSPV cells that were manufactured either completely or partially in China. |
| | | <u>"Two out of three" rule</u> : If modules from a subject country are assembled from cells that are completed or partially manufactured from inputs manufactured in the same subject country (i.e., ingots or wafers manufactured in the subject country, or cells where the manufacturing process begins in the subject country and is completed in another country), then report the country of origin of that CSPV module as that subject country. |
| | | For example, CSPV modules assembled in Taiwan using cells that have either ingots or wafers of Taiwanese origin would reported as U.S. imports from Taiwan even if the manufacture of the cells was completed in China or another third country. |
| | | Note:CSPV modules or laminates completely manufactured in Taiwan with CSPV cells completely manufactured in China are currently subject to duties pursuant to the prior 2012 antidumping and countervailing duty investigations on CSPV cells and modules. |
| | Made of Taiwanese-origin cells: | CSPV modules or laminates exported from Taiwan and manufactured with CSPV cells that were manufactured either completely or partially in Taiwan. |
| | Made of cells from countries other than China or Taiwan: | CSPV modules or laminates exported from Taiwan and manufactured with CSPV cells manufactured completely in a country other than China or Taiwan. If the CSPV cells used in production contain ingots or wafers of Taiwanese origin, please report these modules as having Taiwanese origin, as indicated above. |
| All other | CELLS from all other sources (other than China | CSPV cells completely manufactured in a country other than China or |
| sources ("AOS") | and Taiwan) MODULES from all other sources (other than Chi | Taiwan and exported from that country. |
| | Made of Chinese-origin cells: | CSPV modules or laminates exported from a country other than China or Taiwan and manufactured with CSPV cells that were manufactured either completely or partially in China. |
| | | Note:CSPV modules or laminates completely manufactured in a country other than China or Taiwan with CSPV cells completely manufactured in China are currently subject to duties pursuant to the prior 2012 antidumping and countervailing duty investigations on CSPV cells and modules. |
| | Made of Taiwanese-origin cells: | CSPV modules or laminates exported from a country other than China or Taiwan and manufactured with CSPV cells that were manufactured either completely or partially in Taiwan. |
| | Made of cells from countries other than China or Taiwan: | CSPV modules or laminates exported from a country other than China or Taiwan and manufactured with CSPV cells manufactured completely in a country other than China or Taiwan. |

II-5. <u>U.S. Imports and U.S. inventories of U.S. imports</u>.—Continued

CHINA

| | Quantity (in kilowatts), value (in \$1,000) | | | | | | | |
|-------------------|--|------|----------------|------|-------|---------|--|--|
| Country of | | | Calendar years | | Janua | ry-June | | |
| exportation | Description | 2011 | 2012 | 2013 | 2013 | 2014 | | |
| China | U.S. imports of <u>CELLS</u> from China: ¹ Quantity of imports | | | | | | | |
| | Value of imports | | | | | | | |
| | EOP inventories of cells from China | | | | | | | |
| | U.S. imports of MODULES from China: ¹ Made of Chinese-origin cells: Quantity of imports | | | | | | | |
| | Value of imports | | | | | | | |
| | Made of Taiwanese-origin cells with Chinese ingot, wafer, or partially manufactured cell: Quantity of imports | | | | | | | |
| | Value of imports | | | | | | | |
| | Made of Taiwanese-origin cells with non-Chinese ingot, wafer, or partially manufactured cell: Quantity of imports | | | | | | | |
| | Value of imports | | | | | | | |
| | Made of cells from third countries with Chinese ingot, wafer, or partially manufactured cell: ² Quantity of imports | | | | | | | |
| | Value of imports | | | | | | | |
| | Made of cells from third countries with non-Chinese ingot, wafer, or partially manufactured cell: Quantity of imports | | | | | | | |
| | Value of imports | | | | | | | |
| | EOP inventories of modules from China | | | | | | | |
| (1) (2) (3) | ntify your firm's largest suppliers of cells or fin | | | | | | | |

II-5. <u>U.S. Imports and U.S. inventories of U.S. imports</u>.—Continued

TAIWAN

| | Quanti | ity (in kilowa | tts), value (in \$1 | ,000) | | |
|--------------------------|---|-----------------|---------------------|---------------|----------------|--------|
| Country of | | | Calendar years | 3 | Januai | y-June |
| exportation | Description | 2011 | 2012 | 2013 | 2013 | 2014 |
| Taiwan | U.S. imports of <u>CELLS</u> from Taiwan: ³ <i>Quantity</i> of imports | | | | | |
| | Value of imports | | | | | |
| | EOP inventories of cells from Taiwan | | | | | |
| | Made of Chinese-origin cells with Taiwanese ingot, wafer, or partially manufactured cell: Quantity of imports | | | | | |
| | Value of imports | | | | | |
| | W.S. imports of MODULES from Taiwan: Made of Chinese-origin cells with non- Taiwanese ingot, wafer, or partially manufactured cell: Quantity of imports | | | | | |
| | Value of imports | | | | | |
| | Made of Taiwanese-origin cells: Quantity of imports | | | | | |
| | Value of imports | | | | | |
| | Made of cells from third countries with Taiwanese ingot, wafer, or partially manufactured cell: ⁴ Quantity of imports | | | | | |
| | Value of imports | | | | | |
| | Made of cells from third countries with non-Taiwanese ingot, wafer, or partially manufactured cell: 4 Quantity of imports | | | | | |
| | Value of imports | | | | | |
| | EOP inventories of modules from Taiwan | | | | · | |
| (-) | tify your firm's largest suppliers of cells or fin | | | | <u>.</u> | |
| | ppliers in Taiwan: | | | | | |
| ⁴ Please iden | tify all the third countries for the country of o | origin of the o | ells for these im | ports of modu | les from Taiwa | ın: |

