### ANNEX: USTR'S LIST OF POTENTIAL PRODUCTS FOR THE ITA-II PROCESS—Continued

Product	Indicative HS heading
Apparatus and equipment for photographic laboratories not specified or included elsewhere in this chapter; negatoscopes; projection screens, parts and accessories thereof, including Advanced Photo System Mini-labs Point-of Sale hybrid film digital imaging system processing eqpt., exposure equipment for photosensitive materials, CNC direct imaging systems, motion imaging workstations, still imaging workstations, graphic arts proofing workstations, digital optical recording systems and media, color proofing workstations, copy print, film transfer machine parts, curing system for solder	9010
mask, film digitizers (parts and accessories).  Compound optical microscopes, including those for photomicrography, cinemicrography or microscopia the parts and accessories thereof	9011
projection; parts and accessories thereof.  Electron microscopes	901210x
Electron microscope parts and accessories	901290x
Liquid crystal devices consisting of a liquid crystal layer sandwiched between two sheets or plates of glass or plastic, whether or not fitted with electrical connections, other than Flat Panel Displays provided for in headings 8471 or 8531 and excluding uu*,; and parts.	9013x
Other devices, appliances and instruments, specifically fiber-optic isolators and integrated optical switches (photonic opto-chips).	901380x
nstruments, apparatus and testing equipment including but not limited to:	
Dynamic navigation positioning systems and autopilots for ships and drilling platforms	901410x 901420x
Echo sounding instruments and ultra sonic sounding or detecting equipment, including vessel bridge instrumentation systems and computerized echo sounders and under water navigation systems.	901480x
Parts and accessories of items described in 9014.10x–9014.80x	901490x
Instruments and appliances used in medical, surgical, dental or veterinary sciences; and parts and accessories thereof.	9018
Apparatus based on the use of x-rays or of alpha, beta or gamma radiations; including computed radiography systems, digital radiographic imaging systems, energy dispersive microanalysis, other x-ray machines, medical digital interface (converts digital data between modalities); and parts and accessories.	9022
Simulator systems, specifically ship bridge simulators, marine process simulators and offshore process simulators.	9023x
Other material Testing equipment used in production of Inkjet Marking Assemblies	902480x 902490x
Gas or smoke analysis apparatus	902710
Exposure meters	902740
Microtomes	90279020
Parts and Accessories of Articles of subheading 9027.10, 9027.40 and 9027.90.20	902790x
Instruments and Apparatus for Measuring and Detecting Ionizing Radiation	903010
Cathode Ray Oscilloscopes and Cathode Ray Oscillographs	903020
Multimeters, without a recording device, including digital	903031
recording device, excluding multimeters, neosi including Digital Circuit Testers, signal analyzers, spectrum analyzers/Automatic Parametric Tester, other instruments for measuring/checking pressure used in production of Inkjet Marking Assemblies, pull testers.	903039
Other instruments and apparatus, with a recording device, including in Circuit Test Equipment; Electrical BarBoard Testors; Automatic Optical Inspection Equipment; cable testors-metallic.	903083
Other instruments and apparatus without a recording device (including ATM/broadband Test System, ATM Service Module, Telecom/Datacometc.).	903089
Parts and Accessories	903090
Measuring or checking instruments, appliances and machines, not specified or included elsewhere in this chapter; profile projectors; parts and accessories thereof not currently included in ITA.	9031x
Automatic regulating or controlling instruments and apparatus; parts and accessories	9032 9032x
Parts for semiconductor production equipment	9033x
Virtual reality equipment such as head-mounted display, cyber glove, 3D trackball	Uncertain

[FR Doc. 98–3428 Filed 2–10–98; 8:45 am] BILLING CODE 7020–02–P

## NATIONAL SCIENCE FOUNDATION

Notice of Permit Modification Issued Under the Antarctic Conservation Act of 1978

AGENCY: National Science Foundation.

**ACTION:** Notice of permit modification issued under the Antarctic Conservation of 1978, Public Law 95–541.

**SUMMARY:** The National Science Foundation (NSF) is required to publish notice of permits issued under the Antarctic Conservation Act of 1978. This is the required notice.

FOR FURTHER INFORMATION CONTACT:

Joyce A. Jatko, Acting Permit Officer, Office of Polar Programs, Rm. 755, National Science Foundation, 4201 Wilson Boulevard, Arlington, VA 22230.

SUPPLEMENTARY INFORMATION: On December 31, 1997, the National Science Foundation published a notice in the **Federal Register** of a permit modification application received. A permit modification was issued on

January 30, 1998 to the following applicant:

Rennie S. Holt, Permit No. 97WM-4a

Joyce A. Jatko,

Acting Permit Officer.

[FR Doc. 98–3436 Filed 2–10–98; 8:45 am]

BILLING CODE 7555-01-M

# NEIGHBORHOOD REINVESTMENT CORPORATION

[No. 98-1]

### **Sunshine Act Meeting**

# Regular Meeting of the Board of Directors

**TIME & DATE:** 2:00 p.m., Friday, February 20, 1998.

PLACE: Neighborhood Reinvestment Corporation, 1325 G Street, NW, Suite 800, Board Room, Washington, DC 20005.

STATUS: Open.

