U.S. IMPORTERS' QUESTIONNAIRE CRYSTALLINE SILICON PHOTOVOLTAIC CELLS (WHETHER OR NOT PARTIALLY OR FULLY ASSEMBLED INTO OTHER PRODUCTS)

This questionnaire must be received by the Commission by October 4, 2019

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 investigation No. TA-201-75 (Monitoring), Crystalline Silicon Photovoltaic ("CSPV") Cells (Whether or Not Partially or Fully Assembled Into Other Products) ("CSPV Products"): Monitoring Developments in the Domestic Industry, under section 204 of the Trade Act of 1974 (19 U.S.C. § 2254). The information requested in the questionnaire is needed to supplement data available to the Commission from other sources and is requested under the authority of section 204 of the Tariff Act of 1974. This report is mandatory and failure to reply as directed can result in a subpoena or other order to compel the submission of records or information in your possession (19 U.S.C. § 1333(a)).

Name of firm

City	State	Zip Code
Website		
Has your firm since January	imported CSPV products as defined on the r 1, 2016?	next five pages from any country at any time
YES	(Complete all parts of the questionnaire, and return t	he entire questionnaire to the Commission)
☐ NO	(Sign the certification below and promptly return only	y this page of the questionnaire to the Commission)
-	ionnaire via the Commission <i>Drop Box</i> by clipox.usitc.gov/oinv/. (PIN: CSPV)	cking on the following link:
-	CERTIFICATION	estionnaire is complete and correct to the bo
e and belief and this certification provided in a certification provided in a certification or other provided in a certifi		estionnaire is complete and correct to the be subject to audit and verification by the Comm and its employees and contract personnel, to ing in any other import-injury investigations, re ame or similar merchandise. use to this request for information and through the Commission, its employees and Offices, and atted proceeding, or (b) in internal investigation perations of the Commission including under
e and belief and this certification provided in a certification provided in a certification or other provided in a certifi	nation herein supplied in response to this que d understand that the information submitted is on I also grant consent for the Commission, this questionnaire and throughout this proceeda tigations conducted by the Commission on the se owledge that information submitted in respon- oceeding may be disclosed to and used: (i) by a ping or maintaining the records of this or a rela- is relating to the programs, personnel, and of a government employees and contract personnel gn appropriate nondisclosure agreements.	estionnaire is complete and correct to the be subject to audit and verification by the Comm and its employees and contract personnel, to ing in any other import-injury investigations, re ame or similar merchandise. use to this request for information and through the Commission, its employees and Offices, and atted proceeding, or (b) in internal investigation perations of the Commission including under

U.S. Importers' Questionnaire – CSPV Products (Monitoring)

Page 2

PART I.—GENERAL INFORMATION

Background. On January 23, 2018, the President, pursuant to section 203 of the Trade Act of 1974, issued Proclamation 9693, imposing a safeguard measure on imports of CSPV products, in the form of (a) a tariff-rate quota on imports of CSPV (or "solar") cells not partially or fully assembled into other products and (b) an increase in duties on imports of CSPV modules. The proclamation was published in the Federal Register on January 25, 2018 (83 Fed. Reg. 3541). The measure took effect on February 7, 2018, for a period of four years, or through February 7, 2022. Section 204(a) of the Act requires the Commission to submit a report to the President and Congress on its monitoring of industry developments at the midpoint of the initial period of relief, including the progress and specific efforts made by workers and firms in the domestic industry to make a positive adjustment to import competition. Questionnaires and other information pertinent to this proceeding are available at

https://www.usitc.gov/investigations/title_7/2019/crystalline_silicon_photovoltaic_cells_whether_or/safeg uard.htm

<u>Crystalline Silicon Photovoltaic ("CSPV") Cells (Whether or Not Partially or Fully Assembled Into Other Products) ("CSPV products").</u>--The articles covered by the investigation are crystalline silicon photovoltaic cells, whether or not partially or fully assembled into other products, including, but not limited to, modules, laminates, panels and building-integrated materials.

The investigation covers crystalline silicon photovoltaic cells of a thickness equal to or greater than 20 micrometers, having a p/n junction (or variant thereof) 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.

Included in the scope of the investigation are photovoltaic cells that contain crystalline silicon in addition to other photovoltaic materials. This includes, but is not limited to, passivated emitter rear contact ("PERC") cells, heterojunction with intrinsic thin-layer ("HIT") cells, and other so-called "hybrid" cells.

Articles under consideration may be described at the time of importation as components for final finished products that are assembled after importation, including, but not limited to, modules, laminates, panels, and building-integrated materials.

Excluded from the investigation are CSPV cells, whether or not partially or fully assembled into other products, if the CSPV cells were manufactured in the United States.

Also excluded from the investigation are thin film photovoltaic products produced from amorphous silicon ("a-Si"), cadmium telluride ("CdTe"), or copper indium gallium selenide ("CIGS").

Also excluded from the scope of the investigation are CSPV cells, not exceeding 10,000mm² in surface area, that are permanently integrated into a consumer good whose function is other than power generation and that consumes the electricity generated by the integrated CSPV cell. Where more than one CSPV 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 CSPV cells that are integrated into the consumer good.

CSPV Products (Monitoring)

Page 3

For Customs purposes, the CSPV cells covered by the investigation are provided for under Harmonized Tariff Schedule of the United States ("HTSUS") subheading 8541.40.60. Inverters or batteries with CSPV cells attached can be imported under HTSUS subheadings 8501.61.00 and 8507.20.80, respectively. In addition, CSPV cells covered by the investigation may also be classifiable as DC generators of subheadings 8501.31.80 and 8501.32.60, when such generators are imported with CSPV cells attached. While HTSUS provisions are provided for convenience, the written description of the scope is dispositive.¹

Included in the overall data collection in this questionnaire are certain excluded items (i.e., "low wattage" modules) listed in the Presidential Proclamation (83 Fed. Reg. 3541, January 25, 2018) and other excluded items listed in the September 19, 2018 and June 13, 2019 Federal Register notices (83 Fed. Reg. 47393 and 84 Fed. Reg. 27684), although certain data concerning these items are requested separately (see listings and definitions below for "bifacial," "flexible fiberglass," "light directing film," "Modules incorporating rear contact cells with tin-coated solid copper fingers," "Rear contact cells with tin-coated solid copper fingers," and "low wattage").

Presidential Proclamation 9693 excluded the following "low wattage" products from application of the safeguard measure, which took effect on February 7, 2018 (83 Fed. Reg. 3541, January 25, 2018):

- 10 to 60 watt, inclusive, rectangular solar panels, where the panels have the following characteristics: (A) Length of 250 mm or more but not over 482 mm or width of 400 mm or more but not over 635 mm, and (B) surface area of 1000 cm² or more but not over 3,061 cm², provided that no such panel with those characteristics shall contain an internal battery or external computer peripheral ports at the time of entry.
- 1 watt solar panels incorporated into nightlights that use rechargeable batteries and have the following dimensions: 58 mm or more but not over 64 mm by 126 mm or more but not over 140
- 2 watt solar panels incorporated into daylight dimmers that may use rechargeable batteries, such panels with the following dimensions: 75 mm or more but not over 82 mm by 139 mm or more but not over 143 mm.
- Off-grid and portable CSPV panels, whether in a foldable case or in rigid form containing a glass cover, where the panels have the following characteristics: (a) A total power output of 100 watts or less per panel; (b) a maximum surface area of 8,000 cm² per panel; (c) does not include a built-in inverter; and where the panels have glass covers, such panels must be in individual retail packaging (in this context, retail packaging typically includes graphics, the product name, its description and/or features, and foam for transport).
- 3.19 watt or less solar panels, each with length of 75 mm or more but not over 266 mm and width of 46 mm or more but not over 127 mm, with surface area of 338 cm² or less, with one black wire and one red wire (each of type 22 AWG or 24 AWG) not more than 206 mm in length when measured from panel edge, provided that no such panel shall contain an internal battery or external computer peripheral ports.
- 27.1 watt or less solar panels, each with surface area less than 3,000 cm² and coated across the entire surface with a polyurethane doming resin, the foregoing joined to a battery charging and maintaining unit, such unit which is an acrylonitrile butadiene styrene (ABS) box that incorporates a light emitting diode (LED) by coated wires that include a connector to permit the incorporation of an extension cable.

¹ CSPV products covered by the scope are currently subject to tariff-rate quotas under a safeguard measure imposed effective February 7, 2018, under subheadings 9903.45.21 and 9903.45.22 (CSPV cells) and 9903.45.25 (CSPV modules) and related legal notes.

CSPV Products (Monitoring)

Page 4

The following additional CSPV products entered, or withdrawn from a warehouse for consumption, on or after 12:01 a.m., EST, on September 19, 2018 are also excluded from the safeguard measure (83 Fed. Reg. 47393, September 19, 2018):

- off-grid, 45 watt or less solar panels, each with length not exceeding 950 mm and width of 100 mm or more but not over 255 mm, with a surface area of 2,500 cm² or less, with a pressure-laminated tempered glass cover at the time of entry but not a frame, electrical cables or connectors, or an internal battery.
- 4 watt or less solar panels, each with a length or diameter of 70 mm or more but not over 235 mm, with a surface area not exceeding 539 cm², and not exceeding 16 volts, provided that no such panel with these characteristics shall contain an internal battery or external computer peripheral ports at the time of entry.
- solar panels with a maximum rated power of equal to or less than 60 watts, having the following characteristics, provided that no such panel with those characteristics shall contain an internal battery or external computer peripheral ports at the time of entry: (A) Length of not more than 482 mm and width of not more than 635 mm or (B) a total surface area not exceeding 3,061 cm².
- flexible and semi-flexible off-grid solar panels designed for use with motor vehicles and boats, where the panels range in rated wattage from 10 to 120 watts, inclusive.
- frameless solar panels in a color other than black or blue with a total power output of 90 watts or less where the panels have a uniform surface without visible solar cells or busbars.
- solar cells with a maximum rated power between 3.4 and 6.7 watts, inclusive, having the following characteristics: (A) A cell surface area between 154 cm² and 260 cm², inclusive, (B) no visible busbars or gridlines on the front of the cell, and (C) more than 100 interdigitated fingers of tin-coated solid copper adhered to the back of the cell, with the copper portion of the metal fingers having a thickness of greater than 0.01 mm.
- solar panels with a maximum rated power between 320 and 500 watts, inclusive, having the following characteristics: (A) Length between 1,556 mm and 2,070 mm inclusive, and width between 1,014 mm and 1,075 mm, inclusive, (B) where the solar cells comprising the panel have no visible busbars or gridlines on the front of the cells, and (C) the solar cells comprising the panel have more than 100 interdigitated fingers of tin-coated solid copper adhered to the back of the cells, with the copper portion of the metal fingers having thickness greater than 0.01 mm.
- modules incorporating only CSPV cells that are products of the United States and not incorporating any CSPV cells that are the product of any other country.

The following additional CSPV products entered, or withdrawn from a warehouse for consumption, on or after 12:01 a.m., EST, on June 13, 2019 are also excluded from the safeguard measure (84 Fed. Reg. 27684, June 13 19, 2019):

- bifacial solar panels that absorb light and generate electricity on each side of the panel and that consist of only bifacial solar cells that absorb light and generate electricity on each side of the cells.
- flexible fiberglass solar panels without glass components other than fiberglass, such panels having power outputs ranging from 250 to 900 watts.
- solar panels consisting of solar cells arranged in rows that are laminated in the panel and that are separated by more than 10 mm, with an optical film spanning the gaps between all rows that is designed to direct sunlight onto the solar cells, and not including panels that lack said optical film or only have a white or other backing layer that absorbs or scatters sunlight.

CSPV Products (Monitoring)

Page 5

<u>CSPV cell.</u>--A crystalline silicon photovoltaic ("CSPV") cell converts sunlight to electricity and is the basic element of a module. The investigation covers CSPV cells of a thickness equal to or greater than 20 micrometers, having a p/n junction (or variant thereof) 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. Included are photovoltaic cells that contain crystalline silicon in addition to other photovoltaic materials. This includes, but is not limited to, passivated emitter rear contact ("PERC") cells, heterojunction with intrinsic thin-layer ("HIT") cells, and other so-called "hybrid" cells.

<u>CSPV module</u>.--A joined group of CSPV cells, regardless of the number of cells or the shape of the joined group, that are capable of generating electricity. The term "module" is frequently used interchangeably with the term "panel." A "laminate" is a module that does not have a frame.

CSPV products = CSPV cells + CSPV modules

Building Integrated Materials.--Materials integrated into the building envelope, such as the façade or roof, containing CSPV cells. These building integrated materials replace conventional construction materials, such as glass or roof shingles, taking over the function that conventional materials would otherwise perform while also producing electricity.

<u>Bifacial.</u>--Bifacial modules that absorb light and generate electricity on each side of the module and that consist of only bifacial cells that absorb light and generate electricity on each side of the cells.

<u>Flexible fiberglass</u>.--Flexible fiberglass modules without glass components other than fiberglass, such modules having power outputs ranging from 250 to 900 watts.

<u>Light directing film</u>.--Modules consisting of cells arranged in rows that are laminated in the module and that are separated by more than 10 mm, with an optical film spanning the gaps between all rows that is designed to direct sunlight onto the cells, and not including modules that lack said optical film or only have a white or other backing layer that absorbs or scatters sunlight.

