
Extension of Time Limit for the Preliminary Results of Review

Section 751(a)(3)(A) of the Tariff Act of 1930, as amended (the Act), requires the Department to issue its preliminary results in an administrative review of an antidumping duty order within 245 days after the last day of the anniversary month of the order for which the administrative review was requested. However, if the Department determines that it is not practicable to complete the review within the aforementioned specified time limits, section 751(a)(3)(A) of the Act and 19 CFR 351.213(h)(2) allow the Department to extend the time limit for the preliminary results to a maximum of 365 days after the last day of the anniversary month. See section 751(a)(3)(A) of the Act and 19 CFR 351.213(h)(2).

The Department has determined that it requires additional time to complete the preliminary results for this review. The Department needs additional time to issue a supplemental questionnaire regarding the reporting period for sales and to analyze the response. Thus, it is not practicable to complete the preliminary results by January 30, 2012, and the Department is extending the time limit for completion of the preliminary results by an additional 30 days to February 28, 2012. Accordingly, the deadline for completion of the preliminary results is now no later than February 28, 2012.

This notice is published pursuant to sections 751(a)(3)(A) of the Act and 19 CFR 351.213(h)(2).


Gary Taverman,  
Acting Deputy Assistant Secretary for Antidumping and Countervailing Duty Operations.

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DEPARTMENT OF COMMERCE

International Trade Administration  
[C–570–980]

Countervailing Duty Investigation of Crystalline Silicon Photovoltaic Cells, Whether or Not Assembled Into Modules, From the People’s Republic of China: Preliminary Determination of Critical Circumstances

AGENCY: Import Administration, International Trade Administration, Department of Commerce.

SUMMARY: On October 19, 2011, the Department of Commerce (Department) received a countervailing duty (CVD) petition concerning imports of crystalline silicon photovoltaic cells, whether or not assembled into modules (solar cells), from the People’s Republic of China (PRC), filed in proper form by SolarWorld Industries America Inc. (Petitioner).1 The petition included a timely allegation, pursuant to section 703(e)(1) of the Tariff Act of 1930, as amended (the Act), and 19 CFR 351.206, that critical circumstances exist with respect to imports of the merchandise under investigation. In accordance with section 703(e)(1) of the Act, because Petitioner submitted its critical circumstances allegation more than 20 days before the scheduled date of the preliminary determination, the Department must promptly issue a preliminary critical circumstances determination.2 Based on information provided by Petitioner and the data placed on the record of this investigation by the mandatory respondents, WuXi Suntech Power Co., Ltd. (Suntech) and Changzhou Trina Solar Energy Co., Ltd. (Trina) (collectively, respondents), the Department preliminarily determines that critical circumstances exist for imports of solar cells from the PRC for Suntech, Trina, and all other producers or exporters.

DATES: Effective Date: February 3, 2012.

FOR FURTHER INFORMATION CONTACT: Gene Calvert, Jun Jack Zhao or Emily Halle, AD/CVD Operations, Import Administration, International Trade Administration, U.S. Department of Commerce, 14th Street and Constitution Avenue NW., Washington, DC 20230; telephone: (202) 482–3586, (202) 482–1396 or (202) 482–0176, respectively.

SUPPLEMENTARY INFORMATION:

