

Ministry of Commerce Notice No. 48 of 2013 on originating in the United States and South Korean imports of solar-grade polysilicon preliminary anti-dumping Announcements

Source: 商务部进出口公平贸易局

2013-07-18 16:02

Article type: 原创 Content Category: 政策

【Unit】 Ministry of Commerce

Number】 【Release Notice 2013 No. 48

【Date】 2013-07-18

Under the "Anti-dumping Regulations" (hereinafter referred to as "anti-dumping regulations") requirements, July 20, 2012, Ministry of Commerce issued Notice No. 40, decided to originating in the United States and South Korea's imports of solar-grade polysilicon anti-dumping investigation. The product is classified in the "Republic of China Import and Export Tariff": 28046190. Under the tariff for the production of integrated circuits, discrete devices such as electronic-grade polysilicon semiconductor products not covered by this survey product range.

Ministry of Commerce (hereinafter referred to investigating authorities) originating in the United States and South Korea's imports of solar-grade polysilicon (hereinafter referred to as the investigated products) the existence of dumping and dumping margin, the domestic polysilicon industry is compromised and the extent of damage, as well as between dumping and injury the causal relationship in the survey, according to the survey results and the "anti-dumping regulations," the provisions of Article 24, the investigating authorities to make a preliminary ruling (see annex) and relevant matters are announced as follows:

A preliminary ruling

Investigating authorities initially ruled that, in case the survey period, the existence of dumping the product under investigation, China's polysilicon industry has been substantial damage, dumping and injury causal relationship between.

Second, the scope of the product under investigation and the scope of measures

The case was investigated product and product-specific implementing measures are described below:

Investigations and measures range: originating in the United States and South Korea's imports of solar-grade polysilicon.

The investigated product name: solar grade polysilicon. Product Name: Solar-Grade Polysilicon.

Detailed description of the product under investigation: the chlorosilane as raw material (modified) and silane Siemens craft production method for the production of crystalline silicon photovoltaic cells polycrystalline silicon rod, massive polycrystalline, granular polysilicon.

Electrical parameters of the investigated products: Base phosphorus resistance $<300 \text{ Ohm} \cdot \text{cm} (\Omega \cdot \text{cm})$; borane resistance $<2600 \text{ Ohm} \cdot \text{cm} (\Omega \cdot \text{cm})$; carbon concentration $> 1.0 \times 10^{16} (\text{at} / \text{cm}^3)$; n-type minority carrier lifetime $<500 \mu\text{s}$; donor impurity concentration of $> 0.3 \times 10^9$; acceptor impurity density $> 0.083 \times 10^9$.

Main use: Mainly used for solar grade silicon rods and directionally solidified silicon ingot production, the production of crystalline silicon photovoltaic cells main raw material.

The product is classified in the "Republic of China Import and Export Tariff": 28046190. Under the tariff for the production of integrated circuits, discrete devices such as electronic-grade polysilicon semiconductor products not covered by this survey product range.

Third, the provisional anti-dumping measures

According to "Anti-dumping Regulations" eighteen and twenty-ninth of the Ordinance, the investigating authorities decided to adopt a deposit in the form of the provisional anti-dumping

According to "Anti-dumping Regulations" eighteen and twenty-ninth of the Ordinance, the investigating authorities decided to adopt a deposit in the form of the provisional anti-dumping measures. July 24, 2013, the import operator imports the product under investigation should be based on this preliminary decision identified in the company's dumping margin to the corresponding margin of Customs. Preliminary dumping margins of the companies identified as follows:

Country	Company Name	Margin Ratio
United States	REC Solar Grade Silicon LLC (REC Solar Grade Silicon LLC)	57%
	2. REC Advanced Silicon Materials Co., Ltd. (REC Advanced Silicon Materials LLC)	57%
	3 Hemlock Semiconductor Corporation (Hemlock Semiconductor Corporation)	53.3%
	4. MEMC Pasadena Ltd. (MEMC Pasadena, Inc.)	53.7%
	5. AE Polysilicon Corporation	57%
	6 Other U.S. companies (All Others)	57%
Korea	Woongjin Polysilicon Co., Ltd. (Woongjin Polysilicon Co., Ltd.)	12.3%
	2. OCI Inc. (OCI Company Ltd.)	2.4%
	3 South Korea Silicon Industry Co., Ltd. (Hankook Silicon Co., Ltd.)	2.8%
	4. KCC Corp. And Korean Advanced Materials (KAM Corp.)	48.7%
	5. Innovation Silicon Co., Ltd.	48.7%
	6 other Korean companies (All Others)	12.3%

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Fourth, the collection method of deposit

Since 24 July 2013, the import operator imports the product under investigation should be in accordance with the announcement of the companies listed in the provisional deposit collection ranges from China Customs to provide the corresponding deposit. Margin to the Customs dutiable value validation ad valorem, calculated as follows: $\text{Margin} = (\text{Customs dutiable value validation} \times \text{margin percentage charge}) \times (1 + \text{import VAT rate})$.

V. Comments

Various stakeholders in this announcement within 10 days, may submit written comments to the investigating authorities together with relevant evidence, the investigating authorities will be considered in accordance with the law.

Appendix: Ministry of Commerce originating in the United States and South Korea's imports of solar-grade polysilicon anti-dumping investigations preliminary ruling. doc

Ministry of Commerce

July 18, 2013