For the Nuclear Regulatory Commission. Robert A. Nelson,

Acting Chief, Decommissioning Branch, Division of Waste Management, Office of Nuclear Material Safety and Safeguards. [FR Doc. 01–12834 Filed 5–21–01; 8:45 am] BILLING CODE 7590–01–P

## NUCLEAR REGULATORY COMMISSION

## The NRC Seeks Qualified Candidates for the Advisory Committee on Reactor Safeguards

**AGENCY:** Nuclear Regulatory Commission. **ACTION:** Request for resumés.

SUMMARY: The U.S. Nuclear Regulatory Commission (NRC) is seeking qualified candidates for an appointment to its Advisory Committee on Reactor Safeguards (ACRS) to fill a vacancy. ADDRESSES: Submit resumés to: Ms. Sherry Meador, Administrative Assistant, Operations Support Branch, ACRS/ACNW, Mail Stop T2E–26, U.S. Nuclear Regulatory Commission, Washington, DC 20555–0001.

SUPPLEMENTARY INFORMATION: Congress established the ACRS to provide the NRC with independent expert advice on matters related to the safety of existing and proposed nuclear power plants and on the adequacy of proposed reactor safety standards. The Committee work currently emphasizes safety issues associated with the operation of 103 commercial nuclear units in the United States; the pursuit of a risk-informed and performance-based regulatory approach; license renewal applications; risk-informed revisions to 10 CFR Part 50; power uprates; transient and accident analysis codes; use of mixed oxide and high burnup fuels; and advanced reactor designs.

The ACRS membership includes individuals from national laboratories, academia, and industry who possess specific technical expertise along with a broad perspective in addressing safety concerns. Committee members are selected from a variety of engineering and scientific disciplines, such as nuclear power plant operations, nuclear engineering, mechanical engineering, electrical engineering, chemical engineering, metallurgical engineering, risk assessments, structural engineering, materials science, and instrumentation and process control systems. At this time, candidates are specifically being sought who have 15-20 years of experience, including graduate level education, in the area of thermal hydraulics.

Criteria used to evaluate candidates include education and experience, demonstrated skills in nuclear safety matters, and the ability to solve problems. Additionally, the Commission considers the need for specific expertise in relationship to current and future tasks. Consistent with the requirements of the Federal Advisory Committee Act, the Commission seeks candidates with varying views so that the membership on the Committee will be fairly balanced in terms of the points of view represented and functions to be performed by the Committee.

Because conflict-of-interest regulations restrict the participation of members actively involved in the regulated aspects of the nuclear industry, the degree and nature of any such involvement will be weighed. Each qualified candidate's financial interests must be reconciled with applicable Federal and NRC rules and regulations prior to final appointment. This might require divestiture of securities issued by nuclear industry entities, or discontinuance of industry-funded research contracts or grants.

Copies of a resume describing the educational and professional background of the candidate, including any special accomplishments, professional references, current address, and telephone number should be provided. All qualified candidates will receive careful consideration. Appointment will be made without regard to such factors as race, color, religion, national origin, sex, age, or disabilities. Candidates must be citizens of the United States and be able to devote approximately 80-100 days per year to Committee business. Applications will be accepted until July 16, 2001.

Dated: May 16, 2001.

### Andrew L. Bates,

Advisory Committee Management Officer. [FR Doc. 01–12833 Filed 5–21–01; 8:45 am] BILLING CODE 7590–01–P

# SECURITIES AND EXCHANGE COMMISSION

## Submission for OMB Review; Comment Request

- Upon written request, copies available from: Securities and Exchange Commission, Office of Filings and Information Services, Washington, DC 20549
- *Extension:* Rule 19b–4(e) and Form 19b–4(e); SEC File No. 270–447; OMB Control No. 3235–0504.

Notice is hereby given that pursuant to the Paperwork Reduction Act of 1995 (44 U.S.C. 3501 *et seq.*), the Securities and Exchange Commission ("Commission") has submitted to the Office of Management and Budget a request for extension of the previously approved collection of information discussed below.

Rule 19b-4(e) permits a selfregulatory organization ("SRO") to immediately list and trade a new derivative securities product so long as such product is in compliance with the criteria of Rule 19b-4(e) under the Securities Exchange Act of 1934 ("Act"). However, in order for the Commission to maintain an accurate record of all new derivative securities products traded through the facilities of SROs and to determine whether an SRO has properly availed itself of the permission granted by Rule 19b-4(e), it is necessary that the SRO maintain, onsite, a copy of Form 19b-4(e) under the Act. Rule 19b–4(e) requires SROs to file a summary form, Form 19b-4(e), and thereby notify the Commission, within five business days after the commencement of trading a new derivative securities product. In addition, the Commission reviews SRO compliance with Rule 19b-4(e) through its routine inspections of the SROs.

The collection of information is designed to allow the Commission to maintain an accurate record of all new derivative securities products traded through the facilities of SROs and to determine whether an SRO has properly availed itself of the permission granted by Rule 19b–4(e).

The respondents to the collection of information are self-regulatory organizations (as defined by the Act), including national securities exchanges and national securities associations.

Ten respondents file an average total of 100 responses per year, which corresponds to an estimated annual response burden of 100 hours. At an average cost per burden hour of \$47.50, the resultant total related cost of compliance for these respondents in \$4,750 per year (100 burden hours multiplied by \$47.50/hour=\$4,750).

Compliance with Rule 19b–4(e) is mandatory. Information received in response to Rule 19b–4(e) shall not be kept confidential; the information collected is public information.

An agency may not conduct or sponsor, and a person is not required to respond to, a collection of information unless it displays a currently valid control number.