Background

On November 8, 2011, the Department initiated a CVD investigation of solar cells from the PRC.3 In the Initiation Notice, the Department stated that, if the criteria for a finding of critical circumstances are established, we would issue a critical circumstances finding at the earliest possible date.4 Section 703(e)(1) of the Act provides that the Department will preliminarily determine that critical circumstances exist if there is a reasonable basis to believe or suspect: (A) That “the alleged countervailable subsidy” is inconsistent with the Subsidies and Countervailing Measures (SCM) Agreement of the World Trade Organization, and (B) that there have been massive imports of the subject merchandise over a relatively short period. To determine whether imports of the subject merchandise under investigation have been “massive,” 19 CFR 351.206(h)(1) provides that the Department normally will examine: (i) The volume and value of the imports; (ii) seasonal trends; and (iii) the share of domestic consumption accounted for by the imports. In addition, 19 CFR 351.206(h)(2) provides that imports must increase by at least 15 percent during the “relatively short period” to be considered “massive.” A “relatively short period” is defined in the regulations as normally being the period beginning on the date the proceeding begins (i.e., the date the petition is filed) and ending at least three months later.5 The regulations also provide, however, that, if the Department finds that importers, or exporters or producers had reason to believe, at some time prior to the beginning of the proceeding, that a proceeding was likely, the Department may consider a period of not less than three months from that earlier time.6

In determining whether the above statutory and regulatory criteria have been satisfied, we examined the evidence presented in the October 19, 2011 petition, comments from both

1 See Petition for the Imposition of Antidumping and Countervailing Duties Against Crystalline Silicon Photovoltaic Cells, Whether or Not Assembled Into Modules, from the People’s Republic of China, dated October 19, 2011 (Petition).

2 An allegation of critical circumstances was also included with the antidumping duty (AD) petition. However, the statute establishes an earlier due date for a CVD preliminary determination than for an AD determination. As such, a critical circumstances determination in the AD proceeding will be issued subsequent to this determination.


4 See id. at 70969.

5 See 19 CFR 351.206(i).

6 Id.
Petitioner and Suntech,7 and the respondents’ shipment volume submissions.8

Alleged Countervailable Subsidy is Inconsistent With the Subsidies Agreement

To determine whether an alleged countervailable subsidy is inconsistent with the SCM Agreement, in accordance with section 703(e)(1)(A) of the Act, the Department considered the evidence currently on the record of this investigation. Specifically, the petition included allegations, supported by factual information reasonably available to Petitioner, that the following export subsidy programs were available to solar cell producers: Export Product Research and Development Fund; Subsidies for Development of “Famous Brands” and “China World Top Brands;” Sub-Central Government Subsidies for Development of “Famous Brands” and “China World Top Brands;” Funds for Outward Expansion of Industries in Guangdong Province; Incentive Tax Reductions for Export-Oriented FIEs; Tax Refunds for Reinvestment of FIE Profits in Export-Oriented Enterprises; Export Credit Subsidy Programs; and Export Guarantees and Insurance for Green Technology. In addition, the petition included allegations that two import substitution programs were provided to solar cell producers: Tax Reductions for FIEs Purchasing Chinese-Made Equipment and VAT Rebates on FIE Purchases of Chinese-Made Equipment. The Department has determined in previous CVD investigations of imports from the PRC that a number of these programs constitute export subsidies and import substitution subsidies.9

Based on the record evidence available to the Department at this time, the Department has a reasonable basis to believe or suspect that the subsidy allegations identified above are inconsistent with the SCM Agreement.

Massive Imports

In determining whether there are “massive imports” over a “relatively short period,” pursuant to section 703(o)(1)(B) of the Act, the Department normally compares the import values of the subject merchandise for at least three months immediately preceding the filing of the petition (i.e., the “base period”) to a comparable period of at least three months following the filing of the petition (i.e., the “comparison period”). Imports normally will be considered massive when imports during the comparison period have increased by 15 percent or more compared to imports during the base period.

Based on evidence provided by Petitioner, the Department finds that pursuant to 19 CFR 351.226(i), importers, exporters or producers had reason to believe, at some time prior to the filing of the petition, that a proceeding was likely. Specifically, the Department concludes that the available factual information provided by Petitioner indicates that importers, exporters or producers had reason to believe that a proceeding was likely during September 2011.

The petition included factual information from August 24, 2009, through October 11, 2011. The factual information included commentary about the closing and/or bankruptcy of U.S. solar cell companies, articles discussing subsidies given to Chinese solar cell producers in the PRC, and articles concerning actions being taken by the U.S. Trade Representative. However, it is not until September 2011 that the information submitted explicitly refers to AD and CVD remedies.10 Given the factual information in the petition, we find that knowledge was imputed to importers, exporters or producers during September 2011.

