- TA-W-32,422; IBM Storage Systems Div., (SSD), San Jose, CA: May 29, 1995.
- TA-W-32,571; Pellamy Mfg Co., Div of Perry Manufacturing Co., Richlands, NC: July 1, 1995.
- TA-W-32,525; Jatco Enterprises, Inc., Shellman, GA: June 18, 1995.
- TA-W-32,429; Cone Mills Corp., Greensboro, NC: May 22, 1995.
- TA-W-32,445; Rubin Gloves, Inc., Gloversville, NY: May 30, 1995.

Also, pursuant to Title V of the North American Free Trade Agreement Implementation Act (P.L. 103–182) concerning transitional adjustment assistance hereinafter called (NAFTA–TAA) and in accordance with Section 250(a) Subchapter D, Chapter 2, Title II, of the Trade Act as amended, the Department of Labor presents summaries of determinations regarding eligibility to apply for NAFTA–TAA issued during the month of August,

In order for an affirmative determination to be made and a certification of eligibility to apply for NAFTA-TAA the following group eligibility requirements of Section 250 of the Trade Act must be met:

- (1) That a significant number or proportion of the workers in the workers' firm, or an appropriate subdivision thereof, (including workers in any agricultural firm or appropriate subdivision thereof) have become totally or partially separated from employment and either—
- (2) That sales or production, or both, of such firm or subdivision have decreased absolutely,
- (3) That imports from Mexico or Canada of articles like or directly competitive with articles produced by such firm or subdivision have increased, and that the increases in imports contributed importantly to such workers' separations or threat of separation and to the decline in sales or production of such firm or subdivision; or
- (4) That there has been a shift in production by such workers' firm or subdivision to Mexico or Canada of articles like or directly competitive with articles which are produced by the firm or subdivision.

#### Negative Determinations NAFTA-TAA

In each of the following cases the investigation revealed that criteria (3) and (4) were not met. Imports from Canada or Mexico did not contribute importantly to workers' separations. There was no shift in production from the subject firm to Canada or Mexico during the relevant period.

- NAFTA-TAA-01088; Boise Cascade, Timber & Wood Products Div., Medford, OR
- NAFTA-TAA-01107; Jenn-Air, Div. of Maytag Appliances, Indianapolis, IN
- NAFTA-TAA-01057; Jama/Southside Apparel, Petersburg, TN NAFTA-TAA-01105; BP Oil &
- NAFTA-TAA-01105; BP Oil & Exploration, Inc., Marcus Hook Refinery, Marcus Hook, PA
- NAFTA-TĂA-01126; Pellamy Manufacturing Co., Div of Perry Manufacturing Co., Richlands, NC
- NAFTA-TAA-01039; Huntsman Chemical, Rome, GA
- NAFTA-TAA-01111; Lloyd-Smith Co., Inc., Tool Shop Div., Bradford, PA NAFTA-TAA-01122; Texberry
- Container Corp., Houston, TX NAFTA-TAA-01103; International
- Paper, Veneta, OR
  NAFTA-TAA-01115; DeLong
- Sportswear, Inc., Lynchburg, TN NAFTA-TAA-01112; McDonnell Douglas, Douglas Aircraft Co.,
- Torrance, CA NAFTA-TAA-01086; Simpson Paper Co., Pomona, CA
- NAFTA-TAA-01120; Northern Engraving, LaCrosse, WI

In the following cases, the investigation revealed that the criteria for eligibility have not been met for the reasons specified.

NAFTA-TAA-01102; Lake County Road Department, Lakeview, OR

The investigation revealed that the workers of the subject firm did not produce an article within the meaning of Section 250(a) of the Trade Act, as amended.

### Affirmative Determinations NAFTA-TAA

The following certifications have been issued; the date following the company name & location for each determination references the impact date for all workers for such determination.

- NAFTA-TAA-01143; Palm Springs Golf, Cathedral City, CA: June 25 1995.
- NAFTA-TAA-01110; Jolie Handbag, Inc., Hialeah, FL: May 11, 1995. NAFTA-TAA-01083; Philips Lighting
- Co., Little Rock, AR: June 12, 1995. NAFTA-TAA-01063; Midwestern
- Industries, Inc., Tahlequah, OK: May 30, 1995.
- NAFTA-TAA-01158; Tri Tech Tool & Design Co., Inc., South Bound Brook, NJ: July 25, 1995.
- NAFTA-TAA-01064; Airshield Corp., Brownsville, TX: June 4, 1996.
- NAFTA-TAA-01093; Norco Windows, Inc., A Former Div. of Trust Joist International, Hawkins, WI: June 19, 1995.