II-5. <u>U.S. Imports and U.S. inventories of U.S. imports</u>.—Continued

ALL OTHER SOURCES (AOS)

| | Quant | tity (in kilowati | ts), value (in \$1 | ,000) | | |
|--------------------------|---|-------------------|--------------------|-----------------|---------------|------------|
| Country of | | | Calendar years | 3 | Janua | ry-June |
| exportation | Description | 2011 | 2012 | 2013 | 2013 | 2014 |
| All other sources | U.S. imports of <u>CELLS</u> from AOS: ⁵ <i>Quantity</i> of imports | | | | | |
| (AOS) | Value of imports | | | | | |
| | EOP inventories of cells from AOS | | | | | |
| | U.S. imports of MODULES from AOS: ⁵ Made of Chinese-origin cells: Quantity of imports | | | | | |
| Í | Value of imports | | | | | |
| | Made of Taiwanese-origin cells: Quantity of imports | | | | | |
| | Value of imports | | | | | |
| | Made of cells from third countries: ⁶ <i>Quantity</i> of imports | | | | | |
| | Value of imports | | | | | |
| | EOP inventories of modules from AOS | | | | | |
| (1)(2) | tify your firm's largest suppliers of cells or fi | | | | | |
| ` '- | ppliers in AOS: | | | | | |
| | | | | | | |
| ⁶ Please iden | tify all the third countries for the country of | origin of the ce | lls for these im | ports of module | es from third | countries: |

II-6. **Export shipments**.--Report your firm's total export shipments of imported subject product from its U.S. establishment(s) during the specified periods.

| Ex | xport shipme | ents of U.S. imp | oorts | | |
|--|------------------------|-------------------|----------------|--------|--------|
| (Qua | antity in <i>kilov</i> | vatts; value in . | \$1,000) | | |
| | | | | Januar | y-June |
| Item | 2011 | 2012 | 2013 | 2013 | 2014 |
| | | | CHINA | | |
| Export shipments of CSPV cells imported from China Quantity | | | | | |
| Value | | | | | |
| Export shipments of CSPV modules imported from China Quantity | | | | | |
| Value | | | | | |
| · | | | TAIWAN | | |
| Export shipments of CSPV cells imported from <u>Taiwan</u> Quantity | | | | | |
| Value | | | | | |
| Export shipments of CSPV modules imported from <u>Taiwan</u> Quantity | | | | | |
| Value | | | | | |
| | | Į. | ALL OTHER SOUR | CES | |
| Export shipments of CSPV cells imported from all other sources Quantity | | | | | |
| Value | | | | | |
| Export shipments of CSPV modules imported from all other sources Quantity | | | | | |
| Value | | | | | |

II-7. <u>Channels of Distribution</u>.--Report your firm's total commercial U.S. shipments of U.S. imports of CSPV modules, by channel of distribution, from its U.S. establishment(s) during the specified periods.

| | | Quantity (ki | ilowatts) | | | | |
|-----------------------------|--|-----------------------|-----------|-------------|------|---------|--------|
| Country of | | Description | Ca | lendar year | s | January | /-June |
| exportation | | | 2011 | 2012 | 2013 | 2013 | 2014 |
| Modules containing | U.S. shipment | ts of U.S. imports of | | | | | |
| Chinese cells | CSPV product | s from China to: | | | | | |
| (China Previous | Distributo | : - | | | | | |
| Orders) ¹ | Installers | Residential | | | | | |
| | | Commercial | | | | | |
| | Utilities/de | | | | | | |
| | Commercial U | .S. shipments of U.S. | | | | | |
| | imports from | | 0 | 0 | 0 | 0 | 0 |
| Modules assembled | | ts of U.S. imports of | | | | | |
| in China using cells | | s from China to: | | | | | |
| that contain some | Distributo | | | | | | |
| Chinese inputs | Installers | Residential | | | | | |
| (China Current | Commercial Utilities/developer | | | | | | |
| Investigation) ² | | | | | | | |
| | | .S. shipments of U.S. | | | | | |
| | imports from China | | 0 | 0 | 0 | 0 | 0 |
| Modules containing | U.S. shipments of U.S. imports of | | | | | | |
| Taiwan cells ³ | | s from Taiwan to: | | | | | |
| | Distributo | | | | | | |
| | Installers | Residential | | | | | |
| | | Commercial | | | | | |
| | Utilities/de | • | | | | | |
| | | .S. shipments of U.S. | | | | | |
| | imports from Taiwan | | 0 | 0 | 0 | 0 | 0 |
| Modules containing | | ts of U.S. imports of | | | | | |
| cells from all other | CSPV products from all other sources ("AOS") to: | | | | | | |
| sources ⁴ | | | | | | | |
| | Distributo | - | | | | | |
| | Installers | Residential | | | | | |
| | | Commercial | | | | | |
| | Utilities/de | • | | | | | |
| | | .S. shipments of U.S. | | | | | |
| | imports from | AOS | 0 | 0 | 0 | 0 | 0 |

¹ Modules assembled in and exported from China, Taiwan, or a third country that incorporate cells wholly produced in China. These modules have been subject to antidumping and countervailing duty orders since 2012.

² Modules assembled in China from cells that have either ingots or wafers of Chinese origin even if the manufacture of the cells was completed in Taiwan or another country.

³ Modules assembled in Taiwan from cells that have either ingots or wafers of Taiwanese origin even if the manufacture of the cells was completed in China or another third country <u>and/or</u> modules assembled in China, Taiwan, or a third country that incorporate cells wholly produced in Taiwan **excluding** any modules that were assembled in and exported from China using cells produced in Taiwan that in turn have either ingots or wafers of Chinese origin even if the manufacture of the cells was completed in Taiwan or another country (those data are to be reported in "China Current Investigation").