Rear contact cells with tin-coated solid copper fingers.--Cells with a maximum rated power between 3.4 and 6.7 watts, inclusive, having the following characteristics: (A) A cell surface area between 154 cm² and 260 cm², inclusive, (B) no visible busbars or gridlines on the front of the cell, and (C) more than 100 interdigitated fingers of tin-coated solid copper adhered to the back of the cell, with the copper portion of the metal fingers having a thickness of greater than 0.01 mm.

Modules incorporating rear contact cells with tin-coated solid copper fingers.--Modules with a maximum rated power between 320 and 500 watts, inclusive, having the following characteristics: (A) Length between 1,556 mm and 2,070 mm inclusive, and width between 1,014 mm and 1,075 mm, inclusive, (B) where the cells comprising the module have no visible busbars or gridlines on the front of the cells, and (C) the cells comprising the module have more than 100 interdigitated fingers of tin-coated solid copper adhered to the back of the cells, with the copper portion of the metal fingers having thickness greater than 0.01 mm.

CSPV Products (Monitoring)

Page 6

Low wattage. — Modules meeting one of the following eleven definitions:

- (1) 10 to 60 watt, inclusive, rectangular modules, where the modules have the following characteristics: (A) length of 250 mm or more but not over 482 mm or width of 400 mm or more but not over 635 mm, and (B) surface area of 1000 cm2 or more but not over 3,061 cm2), provided that no such module with those characteristics shall contain an internal battery or external computer peripheral ports at the time of entry; or
- (2) 1 watt modules incorporated into nightlights that use rechargeable batteries and have the following dimensions: 58 mm or more but not over 64 mm by 126 mm or more but not over 140 mm;
- (3) 2 watt modules incorporated into daylight dimmers, that may use rechargeable batteries, such modules with the following dimensions: 75 mm or more but not over 82 mm by 139 mm or more but not over 143 mm;
- (4) Off-grid and portable CSPV modules, whether in a foldable case or in rigid form containing a glass cover, where the modules have the following characteristics: (A) a total power output of 100 watts or less per module; (B) a maximum surface area of 8,000 cm2 per module; (C) do not include a built-in inverter; (D) where the modules have glass covers, such modules must be in individual retail packaging (for purposes of this provision, retail packaging typically includes graphics, the product name, its description and/or features, and foam for transport);
- (5) 3.19 watt or less modules, each with length of 75 mm or more but not over 266 mm and width of 46 mm or more but not over 127 mm, with surface area of 338 cm2 or less, with one black wire and one red wire (each of type 22 AWG or 24 AWG) not more than 206 mm in length when measured from module edge, provided that no such module shall contain an internal battery or external computer peripheral ports;
- (6) 27.1 watt or less modules, each with surface area less than 3,000 cm2 and coated across the entire surface with a polyurethane doming resin, the foregoing joined to a battery charging and maintaining unit, such unit which is an acrylonitrile butadiene styrene ("ABS") box that incorporates a light emitting diode ("LED") by coated wires that include a connector to permit the incorporation of an extension cable.
- (7) Off-grid, 45 watt or less modules, each with length not exceeding 950 mm and width of 100 mm or more but not over 255 mm, with a surface area of 2,500 cm2 or less, with a pressure-laminated tempered glass cover at the time of entry but not a frame, electrical cables or connectors, or an internal battery; or
- (8) 4 watt or less modules, each with a length or diameter of 70 mm or more but not over 235 mm, with a surface area not exceeding 539 cm2, and not exceeding 16 volts, provided that no such module with these characteristics shall contain an internal battery or external computer peripheral ports at the time of entry; or
- (9) Modules with a maximum rated power of equal to or less than 60 watts, having the following characteristics, provided that no such module with those characteristics shall contain an internal battery or external computer peripheral ports at the time of entry: (A) Length of not more than 482 mm and width of not more than 635 mm or (B) a total surface area not exceeding 3,061 cm2;
- (10)Flexible and semi-flexible off-grid modules designed for use with motor vehicles and boats, where the modules range in rated wattage from 10 to 120 watts, inclusive; or
- (11)Frameless modules in a color other than black or blue with a total power output of 90 watts or less where the modules have a uniform surface without visible cells or busbars.

CSPV Products (Monitoring)

Page 7

<u>Importer</u>.--Any person or firm engaged, either directly or through a parent company or subsidiary, in importing CSPV cells and modules (as defined above) into the United States from a foreign manufacturer or through its selling agent.

All Other Developing Countries. --For the purposes of this questionnaire, the following countries are considered "All Other Developing Countries" for which data are not otherwise collected separately herein: Afghanistan, Albania, Algeria, Angola, Armenia, Azerbaijan, Belize, Benin, Bhutan, Bolivia, Bosnia and Herzegovina, Botswana, Brazil, Burkina Faso, Burma, Burundi, Cambodia, Cameroon, Cape Verde, Central African Republic, Chad, Comoros, Congo (Brazzaville), Congo (Kinshasa), Côte d'Ivoire, Djibouti, Dominica, Ecuador, Egypt, Eritrea, Ethiopia, Fiji, Gabon, The Gambia, Georgia, Ghana, Grenada, Guinea, Guinea-Bissau, Guyana, Haiti, Iraq, Jamaica, Jordan, Kazakhstan, Kenya, Kiribati, Kosovo, Kyrgyzstan, Lebanon, Lesotho, Liberia, Macedonia, Madagascar, Malawi, Maldives, Mali, Mauritania, Mauritius, Moldova, Mongolia, Montenegro, Mozambique, Namibia, Nepal, Niger, Nigeria, Pakistan, Papua New Guinea, Paraguay, Rwanda, Saint Lucia, Saint Vincent and the Grenadines, Samoa, Sao Tomé and Principe, Senegal, Serbia, Sierra Leone, Solomon Island, Somalia, South Africa, South Sudan, Sri Lanka, Suriname, Swaziland [Eswatini], Tanzania, Timor-Leste, Togo, Tonga, Tunisia, Tuvalu, Uganda, Ukraine, Uzbekistan, Vanuatu, Yemen (Republic of), Zambia and Zimbabwe.

All Other Developed Countries. — For purposes of this questionnaire, the following countries are considered "All Other Developed Countries" for which data are not otherwise collected separately herein: Australia, Austria, Bahamas, Bahrain, Bangladesh, Belarus, Belgium, Brunei, Chile, Croatia, Czech Republic, Cyprus, Denmark, Estonia, Finland, France, Greece, Hong Kong, Hungary, Iceland, Ireland, Israel, Italy, Iran, Kuwait, Latvia, Lithuania, Luxembourg, Macau, Malta, Netherlands, New Zealand, Norway, Oman, Poland, Portugal, Qatar, San Marino, Saudi Arabia, Slovak Republic, Slovenia, Spain, Sweden, Switzerland, United Arab Emirates, United Kingdom, and Uruguay.

<u>All Other Countries</u>.—For purposes of this questionnaire, "<u>All Other Countries</u>" are countries that are not separately listed herein for data collection and are not included in the listing of "All Other Developing Countries" and "All Other Developed Countries" defined above.

Reporting of information.--If information is not readily available from your records in exactly the form requested, furnish carefully prepared estimates. If your firm is completing more than one questionnaire in connection with this proceeding (i.e., a producer, importer, and/or purchaser questionnaire), you need to respond only once to duplicated questions in the questionnaires.

<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 CFR §§ 206.17(a)(1) and 206.52(c)). 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 of your 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.

U.S. Importers' Questionnaire – CSPV Products (Monitoring)

Page 8

<u>Release of information</u>.--The information provided by your firm in response to this questionnaire, as well as any other confidential business 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 Trade Act of 1974 (19 U.S.C. § 2252(i)) and sections 206.17 and 206.52 of the Commission's Rules of Practice and Procedure (19 CFR §§ 206.17(a)(1) and 206.52(c)). 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.

<u>Valid number error messages.</u>--If you are completing this form in a country that uses periods (".") to delineate multiples of 1000 (e.g., one million would appear as \$1.000.000 rather than \$1,000,000), you may be unable to enter in numbers greater than 999 in numeric form fields. The solution to this data entry issue is to temporarily change your operating system's number formatting to be consistent with the U.S. number formatting system while you complete this form. Detailed instructions on how to resolve this issue are provided at the end of this questionnaire and are available upon request from Mary Messer (202-205-3193, Mary.Messer@usitc.gov).

<u>D-GRIDS tool.</u>--The Commission has a tool that firms can use to move data from their own MS Excel compilation files into self-contained data tables within this MS Word questionnaire, thereby reducing the amount of cell-by-cell data entry that would be required to complete this form. This tool is a macro-enabled MS Excel file available for download from the Commission's generic questionnaires webpage (https://www.usitc.gov/trade_remedy/question.htm) called the "D-GRIDs tool." Use of this tool to help your firm complete this questionnaire is <u>optional</u>. Firms opting to use the D-GRIDs tool to populate their data into this questionnaire will need the D-GRIDs specification sheet PDF file specific to this proceeding (available on the case page which is linked under the "Background" above) which includes the necessary references relating to this questionnaire, as well as the macro-enable MS Excel D-GRIDs tool itself from the generic questionnaires page. More detailed instructions on how to use the D-GRIDs tool are available within the D-GRIDs tool itself.

Note.--If your answers to questions in Part I differ for CSPV cells or CSPV modules (or some other such breakout), then please explain. Other explanations may be included in II-38.

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			

Public reporting burden for this questionnaire is estimated to average 40 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 them to the Office of Investigations, USITC, 500 E St. SW, Washington, DC 20436.

I-2a. <u>Establishments covered</u>.--Provide the name and address of establishment(s) covered by this questionnaire.

"<u>Establishment</u>" – Each facility of a firm involved in the <u>importation</u> of CSPV products, including auxiliary facilities operated in conjunction with (whether or not physically separate from) such facilities.

- I-2b. <u>Stock symbol information.</u>— If your firm or parent firm is publicly traded, please specify the stock exchange and trading symbol: _____.
- I-2c. <u>External counsel.</u>— If your firm or parent firm is represented by external counsel in relation to this proceeding, please specify the name of the law firm and the lead attorney(s).

Law firm:	
Lead attor	ney(s):

			Extent of ownership
Firm name	Address		(percent)
	<u>/exporters.</u> Does your firm I importing CSPV products in		
these items to the			that are engaged in ex
□ No □	YesList the following infor	mation.	
			Extent of
			ownership
Eirm nama	Country		(percent)
Firm name	,		
rimi name			
rimname			
rimilaine			
rimname			
Related producers	Does your firm have any r		
Related producers			
Related producers	Does your firm have any r	(fully or partially) CSPV	
Related producers	Does your firm have any rong CSPV cells or assembling	(fully or partially) CSPV	Production/process
Related producers engaged in produc	Does your firm have any rang CSPV cells or assembling YesList the following infor	(fully or partially) CSPV mation. Extent of ownership	cells into other produc
Related producers	Does your firm have any rong CSPV cells or assembling	(fully or partially) CSPV mation. Extent of	Production/process

CSPV Products (Monitoring)

Page 11

I-6.	Importing operationsPlease indicate the nature of your firm's importing operations on CSPV
	products. More than one answer may be applicable.

Importer of record	Takes title to the imported product(s)	Consignee of the imported products(s)	Customs broker or freight forwarder

I-7. <u>Consignees.</u>—If your firm is an importer of record of CSPV products but is not the consignee, please list the consignees below (firm name, address, telephone number, and individual to contact).

Firm name	Address	Contact person and phone number

′ F	roducts (Monitoring)			Page 12			
	FTZ, TIB, or bonded warehouses Please indicate whether your firm enters CSPV products into, or withdraws such merchandise from, foreign trade zones or bonded warehouses. Also indicate whether your firm imports CSPV products under the TIB (temporary importation under bond) program.						
	"Foreign trade zone" is a designated location procedures that allow delayed or reduced cus as other savings. A foreign trade zone must be procedures set forth in the Foreign-Trade Zone	stoms duty paym oe designed as su	ents on for	eign merchandise, as well			
	"Bonded warehouse" is a secured facility sup imports are stored pending their re-export, o other charges. A bonded warehouse must be set forth in 19 U.S.C. § 1555.	r release after pa	yment of in	nport duties, taxes, and			
	"Temporary Importation under Bond ("TIB") merchandise may be entered under certain confiduty. Under the program, an importer post would otherwise be owed on the importation within a specified time or pay liquidated dam merchandise listed in subheadings 9813.00.00 Schedule (HTS).	onditions for a lir ts a bond for twic and agrees to ex ages. This progra	mited time i ce the amou xport or des am is restric	into the United States free unt of duty, taxes, etc. that stroy the merchandise cted to certain categories of			
	Item	No	Yes				
	Foreign trade zones						
	Bonded warehouses						
	Temporary importation under bond						

I-9.			s your company or any related firm have a business plan or any internal cribe, discuss, or analyze expected market conditions for CSPV products?
	☐ No		requested documents. If you are not providing the requested documents, please explain why not.
I-10.			To your knowledge, have the products subject to this proceeding been the import relief proceedings in the United States or in any other countries?
	No	Yes	If yes Please specify.