In analyzing whether there have been massive imports, the Department typically determines whether to include a month in the base or comparison period depending on whether the prior notice took place in the first or second half of the month. However, in this case, regardless of whether knowledge was imputed to importers, exporters or producers in the first or second half of September 2011, we find that imports have been massive over a relatively short period of time. First, the Department compared imports during a base period of May through August 2011 to imports from September through December 2011 (assuming knowledge was imputed in early September, putting that month into the comparison period). Second, we compared imports during a July through September 2011 base period to imports from October through December 2011 (assuming knowledge was imputed in late September, putting that month into the base period).

According to the monthly shipment information provided by the respondents, the volume of shipments of solar cells to the United States increased by substantially more than 15 percent for Suntech and Trina, regardless of which of these two base and comparison periods we examined.11 The data provided by the two respondents is business proprietary information (BPI), and, therefore, the exact figures are included in a separate, BPI memorandum.12

In determining if U.S. shipments from all other producers or exporters were massive, we relied on the experience of the mandatory respondents. We did not rely on data from the ITC to determine if critical circumstances existed for all other producers or exporters. After examining the ITC data for Harmonized Tariff Schedule of the United States numbers 8541.40.6020 (solar cells assembled into modules or panels) and 8541.40.6030 (solar cells, not assembled into modules or made up into panels) for the time period of June to November 2011, we found that the reported quantity amount is not uniform because it includes both modules and cells in its calculation of quantity. Therefore, based on the experience of the respondents, we find that shipments by all other producers or exporters also increased by more than 15 percent.


8 The Department requested that both mandatory respondents provide data on monthly quantity and value of shipments to the United States, to be updated within two weeks after the end of each month up until a preliminary determination is issued. We requested that the respondents report quantity in terms of solar cells, solar modules, and watts. See Memorandum to the File, from Jun Jack Zhao, “Crystalline Silicon Photovoltaic Cells, Whether or Not Assembled Into Modules, from the People’s Republic of China—Monthly Shipment Data,” December 5, 2011.


10 See, e.g., Petition at Volume IV, exhibit 13 (an article by Bloomberg, dated September 8, 2011) and exhibit 16 (an article by Bloomberg, dated September 28, 2011).

11 At the Department’s request, the respondents provided three measures of quantity (modules, cells, and wattage). The increase is more than 15 percent regardless of which quantity figure is used.

Conclusion
In summary, in accordance with section 703(e)(1) of the Act, we find that there is a reasonable basis to believe or suspect that certain subsidy allegations under investigation are inconsistent with the SCM Agreement, and we find that there have been massive imports of solar cells over a relatively short period from Suntech, Trina, and all other producers or exporters. Given the analysis summarized above, and described in more detail in the Preliminary Critical Circumstances Memorandum, we preliminarily determine that critical circumstances exist with respect to imports of solar cells from the PRC for Suntech, Trina, and all other producers or exporters.13

Final Critical Circumstances Determination
We will make a final determination concerning critical circumstances for solar cells from the PRC when we make our final determination in this CVD investigation. All interested parties will have the opportunity to address this determination further in case briefs to be submitted after completion of the preliminary subsidies determination.

ITC Notification
In accordance with section 703(f) of the Act, we have notified the ITC of our determination.