⁴ Modules assembled in and exported from China, Taiwan, or a third country that incorporate cells wholly produced in a nonsubject country **excluding** any modules that were assembled in and exported from China or Taiwan using cells produced in a nonsubject country that in turn have either ingots or wafers of Chinese or Taiwanese origin even if the manufacture of the cells was completed in a nonsubject country.

PART III.--PRICING AND RELATED INFORMATION

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

| III-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 III. |

| Name | |
|-----------|--|
| Title | |
| Email | |
| Telephone | |
| Fax | |

PRICE DATA

- III-2. This question requests quarterly quantity and value data for your firm's commercial shipments to unrelated U.S. customers since January 1, 2011 of the following products your firm imported:
 - <u>Product 1.</u>—60 cell Multicrystalline silicon module, with a peak power wattage between 240w to 250w, inclusive, P-max or Wp
 - <u>Product 2.</u>—60 cell Monocrystalline silicon module, with a peak power wattage between 240w to 250w, inclusive, P-max or Wp
 - <u>Product 3.</u>—60 cell Multicrystalline silicon module, with a peak power wattage between 255w to 265w, inclusive, P-max or Wp
 - <u>Product 4.</u>—60 cell Monocrystalline silicon module, with a peak power wattage between 255w to 265w, inclusive, P-max or Wp
 - <u>Product 5.</u>—60 cell Multicrystalline silicon module, with a peak power wattage between 270w to 280w, inclusive, P-max or Wp
 - <u>Product 6.</u>—60 cell Monocrystalline silicon module, with a peak power wattage between 270w to 280w, inclusive, P-max or Wp
 - <u>Product 7.</u>—72 cell Multicrystalline silicon module, with a peak power wattage between 300w to 315w, inclusive, P-max or Wp
 - <u>Product 8.</u>—72 cell Monocrystalline silicon module, with a peak power wattage between 300w to 315w, inclusive, P-max or Wp

Please note that values should be <u>f.o.b.</u>, <u>U.S.</u> point of shipment and should not include U.S.-inland transportation costs. Values should reflect the *final net* amount paid to your firm (i.e., should be net of all deductions for discounts or rebates).

During January 2011-June 2014, did your firm import CSPV products and sell to unrelated U.S. customers any of the above listed products (or any products that were competitive with these products)?

| YesPlease complete the following pricing data table(s) as appropriate. |
|--|
| NoSkip to question III-3. |

III-2a. Price data.--Report below the quarterly price data for pricing products of imported CSPV modules containing cells manufactured in China subject to the 2012 antidumping and countervailing duty orders.³ Report data in actual kilowatts and actual dollars (not 1,000s).

Modules containing Chinese Cells – China Previous Orders³

| | Produ | ict 1 | Product 2 | | Product 3 | | Product 4 | |
|--------------------|----------|-------|-----------|-------|-----------|-------|-----------|-------|
| Period of shipment | Quantity | Value | Quantity | Value | Quantity | Value | Quantity | Value |
| 2011: | | | | | | | | |
| January-March | | | | | | | | |
| April-June | | | | | | | | |
| July-September | | | | | | | | |
| October-December | | | | | | | | |
| 2012: | | | | | | | | |
| January-March | | | | | | | | |
| April-June | | | | | | | | |
| July-September | | | | | | | | |
| October-December | | | | | | | | |
| 2013: | | | | | | | | |
| January-March | | | | | | | | |
| April-June | | | | | | | | |
| July-September | | | | | | | | |
| October-December | | | | | | | | |
| 2014: | | | | | | | 1 | |
| January-March | | | | | | | | |
| April-June | | | | | | | | |

¹ Net values (i.e., gross sales values less all discounts, allowances, rebates, prepaid freight, and the value of returned goods), f.o.b. your firm's U.S. point of shipment.

Note.--If your firm's product does not exactly meet the product specifications but is competitive with the specified

| product, provide a description of your firm's product. pricing data. Product 1: | Also, please explain any anomalies in your firm's reported |
|---|--|
| Product 2: | |
| Product 3: | |
| Product 4: | |
| | |

² Pricing product definitions are provided on the first page of Part III. Pricing products relate to commercial shipments to unrelated U.S. customers of imported product.

These pricing products relate to modules assembled in and exported from China, Taiwan, or a third country that incorporate cells wholly produced in China. These modules have been subject to antidumping and countervailing duty orders since 2012.

III-2a. **Price data**.—*Continued*.

Modules containing Chinese Cells – China Previous Orders³

| | ~ | n kilowatts, v | value III u | uliulaj | | | |
|----------|----------|----------------|-------------------------|-------------------------------|--|--|-------|
| Produ | ct 5 | Produ | ct 6 | Product 7 | | Product 8 | |
| Quantity | Value | Quantity | Value | Quantity | Value | Quantity | Value |
| | | | | | | | |
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| | Quantity | | Quantity Value Quantity | Quantity Value Quantity Value | Quantity Value Quantity Value Quantity | Quantity Value Quantity Value Quantity Value | |

Net values (i.e., gross sales values less all discounts, allowances, rebates, prepaid freight, and the value of returned goods), f.o.b. your firm's U.S. point of shipment.

Note.--If your firm's product does not exactly meet the product specifications but is competitive with the specified

| product, provide a description of your firm's product. Also, please explain any anomalies in your firm's reported pricing data. | |
|---|--|
| Product 5: | |
| Product 6: | |
| Product 7: | |
| Product 8: | |

² Pricing product definitions are provided on the first page of Part III. Pricing products relate to commercial

shipments to unrelated U.S. customers of imported product.

These pricing products relate to modules assembled in and exported from China, Taiwan, or a third country that incorporate cells wholly produced in China. These modules have been subject to antidumping and countervailing duty orders since 2012.