PART II.--TRADE AND RELATED INFORMATION

Further information on this part of the questionnaire can be obtained from Mary Messer (202-205-3193, Mary.Messer@usitc.gov). Supply all data requested on a calendar-year basis.

		answers to questions in Part II o en please explain. Other expland	differ for CSPV cells or CSPV modules (or some other such ations may be included in II-38.
II-1.		nission staff may contact that ind	the responsible individual and the manner by which lividual regarding the confidential information submitted in
	Name		
	Title		
	Email		
	Telep	hone	
II-2.			te whether your firm has experienced any of the following of CSPV products since January 1, 2016.
	Chec	k as many as appropriate.	If checked, please describe; leave blank if not applicable.
		Office/warehouse openings	
		Office/warehouse closings	
		Relocations	
		Expansions	
		Acquisitions/mergers/buyouts	
		Consolidations	
		Prolonged shutdowns or importation curtailments	
		Revised labor agreements	
		Technology	
		Other	

CSPV Products (Monitoring)				Page 14		
delivery after June 30, 2 or fully assembled from	<u>Arranged imports</u> Has your firm imported or arranged for the importation of CSPV products for delivery after June 30, 2019 ? For products such as laminates, panels, and modules that are partially or fully assembled from CSPV cells, the location where the CSPV cells were manufactured determines the country of origin.					
"Arranged imports" are subject merchandise, bu listed above.		•				
☐ No ☐ Yes−	Fill out the table bel	ow.				
	Quantity	(in kilowatts)				
Period/Source	Jul-Sept 2019	Oct-Dec 2019	Jan-Mar 2020	Apr-Jun 2020		
Canada						
China						
Germany						
India						
Indonesia						
Japan						
Korea						
Malaysia						
Mexico						
Philippines						
Singapore						
Taiwan						
Thailand						
Turkey						
Vietnam						
All other developing countries ¹						
All other developed countries ²						
All other countries ³						
Total, all countries	0	0	0	0		

¹ See definitions	on naga 7 Dlaag	a list other days	loning countries	for which data we	ara ranortad:
see dellillidons	UII Dage 7. Fleas	e usi omer devi	HODING COULINES	TOT WITHLIT HATA W	ere reported.

¹ See definitions on page 7. Please list other developing countries for which data were reported: ______
² See definitions on page 7. Please list other developed countries for which data were reported: ______

³ See definitions on page 7. Please list the other countries for which data were reported: _

U.S. Importers' Questionnaire – CSPV Products (Monitoring)

Products (Monitoring) Page 15

II-4.	Reasons for importing if producerIf your firm also produces CSPV cells or assembles (fully or
	partially) CSPV cells into other products (e.g., laminates, panels, modules) in the United States,
	please indicate the reasons for importing this product. If your firm's reasons differ by source, please
	elaborate.

Definitions

"Imports" – 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). For products such as laminates, panels, and modules that are partially or fully assembled from CSPV cells, the location where the CSPV cells were manufactured determines the country of origin. (Note the exception in item II-31, which specifically requests imports based on the location of the assembly of the module, laminate, panel, etc.).

"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).

"U.S. commercial shipments" – Shipments made within the United States as a result of an arm's length commercial transaction in the ordinary course of business. Report net values (i.e., gross sales values less all discounts, allowances, rebates, prepaid freight, and the value of returned goods) in U.S. dollars, f.o.b. your point of shipment.

"Internal consumption" – Product consumed internally by your firm, including CSPV cells used to assemble other CSPV products, such as modules, panels, and laminates. Such transactions are valued at fair market value.

"Transfers to related firms" – Shipments made to related domestic firms. Such transactions are valued at fair market value.

"Related firm" –A firm that your firm solely or jointly owns, manages, or otherwise controls.

"Export shipments" – Shipments to destinations outside the United States, 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-5. <u>Imports of CSPV products from Canada</u>.--Report your firm's U.S. imports of CSPV products from Canada during the specified periods, by specified form and type. For products such as laminates, panels, and modules that are partially or fully assembled from CSPV cells, the location where the CSPV cells were manufactured determines the country of origin. See definitions of types of CSPV products on pages 5-6.

Canada (list foreign producers ____)

Quantity (in kilowatts), value (in \$1,000)					
	Calendar year			Januar	y-June
Item	2016	2017	2018	2018	2019
U.S. imports of CSPV cells:					
Bifacial:					
Quantity (A)					
Value (B)					
Rear contact cells with tin-coated solid					
copper fingers:					
Quantity (C)					
Value (D)					
All other CSPV cells:					
Quantity (E)					
Value (F)					
U.S. imports of CSPV modules incorporating:					
Bifacial:					
Quantity (G)					
Value (H)					
Flexible fiberglass:					
Quantity (I)					
Value (J)					
Light directing film:					
Quantity (K)					
Value (L)					
Rear contact cells with tin-coated solid					
copper fingers:					
Quantity (M)					
Value (N)					
Low wattage:					
Quantity (O)					
Value (P)					
All other CSPV modules:					
Quantity (Q)					
Value (R)		_	_		
CSPV products					
Quantity	0	0	0	0	0
Value	0	0	0	0	0

II-6. Imports of CSPV products from China.--Report your firm's U.S. imports of CSPV products from China during the specified periods, by specified form and type. For products such as laminates, panels, and modules that are partially or fully assembled from CSPV cells, the location where the CSPV cells were manufactured determines the country of origin. See definitions of types of CSPV products on pages 5-6.

China (list foreign producers ____)

Quantity (in kilowatts), value (in \$1,000)					
	Calendar year			Januar	y-June
Item	2016	2017	2018	2018	2019
U.S. imports of CSPV cells:					
Bifacial:					
Quantity (A)					
Value (B)					
Rear contact cells with tin-coated solid					
copper fingers:					
Quantity (C)					
Value (D)					
All other CSPV cells:					
Quantity (E)					
Value (F)					
U.S. imports of CSPV modules incorporating:					
Bifacial:					
Quantity (G)					
Value (H)					
Flexible fiberglass:					
Quantity (I)					
Value (J)					
Light directing film:					
Quantity (K)					
Value (L)					
Rear contact cells with tin-coated solid					
copper fingers:					
Quantity (M)					
Value (N)					
Low wattage:					
Quantity (O)					
Value (P)					
All other CSPV modules:					
Quantity (Q)					
Value (R)		_	_		
CSPV products					
Quantity	0	0	0	0	0
Value	0	0	0	0	0

II-7. Imports of CSPV products from Germany.--Report your firm's U.S. imports of CSPV products from Germany during the specified periods, by specified form and type. For products such as laminates, panels, and modules that are partially or fully assembled from CSPV cells, the location where the CSPV cells were manufactured determines the country of origin. See definitions of types of CSPV products on pages 5-6.

Germany (list foreign producers _____)

Quantity (in kilowatts), value (in \$1,000)					
	Calendar year			January-June	
Item	2016	2017	2018	2018	2019
U.S. imports of CSPV cells:					
Bifacial:					
Quantity (A)					
Value (B)					
Rear contact cells with tin-coated solid					
copper fingers:					
Quantity (C)					
Value (D)					
All other CSPV cells:					
Quantity (E)					
Value (F)					
U.S. imports of CSPV modules incorporating:					
Bifacial:					
Quantity (G)					
Value (H)					
Flexible fiberglass:					
Quantity (I)					
Value (J)					
Light directing film:					
Quantity (K)					
Value (L)					
Rear contact cells with tin-coated solid					
copper fingers:					
Quantity (M)					
Value (N)					
Low wattage:					
Quantity (O)					
Value (P)					
All other CSPV modules:					
Quantity (Q)					
Value (R)					
CSPV products					
Quantity	0	0	0	0	0
Value	0	0	0	0	0

II-8. <u>Imports of CSPV products from India</u>.--Report your firm's U.S. imports of CSPV products from India during the specified periods, by specified form and type. For products such as laminates, panels, and modules that are partially or fully assembled from CSPV cells, the location where the CSPV cells were manufactured determines the country of origin. See definitions of types of CSPV products on pages 5-6.

India (list foreign producers ____)

Quantity (in kilowatts), value (in \$1,000)						
	Calendar year Janua			Januar	ary-June	
Item	2016	2017	2018	2018	2019	
U.S. imports of CSPV cells:	Ī					
Bifacial:						
Quantity (A)						
Value (B)						
Rear contact cells with tin-coated solid						
copper fingers:	'					
Quantity (C)	<u> </u>					
Value (D)						
All other CSPV cells:						
Quantity (E)						
Value (F)						
U.S. imports of CSPV modules incorporating:						
Bifacial:	'					
Quantity (G)						
Value (H)						
Flexible fiberglass:						
Quantity (I)						
Value (J)						
Light directing film:						
Quantity (K)						
Value (L)						
Rear contact cells with tin-coated solid						
copper fingers:	'					
Quantity (M)						
Value (N)						
Low wattage:						
Quantity (O)						
Value (P)						
All other CSPV modules:						
Quantity (Q)						
Value (R)						
CSPV products						
Quantity	0	0	0	0	0	
Value	0	0	0	0	0	

II-9. <u>Imports of CSPV products from Indonesia</u>.--Report your firm's U.S. imports of CSPV products from Indonesia during the specified periods, by specified form and type. For products such as laminates, panels, and modules that are partially or fully assembled from CSPV cells, the location where the CSPV cells were manufactured determines the country of origin. See definitions of types of CSPV products on pages 5-6.

Indonesia (list foreign producers ____)

Quantity (in kilowatts), value (in \$1,000)						
	Calendar year Janua			Januar	ary-June	
Item	2016	2017	2018	2018	2019	
U.S. imports of CSPV cells:	Ī					
Bifacial:						
Quantity (A)						
Value (B)						
Rear contact cells with tin-coated solid						
copper fingers:	'					
Quantity (C)	<u> </u>					
Value (D)						
All other CSPV cells:						
Quantity (E)						
Value (F)						
U.S. imports of CSPV modules incorporating:						
Bifacial:	'					
Quantity (G)						
Value (H)						
Flexible fiberglass:						
Quantity (I)						
Value (J)						
Light directing film:						
Quantity (K)						
Value (L)						
Rear contact cells with tin-coated solid						
copper fingers:	'					
Quantity (M)						
Value (N)						
Low wattage:						
Quantity (O)						
Value (P)						
All other CSPV modules:						
Quantity (Q)						
Value (R)						
CSPV products						
Quantity	0	0	0	0	0	
Value	0	0	0	0	0	

II-10. <u>Imports of CSPV products from Japan</u>.--Report your firm's U.S. imports of CSPV products from Japan during the specified periods, by specified form and type. For products such as laminates, panels, and modules that are partially or fully assembled from CSPV cells, the location where the CSPV cells were manufactured determines the country of origin. See definitions of types of CSPV products on pages 5-6.

Japan (list foreign producers _____)

Quantity (in kilowatts), value (in \$1,000)					
	Calendar year			January-June	
Item	2016	2017	2018	2018	2019
U.S. imports of CSPV cells:					
Bifacial:					
Quantity (A)					
Value (B)					
Rear contact cells with tin-coated solid					
copper fingers:					
Quantity (C)					
Value (D)					
All other CSPV cells:					
Quantity (E)					
Value (F)					
U.S. imports of CSPV modules incorporating:					
Bifacial:					
Quantity (G)					
Value (H)					
Flexible fiberglass:					
Quantity (I)					
Value (J)					
Light directing film:					
Quantity (K)					
Value (L)					
Rear contact cells with tin-coated solid					
copper fingers:					
Quantity (M)					
Value (N)					
Low wattage:					
Quantity (O)					
Value (P)					
All other CSPV modules:					
Quantity (Q)					
Value (R)					
CSPV products					
Quantity	0	0	0	0	0
Value	0	0	0	0	0

II-11. <u>Imports of CSPV products from Korea</u>.--Report your firm's U.S. imports of CSPV products from Korea during the specified periods, by specified form and type. For products such as laminates, panels, and modules that are partially or fully assembled from CSPV cells, the location where the CSPV cells were manufactured determines the country of origin. See definitions of types of CSPV products on pages 5-6.

Korea (list foreign producers _____)

Quantity (in kilowatts), value (in \$1,000)					
	Calendar year			January-June	
Item	2016	2017	2018	2018	2019
U.S. imports of CSPV cells:					
Bifacial:					
Quantity (A)					
Value (B)					
Rear contact cells with tin-coated solid					
copper fingers:					
Quantity (C)					
Value (D)					
All other CSPV cells:					
Quantity (E)					
Value (F)					
U.S. imports of CSPV modules incorporating:					
Bifacial:					
Quantity (G)					
Value (H)					
Flexible fiberglass:					
Quantity (I)					
Value (J)					
Light directing film:					
Quantity (K)					
Value (L)					
Rear contact cells with tin-coated solid					
copper fingers:					
Quantity (M)					
Value (N)					
Low wattage:					
Quantity (O)					
Value (P)					
All other CSPV modules:					
Quantity (Q)					
Value (R)					
CSPV products					
Quantity	0	0	0	0	0
Value	0	0	0	0	0

II-12. Imports of CSPV products from Malaysia.--Report your firm's U.S. imports of CSPV products from Malaysia during the specified periods, by specified form and type. For products such as laminates, panels, and modules that are partially or fully assembled from CSPV cells, the location where the CSPV cells were manufactured determines the country of origin. See definitions of types of CSPV products on pages 5-6.