- NAFTA-TAA-01089; Superior Milling, Limited, Milling Operations, Watersmeet, MI: May 20, 1995.
- NAFTA-TAA-01113; DM IV, Inc., Centerville, TN: June 26, 1995.
- NAFTA-TAA-01147; Gold, Inc. D/B/A Gold Bug, Sewing Department, Aurora, CO: July 22, 1995.
- NAFTA-TAA-01048; American Steel Foundries, Alliance Plant, Alliance, OH: May 13, 1995.
- NAFTA-TAA-01109; Fender Musical Instruments, Inc., Lake Oswego, OR: June 26, 1995.
- NAFTA-TAA-01153 & A; Connor Forest Industries, Inc., Wakefield, MI and Baraga, MI: July 12, 1995.
- NAFTA-TAA-01151; Dive N Surf, Inc., d/b/a Body Glove International, Torrance, CA: July 15, 1995.
- NAFTA-TAA-01129; El Paso Apparel Group, Inc., El Paso, TX: July 10, 1995.
- NAFTA-TAA-01092; Lucent Technologies, Inc., Lee's Summit, MO: June 19, 1995.
- NAFTA-TAA-01117; Lodestar Industrial Contractors, Limited, Colville, WA: July 8, 1995.
- NAFTA-TAA-01108; Orbit Industries, Inc., Helen, GA: June 24, 1996.
- NAFTA-TAA-01119; Dean Foods Vegetable Co., Norcal Crosetti Foods, Watsonville, CA: June 28, 1995.

I hereby certify that the aforementioned determinations were issued during the month of August, 1996. Copies of these determinations are available for inspection in Room C–4318, U.S. Department of Labor, 200 Constitution Avenue, N.W., Washington, D.C. 20210 during normal business hours or will be mailed to persons who write to the above address.

Dated: August 12, 1996.

Russell Kile,

Acting Program Manager, Policy & Reemployment Services, Office of Trade Adjustment Assistance.

[FR Doc. 96–21641 Filed 8–23–96; 8:45 am] BILLING CODE 4510–30–M

## NUCLEAR REGULATORY COMMISSION

# **Draft Regulatory Guide; Issuance, Availability**

The Nuclear Regulatory Commission has issued for public comment a draft of a guide planned for its Regulatory Guide Series. This series has been developed to describe and make available to the public such information as methods acceptable to the NRC staff for implementing specific parts of the

Commission's regulations, techniques used by the staff in evaluating specific problems or postulated accidents, and data needed by the staff in its review of applications for permits and licenses.

Draft Regulatory Guide DG-1047, "Standard Format and Content for Applications to Renew Nuclear Power Plant Operating Licenses," is being issued for public comment as part of the implementation of 10 CFR Part 54, "Requirements for Renewal of Operating Licenses for Nuclear Power Plants' (referred to hereafter as the license renewal rule). This draft regulatory guide is being developed to provide a uniform format and content acceptable to the staff for structuring and presenting the information to be compiled and submitted in an application for renewal of a nuclear power plant operating license. This draft guide proposes to endorse the Nuclear Energy Institute (NEI) guidance document NEI 95-10, "Industry Guideline for Implementing the Requirements of 10 CFR Part 54—The License Renewal Rule," Revision 0. dated March 1, 1996, as an acceptable method for complying with the requirements of the license renewal rule.

This draft regulatory guide supersedes Draft Regulatory Guide DG-1009, "Standard Format and Content of Technical Information for Applications To Renew Nuclear Power Plant Operating Licenses," which was issued for public comment in December 1990. DG-1009 would have provided guidance on implementing the license renewal rule that was adopted by the Commission on December 13, 1991 (56 FR 64943). However, the Commission amended the license renewal rule on May 8, 1995 (60 FR 22461), to revise the requirements an applicant must meet for obtaining a renewed operating license. Therefore, the guidance contained in DG-1009 no longer adequately reflects the current requirements for renewal of operating licenses.

DG-1047 and NEI 95-10 are being developed to provide guidance regarding the contents of an application for license renewal that includes (1) required general information concerning the applicant and the plant, (2) information contained in the integrated plant assessment, (3) evaluation of timelimited aging analyses (TLAAs), (4) a supplement to the Final Safety Analysis Report (FSAR), (5) technical specification changes and their justification, and (6) a supplement to the environmental report. Specifically, guidance is provided for (1) identifying the systems, structures, and components within the scope of the license renewal

rule, (2) identifying the intended functions of systems, structures, and components within the scope of the license renewal rule, (3) identifying the structures and components subject to aging management review, (4) assuring that the effects of aging are managed, (5) identifying and evaluating TLAAs, and (6) establishing the format and content of the license renewal application and Final Safety Analysis Report supplement.

The NRC staff is observing an NEIsponsored program that will demonstrate plant-specific implementation of NEI 95-10. This program will test the ability of participating utilities to understand and use the guidance contained in NEI 95-10. This program is scheduled to be completed in September 1996, and the staff will issue trip reports documenting its observations of each participant's demonstration. At the conclusion of the program, the staff will compile its observations from the program into a lessons-learned report.