III-2b. **Price data**.--Report below the quarterly price data¹ for pricing products² of imported CSPV modules that were assembled in China and the cells used in that assembly contain inputs of Chinese origin.³ *Report data in actual kilowatts and actual dollars (not 1,000s).*

Modules assembled in China using cells that contain some Chinese inputs (ingot, wafer, or partial cell) – China Current Investigation³

| | Produ | | <i>n kilowatts,</i> Produ | | Produ | ıct 3 | Produ | ict 4 |
|--------------------|----------|-------|------------------------------|-------|----------|-------|----------|-------|
| Period of shipment | Quantity | Value | Quantity | Value | Quantity | Value | Quantity | Value |
| 2011: | | | | | | | | |
| January-March | | | | | | | | |
| April-June | | | | | | | | |
| July-September | | | | | | | | |
| October-December | | | | | | | | |
| 2012: | | | | | | | | |
| January-March | | | | | | | | |
| April-June | | | | | | | | |
| July-September | | | | | | | | |
| October-December | | | | | | | | |
| 2013: | | | | | | | | |
| January-March | | | | | | | | |
| April-June | | | | | | | | |
| July-September | | | | | | | | |
| October-December | | | | | | | | |
| 2014: | | | | | | | | |
| January-March | | | | | | | | |
| April-June | | | | | | | | |

¹ Net values (i.e., gross sales values less all discounts, allowances, rebates, prepaid freight, and the value of returned goods), f.o.b. your firm's U.S. point of shipment.

| Note. If your firm's product does not exactly meet the product specifications but is competitive with the specified |
|--|
| product, provide a description of your firm's product. Also, please explain any anomalies in your firm's reported |
| pricing data. |
| Product 1: |
| Product 2: |
| Product 3: |
| Product 4: |
| |

² Pricing product definitions are provided on the first page of Part III. Pricing products relate to commercial shipments to unrelated U.S. customers of imported product.

These pricing products relate to modules assembled in China from cells that have either ingots or wafers of Chinese origin even if the manufacture of the cells was completed in Taiwan or another third country.

III-2b. Price data.—Continued.

Modules assembled in China using cells that contain some Chinese inputs (ingot, wafer, or partial cell) – China Current Investigation³

| | Produ | ıct 5 | Product 6 | | Product 7 | | Product 8 | |
|--------------------|----------|-------|-----------|-------|-----------|-------|-----------|-------|
| Period of shipment | Quantity | Value | Quantity | Value | Quantity | Value | Quantity | Value |
| 2011: | | | | | | | | |
| January-March | | | | | | | | |
| April-June | | | | | | | | |
| July-September | | | | | | | | |
| October-December | | | | | | | | |
| 2012: | | | | | | | | |
| January-March | | | | | | | | |
| April-June | | | | | | | | |
| July-September | | | | | | | | |
| October-December | | | | | | | | |
| 2013: | | | | | | | | |
| January-March | | | | | | | | |
| April-June | | | | | | | | |
| July-September | | | | | | | | |
| October-December | | | | | | | | |
| 2014: | | | | | | | | |
| January-March | | | | | | | | |
| April-June | | | | | | | | |

¹ Net values (*i.e.*, gross sales values less all discounts, allowances, rebates, prepaid freight, and the value of returned goods), f.o.b. your firm's U.S. point of shipment.

Note.--If your firm's product does not exactly meet the product specifications but is competitive with the specified product, provide a description of your firm's product. Also, please explain any anomalies in your firm's reported pricing data.

| pricing data. | |
|---------------|--|
| Product 5: | |
| Product 6: | |
| Product 7: | |
| Product 8: | |

² Pricing product definitions are provided on the first page of Part III. Pricing products relate to commercial shipments to unrelated U.S. customers of imported product.

³ These pricing products relate to modules assembled in China from cells that have either ingots or wafers of Chinese origin even if the manufacture of the cells was completed in Taiwan or another third country.

III-2c. <u>Price data</u>.--Report below the quarterly price data¹ for pricing products² of imported CSPV modules containing cells manufactured in Taiwan.³ <u>Report data in actual kilowatts and actual dollars (not 1,000s).</u>

Modules containing Taiwan Cells³

| | Product 1 | | Product 2 | | Product 3 | | Product 4 | |
|--------------------|-----------|-------|-----------|-------|-----------|-------|-----------|-------|
| Period of shipment | Quantity | Value | Quantity | Value | Quantity | Value | Quantity | Value |
| 2011: | | | | | | | | |
| January-March | | | | | | | | |
| April-June | | | | | | | | |
| July-September | | | | | | | | |
| October-December | | | | | | | | |
| 2012: | | | | | | | | |
| January-March | | | | | | | | |
| April-June | | | | | | | | |
| July-September | | | | | | | | |
| October-December | | | | | | | | |
| 2013: | | | | | | | | |
| January-March | | | | | | | | |
| April-June | | | | | | | | |
| July-September | | | | | | | | |
| October-December | | | | | | | | |
| 2014: | | | | | | | | |
| January-March | | | | | | | | |
| April-June | | | | | | | | |

¹ Net values (*i.e.*, gross sales values less all discounts, allowances, rebates, prepaid freight, and the value of returned goods), f.o.b. your firm's U.S. point of shipment.

- A. Modules assembled in China, Taiwan, or a third country that incorporate cells wholly produced in Taiwan <u>excluding</u> any modules that were assembled in and exported from China using cells produced in Taiwan that in have either ingot or wafers of Chinese origin even if the manufacture of the cells was completed in Taiwan or another third country (those data are to be reported in III-2b).
- B. Modules assembled in Taiwan from cells that have either ingots or wafers of Taiwanese origin even if the manufacture of the cells was completed in China or another third country.