Suspension of Liquidation
In accordance with section 703(e)(2) of the Act, because we have preliminarily found that critical circumstances exist with regard to imports exported by Suntech, Trina and all other producers or exporters, if we make an affirmative preliminary determination that countervailable subsidies have been provided to respondents at above de minimis rates,14 we will instruct U.S. Customs and Border Protection (CBP) to suspend liquidation of all entries of solar cells from the PRC, as described in the “Scope of Investigation” section of the Initiation Notice,15 that are entered, or withdrawn from warehouse, for consumption on or after the date that is 90 days prior to the effective date of “provisional measures” (e.g., the date of publication in the Federal Register of the notice of an affirmative preliminary determination that countervailable subsidies have been provided to respondents at above de minimis rates). At such time, we will also instruct CBP to require a cash deposit or the posting of a bond equal to the estimated preliminary subsidy rates reflected in the preliminary subsidies determination published in the Federal Register. This suspension of liquidation will remain in effect until further notice.

This notice is issued and published pursuant to section 777(i) of the Act.


Paul Piquardo,
Assistant Secretary for Import Administration.

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DEPARTMENT OF COMMERCE

National Institute of Standards and Technology

[Docket No. 120104006–2006–01]

Identification of Human Cell Lines Project

AGENCY: National Institute of Standards and Technology, Commerce.

ACTION: Notice.

SUMMARY: The National Institute of Standards and Technology (NIST) Biochemical Science Division announces its intent to identify by short tandem repeat (STR) profiling up to 1500 human cell line samples as part of the Identification of Human Cell Lines Project. All data and corresponding information will be posted in a publically held database at the National Center For Biotechnology Information (NCBI).

DATES: On the first of each month beginning after February 3, 2012 NIST will post the number of cell lines accepted on the NIST Applied Genetics Group Web site at http://www.nist.gov/mll/biochemical/genetics/index.cfm. Once the total number of accepted submissions has reached 1400 cell lines, the next month will be the final month NIST will accept submissions, with the total time for acceptance not to exceed one year beyond February 3, 2012.

ADDRESSES: Hard copies of submissions must be submitted to the attention of Margaret Kline at the National Institute of Standards and Technology: 100 Bureau Drive, Stop 8314; Gaithersburg, MD 20899–8314. Electronic submissions must be submitted to Margaret.Kline@nist.gov.

FOR FURTHER INFORMATION CONTACT: Margaret Kline via email at Margaret.Kline@nist.gov or telephone (301) 975–3134.

SUPPLEMENTARY INFORMATION:
Program Description: The National Institute of Standards and Technology (NIST) Biochemical Science Division announces its intent to unambiguously identify by short tandem repeat (STR) profiling up to 1500 human cell line samples as part of the Identification of Human Cell Lines Project. All data and corresponding information will be posted in a publically held database. The use of misidentified cell lines in cancer and other biomedical research continues to occur, resulting in the possibility that a significant proportion of the literature describing studies employing cell lines may be misleading or even false. The end result of this unfortunate situation is that millions of dollars may be spent on research using misidentified cell lines every year worldwide. This, in turn, may delay discoveries and the effective translation of research findings from the laboratory to the clinic or the market. Scientists may believe or claim that they are working with cells derived from one individual or animal species, only to eventually learn that the cells were derived from a different individual or species. With the advent of standardized, simple, and rapid methods for human cell line authentication the identity of a cell line need no longer be in doubt. NIST is undertaking this project to provide that cell line authentication.

Human cell lines submitted for identification as part of this project will undergo STR profiling, a DNA profiling method that examines/ screens for STRs (DNA elements 2–6 bps long repeated in tandem) in the human chromosomes, that has been shown to be not only rapid and inexpensive, but also able to generate reproducible data in a format suitable for use in a standard reference database. STR analysis involves simultaneous amplification of eight STR markers (e.g., D5S818, D13S317, D7S820, D16S539, VWA, THO1, TPOX, CSF1PO) and the amelogenin gene for gender determination. For each STR marker used, the power of discrimination improves by about an order of magnitude. Thus, with 8 STRs, random match probabilities on the order of 1 in 100 million are expected between cell line DNA samples originating from unrelated individuals. Each unique human cell line has a distinct DNA profile and when the STR DNA fragment sizes are converted to numeric values, the DNA profiles are readily compared among different laboratories. It should be noted,