instrument, for such purposes as these instruments are intended to be used, was being manufactured in the United States at the time the instrument were ordered. *Reasons:* Each foreign instrument is an electron microscope and is intended for research or scientific educational uses requiring an electron microscope. We know of no electron microscope, or any other instrument suited to these purposes, which was being manufactured in the United States at the time of order of each instrument.

Dated: September 14, 2011.

## Gregory W. Campbell,

Director, Subsidies Enforcement Office, Import Administration.

[FR Doc. 2011-24123 Filed 9-19-11; 8:45 am]

BILLING CODE 3510-DS-P

#### **DEPARTMENT OF COMMERCE**

#### **International Trade Administration**

# Purdue University; Notice of Decision on Applications for Duty-Free Entry of Scientific Instruments

This is a decision pursuant to Section 6(c) of the Educational, Scientific, and Cultural Materials Importation Act of 1966 (Pub. L. 89–651, as amended by Pub. L. 106–36; 80 Stat. 897; 15 CFR part 301). Related records can be viewed between 8:30 a.m. and 5 p.m. in Room 3720, U.S. Department of Commerce, 14th and Constitution Ave, NW., Washington, DC.

Docket Number: 11-026. Applicant: Purdue University, West Lafayette, IN 47907. Instrument: SPSx Moisture Sorption Analyzer. Manufacturer: Projekt Messtechnik, Germany. Intended Use: See notice at 76 FR 52314, August 22, 2011. Comments: None received. Decision: Approved. We know of no instruments of equivalent scientific value to the foreign instrument described below, for such purposes as this is intended to be used, that was being manufactured in the United States at the time of its order. Reasons: This instrument is unique in that it monitors multiple samples at one time, ensuring that conditions do not vary from one experiment to the next.

Dated: September 14, 2011.

#### Gregory W. Campbell,

Director, Subsidies Enforcement Office, Import Administration.

[FR Doc. 2011–24120 Filed 9–19–11; 8:45 am]

BILLING CODE 3510-DS-P

#### **DEPARTMENT OF COMMERCE**

# International Trade Administration [A-570-904]

### Certain Activated Carbon From the People's Republic of China: Notice of Partial Rescission of Antidumping Duty Administrative Review

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

**DATES:** Effective Date: September 20, 2011

FOR FURTHER INFORMATION CONTACT: Bob Palmer and Josh Startup, AD/CVD Operations, Office 9, Import Administration, International Trade Administration, U.S. Department of Commerce, 14th Street and Constitution Avenue, NW., Washington, DC 20230; telephone (202) 482–9068 and (202) 482–5260, respectively.

# **Background**

On May 27, 2011, the Department of Commerce ("Department") published in the **Federal Register** a notice of initiation of an administrative review of the antidumping duty order on certain activated carbon from the People's Republic of China ("PRC") covering the period April 1, 2010, to March 31, 2011. See Initiation of Antidumping and Countervailing Duty Administrative Reviews, 76 FR 30912, 30913 (May 27, 2011) ("Initiation Notice"). On August 25, 2011, Petitioners withdrew their request for an administrative review on the following companies:

the following companies: AmeriAsia Advanced Activated Carbon Products Co., Ltd.; Anhui Handfull International Trading (Group) Co., Ltd.; Anhui Hengyuan Trade Co. Ltd.; Anyang Sino-Shon International Trading Co., Ltd.; Baoding Activated Carbon Factory; Beijing Broad Activated Carbon Co., Ltd.; Beijing Haijian Jiechang Environmental Protection Chemicals; Beijing Hibridge Trading Co., Ltd.; Bengbu Jiutong Trade Co. Ltd.; Changii Hongke Activated Carbon Co., Ltd. Chengde Jiayu Activated Carbon Factory; China National Building Materials and Equipment Import and Export Corp.; China National Nuclear General Company; China Nuclear Ningxia Activated Carbon Plant; Da Neng Zheng Da Activated Carbon Co., Ltd.; Datong Carbon Corporation; Datong Changtai Activated Carbon Co., Ltd.; Datong City Zuoyun County Activated Carbon Co., Ltd.; Datong Fenghua Activated Carbon; Datong Forward Activated Carbon Co., Ltd.; Datong Fuping Activated Carbon Co. Ltd.; Datong Guanghua Activated Co.,

Ltd.; Datong Hongtai Activated Carbon Co., Ltd.; Datong Huanqing Activated Carbon Co., Ltd.; Datong Huaxin Activated Carbon; Datong Huibao Active Carbon Co., Ltd.; Datong Huibao Activated Carbon Co., Ltd.; Datong Huiyuan Cooperative Activated Carbon Plant; Datong Kaneng Carbon Co. Ltd.; Datong Locomotive Coal & Chemicals Co., Ltd.; Datong Tianzhao Activated Carbon Co., Ltd.; DaTong Tri-Star & Power Carbon Plant; Datong Weidu Activated Carbon Co., Ltd.; Datong Xuanvang Activated Carbon Co., Ltd; Datong Zuoyun Biyun Activated Carbon Co., Ltd.; Datong Zuoyun Fu Ping Activated Carbon Co., Ltd.; Dezhou Jiayu Activated Carbon Factory; Dongguan Baofu Activated Carbon; Dongguan SYS Hitek Co., Ltd.; Dushanzi Chemical Factory; Fu Yuan Activated Carbon Co., Ltd.; Fujian Jianyang Carbon Plant; Fujian Nanping Yuanli Activated Carbon Co., Ltd.; Fujian Yuanli Active Carbon Co., Ltd.; Fuzhou Taking Chemical; Fuzhou Yihuan Carbon; Great Bright Industrial; Hangzhou Hengxing Activated Carbon; Hangzhou Hengxing Activated Carbon Co., Ltd.; Hangzhou Linan Tianbo Material (HSLATB); Hangzhou Nature Technology; Hebei Shenglun Import & Export Group Company; Hegongye Ninxia Activated Carbon Factory; Heilongjiang Provincial Hechang Import & Export Co., Ltd.; Hongke Activated Carbon Co., Ltd.; Huaibei Environment Protection Material Plant; Huairen Huanyu Purification Material Co., Ltd.; Huairen Jinbei Chemical Co., Ltd.; Huaiyushan Activated Carbon Group; Huatai Activated Carbon; Huzhou Zhonglin Activated Carbon: Inner Mongolia Taixi Coal Chemical Industry Limited Company; Itigi Corp. Ltd.; J&D Activated Carbon Filter Co. Ltd.; Jiangle County Xinhua Activated Carbon Co., Ltd.; Jiangsu Taixing Yixin Activated Carbon Technology Co., Ltd.; Jiangxi Hanson Import Export Co.; Jiangxi Huaiyushan Activated Carbon; Jiangxi Huaiyushan Activated Carbon Group Co.; Jiangxi Huaiyushan Suntar Active Carbon Co., Ltd.; Jiangxi Jinma Carbon; Jianou Zhixing Activated Carbon; Jiaocheng Xinxin Purification Material Co., Ltd.; Jing Mao (Dongguan) Activated Carbon Co., Ltd.; Kaihua Xingda Chemical Co., Ltd.; Kemflo (Nanjing) Environmental Tech; Keyun Shipping (Tianjin) Agency Co., Ltd.; Kunshan Actview Carbon Technology Co., Ltd.; Langfang Winfield Filtration Co.; Link Shipping Limited; Longvan Wanan Activated Carbon; Mindong Lianyi Group; Nanjing Mulinsen Charcoal; Nantong Ameriasia Advanced Activated Carbon Product Co., Ltd.;