Note.--If your firm's product does not exactly meet the product specifications but is competitive with the specified product, provide a description of your firm's product. Also, please explain any anomalies in your firm's reported pricing data.

| pricing data. | |
|---------------|---|
| Product 1: | |
| Product 2: | |
| Product 3: | |
| Product 4: | |
| | ٠ |

² Pricing product definitions are provided on the first page of Part III. Pricing products relate to commercial shipments to unrelated U.S. customers of imported product.

³ These pricing products relate to either:

III-2c. Price data.—Continued.

Modules containing Taiwan Cells³

| | (| Quantity i | n kilowatts, | value <i>in a</i> | lollars) | | | |
|--------------------|----------|------------|--------------|-------------------|-----------|-------|-----------|-------|
| | Produ | Product 5 | | ct 6 | Product 7 | | Product 8 | |
| Period of shipment | Quantity | Value | Quantity | Value | Quantity | Value | Quantity | Value |
| 2011: | | | | | | | | |
| January-March | | | | | | | | |
| April-June | | | | | | | | |
| July-September | | | | | | | | |
| October-December | | | | | | | | |
| 2012: | | | | | | | | |
| January-March | | | | | | | | |
| April-June | | | | | | | | |
| July-September | | | | | | | | |
| October-December | | | | | | | | |
| 2013: | | | | | | | | |
| January-March | | | | | | | | |
| April-June | | | | | | | | |
| July-September | | | | | | | | |
| October-December | | | | | | | | |
| 2014: | | | | | | | | |
| January-March | | | | | | | | |
| April-June | | | | | | | | |

¹ Net values (*i.e.*, gross sales values less all discounts, allowances, rebates, prepaid freight, and the value of returned goods), f.o.b. your firm's U.S. point of shipment.

³ These pricing products relate to either:

Product 7: Product 8:

- A. Modules assembled in China, Taiwan, or a third country that incorporate cells wholly produced in Taiwan *excluding* any modules that were assembled in and exported from China using cells produced in Taiwan that in have either ingot or wafers of Chinese origin even if the manufacture of the cells was completed in China or another third country (those data are to be reported in III-2b).
- B. Modules assembled in Taiwan from cells that have either ingots or wafers of Taiwanese origin even if the manufacture of the cells was completed in Taiwan or another third country.

| NoteIf your firm's product does not exactly meet the product specifications but is competitive with the specified |
|---|
| product, provide a description of your firm's product. Also, please explain any anomalies in your firm's reported pricing data. |
| Product 5: |
| Product 6: |

² Pricing product definitions are provided on the first page of Part III. Pricing products relate to commercial shipments to unrelated U.S. customers of imported product.

III-2d. Price data.-- Report below the quarterly price data¹ for pricing products² of imported CSPV modules containing cells manufactured in Malaysia.³ Report data in actual kilowatts and actual dollars (not 1,000s).

Malaysia³

| Produ Quantity | ct 1 Value | Produ Quantity | | Produ | ıct 3 | Produ | uct 4 |
|-------------------|---------------|-------------------|--------|----------|-------|----------|--|
| Quantity | Value | Quantity | Malara | | | | |
| | | | Value | Quantity | Value | Quantity | Value |
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¹ Net values (i.e., gross sales values less all discounts, allowances, rebates, prepaid freight, and the value of returned goods), f.o.b. your firm's U.S. point of shipment.

³These pricing products relate to modules assembled in and exported from China, Taiwan, or a third country that incorporate cells wholly produced in Malaysia excluding any modules that were assembled in and exported from China or Taiwan using cells produced in Malaysia that in turn have either ingots or wafers of Chinese or Taiwanese origin even if the manufacture of the cells was completed in Malaysia or another third country (those data are to be reported in III-2b and III-2c respectively).

Note.--If your firm's product does not exactly meet the product specifications but is competitive with the specified

| product, provide a description of your firm's product. Also, please explain any anomalies in your firm's reported pricing data. | |
|---|--|
| Product 1: | |
| Product 2: | |
| Product 3: | |
| Product 4: | |

² Pricing product definitions are provided on the first page of Part III. Pricing products relate to commercial shipments to unrelated U.S. customers of imported product.

III-2d. **Price data**.—*Continued*.

Product 8:

Malaysia³

| | Produ | Product 5 | | ct 6 | Product 7 | | Product 8 | |
|--------------------|----------|-----------|----------|-------|-----------|-------|-----------|-------|
| Period of shipment | Quantity | Value | Quantity | Value | Quantity | Value | Quantity | Value |
| 2011: | | | | | | | | |
| January-March | | | | | | | | |
| April-June | | | | | | | | |
| July-September | | | | | | | | |
| October-December | | | | | | | | |
| 2012: | | | | | | | | |
| January-March | | | | | | | | |
| April-June | | | | | | | | |
| July-September | | | | | | | | |
| October-December | | | | | | | | |
| 2013: | | | | | | | | |
| January-March | | | | | | | | |
| April-June | | | | | | | | |
| July-September | | | | | | | | |
| October-December | | | | | | | | |
| 2014: | | | | | | | | |
| January-March | | | | | | | | |
| April-June | | | | | | | | |

¹ Net values (*i.e.*, gross sales values less all discounts, allowances, rebates, prepaid freight, and the value of returned goods), f.o.b. your firm's U.S. point of shipment.

³These pricing products relate to modules assembled in and exported from China, Taiwan, or a third country that incorporate cells wholly produced in Malaysia <u>excluding</u> any modules that were assembled in and exported from China or Taiwan using cells produced in Malaysia that in turn have either ingots or wafers of Chinese or Taiwanese origin even if the manufacture of the cells was completed in Malaysia or another third country (those data are to be reported in III-2b and III-2c respectively).

| Note. —If your firm's product does not exactly meet the product specifications but is competitive with the spe product, provide a description of your firm's product. Also, please explain any anomalies in your firm's report pricing data. | |
|---|--|
| Product 5: | |
| Product 6: | |
| Product 7: | |

² Pricing product definitions are provided on the first page of Part III. Pricing products relate to commercial shipments to unrelated U.S. customers of imported product.