Malaysia (list foreign producers ____)

Quantity (in kilowatts), value (in \$1,000)					
	Calendar year			Januar	y-June
Item	2016	2017	2018	2018	2019
U.S. imports of CSPV cells:					
Bifacial:					
Quantity (A)					
Value (B)					
Rear contact cells with tin-coated solid					
copper fingers:					
Quantity (C)					
Value (D)					
All other CSPV cells:					
Quantity (E)					
Value (F)					
U.S. imports of CSPV modules incorporating:					
Bifacial:					
Quantity (G)					
Value (H)					
Flexible fiberglass:					
Quantity (I)					
Value (J)					
Light directing film:					
Quantity (K)					
Value (L)					
Rear contact cells with tin-coated solid					
copper fingers:					
Quantity (M)					
Value (N)					
Low wattage:					
Quantity (O)					
Value (P)					
All other CSPV modules:					
Quantity (Q)					
Value (R)		_	_		
CSPV products					
Quantity	0	0	0	0	0
Value	0	0	0	0	0

II-13. Imports of CSPV products from Mexico.—Report your firm's U.S. imports of CSPV products from Mexico during the specified periods, by specified form and type. For products such as laminates, panels, and modules that are partially or fully assembled from CSPV cells, the location where the CSPV cells were manufactured determines the country of origin. See definitions of types of CSPV products on pages 5-6.

Mexico (list foreign producers ____)

Quantity (in kilowatts), value (in \$1,000)					
	Calendar year			January-June	
ltem	2016	2017	2018	2018	2019
U.S. imports of CSPV cells:					
Bifacial:					
Quantity (A)					
Value (B)					
Rear contact cells with tin-coated solid					
copper fingers:					
Quantity (C)					
Value (D)					
All other CSPV cells:					
Quantity (E)					
Value (F)					
U.S. imports of CSPV modules incorporating:					
Bifacial:					
Quantity (G)					
Value (H)					
Flexible fiberglass:					
Quantity (I)					
Value (J)					
Light directing film:					
Quantity (K)					
Value (L)					
Rear contact cells with tin-coated solid					
copper fingers:					
Quantity (M)					
Value (N)					
Low wattage:					
Quantity (O)					
Value (P)					
All other CSPV modules:					
Quantity (Q)					
Value (R)					
CSPV products					
Quantity	0	0	0	0	0
Value	0	0	0	0	0

II-14. Imports of CSPV products from the Philippines.--Report your firm's U.S. imports of CSPV products from the Philippines during the specified periods, by specified form and type. For products such as laminates, panels, and modules that are partially or fully assembled from CSPV cells, the location where the CSPV cells were manufactured determines the country of origin. See definitions of types of CSPV products on pages 5-6.

Philippines (list foreign producers _____)

Quantity (in kilowatts), value (in \$1,000)					
		Calendar year	January-June		
Item	2016	2017	2018	2018	2019
U.S. imports of CSPV cells:					
Bifacial:					
Quantity (A)					
Value (B)					
Rear contact cells with tin-coated solid					
copper fingers:					
Quantity (C)					
Value (D)					
All other CSPV cells:					
Quantity (E)					
Value (F)					
U.S. imports of CSPV modules incorporating:					
Bifacial:					
Quantity (G)					
Value (H)					
Flexible fiberglass:					
Quantity (I)					
Value (J)					
Light directing film:					
Quantity (K)					
Value (L)					
Rear contact cells with tin-coated solid					
copper fingers:					
Quantity (M)					
Value (N)					
Low wattage:					
Quantity (O)					
Value (P)					
All other CSPV modules:					
Quantity (Q)					
Value (R)	_	_			
CSPV products					
Quantity	0	0	0	0	0
Value	0	0	0	0	0

II-15. Imports of CSPV products from Singapore.--Report your firm's U.S. imports of CSPV products from Singapore during the specified periods, by specified form and type. For products such as laminates, panels, and modules that are partially or fully assembled from CSPV cells, the location where the CSPV cells were manufactured determines the country of origin. See definitions of types of CSPV products on pages 5-6.

Singapore (list foreign producers _____)

Quantity (in kilowatts), value (in \$1,000)							
		Calendar year	•	January-June			
Item	2016	2017	2018	2018	2019		
U.S. imports of CSPV cells:							
Bifacial:							
Quantity (A)							
Value (B)							
Rear contact cells with tin-coated solid							
copper fingers:							
Quantity (C)							
Value (D)							
All other CSPV cells:							
Quantity (E)							
Value (F)							
U.S. imports of CSPV modules incorporating:							
Bifacial:							
Quantity (G)							
Value (H)							
Flexible fiberglass:							
Quantity (I)							
Value (J)							
Light directing film:							
Quantity (K)							
Value (L)							
Rear contact cells with tin-coated solid							
copper fingers:							
Quantity (M)							
Value (N)							
Low wattage:							
Quantity (O)							
Value (P)							
All other CSPV modules:							
Quantity (Q)							
Value (R)							
CSPV products							
Quantity	0	0	0	0	0		
Value	0	0	0	0	0		

II-16. <u>Imports of CSPV products from Taiwan</u>.--Report your firm's U.S. imports of CSPV products from Taiwan during the specified periods, by specified form and type. For products such as laminates, panels, and modules that are partially or fully assembled from CSPV cells, the location where the CSPV cells were manufactured determines the country of origin. See definitions of types of CSPV products on pages 5-6.

Taiwan (list foreign producers ____)

Quantity (<i>in kilowatts</i>), value (<i>in \$1,000</i>)						
		Calendar yea	•	January	/-June	
ltem	2016	2017	2018	2018	2019	
U.S. imports of CSPV cells:						
Bifacial:						
Quantity (A)						
Value (B)						
Rear contact cells with tin-coated solid						
copper fingers:						
Quantity (C)						
Value (D)						
All other CSPV cells:						
Quantity (E)						
Value (F)						
U.S. imports of CSPV modules incorporating:						
Bifacial:						
Quantity (G)						
Value (H)						
Flexible fiberglass:						
Quantity (I)						
Value (J)						
Light directing film:						
Quantity (K)						
Value (L)						
Rear contact cells with tin-coated solid						
copper fingers:						
Quantity (M)						
Value (N)						
Low wattage:						
Quantity (O)						
Value (P)						
All other CSPV modules:						
Quantity (Q)						
Value (R)						
CSPV products						
Quantity	0	0	0	0	0	
Value	0	0	0	0	0	

II-17. Imports of CSPV products from Thailand.--Report your firm's U.S. imports of CSPV products from Thailand during the specified periods, by specified form and type. For products such as laminates, panels, and modules that are partially or fully assembled from CSPV cells, the location where the CSPV cells were manufactured determines the country of origin. See definitions of types of CSPV products on pages 5-6.

Thailand (list foreign producers ____)

Quantity (in kilowatts), value (in \$1,000)						
		Calendar year	January-June			
Item	2016	2017	2018	2018	2019	
U.S. imports of CSPV cells:						
Bifacial:						
Quantity (A)						
Value (B)						
Rear contact cells with tin-coated solid						
copper fingers:						
Quantity (C)						
Value (D)						
All other CSPV cells:						
Quantity (E)						
Value (F)						
U.S. imports of CSPV modules incorporating:						
Bifacial:						
Quantity (G)						
Value (H)						
Flexible fiberglass:						
Quantity (I)						
Value (J)						
Light directing film:						
Quantity (K)						
Value (L)						
Rear contact cells with tin-coated solid						
copper fingers:						
Quantity (M)						
Value (N)						
Low wattage:						
Quantity (O)						
Value (P)						
All other CSPV modules:						
Quantity (Q)						
Value (R)		_	_			
CSPV products						
Quantity	0	0	0	0	0	
Value	0	0	0	0	0	

II-18. <u>Imports of CSPV products from Turkey</u>.--Report your firm's U.S. imports of CSPV products from Turkey during the specified periods, by specified form and type. For products such as laminates, panels, and modules that are partially or fully assembled from CSPV cells, the location where the CSPV cells were manufactured determines the country of origin. See definitions of types of CSPV products on pages 5-6.

Turkey (list foreign producers _____)

Quantity (in kilowatts), value (in \$1,000)							
		Calendar year	•	January	/-June		
ltem	2016	2017	2018	2018	2019		
U.S. imports of CSPV cells:							
Bifacial:							
Quantity (A)							
Value (B)							
Rear contact cells with tin-coated solid							
copper fingers:							
Quantity (C)							
Value (D)							
All other CSPV cells:							
Quantity (E)							
Value (F)							
U.S. imports of CSPV modules incorporating:							
Bifacial:							
Quantity (G)							
Value (H)							
Flexible fiberglass:							
Quantity (I)							
Value (J)							
Light directing film:							
Quantity (K)							
Value (L)							
Rear contact cells with tin-coated solid							
copper fingers:							
Quantity (M)							
Value (N)							
Low wattage:							
Quantity (O)							
Value (P)							
All other CSPV modules:							
Quantity (Q)							
Value (R)							
CSPV products							
Quantity	0	0	0	0	0		
Value	0	0	0	0	0		

Pa	ge	30

II-19. Imports of CSPV products from Vietnam.--Report your firm's U.S. imports of CSPV products from Vietnam during the specified periods, by specified form and type. For products such as laminates, panels, and modules that are partially or fully assembled from CSPV cells, the location where the CSPV cells were manufactured determines the country of origin. See definitions of types of CSPV products on pages 5-6.

Vietnam (list foreign producers _____)

Quantity (in kilowatts), value (in \$1,000)							
		Calendar year			y-June		
ltem	2016	2017	2018	2018	2019		
U.S. imports of CSPV cells:							
Bifacial:							
Quantity (A)							
Value (B)							
Rear contact cells with tin-coated solid							
copper fingers:							
Quantity (C)							
Value (D)							
All other CSPV cells:							
Quantity (E)							
Value (F)							
U.S. imports of CSPV modules incorporating:							
Bifacial:							
Quantity (G)							
Value (H)							
Flexible fiberglass:							
Quantity (I)							
Value (J)							
Light directing film:							
Quantity (K)							
Value (L)							
Rear contact cells with tin-coated solid							
copper fingers:							
Quantity (M)							
Value (N)							
Low wattage:							
Quantity (O)							
Value (P)							
All other CSPV modules:							
Quantity (Q)							
Value (R)							
CSPV products							
Quantity	0	0	0	0	0		
Value	0	0	0	0	0		

II-20. Imports of CSPV products from ALL OTHER DEVELOPING COUNTRIES (see definition on p. 7).--Report your firm's U.S. imports of CSPV products during the specified periods, by specified form and type. For products such as laminates, panels, and modules that are partially or fully assembled from CSPV cells, the location where the CSPV cells were manufactured determines the country of origin. See definitions on p. 5-6.

ALL OTHER DEVELOPING COUNTRIES (list foreign producers ____)

Quantity (in kilowatts), value (in \$1,000)						
		Calendar year	•	January-June		
ltem	2016	2017	2018	2018	2019	
U.S. imports of CSPV cells:						
Bifacial:						
Quantity (A)						
Value (B)						
Rear contact cells with tin-coated solid						
copper fingers:						
Quantity (C)						
Value (D)						
All other CSPV cells:						
Quantity (E)						
Value (F)						
U.S. imports of CSPV modules incorporating:						
Bifacial:						
Quantity (G)						
Value (H)						
Flexible fiberglass:						
Quantity (I)						
Value (J)						
Light directing film:						
Quantity (K)						
Value (L)						
Rear contact cells with tin-coated solid						
copper fingers:						
Quantity (M)						
Value (N)						
Low wattage:						
Quantity (O)						
Value (P)						
All other CSPV modules:						
Quantity (Q)						
Value (R)	_	_				
CSPV products						
Quantity	0	0	0	0	0	
Value	0	0	0	0	0	

II-21. Imports of CSPV products from ALL OTHER DEVELOPED COUNTRIES (see definition on p. 7).--Report your firm's U.S. imports of CSPV products during the specified periods, by specified form and type. For products such as laminates, panels, and modules that are partially or fully assembled from CSPV cells, the location where the CSPV cells were manufactured determines the country of origin. See definitions on p. 5-6.

ALL OTHER DEVELOPED COUNTRIES (list foreign producers ____)

Quantity (in kilowatts), value (in \$1,000)						
	Calendar year January-June					
ltem	2016	2017	2018	2018	2019	
U.S. imports of CSPV cells:						
Bifacial:						
Quantity (A)						
Value (B)						
Rear contact cells with tin-coated solid						
copper fingers:						
Quantity (C)						
Value (D)						
All other CSPV cells:						
Quantity (E)						
Value (F)						
U.S. imports of CSPV modules incorporating:						
Bifacial:						
Quantity (G)						
Value (H)						
Flexible fiberglass:						
Quantity (I)						
Value (J)						
Light directing film:						
Quantity (K)						
Value (L)						
Rear contact cells with tin-coated solid						
copper fingers:						
Quantity (M)						
Value (N)						
Low wattage:						
Quantity (O)						
Value (P)						
All other CSPV modules:						
Quantity (Q)						
Value (R)						
CSPV products						
Quantity	0	0	0	0	0	
Value	0	0	0	0	0	

II-22. Imports of CSPV products from ALL OTHER COUNTRIES (see definition on p. 7).--Report your firm's U.S. imports of CSPV products during the specified periods, by specified form and type. For products such as laminates, panels, and modules that are partially or fully assembled from CSPV cells, the location where the CSPV cells were manufactured determines the country of origin. See definitions on pages 5-6.