During development of the draft guide and NEI 95-10, the NRC staff determined that development of final guidance for certain topics was best deferred until after completion of the demonstration program when additional experience with implementation of the license renewal rule and the existing NEI 95-10 guidance could be obtained. These topics include guidance on (1) the level of detail required for a license renewal application and the level of detail and content of the associated FSAR supplement, (2) the approach for using pre-approved topical reports in an application, and (3) the overall level of detail contained in NEI 95-10. Although preliminary guidance is proposed in the draft guide and NEI 95-10 for these topics, the staff intends to revisit these topics when finalizing the regulatory guide. The NRC staff solicits suggestions in these areas.

The staff will use the experience gained through its observation of the plant-specific demonstrations and any information or comments received from members of the public to determine whether changes might be needed in NEI 95-10 or DG-1047.

This draft guide is being issued to involve the public in the early stages of developing regulatory positions in this area. The draft guide has not received complete staff review and does not represent an official NRC staff position.

Public comments are being solicited on the draft guide and NEI 95–10. Comments should be accompanied by supporting data. Written comments may be submitted to the Rules Review and Directives Branch, Division of Freedom

of Information and Publications Services, Office of Administration, U.S. Nuclear Regulatory Commission Washington, DC 20555. Copies of NEI 95-10 and of comments received may be examined or copied for a fee at the NRC Public Document Room, 2120 L Street NW., Washington, DC. Comments are requested by November 29, 1996. Comments received after this date will be considered if it is practical to do so, but the Commission is able to assure consideration only for comments received on or before this date.

Comments may be submitted electronically, in either ASCII text or Wordperfect format (version 5.1 or later), by calling the NRC Electronic Bulletin Board on FedWorld. The bulletin board may be accessed using a personal computer, a modem, and one of the commonly available communications software packages, or

directly via Internet.

If using a personal computer and modem, the NRC subsystem on FedWorld can be accessed directly by dialing the toll free number: 1-800-303–9672. Communication software parameters should be set as follows: parity to none, data bits to 8, and stop bits to 1 (N,8,1). Using ANSI or VT-100 terminal emulation, the NRC NUREGs and RegGuides for Comment subsystem can then be accessed by selecting the "Rules Menu" option from the "NRC Main Menu." For further information about options available for NRC at FedWorld, consult the "Help/ Information Center" from the "NRC Main Menu." Users will find the "FedWorld Online User's Guides" particularly helpful. Many NRC subsystems and data bases also have a "Help/Information Center" option that is tailored to the particular subsystem.

The NRC subsystem on FedWorld can also be accessed by a direct dial phone number for the main FedWorld BBS, 703-321-3339, or by using Telnet via Internet, fedworld.gov. If using 703-321–3339 to contact FedWorld, the NRC subsystem will be accessed from the main FedWorld menu by selecting the "Regulatory, Government Administration and State Systems," then selecting "Regulatory Information Mall." At that point, a menu will be displayed that has an option "U.S. Nuclear Regulatory Commission" that will take you to the NRC Online main menu. The NRC Online area also can be accessed directly by typing "/go nrc" at a FedWorld command line. If you access NRC from FedWorld's main menu, you may return to FedWorld by selecting the "Return to FedWorld" option from the NRC Online Main Menu. However, if you access NRC at FedWorld by using

NRC's toll-free number, you will have full access to all NRC systems but you will not have access to the main FedWorld system.

If you contact FedWorld using Telnet, you will see the NRC area and menus, including the Rules menu. Although you will be able to download documents and leave messages, you will not be able to write comments or upload files (comments). If you contact FedWorld using FTP, all files can be accessed and downloaded but uploads are not allowed; all you will see is a list of files without descriptions (normal Gopher look). An index file listing all files within a subdirectory, with descriptions, is included. There is a 15-minute time limit for FTP access.

Although FedWorld can be accessed through the World Wide Web, like FTP that mode only provides access for downloading files and does not display the NRC Rules menu.

For more information on NRC bulletin boards call Mr. Arthur Davis, Systems Integration and Development Branch, U.S. Nuclear Regulatory Commission, Washington, DC 20555, telephone (301)415–5780; e-mail AXD3@nrc.gov. For more information on this draft regulatory guide, contact S.T. Hoffman at the NRC, telephone (301)415–3245; e-mail STH@nrc.gov.