III-3. **Pricing products by channel of distribution.**-- Please indicate the proportion of your firm's 2013 sales of each pricing product, by channel of distribution.

| | | Percen | tage of 2013 sal | es to | |
|---|---------------------------|--------------------------|--------------------------|--------------|-------|
| Product | Residential Installers | Commercial Installers | Utilities/ Developers | Distributors | Total |
| Product 1.—60 cell Multicrystalline silicon module, with a peak power wattage between 240w to 250w, inclusive, P-max or Wp | % | % | % | % | 0.0 % |
| <u>Product 2</u> .—60 cell Monocrystalline silicon module, with a peak power wattage between 240w to 250w, inclusive, P-max or Wp | % | % | % | % | 0.0 % |
| <u>Product 3</u> . —60 cell Multicrystalline silicon module, with a peak power wattage between 255w to 265w, inclusive, P-max or Wp | % | % | % | % | 0.0 % |
| Product 4.—60 cell Monocrystalline silicon module, with a peak power wattage between 255w to 265w, inclusive, P-max or Wp | % | % | % | % | 0.0 % |
| Product 5.—60 cell Multicrystalline silicon module, with a peak power wattage between 270w to 280w, inclusive, P-max or Wp | % | % | % | % | 0.0 % |
| Product 6.—60 cell Monocrystalline silicon module, with a peak power wattage between 270w to 280w, inclusive, P-max or Wp | % | % | % | % | 0.0 % |
| Product 7.—72 cell Multicrystalline silicon module, with a peak power wattage between 300w to 315w, inclusive, P-max or Wp | % | % | % | % | 0.0 % |
| Product 8.—72 cell Monocrystalline silicon module, with a peak power wattage between 300w to 315w, inclusive, P-max or Wp | % | % | % | % | 0.0 % |

III-4. **Price setting.--** How does your firm determine the prices that it charges for sales of CSPV products (*check all that apply*)? If your firm issues price lists, please submit sample pages of a recent list.

| Transaction by transaction | Contracts | Set price lists | Other | If other, describe |
|----------------------------------|-----------|-----------------------|-------|--------------------|
| | | | | |

III-5. <u>Discount policy.--</u> Please indicate and describe your firm's discount policies (*check all that apply*).

| Quantity discounts | Annual total volume discounts | No discount policy | Other | Describe |
|-----------------------|--|--------------------------|-------|----------|
| | | | | |

| III-6. | Pricing terms |
|--------|---------------|
|--------|---------------|

(a) What are your firm's typical sales terms for CSPV products imported from China and Taiwan?

| Net 30 days | Net 60 days | 2/10 net 30 days | Other | Other (specify) |
|----------------|----------------|---------------------|-------|-----------------|
| | | | | |

(b) On what basis are your firm's prices of imported subject product from China and Taiwan usually quoted (check one)?

| Delivered | F.o.b. | If f.o.b., specify point |
|-----------|--------|--------------------------|
| | | |

III-7. <u>Contract versus spot.</u>--Approximately what share of your firm's sales of CSPV products imported from China and Taiwan in 2013 were on a (1) long-term contract basis, (2) short-term contract basis, and (3) spot sales basis?

| Type of sale | Share of 2013 sales: China | Share of 2013 sales: Taiwan |
|--|----------------------------------|-----------------------------------|
| Type of suic | Ciliia | Talwan |
| Long-term contracts (multiple deliveries for more | | |
| than 12 months) | % | % |
| | | |
| Short-term contracts (multiple deliveries up to and | | |
| including 12 months) | % | % |
| | | |
| Spot sales (for a single delivery) | % | % |
| | | |
| Total | 0.0 % | 0.0 % |

III-8. <u>Contract provisions.</u>— Please fill out the table regarding your firm's typical sales contracts for CSPV products from China and Taiwan (or check "not applicable" if your firm does not sell on a long-term and/or short-term contract basis).

| Typical sales contract provisions | ltem | Short-term contracts (multiple deliveries up to and including 12 months) | Long-term contracts (multiple deliveries for more than 12 months) |
|-----------------------------------|----------------|--|---|
| Average contract duration | Number of days | | |
| Price renegotiation (during the | Yes | | |
| contract period) | No | | |
| | Quantity | | |
| Fixed quantity and/or price | Price | | |
| | Both | | |
| Mach ou valonce municipa | Yes | | |
| Meet or release provision | No | | |
| Not applicable | | | |

III-9. <u>Lead times.</u>—What is your firm's share of sales of CSPV products imported from China and Taiwan both from inventory and produced to order? Also, what is the typical lead time between a customer's order and the date of delivery for your firm's sales of CSPV products?

| | Share of 2013 sales: | Share of 2013 sales: | |
|---------------------------------------|----------------------|----------------------|------------------|
| Source | China | Taiwan | Lead time (days) |
| From your firm's U.S. inventory | % | % | |
| From foreign manufacturers' inventory | % | % | |
| Produced to order | % | % | |
| Total | 0.0 % | 0.0 % | |

III-10. Shipping information.—

| (a) | What is the approximate percentage of the total delivered cost of CSPV products imported from China and Taiwan that is accounted for by U.S. inland transportation costs? percent. |
|-----|--|
| (b) | Who generally arranges the transportation to your firm's customers' locations? Your firm Purchaser (check one) |
| (c) | When your firm sells CSPV products imported from China and Taiwan, from where is it shipped? Point of importation Storage facility (check one) |