ALL OTHER COUNTRIES (list foreign producers _____)

Quantity (<i>in kilowatts</i>), value (<i>in \$1,000</i>)						
		Calendar yea	•	January	/-June	
ltem	2016	2017	2018	2018	2019	
U.S. imports of CSPV cells:						
Bifacial:						
Quantity (A)						
Value (B)						
Rear contact cells with tin-coated solid						
copper fingers:						
Quantity (C)						
Value (D)						
All other CSPV cells:						
Quantity (E)						
Value (F)						
U.S. imports of CSPV modules incorporating:						
Bifacial:						
Quantity (G)						
Value (H)						
Flexible fiberglass:						
Quantity (I)						
Value (J)						
Light directing film:						
Quantity (K)						
Value (L)						
Rear contact cells with tin-coated solid						
copper fingers:						
Quantity (M)						
Value (N)						
Low wattage:						
Quantity (O)						
Value (P)						
All other CSPV modules:						
Quantity (Q)						
Value (R)						
CSPV products						
Quantity	0	0	0	0	0	
Value	0	0	0	0	0	

II-23. Imports of CSPV cells from individual developing economy countries (see definition for "All Other Developing Countries" on page 7).--Report your firm's U.S. imports of CSPV cells from other individual developing economy countries (i.e., countries included in question II-20) during the specified periods.

·	Quantity (in kilo	watts), value (ii	n \$1,000)		
		Calendar year		Januar	y-June
ltem	2016	2017	2018	2018	2019
U.S. imports of CSPV cells from:					
Source 1:1					
Quantity (S)					
Value (T)					
Source 2: ²					
Quantity (U)					
Value (V)					
Source 3: ³					
Quantity (W)					
Value (X)					
Source 4: ⁴					
Quantity (Y)					
Value (Z)					
Source 5:5					
Quantity (AA)					
Value (AB)					
All other developing countries:6					
Quantity (AC)					
Value (AD)					
¹ Name source 1 country from which cells v	vere imported:				
² Name source 2 country from which cells v	vere imported: _				
³ Name source 3 country from which cells v	•				
⁴ Name source 4 country from which cells v					
⁵ Name source 5 country from which cells v	•				
⁶ Name all other developing countries from	which cells were	e imported:	_		

<u>RECONCILIATION OF IMPORTS</u>.--The data reported for imports of CSPV cells from individual developing economy countries in question II-23 (i.e., lines S through AD) should be equal to the CSPV cell imports reported in question II-20 (i.e., lines A through F). Please ensure that any differences are not due to data entry errors in completing this form.

		Calendar years	January-June		
Reconciliation	2016	2017	2018	2018	2019
S + U + W + Y + AA + AC - A - C - E = should equal zero ("0")	0	0	0	0	0
T + V + X + Z + AB + AD - B - D - F = should equal zero ("0")	0	0	0	0	0

II-24. Imports of CSPV modules from other individual developing economy countries (see definition for "All Other Developing Countries" on page 7).--Report your firm's U.S. imports of CSPV modules from individual developing economy countries (i.e., countries included in question II-20) during the specified periods. For products such as laminates, panels, and modules that are partially or fully assembled from CSPV cells, the location where the CSPV cells were manufactured determines the country of origin.

Quantity (in kilowatts), value (in \$1,000)							
		y-June					
ltem	2016	2017	2018	2018	2019		
U.S. imports of CSPV modules from: Source 1: ¹ Quantity (AE)							
Value (AF)							
Source 2: ² Quantity (AG) Value (AH)							
Source 3: ³ Quantity (AI)							
Value (AJ)							
Source 4: ⁴ Quantity (AK)							
Value (AL)							
Source 5: ⁵ Quantity (AM)							
Value (AN)							
All other developing countries: ⁶ Quantity (AO)							
Value (AP)							
¹ Name source 1 country from which modu ² Name source 2 country from which modu ³ Name source 3 country from which modu ⁴ Name source 4 country from which modu ⁵ Name source 5 country from which modu ⁶ Name all other developing countries from	les were importe les were importe les were importe les were importe	ed: ed: ed:					

<u>RECONCILIATION OF IMPORTS</u>.--The data reported for imports of CSPV modules from individual developing economy countries in question II-24 (lines AE through AP) should be equal to the CSPV module imports reported in question II-20 (lines G through R). Please ensure that any differences are not due to data entry errors in completing this form.

		Calendar years	January-June		
Reconciliation	2016	2017	2018	2018	2019
AE + AG + AI + AK + AM + AO – G – I – K – M –					
O – Q = should equal zero ("0")	0	0	0	0	0
AF + AH + AJ + AL + AN + AP - H - J - L - N - P					
- R = should equal zero ("0")	0	0	0	0	0

II-25. Imports of CSPV products from all countries combined.--Report your firm's U.S. imports and your firm's shipments and inventories of CSPV products that were imported from all countries combined during the specified periods. For products that are partially or fully assembled from CSPV cells, the location where the CSPV cells were manufactured determines the country of origin.

All Countries Combined

Quantity (in kilowatts), value (in \$1,000)								
		Calendar year	January-June					
ltem	2016	2017	2018	2018	2019			
Beginning-of-period inventories								
(quantity) (AQ)								
Imports:								
Quantity (AR)	0	0	0	0	0			
Value (AS)	0	0	0	0	0			
U.S. shipments:								
Commercial shipments:								
Quantity (AT)								
Value (AU)								
Internal consumption:1								
Quantity (AV)								
Value (AW)								
Transfers to related firms:1								
Quantity (AX)								
Value (AY)								
Export shipments to2								
Related firms:1								
Quantity (AZ)								
Value (BA)								
Unrelated firms: ³								
Quantity (BB)								
Value (BC)								
End-of-period inventories (quantity)								
(BD)								
¹ Sales to related firms (including intern								
a different basis for valuing these sales wi			hat basis (e.g., co	st, cost plus, etc.)	and provide			
value data using that basis for each period identified above:								
² Identify your firm's principal export ma								
³ Identify your firm's principal export markets to unrelated firms:								

Business Proprietary

U.S. Importers' Questionnaire – CSPV Products (Monitoring)

CSPV Products (Monitoring) Page 37

II-25. Imports of CSPV cells from from all countries combined.--Continued

<u>RECONCILIATION OF SHIPMENTS, IMPORTS, AND INVENTORIES</u>.--Generally, the data reported for the end-of-period inventories (i.e., line BD) should be equal to the beginning-of-period inventories (i.e., line AQ), plus imports (i.e., line AR), less total shipments (i.e., lines AT, AV, AX, AZ, and BB). 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.

		Calendar year	Januar	y-June	
Reconciliation	2016	2017	2018	2018	2019
AQ + AR - AT - AV - AX - AZ - BB - BD = should equal zero					
("0") or provide an explanation. ¹	0	0	0	0	0

¹ Explanation if the calculated fields above are returning values other than zero (i.e., "0") but are nonetheless accurate: _____.

CSPV Products (Monitoring)

II-26. Channels of distribution.--Report your firm's total U.S. shipments (i.e., inclusive of commercial U.S. shipments, internal U.S. consumption, and transfers to U.S. related firms) of CSPV products imported from all countries combined by form (i.e., either cell or module) and by channel of distribution.

Quantity (in kilowatts) and value (in \$1,000)					
	Calendar years			January-June	
Item	2016	2017	2018	2018	2019
U.S. shipments of CSPV cell imports:					
To module assemblers:					
Quantity (BE)					
Value (BF)					
To distributors:					
Quantity (BG)					
Value (BH)					
To residential installers:					
Quantity (BI)					
Value (BJ)					
To commercial installers:					
Quantity (BK)					
Value (BL)					
To utilities/developers:					
Quantity (BM)					
Value (BN)					
U.S. shipments of CSPV module imports:					
To module assemblers:					
Quantity (BO)					
Value (BP)					
To distributors:					
Quantity (BQ)					
Value (BR)					
To residential installers:					
Quantity (BS)					
Value (BT)					
To commercial installers:					
Quantity (BU)					
Value (BV)					
To utilities/developers:					
Quantity (BW)					
Value (BX)					

Business Proprietary

U.S. Importers' Questionnaire -

CSPV Products (Monitoring)

Page 39

<u>RECONCILIATION OF CHANNELS.</u>--Please ensure that the quantities and values reported for channels of distribution (i.e., lines BE through BX) in each time period equal the quantity reported for U.S. commercial shipments (i.e., lines AT through AY) in each time period. If the calculated fields below return values other than zero (i.e., "0"), the data reported must be revised prior to submission to the Commission.

		Calendar year	Januar	y-June	
Reconciliation	2016	2017	2018	2018	2019
BE + BG + BI + BK + BM + BO + BQ + BS + BU + BW - AT - AV - AX = zero ("0"), if not revise.	0	0	0	0	0
BF + BH + BJ + BL + BN + BP + BR + BT + BV + BX - AU - AW - AY = zero ("0"), if not revise.	0	0	0	0	0

Business Proprietary

U.S. Importers' Questionnaire –

CSPV Products (Monitoring)

Page 40

II-27. <u>Types of CSPV Cells.</u>--Indicate below the type of cell (whether or not partially or fully assembled into other products) for which data are being reported in this questionnaire and provide an explanation concerning any product mix changes that have occurred since January 1, 2016.

	Check type of cell (whether or not partially or fully assembled into other products) for which data are reported in this questionnaire. Check all that apply.						
	Mono cells						
	Multi cells						
	PERC cells						
	HIT cells						
	Bifacial cells						
	Other hybrid cells (please describe cell)						
If che	cked, please provide explanation of any product mix changes since January 1, 2016.						

U.S. Importers' Questionnaire – CSPV Products (Monitoring)

Page 41

II-28. <u>Imports of CSPV products from Canada</u>.--Report your firm's U.S. imports of CSPV assembled products from Canada during the specified periods. *See definitions of types of CSPV products on pages 5-6.*

FOR THIS TABLE ONLY.—The location of the CSPV assembly determines the country of origin.

CANADA (list foreign producers/module assemblers in Canada ____) (list country of origin of cells ____)

		value (<i>in \$1,0</i>				
	Calendar year Janu			Januar	ary-June	
ltem	2016	2017	2018	2018	2019	
U.S. imports of CSPV modules incorporating: Bifacial: Quantity (BY)						
Value (BZ)						
Flexible fiberglass: Quantity (CA) Value (CB)						
Light directing film: Quantity (CC)						
Value (CD)						
Rear contact cells with tin-coated solid copper fingers: Quantity (CE) Value (CF)						
Low wattage: Quantity (CG)						
Value (CH) All other CSPV modules: Quantity (CI)						
Value (CJ)						
CSPV products Quantity	0	0	0	0	0	
Value	0	0	0	0	0	

U.S. Importers' Questionnaire – CSPV Products (Monitoring)

Page 42

II-29. <u>Imports of CSPV products from Mexico</u>.--Report your firm's U.S. imports of CSPV assembled products from Mexico during the specified periods. *See definitions of types of CSPV products on pages 5-6.*

FOR THIS TABLE ONLY.—The location of the CSPV assembly determines the country of origin.

MEXICO (list foreign producers/module assemblers _)
(list country of origin of cells)	

Quantity (in kilowatts),	value (<i>in \$1,00</i>	<i>00</i>)		
	Calendar year			January-June	
ltem	2016	2017	2018	2018	2019
U.S. imports of CSPV modules incorporating:					
Bifacial:					
Quantity (CK)					
Value (CL)					
Flexible fiberglass:					
Quantity (CM)					
Value (CN)					
Light directing film:					
Quantity (CO)					
Value (CP)					
Rear contact cells with tin-coated solid					
copper fingers:					
Quantity (CQ)					
Value (CR)					
Low wattage:					
Quantity (CS)					
Value (CT)					
All other CSPV modules:					
Quantity (CU)					
Value (CV)					
CSPV products					
Quantity	0	0	0	0	(
Value	0	0	0	0	(

II-30. <u>Imports of CSPV products from China</u>.--Report your firm's U.S. imports of CSPV assembled products from China during the specified periods. *See definitions of types of CSPV products on pages 5-6.*

FOR THIS TABLE ONLY.—The location of the CSPV assembly determines the country of origin.

CHINA (list foreign producers/module assemblers)
(list country of origin of cells)	

Quantity (i	in kilowatts),	value (<i>in \$1,00</i>	<i>00</i>)		
	Calendar year			January-June	
ltem	2016	2017	2018	2018	2019
U.S. imports of CSPV modules incorporating: Bifacial:					
Quantity (CW)					
Value (CX)					
Flexible fiberglass: Quantity (CY)					
Value (CZ)					
Light directing film: Quantity (DA)					
Value (DB)					
Rear contact cells with tin-coated solid copper fingers: Quantity (DC)					
Value (DD)					
Low wattage: Quantity (DE)					
Value (DF)					
All other CSPV modules: Quantity (DG)					
Value (DH)					
CSPV products Quantity	0	0	0	0	(
Value	0	0	0	0	(

II-31.	<u>Transfers to related firms.</u> If your firm reported transfers to related firms in any of the data tables in part II, please identify the firm(s) and indicate the nature of the relationship between your firm and the related firms (e.g., joint venture, wholly owned subsidiary) and whether the transfers were priced at market value or by a non-market formula.				
II-32.	Effect of safeguard measureDescribe the significance of the safeguard measures imposed by the President effective February 7, 2018 (i.e., in the form of (a) a tariff-rate quota on imports of solar cells not partially or fully assembled into other products and (b) an increase in duties on imports of CSPV modules), in terms of its effect on your firm's imports, U.S. shipments, exports, and inventories. You may wish to compare your firm's operations before and after the imposition of relief.				