DG-1047 and NEI 95-10 are available for inspection or copying for a fee at the NRC's Public Document Room, 2120 L Street NW., Washington, DC (the PDR's mailing address is Mail Stop LL-6, Washington, DC 20555; telephone (202)634–3273; fax (202)634–3343). Requests for single copies of DG-1047 (which may be reproduced) or for placement on an automatic distribution list for single copies of future draft guides in specific divisions should be made in writing to the U.S. Nuclear Regulatory Commission, Washington, DC 20555, Attention: Distribution and Mail Services Section; or by fax at (301)415-2260. Telephone requests cannot be accommodated. Regulatory guides are not copyrighted, and Commission approval is not required to reproduce them.

A public workshop will be scheduled during the public comment period to allow interested parties to obtain further information on the draft regulatory guide, NEI 95–10, and the staff's observations of the NEI sponsored demonstration program. Details concerning the workshop will be issued in a future Federal Register notice and press release.

(5 U.S.C. 552(a))

Dated at Rockville, Maryland, this 16th day of August 1996.

For the Nuclear Regulatory Commission. Bill M. Morris,

Director, Division of Regulatory Applications, Office of Nuclear Regulatory Research.

[FR Doc. 96–21725 Filed 8–23–96; 8:45 am]

BILLING CODE 7590–01–P

#### Federal Emergency Management Agency

Interim-Use and Comment Document: Criteria for Preparation and Evaluation of Radiological Emergency Response Plans and Preparedness in Support of Nuclear Power Plants (Criteria for Protective Action Recommendations for Severe Accidents)

The Nuclear Regulatory Commission (NRC) and the Federal Emergency Management Agency (FEMA) have developed the interim-use and comment document entitled: Criteria for Preparation and Evaluation of Radiological Emergency Response Plans and Preparedness in Support of Nuclear Power Plants (Criteria for Protective Action Recommendations for Severe Accidents). The document has been published as Draft Supplement 3 to NUREG-0654/FEMA-REP-1, Revision 1, and is available for interim use, public review, and comment.

Studies of severe reactor accidents and their consequences since the publication of emergency planning guidance in NUREG-0654/FEMA-REP-1 in 1980 clearly indicate that the preferred initial protective action is to evacuate promptly rather than shelter the population that is near the plant. Although the original guidance in NUREG-0654/FEMA-REP-1 was never intended to imply that the appropriate protective action for severe accidents was to only shelter the population that is near the plant, the guidance was not explicit on this point. Thus, the NRC and FEMA have updated and simplified the guidance for the development of protective action recommendations for severe accidents in Draft Supplement 3 to NUREG-0654/FEMA-REP-1 to emphasize that evacuation is the preferred initial protective action for severe accidents, barring any constraints for evacuation. Nuclear power plant licensees and State and local offsite response organizations may use the updated and simplified guidance in Supplement 3 or, alternately, they may continue to follow the original guidance in NUREG-0654/FEMA-REP-1 to develop the appropriate protective actions for the public for severe reactor

accidents utilizing the insights gained as a result of the NRC's severe accident studies.

During the first few hours of an accident at a nuclear power plant, critical decisions may be necessary concerning protective actions for the public. Plant conditions are the major determining factors in developing early protective action recommendations. The licensee is responsible for mitigating the consequences of an accident and for recommending protective actions to offsite officials. State and local officials are responsible for making decisions on the actions necessary to protect the public and for implementing these decisions. The guidance contained in Draft Supplement 3 to NUREG-0654/ FEMA-REP-1 applies to the development of protective actions for the public for severe reactor accidents involving actual or projected core damage with the potential for loss of containment integrity.

Comments on Draft Supplement 3 to NUREG-0654/FEMA-REP-1 may be submitted for consideration by the NRC and FEMA staffs. Comments should be submitted within 90 days of the date of this Federal Register notice to: Chief, Rules Review and Directives Branch, U.S. Nuclear Regulatory Commission, Mail Stop T-6D59, Washington, DC 20555-0001.

Comments may also be delivered to 11545 Rockville Pike, Rockville, Maryland, between the hours of 7:45 a.m. and 4:15 p.m. on Federal workdays.

For a copy of Draft Supplement 3 to NUREG-0654/FEMA-REP-1, write: Distribution Services, Printing and Mail Services Branch, Office of Administration, U.S. Nuclear Regulatory Commission, Washington, DC 20555-0001. A copy of Draft Supplement 3 to NUREG-0654/FEMA-REP-1 is available for inspection and copying for a fee in the NRC Public Document Room, Gelman Building, 2120 L Street NW., Washington, DC 20555.

For further information contact: Falk Kantor, Division of Reactor Program Management, Office of Nuclear Reactor Regulation, U.S. Nuclear Regulatory Commission, Washington, DC 20555. Telephone: (301) 415–2907; or O. Megs Hepler, Director, Exercises Division, Preparedness, Training, and Exercises Directorate, Federal Emergency Management Agency, 500 C Street SW., Washington, DC 20472. Telephone: (202) 646–2867.

Dated at Rockville, Maryland, this 16th day of August 1996.