III-10. **Shipping information.**—*Continued.*

(d) Indicate the approximate percentage of your firm's sales of CSPV products imported from China and Taiwan that are delivered the following distances from your firm's U.S. point of shipment.

| Distance from your firm's U.S. point of shipment | Share |
|--|-------|
| Within 100 miles | % |
| 101 to 1,000 miles | % |
| Over 1,000 miles | % |
| Total | 0.0 % |

III-11. <u>Geographical shipments.</u>—In which U.S. geographic market area(s) has your firm sold CSPV products imported from subject countries since January 1, 2011 (check all that apply)?

| Geographic area | China | Taiwan |
|--|-------|--------|
| Northeast.—CT, ME, MA, NH, NJ, NY, PA, RI, and VT. | | |
| MidwestIL, IN, IA, KS, MI, MN, MO, NE, ND, OH, SD, and WI. | | |
| Southeast.—AL, DE, DC, FL, GA, KY, MD, MS, NC, SC, TN, VA, and WV. | | |
| Central Southwest.—AR, LA, OK, and TX. | | |
| Mountains.–AZ, CO, ID, MT, NV, NM, UT, and WY. | | |
| Pacific CoastCA, OR, and WA. | | |
| Other.—All other markets in the United States not previously listed, including AK, HI, PR, and VI, among others. | | |

III-12. <u>End uses.</u>--List the end uses of CSPV cells and modules that your firm imports from China and Taiwan. For each end-use product, estimate the percentage of the <u>total cost</u> that is accounted for by CSPV products and other inputs (such as labor, energy, and other raw materials).

| | | Share of total cost of end use product accounted for by | | | |
|------------------------|---------------|---|-------|--|--|
| Product(s) you produce | CSPV products | Other inputs | Total | | |
| Module | % | % | 0.0 % | | |
| Residential system | % | % | 0.0 % | | |
| Commercial system | % | % | 0.0 % | | |
| Utility system | % | % | 0.0 % | | |
| | % | % | 0.0 % | | |

| ∐ No | ∐ Yes | sPlea | ase fill out the table. |
|------------------------------|-------|-----------------------------|---|
| | Hav | e chan | nges in the price of this substitute affected the price for CSPV products? |
| Substitute | No | Yes | Explanation |
| 1. | | | |
| 2. | | | |
| 3. | | П | |
| electricity gen products? | Yes | em), ca sPlea | e decision (i.e., at the point in time of deciding to buil an other solar energy products be substituted for CSF ase fill out the table. |
| products? | ☐ Yes | em), ca sPlea ve chan | an other solar energy products be substituted for CSF ase fill out the table. ase in the price of this substitute affected the price for CSPV products? |
| products? | Yes | em), ca sPlea | an other solar energy products be substituted for CSF ase fill out the table. In the price of this substitute affected the price for |
| products? No Substitute | ☐ Yes | em), ca sPlea ve chan | an other solar energy products be substituted for CSF ase fill out the table. ase in the price of this substitute affected the price for CSPV products? |
| products? No Substitute | ☐ Yes | em), ca sPlea ve chan | an other solar energy products be substituted for CSF ase fill out the table. ase in the price of this substitute affected the price for CSPV products? |
| products? | ☐ Yes | em), ca sPlea ve chan | an other solar energy products be substituted for CSF ase fill out the table. ase in the price of this substitute affected the price for CSPV products? |

Overall

increase

Market

Within the

United

States
Outside the

United States

No

change

Overall

decrease

| III-14. | Utility | / | portfolios.—Continued. |
|---------|----------------|---|------------------------|
| | | | |

III-15.

| (b) | | d to t | he sha | hare of solar energy from CSPV products in a utility's energ are of other renewable energy sources and the share of nor | • | | | |
|-----|---|--------|---------|---|---|--|--|--|
| | | | | | | | | |
| (c) | c) Please identify each renewable and non-renewable energy source (other than CSPV) in your portfolio since January 1, 2011 and fill out the table. | | | | | | | |
| | | Hav | ve char | nges in the price of this energy source affected the price for solar generated electricity? | | | | |
| | Energy source | No | Yes | Explanation | | | | |
| 1. | | | | | | | | |
| 2. | | | | | | | | |
| 3. | | | | | | | | |
| 4. | | | | | | | | |
| Sta | tes (if known) for CSP\ | √ pro | ducts l | nand within the United States and outside of the United has changed since January 1, 2011. Explain any trends and eye affected these changes in demand. | | | | |

Fluctuate

with no clear

trend

Explanation and factors

| III-16. Government incentives | .— |
|-------------------------------|----|
|-------------------------------|----|

| (a) | How has the level or availability of government incentives for CSPV products changed since |
|-----|---|
| | January 1, 2011 (i.e., is there a greater amount or lesser amount of government incentives |
| | available for CSPV products today as compared with January 1, 2011)? In the last column, |
| | list or describe the principal incentive programs (e.g., Section 1603 Program, Renewable |
| | Portfolio Standards, or California Solar Initiative) whose level or availability has changed. |

| Market | Overall increase | No change | Overall decrease | Fluctuate with no clear trend | Incentives |
|---------------------------------------|------------------|--------------|------------------|-------------------------------------|------------|
| State and local government incentives | | | | | |
| Federal government incentives | | | | | |

(b) Have the changes in the level or availability of government incentives affected demand for CSPV products since January 1, 2011? In the last column, list or describe the principal incentive programs (e.g., Section 1603 Program, Renewable Portfolio Standards, or California Solar Initiative) whose change in level or availability has affected demand.

| Market | Overall increase | No change | Overall decrease | Fluctuate with no clear trend | Incentives and explanation of demand trends |
|---------------------------------------|------------------|--------------|------------------|-------------------------------------|---|
| State and local government incentives | | | | | |
| Federal government incentives | | | | | |