II-33. <u>Imports exceeding tariff-rate quota.</u> --Report your firm's U.S. imports of CSPV cells not partially or fully assembled into other products.

Quantity (in kilowatts)						
Period/Source January-December 2018 January-June 201						
U.S. Imports: CSPV cells (not assembled): In-quota						
Above-quota						
Other ¹						
Total U.S. imports (U)	0	0				

¹ Imports prior to the implementation of the safeguard measures on February 7, 2018 or imports of CSPV cells (not assembled) not covered by the safeguard measures.

U.S.	Importers'	Questionnaire -
CSP\	/ Products ((Monitoring)

hanges in	operations		
_	apprations		
_	onorations		
Yes	changes an portions of trends or p	d provide underlying business plans or ot rojections you may p	me, nature, and significance of suc g assumptions, along with relevant her supporting documentation, for provide. Please note if your respon
	If yes, pleas	imports of CSPV pro se identify the foreig	
	Yes ationsIf	portions of trends or product or product of trends or product or	portions of business plans or ot trends or projections you may pure differs by country. Descriptions of business plans or ot trends or projections you may pure differs by country. Descriptions of business plans or ot trends or projections you may pure differs by country. Descriptions of business plans or ot trends or projections you may pure differs by country. Descriptions of business plans or ot trends or projections you may pure differs by country. Descriptions of business plans or ot trends or projections you may pure differs by country. Descriptions of business plans or ot trends or projections you may pure differs by country. Descriptions of business plans or ot trends or projections you may pure differs by country. Descriptions of business plans or ot trends or projections you may pure differs by country.

PART III.--PRICING AND MARKET FACTORS

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, 2016 of the following imported modules:
 - <u>Product 1</u>.-- Multicrystalline silicon module with front-side area of less than 1.9 square meters and a peak power wattage between 240w to 290w, inclusive, P-max or Wp as measured under Standard Test Conditions ("STC").
 - <u>Product 2</u>.-- Monocrystalline silicon module with front-side of less than 1.9 square meters and a peak power wattage between 270w to 320w, inclusive, P-max or Wp as measured under Standard Test Conditions ("STC").
 - <u>Product 3.-- Multicrystalline silicon module with front-side area of greater than or equal to 1.9</u>
 square meters and a peak power wattage between 290w to 340w, inclusive, P-max or
 Wp as measured under Standard Test Conditions ("STC").
 - <u>Product 4.--</u> Monocrystalline silicon module with front-side area of less than 1.9 square meters and a peak power wattage between 325w to 375w, inclusive, P-max or Wp as measured under Standard Test Conditions ("STC").
 - <u>Product 5.--</u> Monocrystalline silicon module with front-side area of greater than or equal to 1.9 square meters and a peak power wattage between 325w to 375w, inclusive, P-max or Wp as measured under Standard Test Conditions ("STC").
 - <u>Product 6</u>.-- Monocrystalline silicon module with front-side area of greater than or equal to 1.9 square meters and a peak power wattage between 380w to 430w, inclusive, P-max or Wp as measured under Standard Test Conditions ("STC").

Business Proprietary

U.S. Importers' Questionnaire – CSPV Products (Monitoring)

Page 47

Please note that values should be <u>f.o.b.</u>, <u>U.S. point of shipment</u> 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 2016-June 2019, did your firm import and sell to unrelated U.S. customers any of t 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-4.					

CSPV Products (Monitoring)

Product 1: Product 2: Product 3: Page 48

III-2a. <u>Price data</u>.--Report below the quarterly price data¹ for pricing products² of modules imported that contain cells made in China and sold by your firm.

Imported modules containing cells made in China

		(Quantity	in kilowatts, valu	e in dollars)		
Period of	Product 1		Prod	Product 2		ct 3
shipment	Quantity	Value	Quantity	Value	Quantity	Value
2016:						
Jan-Mar						
Apr-Jun						
Jul-Sep						
Oct-Dec						
2017:						
Jan-Mar						
Apr-Jun						
Jul-Sep						
Oct-Dec						
2018:						
Jan-Mar						
Apr-Jun						
Jul-Sep						
Oct-Dec						
2019:						
Jan-Mar						
Apr-Jun						
goods), f.o.b. y	es (<i>i.e.</i> , gross sales vour firm's U.S. poir roduct definitions a	nt of shipment.			freight, and the valu	ue of returned
² Pricing po	roduct definitions a	re provided on the	the product speci	fications but is co	mpetitive with the s ur firm's reported p	•

III-2a. <u>Price data</u>.—Continued.

Product 6:

Imported modules containing cells made in China

	<u> </u>	•	in kilowatts, valu	•	2,00037.	
Period of	Product 4		·	uct 5	Product 6	
shipment	Quantity	Value	Quantity	Value	Quantity	Value
2016:						
Jan-Mar						
Apr-Jun						
Jul-Sep						
Oct-Dec						
2017:						
Jan-Mar						
Apr-Jun						
Jul-Sep						
Oct-Dec						
2018:						
Jan-Mar						
Apr-Jun						
Jul-Sep						
Oct-Dec						
2019:						
Jan-Mar						
Apr-Jun						
goods), f.o.b. y	es (<i>i.e.</i> , gross sales your firm's U.S. poil roduct definitions a	nt of shipment.			freight, and the valu	ue of returned
•	•	•			mpetitive with the s ur firm's reported p	•
Product 4:						
Product 5:						

CSPV Products (Monitoring)

Page 50

III-2b. Price data.--Report below the quarterly price data¹ for pricing products² of modules imported that contain cells made from Canada and sold by your firm.

Imported modules containing cells made in Canada

Report data in kilowatts and actual dollars (not 1,000s).

		•	ty in kilowatts, value	•	_	
Period of	Produ	ıct 1	Produ	ıct 2	Product 3	
shipment	Quantity	Value	Quantity	Value	Quantity	Value
2016: Jan-Mar						
Apr-Jun						
Jul-Sep						
Oct-Dec						
2017: Jan-Mar						
Apr-Jun						
Jul-Sep						
Oct-Dec						
2018: Jan-Mar						
Apr-Jun						
Jul-Sep						
Oct-Dec						
2019: Jan-Mar						
Apr-Jun						

your firm's U.S. point of shipment.

Note If your firm'	s product d	oes not exact	y meet the proc	duct specifications	but is competitive	ve with the specifi	ied product,	provide a
description of the p	product. Als	so, please exp	lain any anomal	ies in your firm's r	eported pricing of	data.		

description of the product. Also, please explain any anomalies in your firm's reported pricing data.
Product 1:

Product 2: Product 3:

² Pricing product definitions are provided on the first page of Part III.

III-2b. **Price data.--**Continued.

Product 5: Product 6:

Imported modules containing cells made in Canada

	F	•	ilowatts and act in kilowatts, valu		1,000s).	
Period of	Produ	Product 4		uct 5	Product 6	
shipment	Quantity	Value	Quantity	Value	Quantity	Value
2016:	Quantity	value	Quantity	Value	Quantity	Value
Jan-Mar						
Apr-Jun						
Jul-Sep						
Oct-Dec						
2017:						
Jan-Mar						
Apr-Jun						
Jul-Sep						
Oct-Dec						
2018:						
Jan-Mar						
Apr-Jun						
Jul-Sep						
Oct-Dec						
2019:						
Jan-Mar						
Apr-Jun						
goods), f.o.b. y	es (<i>i.e.,</i> gross sales vour firm's U.S. poin roduct definitions a	it of shipment.			freight, and the valu	ue of returned
-	•	-			mpetitive with the s ur firm's reported p	•

III-2c. **Price data.**--Report below the quarterly price data¹ for pricing products² products² of modules imported that contain cells made from Germany and sold by your firm.

Imported modules containing cells made in Germany

T-		(Quantit	y in kilowatts, value	e in dollars)		
Period of	Produ	ıct 1	Produ	ıct 2	Product 3	
shipment	Quantity	Value	Quantity	Value	Quantity	Value
2016:						
Jan-Mar						
Apr-Jun						
Jul-Sep						
Oct-Dec						
2017:						
Jan-Mar						
Apr-Jun						
Jul-Sep						
Oct-Dec						
2018:						
Jan-Mar						
Apr-Jun						
Jul-Sep						
Oct-Dec						
2019:						
Jan-Mar						
Apr-Jun						
goods), f.o.b. yo	our firm's U.S. poir	nt of shipment.	counts, allowances,		freight, and the valu	ue of return

² Pricing product definitions are provided on the first page of Part III.

NoteIf your firm's produ	ct does not exactly	meet the produc	ct specificati	ons but is co	mpetitive wi	th the spe	cified
product, provide a descript	tion of the product.	Also, please exp	plain any and	omalies in yo	our firm's rep	orted pric	ing data

Product 1:			
Product 2:			
Product 3:			

III-2c. **Price data.--**Continued.

Product 6:

Imported modules containing cells made in Germany

Report data in kilowatts and actual dollars (not 1,000s).

ı		(Quantity	in kilowatts, value		•	
Period of	Produ	ıct 4	Produ	ict 5	Produ	ict 6
shipment	Quantity	Value	Quantity	Value	Quantity	Value
2016:						
Jan-Mar						
Apr-Jun						
Jul-Sep						
Oct-Dec						
2017:						
Jan-Mar						
Apr-Jun						
Jul-Sep						
Oct-Dec						
2018:						
Jan-Mar						
Apr-Jun						
Jul-Sep						
Oct-Dec						
2019:						
Jan-Mar						
Apr-Jun						
¹ Net value	es (i.e., gross sales v	alues less all disc	ounts, allowances,	rebates, prepaid	freight, and the valu	ue of return
	our firm's U.S. poin	nt of shipment. Fre provided on th				

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

Product 4:

Product 5:

III-2d. <u>Price data</u>.--Report below the quarterly price data¹ for pricing products² products² of modules imported that contain cells made from Korea and sold by your firm.

Imported modules containing cells made in Korea

		(Quantity	in kilowatts, valu	e in dollars)		
Period of	Prod	luct 1	Prod	uct 2	Prod	uct 3
shipment	Quantity	Value	Quantity	Value	Quantity	Value
2016:						
Jan-Mar						
Apr-Jun						
Jul-Sep						
Oct-Dec						
2017:						
Jan-Mar						
Apr-Jun						
Jul-Sep						
Oct-Dec						
2018:						
Jan-Mar						
Apr-Jun						
Jul-Sep						
Oct-Dec						
2019:						
Jan-Mar						
Apr-Jun						
goods), f.o.b. y	our firm's U.S. poi	values less all disc int of shipment. are provided on th			freight, and the val	ue of returned
•	•	es not exactly meet f the product. Also			•	•

Product 1:			
Product 2:			
Product 3:			

III-2d. **Price data.--**Continued.

Imported modules containing cells made in Korea

		(Quantity	in kilowatts, valu	e in dollars)	· · · · · · · · · · · · · · · · · · ·	
Period of	Prod	uct 4	Prod	uct 5	Produ	uct 6
shipment	Quantity	Value	Quantity	Value	Quantity	Value
2016:						
Jan-Mar						
Apr-Jun						
Jul-Sep						
Oct-Dec						
2017:						
Jan-Mar						
Apr-Jun						
Jul-Sep						
Oct-Dec						
2018:						
Jan-Mar						
Apr-Jun						
Jul-Sep						
Oct-Dec						
2019:						
Jan-Mar						
Apr-Jun						
goods), f.o.b.	es (i.e., gross sales your firm's U.S. poi product definitions	nt of shipment.			freight, and the val	ue of returned
					mpetitive with the s ur firm's reported p	
Product 4:						
Product 5:						
Product 6:						

III-2e. Price data.--Report below the quarterly price data¹ for pricing products² products² of modules imported that contain cells made from Malaysia and sold by your firm.

Imported modules containing cells made in Malaysia

Period of	Produ	ict 1	Produ	ıct 2	Product 3	
shipment	Quantity	Value	Quantity	Value	Quantity	Value
2016:						
Jan-Mar						
Apr-Jun						
Jul-Sep						
Oct-Dec						
2017:						
Jan-Mar						
Apr-Jun						
Jul-Sep						
Oct-Dec						
2018:						
Jan-Mar						
Apr-Jun						
Jul-Sep						
Oct-Dec						
2019:						
Jan-Mar						
Apr-Jun						

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

Product 1:			
Product 2:			
Product 3:			

² Pricing product definitions are provided on the first page of Part III.

III-2e. **Price data.--**Continued.

Imported modules containing cells made in Malaysia

Report data in kilowatts and actual dollars (not 1,000s)

Period of shipment 2016: Jan-Mar	Produ Quantity	ct 4	Produ			_	
2016:	Quantity		11000	ICT 5	Produ	ict 6	
	~ and it is it	Value	Quantity	Value	Quantity	Value	
lan-Mar							
Jan Iviai							
Apr-Jun							
Jul-Sep							
Oct-Dec							
2017:							
Jan-Mar							
Apr-Jun							
Jul-Sep							
Oct-Dec							
2018:							
Jan-Mar							
Apr-Jun							
Jul-Sep							
Oct-Dec							
2019:							
Jan-Mar							
Apr-Jun							
¹ Net values (i	.e., gross sales v	alues less all disco	ounts, allowances,	rebates, prepaid	freight, and the valu	ue of returne	
goods), f.o.b. your	firm's U.S. poin	t of shipment.					