## CONTACT PERSON FOR MORE INFORMATION:

Jeffrey T. Bryson, General Counsel/ Secretary, 202/376–2441.

#### AGENDA:

I. Call to Order

- II. Approval of Minutes: December 11, 1997 Regular Meeting
- III. Audit Committee Report: January 26, 1998 Meeting
  - a. Annual Audit Report for FY 1997
- b. Internal Audit Director's ReportIV. Budget Committee Report:
- a. Proposed FY 1998 Budget Revisions
- V. Appointment of Board Home-Ownership Oversight Special Committee
- VI. Appointment of Deputy Executive Director/Treasurer
- VII. Treasurer's Report
- VIII. Executive Director's Quarterly Management Report

IX. Adjourn

#### Jeffrey T. Bryson,

General Counsel/Secretary.

[FR Doc. 98-3530 Filed 2-6-98; 5:09 pm]

BILLING CODE 7570-01-M

# NUCLEAR REGULATORY COMMISSION

[Docket No. 030-20644; License No. 37-21428-01; EA 95-025]

### Power Inspection, Inc., Wexford, PA; Order Imposing Civil Monetary Penalty

I

Power Inspection, Inc., (PI or Licensee) is the holder of NRC Materials License No. 37–21428–01 issued by the Nuclear Regulatory Commission (NRC or Commission). The license authorizes the Licensee to possess sealed radioactive sources and to utilize those sources to conduct industrial radiography in accordance with the conditions specified therein. The license expired on January 31, 1994.

II

An NRC inspection of the Licensee's activities was conducted on December 2-3, 1993, and a subsequent NRC investigation was conducted from March 9 through December 22, 1994. The results of the inspection and investigation indicated that the Licensee had not conducted its activities in compliance with NRC requirements. A written Notice of Violation and Proposed Imposition of Civil Penalty (Notice) was served upon the Licensee by letter dated February 18, 1997. The Notice states the nature of the violations, the provisions of NRC requirements that the Licensee had violated, and the amount of the civil penalties proposed for the violations.

Two officers of the Licensee responded to the Notice in letters dated May 13, 1997, October 28, 1997, and January 6, 1998. The officers' responses did not deny the violations and proposed no reason for mitigating the civil penalties; rather, each officer maintained that he was not responsible for the violations and each officer proposed that the other officer should be held responsible for the violations and associated civil penalties.

#### Ш

After consideration of the Licensee's responses and the statements of fact, explanation, and arguments for liability of the civil penalties contained therein, the NRC staff has determined, as set forth in the Appendix to this Order, that the violations occurred as stated and that the penalties proposed for the violations designated in the Notice should be imposed.

#### IV

In view of the foregoing and pursuant to Section 234 of the Atomic Energy Act of 1954, as amended (Act), 42 U.S.C. 2282, and 10 CFR 2.205, it is hereby ordered that:

The Licensee pay a civil penalty in the amount of \$40,000 within 30 days of the date of this Order, by check, draft, money order, or electronic transfer, payable to the Treasurer of the United States and mailed to Mr. James Lieberman, Director, Office of Enforcement, U.S. Nuclear Regulatory Commission, One White Flint North, 11555 Rockville Pike, Rockville, MD 20852–2738.

V

The Licensee may request a hearing within 30 days of the date of this Order. Where good cause is shown, consideration will be given to extending the time to request a hearing. A request for extension of time must be made in writing to the Director, Office of Enforcement, U.S. Nuclear Regulatory Commission, Washington, D.C. 20555, and include a statement of good cause for the extension. A request for a hearing should be clearly marked as a "Request for an Enforcement Hearing" and shall be addressed to the Director, Office of Enforcement, U.S. Nuclear Regulatory Commission, Washington, D.C. 20555, with a copy to the Commission's Document Control Desk, Washington, D.C. 20555. Copies also shall be sent to the Assistant General Counsel for Hearings and Enforcement at the same address and to the Regional Administrator, NRC Region I, 475 Allendale Road, King of Prussia, PA 19406-1415.

If a hearing is requested, the Commission will issue an Order designating the time and place of the hearing. If the Licensee fails to request a hearing within 30 days of the date of this Order (or if written approval of an extension of time in which to request a hearing has not been granted), the provisions of this Order shall be effective without further proceedings. If payment has not been made by that time, the matter may be referred to the Attorney General for collection.

In the event the Licensee requests a hearing as provided above, the issue to be considered at such hearing shall be:

- (a) Whether the Licensee was in violation of the Commission's requirements as set forth in the Notice referenced in Section II above; and
- (b) Whether, on the basis of the violations described in the NRC's Notice, this Order should be sustained.

Dated at Rockville, Maryland this 3rd day of February 1998.

For the Nuclear Regulatory Commission. **Ashok C. Thadani.** 

Acting Deputy Executive Director for Regulatory Effectiveness.

#### Appendix—Evaluation and Conclusions

On February 18, 1997, a Notice of Violation and Proposed Imposition of Civil Penalty (Notice) in the amount of \$40,000 was issued to Power Inspection, Inc., (PI or Licensee) for violations identified during an NRC inspection conducted on December 2–3, 1993, and a subsequent investigation was conducted from March 9 through December 22, 1994. Two officers of the Licensee responded to the Notice in letters dated May 13, 1997, October 28, 1997, and January 6, 1998. The officers' responses did not deny