(c) How have changes in the availability of government incentives affected the price of solar generated electricity since January 1, 2011? Explain any trends and describe the principal factors that have affected these changes in price.

| Overall price increase | No Change in price | Overall price decrease | Fluctuate with no clear trend | Explanation and factors |
|------------------------|--------------------------|------------------------|-------------------------------------|-------------------------|
| | | | | |

(d) Do changes in the price of solar generated electricity affect the price of CSPV modules? If so, how?

| No | Yes | If yes, please explain. |
|----|-----|-------------------------|
| | | |

| III-17. | Conventional | energy | sources. |
|---------|--------------|--------|----------|
|---------|--------------|--------|----------|

| (a) | How have nr | rices of LLS | conventional | energy sources | changed | since Januar | v 1 | 20112 |
|-----|-----------------|--------------|--------------|-----------------|---------|----------------|------|-----------------|
| (a) | i ilow ilave pi | ices or o.s. | CONVENTIONAL | clicigy sources | CHAILEC | Silice Jaliuai | у т, | , ∠ ∪⊥⊥: |

| Source | Overall increase | No change | Overall decrease | Fluctuate with no clear trend | Factors |
|---------------------------|------------------|--------------|------------------|-------------------------------------|---------|
| Natural gas | | | | | |
| Coal | | | | | |
| Other conventional energy | | | | | |

| (b) | How have prices of U.S. conventional energy sources such as natural gas and coal impacted |
|-----|---|
| | demand for CSPV cells and modules in each sector below since January 1, 2011? |

| Market | Overall increase | No change | Overall decrease | Fluctuate with no clear trend | Factors |
|-------------|------------------|--------------|------------------|-------------------------------------|---------|
| Residential | | | | | |
| Commercial | | | | | |
| Utility | | | | | |

(c) How have changes in the price of U.S. conventional energy affected the price of solar generated electricity since January 1, 2011? Explain any trends and describe the principal factors that have affected these changes in price.

| Overall price increase | No Change in price | Overall price decrease | Fluctuate with no clear trend | Explanation and factors |
|------------------------|--------------------------|------------------------|-------------------------------------|-------------------------|
| | | | | |

III-18. **Product changes.**--Have there been any significant changes in the product mix or marketing of CSPV products since January 1, 2011?

| No | Yes | If yes, please describe. |
|----|-----|--------------------------|
| | | |

| | III-19. | Conditions | of com | petition |
|--|---------|-------------------|--------|----------|
|--|---------|-------------------|--------|----------|

| (a) | Is the market for | CSPV products subject to business cycles (other than general economy- |
|-----|-------------------|---|
| | wide conditions) | and/or other conditions of competition distinctive to CSPV products? |

| Check all that apply. | | | Please describe. |
|--|-------------------------|-------------------------------|--------------------------|
| | No | | Skip to question III-20. |
| | Yes-Busin seasonal b | ess cycles (e.g. ousiness) | |
| Yes-Other distinctive conditions of competition | | | |
| (b) If yes, have there been any changes in the business cycles or conditions of competition for CSPV products since January 1, 2011? | | | |
| No | Yes | If yes, describe. | |

III-20. <u>Supply constraints.</u>—Has your firm refused, declined, or been unable to supply CSPV products since January 1, 2011 (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, been unable to meet timely shipment commitments, etc.)?

| No | Yes | If yes, please describe. |
|----|-----|--------------------------|
| | | |

III-21. Raw materials.-- How have the prices for raw materials to produce CSPV products changed since January 1, 2011?

| Overall increase | No change | Overall decrease | Fluctuate with no clear trend | Explain, noting how raw material price changes have affected your firm's selling prices for CSPV products. |
|------------------|--------------|------------------|-------------------------------------|--|
| | | | | |

III-22. <u>Interchangeability</u>.--Are CSPV products 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 | China | Taiwan | Other countries |
|---|-------|--------|-----------------|
| United States | | | |
| China | | | |
| Taiwan | | | |
| For any country-pair producing CSPV products that is <i>sometimes</i> or <i>never</i> interchangeable, please explain the factors that limit or preclude interchangeable use: | | | |

III-23. <u>Factors other than price</u>.--Are differences other than price (*e.g.*, quality, availability, transportation network, product range, technical support, *etc.*) between CSPV products 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 | China | Taiwan | Other countries |
|---------------|---|--------|-----------------|
| United States | | | |
| China | | | |
| Taiwan | | | |
| | pair for which factors other that of CSPV products, identify the factors: | | • |

III-24. <u>Customer identification.</u>--List the names and contact information for your firm's 10 largest U.S. customers for CSPV products since January 1, 2011. Indicate the share of the quantity of your firm's total shipments of CSPV products that each of these customers accounted for in 2013.

| | Customer's name | City | State | Share of 2013 sales (%) |
|----|-----------------|------|-------|-------------------------|
| 1 | | | | |
| 2 | | | | |
| 3 | | | | |
| 4 | | | | |
| 5 | | | | |
| 6 | | | | |
| 7 | | | | |
| 8 | | | | |
| 9 | | | | |
| 10 | | | | |

| III-25. | Other explanationsIf your firm would like to further explain a response to a question in Part III that did not provide a narrative response box, please note the question number and the explanation in the space provided below. |
|---------|---|
| | |

OPTIONS FOR FILING THIS QUESTIONNAIRE RESPONSE WITH THE ITC

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

http://www.usitc.gov/trade remedy/731 ad 701 cvd/investigations/2014/cs photovoltaic/finalphase.htm

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• E-mail.—E-mail your questionnaire to the investigator identified on page 7 of this questionnaire; include a scanned copy of the signed certification page (page 1).

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