Note If your firm's	product does	s not exactly r	neet the prod	uct specifications	but is comp	etitive with the s	specified
product, provide a d	description of	the product.	Also, please e	xplain any anoma	lies in your f	firm's reported p	oricing data.

Product 4:
Product 5:

Product 6:

CSPV Products (Monitoring)

Product 3:

III-2f. <u>Price data</u>.--Report below the quarterly price data¹ for pricing products² of modules imported that contain cells made from Mexico and sold by your firm.

Imported modules containing cells made in Mexico

		(Quantit	<u>y</u> in kilowatts, value	e in dollars)		
Period of	Produ	ct 1	Produ	uct 2	Product 3	
shipment	Quantity	Value	Quantity	Value	Quantity	Value
2016:						
Jan-Mar						
Apr-Jun						
Jul-Sep						
Oct-Dec						
2017:						
Jan-Mar						
Apr-Jun						
Jul-Sep						
Oct-Dec						
2018:						
Jan-Mar						
Apr-Jun						
Jul-Sep						
Oct-Dec						
2019:						
Jan-Mar						
Apr-Jun						
goods), f.o.b. y	our firm's U.S. poin	t of shipment.	counts, allowances,		freight, and the valu	ue of returno

Note If your firm's	product does	s not exactly r	neet the prod	uct specifications	but is comp	etitive with the s	specified
product, provide a d	description of	the product.	Also, please e	xplain any anoma	lies in your f	firm's reported p	oricing data.

-		-	-	-	•	-	•	-	-	_
Product	1:									
Product	2:									

III-2f. **Price data.--**Continued.

Imported modules containing cells made in Mexico

(Quantity in kilowatts, value in dollars)								
Period of	Produ	ict 4	Produ	ıct 5	Produ	ıct 6		
shipment	Quantity	Value	Quantity	Value	Quantity	Value		
2016:								
Jan-Mar								
Apr-Jun								
Jul-Sep								
Oct-Dec								
2017:								
Jan-Mar								
Apr-Jun								
Jul-Sep								
Oct-Dec								
2018:								
Jan-Mar								
Apr-Jun								
Jul-Sep								
Oct-Dec								
2019:								
Jan-Mar								
Apr-Jun								

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 the product.	Also, please explain any anoma	llies in your firm's reported pricing data.

Product 4:			
Product 5:			
Product 6:			

² Pricing product definitions are provided on the first page of Part III.

III-2g. <u>Price data</u>.--Report below the quarterly price data¹ for pricing products² of modules imported that contain cells made from Philippines and sold by your firm.

Imported modules containing cells made in Philippines

Period of	Produ	ct 1	Produ	ıct 2	Product 3		
shipment	Quantity	Value	Quantity	Value	Quantity	Value	
2016:							
Jan-Mar							
Apr-Jun							
Jul-Sep							
Oct-Dec							
2017:							
Jan-Mar							
Apr-Jun							
Jul-Sep							
Oct-Dec							
2018:							
Jan-Mar							
Apr-Jun							
Jul-Sep							
Oct-Dec							
2019:							
Jan-Mar							
Apr-Jun							

² Pricing product definitions are provided on the first page of Part III.

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

Product 1:			
Product 2:			
Product 3:			

III-2g. **Price data.--**Continued.

Product 6:

Imported modules containing cells made in Philippines

		•	in kilowatts, valu	•	_,,	
Period of	Produ	Product 4		uct 5	Product 6	
shipment	Quantity	Value	Quantity	Value	Quantity	Value
2016:						
Jan-Mar						
Apr-Jun						
Jul-Sep						
Oct-Dec						
2017:						
Jan-Mar						
Apr-Jun						
Jul-Sep						
Oct-Dec						
2018:						
Jan-Mar						
Apr-Jun						
Jul-Sep						
Oct-Dec						
2019:						
Jan-Mar						
Apr-Jun						
goods), f.o.b. y	es (<i>i.e.</i> , gross sales vour firm's U.S. poir oroduct definitions a	nt of shipment.			freight, and the valu	ue of returned
•	•	•	· · · · · · · · · · · · · · · · · · ·		mpetitive with the s ur firm's reported p	•
Product 4:						
Product 5:						

III-2h. Price data.--Report below the quarterly price data¹ for pricing products² of modules imported that contain cells made from Singapore and sold by your firm.

Imported modules containing cells made in Singapore

Period of	Product 1		Produ	ıct 2	Product 3		
shipment	Quantity	Value	Quantity	Value	Quantity	Value	
2016:							
Jan-Mar							
Apr-Jun							
Jul-Sep							
Oct-Dec							
2017:							
Jan-Mar							
Apr-Jun							
Jul-Sep							
Oct-Dec							
2018:							
Jan-Mar							
Apr-Jun							
Jul-Sep							
Oct-Dec							
2019:							
Jan-Mar							
Apr-Jun							

goods), f.o.b. your firm's U.S. point of shipment.

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

product, provide a description of the product. Also, prease explain any anomalies in your limit's reported prioring data.	
Product 1:	
Product 2:	
Product 3:	

² Pricing product definitions are provided on the first page of Part III.

III-2h. **Price data.--**Continued.

Product 5: Product 6:

Imported modules containing cells made in Singapore

(Quantity in kilowatts, value in dollars) Period of Product 4 Product 5 Product							
Period of							
shipment	Quantity	Value	Quantity	Value	Quantity	Value	
2016:							
Jan-Mar							
Apr-Jun							
Jul-Sep							
Oct-Dec							
2017: Jan-Mar							
Apr-Jun							
Jul-Sep							
Oct-Dec							
2018:							
Jan-Mar							
Apr-Jun							
Jul-Sep							
Oct-Dec							
2019:							
Jan-Mar							
Apr-Jun							
goods), f.o.b. y ² Pricing pr NoteIf your f	our firm's U.S. poir roduct definitions a irm's product does	nt of shipment. are provided on the anot exactly mee	ne first page of Part	t III. fications but is co	freight, and the value of the value of the second of the s	pecified	
Product 4:							

CSPV Products (Monitoring) Page 64

III-2i. <u>Price data.</u>--Report below the quarterly price data¹ for pricing products² of modules imported that contain cells made from Taiwan and sold by your firm.

Imported modules containing cells made in Taiwan

Period of	Product 1		Produ	ıct 2	Produ	ict 3
shipment	Quantity	Value	Quantity	Value	Quantity	Value
2016:						
Jan-Mar						
Apr-Jun						
Jul-Sep						
Oct-Dec						
2017:						
Jan-Mar						
Apr-Jun						
Jul-Sep						
Oct-Dec						
2018:						
Jan-Mar						
Apr-Jun						
Jul-Sep						
Oct-Dec						
2019:						
Jan-Mar						
Apr-Jun						

² Pricing product definitions are provided on the first page of Part III.

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

Product 1:		
Product 2:		
Product 3:		

III-2i. <u>Price data.</u>--Continued.

Imported modules containing cells made in Taiwan

		(Quantity	in kilowatts, valu	e in dollars)				
Period of	Period of Product 4			uct 5	Produ	Product 6		
shipment	Quantity	Value	Quantity	Value	Quantity	Value		
2016:								
Jan-Mar								
Apr-Jun								
Jul-Sep								
Oct-Dec								
2017:								
Jan-Mar								
Apr-Jun								
Jul-Sep								
Oct-Dec								
2018:								
Jan-Mar								
Apr-Jun								
Jul-Sep								
Oct-Dec								
2019:								
Jan-Mar								
Apr-Jun								
goods), f.o.b.	es (i.e., gross sales your firm's U.S. poil product definitions a	nt of shipment.			freight, and the valu	ue of returned		
					mpetitive with the s ur firm's reported p			
Product 4:								
Product 5:								
Product 6:								

CSPV Products (Monitoring)

Price data.--Report below the quarterly price data¹ for pricing products² of modules imported that III-2j. contain cells made from Thailand and sold by your firm.

Imported modules containing cells made in Thailand

Report data in kilowatts and actual dollars (not 1.000s).

Period of	Produ	ict 1	Produ	uct 2	Produ	ict 3
shipment	Quantity	Value	Quantity	Value	Quantity	Value
2016:	-					
Jan-Mar						
Apr-Jun						
Jul-Sep						
Oct-Dec						
2017:						
Jan-Mar						
Apr-Jun						
Jul-Sep						
Oct-Dec						
2018:						
Jan-Mar						
Apr-Jun						
Jul-Sep						
Oct-Dec						
2019:						
Jan-Mar						
Apr-Jun						
¹ Net value goods), f.o.b. y	our firm's U.S. poin	it of shipment.	counts, allowances, ne first page of Part		freight, and the valu	ue of returr

Product 3:

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

•	, I	•	•	, ı	•	•	•	•	•	U
Produ	ct 1:									
Produ	ct 2:									

III-2j. **Price data.**—Continued.

Product 6:

Imported modules containing cells made in Thailand

		(Quantity	y in kilowatts, valu	e in dollars)		
Period of	Product 4		Prod	uct 5	Product 6	
shipment	Quantity	Value	Quantity	Value	Quantity	Value
2016:						
Jan-Mar						
Apr-Jun						
Jul-Sep						
Oct-Dec						
2017:						
Jan-Mar						
Apr-Jun						
Jul-Sep						
Oct-Dec						
2018:						
Jan-Mar						
Apr-Jun						
Jul-Sep						
Oct-Dec						
2019:						
Jan-Mar						
Apr-Jun						
goods), f.o.b. y	our firm's U.S. poir	nt of shipment.	counts, allowances, he first page of Part		freight, and the val	ue of returned
					mpetitive with the uur firm's reported p	
Product 4:						
Product 5:						

CSPV Products (Monitoring)

Page 68

III-2k. Price data.--Report below the quarterly price data¹ for pricing products² of modules imported that contain cells made from Vietnam and sold by your firm.

Imported modules containing cells made in Vietnam

		• •	y in kilowatts, value		T	_
Period of	Product 1		Produ	uct 2	Product 3	
shipment	Quantity	Value	Quantity	Value	Quantity	Value
2016:						
Jan-Mar						
Apr-Jun						
Jul-Sep						
Oct-Dec						
2017:						
Jan-Mar						
Apr-Jun						
Jul-Sep						
Oct-Dec						
2018:						
Jan-Mar						
Apr-Jun						
Jul-Sep						
Oct-Dec						
2019:						
Jan-Mar						
Apr-Jun						
¹ Net value	s (i.e., gross sales v	alues less all dis	counts, allowances,	rebates, prepaid	freight, and the valu	ue of return
goods), f.o.b. ye	our firm's U.S. poir	nt of shipment.				
² Pricing pr	oduct definitions a	re provided on t	he first page of Part	: III.		

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

product, provide a description of the product. 7130, preuse explain any anomalies in your min steported pricing data.	
Product 1:	
Product 2:	
Product 3:	

III-2k. <u>Price data</u>.--Continued.

Product 6:

Imported modules containing cells made in Vietnam

		(Quantity	, in kilowatts, valu	e in dollars)		
Period of	Produ	Product 4		uct 5	Product 6	
shipment	Quantity	Value	Quantity	Value	Quantity	Value
2016:						
Jan-Mar						
Apr-Jun						
Jul-Sep						
Oct-Dec						
2017:						
Jan-Mar						
Apr-Jun						
Jul-Sep						
Oct-Dec						
2018:						
Jan-Mar						
Apr-Jun						
Jul-Sep						
Oct-Dec						
2019:						
Jan-Mar						
Apr-Jun						
goods), f.o.b. y	es (<i>i.e.</i> , gross sales vogor firm's U.S. poin roduct definitions a	nt of shipment.			freight, and the valu	ue of returned
					mpetitive with the sour firm's reported p	
Product 4:						
Product 5:						

Business Proprietary

U.S. Importers' Questionnaire – CSPV Products (Monitoring)

Page 70

III-2I. Price data.--Report below the quarterly price data¹ for pricing products² sold by your firm that involved modules manufactured from cells produced in Australia, Columbia, Israel, Jordan, Panama, Peru, or the CAFTA-DR countries (Costa Rica, Dominican Republic, El Salvador, Guatemala, Honduras, and/or Nicaragua) ("products manufactured from cells produced in certain FTA countries").

Imported modules containing cells made in certain FTA countries

	<u> </u>	•	ilowatts and actu		1,000s).				
(Quantity in kilowatts, value in dollars) Period of Product 1 Product 2 Product 3									
Period of	Product 1				Product 3				
shipment	Quantity	Value	Quantity	Value	Quantity	Value			
2016: Jan-Mar									
Apr-Jun									
Jul-Sep									
Oct-Dec									
2017: Jan-Mar									
Apr-Jun									
Jul-Sep									
Oct-Dec									
2018: Jan-Mar									
Apr-Jun									
Jul-Sep									
Oct-Dec									
2019: Jan-Mar									
Apr-Jun									
goods), f.o.b. yo	our firm's U.S. poir	nt of shipment.	counts, allowances, he first page of Part		freight, and the valu	e of returned			
					mpetitive with the spour firm's reported po				
Product 1:									
Product 2:									
Product 3:									

III-2I. <u>Price data</u>.—Continued.

Product 5: Product 6:

Imported modules containing cells made in certain FTA countries

	/				
	• • •	in kilowatts, value	•	ı	
Product 4		Product 5		Product 6	
Quantity	Value	Quantity	Value	Quantity	Value
our firm's U.S. poin oduct definitions a irm's product does	t of shipment. re provided on th not exactly meet	ne first page of Part	III.	mpetitive with the s	pecified
	es (i.e., gross sales vour firm's U.S. poin roduct definitions a	Product 4 Quantity Value es (i.e., gross sales values less all discour firm's U.S. point of shipment. roduct definitions are provided on the firm's product does not exactly meet	Product 4 Quantity Value Quantity Ses (i.e., gross sales values less all discounts, allowances, our firm's U.S. point of shipment. Toduct definitions are provided on the first page of Partitions's product does not exactly meet the product specifications.	Product 4 Quantity Value Quantity Value Value Quantity Value Product 5 Quantity Value Value Output Description Des	Product 4 Quantity Value Quantity

Product 3:

Page 72

III-2m. <u>Price data</u>.--Report below the quarterly price data¹ for pricing products² sold by your firm that involved modules manufactured from cells produced in all other counties.

Imported modules containing cells made in All Other Countries

Please id	-		ch imports repo				
	F	•	ilowatts and actu		1,000s).		
Period of	Product 1		r in kilowatts, value in dollars) Product 2		Product 3		
shipment	Quantity Value		Quantity Value		Quantity Value		
2016:			Z				
Jan-Mar							
Apr-Jun							
Jul-Sep							
Oct-Dec							
2017:							
Jan-Mar							
Apr-Jun							
Jul-Sep							
Oct-Dec							
2018:							
Jan-Mar							
Apr-Jun							
Jul-Sep							
Oct-Dec							
2019:							
Jan-Mar							
Apr-Jun			<u> </u>				
goods), f.o.b. y	our firm's U.S. poin	t of shipment.	ne first page of Part		freight, and the valu	ie of returned	
					mpetitive with the s ur firm's reported p		
Product 1:							
Product 2:							

Page 73

III-2m. Price data.--Continued

Imported modules containing cells made in All Other Countries

Report data in kilowatts and actual dollars (not 1,000s).

		(Quantity	y in kilowatts, value	e in dollars)			
Period of	Produ	ıct 4	Produ	uct 5	Product 6		
shipment	Quantity	Value	Quantity	Value	Quantity	Value	
2016:							
Jan-Mar							
Apr-Jun							
Jul-Sep							
Oct-Dec							
2017:							
Jan-Mar							
Apr-Jun							
Jul-Sep							
Oct-Dec							
2018:							
Jan-Mar							
Apr-Jun							
Jul-Sep							
Oct-Dec							
2019:							
Jan-Mar							
Apr-Jun							
goods), f.o.b. y	our firm's U.S. poir	nt of shipment.	counts, allowances, he first page of Part		freight, and the valu	ue of returned	
•	•	•	· ·		mpetitive with the sour firm's reported p	•	
Product 4:							

Product 4:			
Product 5:			
Product 6:			

U.S. Importers' Quest	ionnaire
CSPV Products (Monit	oring)

Page 74

-3.	<u>Pricing data methodology</u> Please describe the method and the kinds of documents/records that were used to compile the price data that you reported above in response to questions III-2a to III-2m.						
	Note: As requested in Part I of this questionnaire, please keep all supporting documents/records used in the preparation of the price data, as Commission staff may contact your firm regarding questions on the price data. The Commission may also request that your company submit copies of the supporting documents/records (such as sales journal, invoices, etc.) used to compile these data.						

Note.--If your answers to questions in Part III differ for CSPV cells or CSPV modules (or some other such breakout), then please explain.

No	Yes	If yes, please describe.
		ii yes, pieuse deserise.
Discount	policy l	Has your firm changed its discount policies since February 7, 2018?
No	Yes	If yes, please describe.
•	•	ducts sold on a short-term contract basis, annual contract basis, long-term spot sales basis changed? If yes, please describe.
		, , , , , , , , , , , , , , , , , , ,
Ш		
		ne average lead time between a customer's order and the date of delivery for its imported CSPV products changed since February 7, 2018?
		·
your firm'	s sales of	its imported CSPV products changed since February 7, 2018?
your firm' No Geograph	Yes	its imported CSPV products changed since February 7, 2018?
your firm' No Geograph	Yes	its imported CSPV products changed since February 7, 2018? If yes, please describe. ments.—Has there been any change in the U.S. geographic market area(s) in

III-9.	Availability of supply.—

(a)	(a) Has the availability of CSPV cells in the U.S. market changed since February 7, 2018?									
Av	Availability of cells in the U.S. market			Yes	Pleas chang	-	lain, noting t	the countrie	es and reasons for the	
Cha	anges since F	ebruary 7,	2018	018:						
U.S	Sproduced p	roduct								
	ports from ot untries	her								
(b)	(b) Has the availability of <u>CSPV modules</u> in the U.S. market changed since February 7, 2018?									
A	Availability of modules in the U.S. market No Yes Please explain, noting the countries and reasons for the changes.									
Cha	anges since F	ebruary 7,	2018	:	1					
U.S	Sproduced p	roduct								
	ports from ot untries	her								
in A	April 2017 or t	the subsequ	uent i	mpos	sition o	of tari	ffs on impor	ted steel and	nt of the 232 investigatio d aluminum products SPV products?	n
	Yes —Please indicate the table be			•			No		Don't know	
lte	em	Increase	No char		Decre	ease	Fluctuate with no clear trend	Expl	anation and factors	
CSPV prod	rial costs for lucts in the market]				
products	or CSPV in the U.S. rket]				

U.S. Importers' Questionnaire –

CSPV Products (Monitoring)

Page 77

- III-11. <u>Impact of section 301 duties.</u>--This question concerns the section 301 investigation and subsequent announcement of additional tariffs that include CSPV products proposed and implemented by the United States in response to Chinese trade practices.
 - (a) Did the announcement of the 301 investigation in June 2018 or the subsequent imposition of tariffs on Chinese-origin products have an impact on the CSPV products market?

Yes— Please indicate the impact in the table below.	No	Don't know

(b) Please indicate the impact of the announcements and subsequent imposition of duties under the section 301 investigation.

ltem	Overall increase	No change	Overall decrease	Fluctuate with no clear trend	Explanation and factors
Overall demand/anticipated demand for CSPV products in the U.S. market					
Supply/anticipated supply of CSPV products in the U.S. market					
Prices/anticipated prices for CSPV products in the U.S. market					
Raw material costs/anticipated raw material costs for CSPV products in the U.S. market					

U.S. Importers' Questionnaire –

CSPV Products (Monitoring)

Page 78

III-12. <u>Demand trends.</u>-- Indicate how demand within the United States and outside of the United States (if known) for CSPV products has changed since February 7, 2018, and how you anticipate demand will change in the future. Explain any trends and describe the principal factors that have affected, and that you anticipate will affect, these changes in demand.

Market	Sector	Overall increase	No change	Overall decrease	Fluctuate with no clear trend	Explanation and factors
		Der	nand since	February 7,	2018	
	Residential					
Within the United States	Commercial					
	Utility					
Outside the United States	All sectors					
		А	nticipated f	future dema	and	
	Residential					
Within the United States	Commercial					
oca states	Utility					
Outside the United States	All sectors					

	porters' Qu roducts (Mo	estionnaire onitoring)	_				Page 79		
III-13.		angesHav v, or marketii			_	•	uct range, product mix,		
	No	Yes If	yes, please o	describe.					
III-14.		s of competi n for CSPV p				s in the busin	ess cycles or conditions of		
	No	Yes	If yes, describe.						
III-15.	affected of principal i	lemand for C ncentive pro	SPV product grams (e.g.,	ts since Feb Solar Inves	oruary 7, 201 stment Tax C	8? In the last redit , Section	overnment incentives t column, list or describe the n 1603 Program, Renewable I or availability has affected		
	М	arket	Overall increase	No change	Overall decrease	Fluctuate with no clear trend	Incentives and explanation of demand trends		
	State and I governmen	ocal nt incentives							
	Federal go	vernment							

IV-16. Conventional energy sources.—How have changes in the price of electricity generated from U.S. conventional energy sources affected the price of solar generated electricity since February 7, 2018? Explain any trends and describe the principal factors that have affected these changes in price.

incentives

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

U.S. Importers' Questionnaire – CSPV Products (Monitoring)

Page 80

III-17. Price related factors.—

(a) Please indicate whether changes in the following factors have tended to increase, decrease, or have no effect on the prices of CSPV products in the U.S. market since February 7, 2018.

Factor	Increased	Decreased	No effect
Competition between U.S. producers			
Level of competition from substitute products (e.g. thin film)			
Level of competition from imports			
Cost of raw materials			
Domestic production capacity			
Allocation of production capacity to alternate products			
Productivity of domestic producers			
Labor agreements, contracts, etc.			
Transportation/delivery cost			
Market patterns			
Demand in the United States			
Demand outside the United States			
State and local government incentives			
Prices of conventional energy			
Technology improvements			
Section 201 Safeguard measures			
Other:			

III-17. **Price related factors.**—Continued.

(b) Please rate the importance of changes in the following factors based on their contribution to the prices of CSPV products since February 7, 2018.

Factor	Very important	Somewhat important	Not important
Competition between U.S. producers			
Level of competition from substitute products (e.g. thin film)			
Level of competition from imports			
Cost of raw materials			
Domestic production capacity			
Allocation of production capacity to alternate products			
Productivity of domestic producers			
Labor agreements, contracts, etc.			
Transportation/delivery cost			
Market patterns			
Demand in the United States			
Demand outside the United States			
State and local government incentives			
Prices of conventional energy			
Technology improvements			
Section 201 Safeguard measures			
Other:			
(c) Please provide any detailed discussion/elabor products in the U.S. market since February 7		s affecting price	changes of CSPV

U.S. Importers' Questionnaire –

CSPV Products (Monitoring)

Page 82

III-18.	<u>Efforts since implementation of safeguard measures.</u> —Has your firm made any efforts to increase product availability to your customers, either in terms of the quantity of products available or by increasing your product offerings (e.g., new size ranges, qualities, features, products, etc.) since February 7, 2018?					
	No	Yes	If yes, describe.			
III-19.	that did no in the space	t provide a e provided he data in t	If your firm would like to further explain a response to a question in Part IV narrative response box, please note the question number and the explanation below. Please also use this space to highlight any issues your firm had in his section, including but not limited to technical issues with the MS Word			

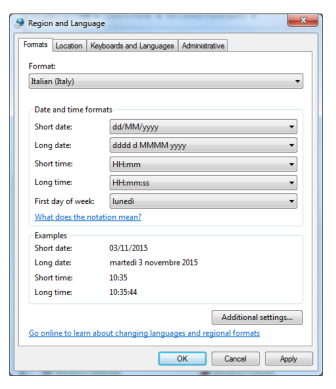
Correcting Valid number error messages. —If you are completing a Commission questionnaire in a country that uses periods (".") to delineate multiples of 1000 (e.g., one million would appear as \$1.000.000 instead of as \$1,000,000), you may be unable to enter in numbers greater than 999 in numeric form fields. This issues stem from your computer number formatting setting (e.g., not the MS Word document itself, but the computer from which you are opening up the document). In the United States commas (,) delineate multiples of 1000 and periods (.) delineate fractions less than one. Many EU countries use the reverse where multiples of 1000 are delineated with periods (.) and fractions less than one are delineated with commas (,). The US International Trade Commission's questionnaires are set-up in the United States with the U.S. number formatting. When this formatting interacts with a computer set to EU number formatting, we believe this may cause this issue.

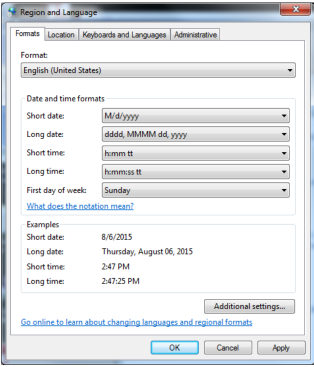
The solution to this data entry issue is to temporarily change your operating system's number formatting to be consistent with the U.S. number formatting system while you complete the questionnaire.

To temporarily change your computer's number settings to U.S. settings, please do the following (for Microsoft Windows Operating system):

- START
- Control Panel
- Region and Language (under Clock, Language, and Region category)
- Format tab
- Change the Format from your existing one (e.g. "Italian (Italy)") to "English (United States)" (see screen shots below)

When you do this the number "twelve million dollars and thirty five cents" would change from \$12.000.000,35 (Italy format) to \$12,000,000.35 (U.S. format), and then there will be no conflict with the questionnaire. When you finish reporting the data then you can close the questionnaire and switch back to Italy settings.





Page 84

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://usitc.gov/investigations/title 7/2017/crystalline silicon photovoltaic cells whether or/safeguard.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: https://dropbox.usitc.gov/oinv/ Pin: CSPV

• E-mail.--E-mail the MS Word questionnaire to Mary Messer (mary.messer@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 their 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 does not **import CSPV products**, please fill out page 1, print, sign, and submit a scanned copy to the Commission.

<u>Parties to this proceeding</u>.--If your firm is a party to this proceeding, it is required to serve a copy of the completed questionnaire on parties to the proceeding that are subject to administrative protective order (see 19 C.F.R. § 206.17). 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 C.F.R. § 206.17). Service of the questionnaire must be made in paper form.