Written comments regarding the above information should be directed to the following persons: (a) Desk Officer for the Securities and Exchange Commission, Office of Information and Regulatory Affairs, Office of Management and Budget, Room 10102, New Executive Office Building, Washington, DC 20503; and (b) Michael E. Bartell, Associate Executive Director, Office of Information Technology, Securities and Exchange Commission, 450 Fifth Street, NW., Washington, DC 20549. Comments must be submitted to the Office of Management and Budget within 30 days of this notice.

Dated: May 15, 2001.

## Jonathan G. Katz,

Secretary.

[FR Doc. 01–12790 Filed 5–21–01; 8:45 am] BILLING CODE 8010–01–M

## SECURITIES AND EXCHANGE COMMISSION

[Release No. 34-44301; File No. SR-GSCC-00-13]

Self-Regulatory Organizations; Government Securities Clearing Corporation; Order Approving a Proposed Rule Change Relating to Establishment of a Cross-Margining Agreement With the Chicago Mercantile Exchange and a Clarification of the Government Securities Clearing Corporation's Cross-Margining Rules

#### May 11, 2001.

On October 13, 2000, the Government Securities Clearing Corporation ("GSCC") filed with the Securities and Exchange Commission ("Commission") a proposed rule change (File No. SR– GSCC–00–13) pursuant to section 19(b)(1) of the Securities Exchange Act of 1934 ("Act").<sup>1</sup> Notice of the proposal was published in the **Federal Register** on January 23, 2001.<sup>2</sup> No comment letters were received. For the reasons discussed below, the Commission is approving the proposed rule change.

## I. Description

On August 19, 1999, the Commission approved GSCC's proposed rule change to establish a cross-margining program with other clearing organizations and to begin its program with the New York Clearing Corporation ("NYCC").<sup>3</sup> GSCC is now establishing a cross-margining arrangement with the Chicago Mercantile Exchange ("CME") similar to the one GSCC already has in place with NYCC. With the GSCC–CME crossmargining arrangement, GSCC will implement its "hub-and-spoke" method of cross-margining, which was introduced in the rule filing establishing the GSCC–NYCC cross-margining arrangement and which applies when more than one clearing organization is involved in cross-margining with GSCC.

## (i) GSCC's Cross-Margining Program

GSCC believes that the most efficient and appropriate approach for establishing cross-margining links for fixed-income and other interest rate products is to do so on a multilateral basis with GSCC as the "hub." Each clearing organization that participates in a cross-margining arrangement with GSCC (hereinafter a "Participating CO") will enter into a separate crossmargining agreement between itself and GSCC, as NYCC did and now CME will do. Each of the agreements will have similar terms,<sup>4</sup> and no preference will be given by GSCC to one Participating CO over another.

Cross-margining is available to any GSCC netting member (with the exception of inter-dealer broker netting members) that is, or that has an affiliate that is, a member of a Participating CO. Any such member (or pair of affiliated members) may elect to have its margin requirements at both clearing organizations calculated based upon the net risk of its cash and repo positions at GSCC and its offsetting and correlated positions in related contracts carried at the Participating CO. Cross-margining is intended to lower the cross-margining participant's (or pair of affiliated members') overall margin requirement.

The GSCC member (and its affiliate, if applicable) signs an agreement under which it (or they) agrees to be bound by the cross-margining agreement between GSCC and the Participating CO and which allows GSCC or the Participating CO to apply the member's (or its affiliate's) margin collateral to satisfy any obligation of GSCC to the Participating CO (or vice versa) that results from a default of the member (or its affiliate).

Margining based on the net combined risk of correlated positions is based on an arrangement under which GSCC and each Participating CO agree to accept the correlated positions in lieu of supporting collateral. Under this arrangement, each clearing organizations holds and manages its own positions and collateral and independently determines the amount of margin that it will make available for cross-margining (referred to as the "residual margin amount").

GSCC computes the amount by which the cross-margining participant's margin requirement can be reduced at each clearing organization (i.e., the "crossmargin reduction") by comparing the participant's positions and the related margin requirements at GSCC against those at each Participating CO.<sup>5</sup> GSCC offsets each cross-margining participant's residual margin amount (based on related position) at GSCC against the offsetting residual margin amounts of the participant (or its affiliate) at each Participating CO. If the residual margin that GSCC has available for a participant is greater than the combined residual margin submitted by the Participating COs, GSCC will allocate a portion of its residual margin equal to the combined residual margin at the Participating COs. If the combined residual margin submitted by the Participating COs is greater than the residual margin that GSCC has available for that participant, GSCC will first allocate its residual margin to the Participating CO with the most highly correlated position.<sup>6</sup> If the positions are equally correlated, GSCC will allocate pro rata based upon the residual margin amount available at each Participating CO. GSCC and each Participating CO may then reduce the amount of collateral they collect to reflect the offsets between the cross-margining participant's positions at GSCC and its (or its affiliate's) position at the Participating CO.<sup>7</sup> In the event of the default and liquidation of a crossmargining participant, the loss sharing between GSCC and each of the Participating COs will be based upon the foregoing allocations and the crossmargin reduction.

GSCC will guarantee the crossmargining participant's (or its affiliate's) performance to each Participating CO

<sup>6</sup> GSCC has computed and tested disallowance factors that will be applicable to each potential pair of positions being offset. "Disallowance factor" means the specified percentage in the crossmargining agreement between GSCC and CME that is applied to reduce the residual margin amount used to calculate the margin offset.

<sup>7</sup>GSCC and each Participating CO unilaterally have the right to not reduce its participant's margin requirement by the cross-margin reduction or to reduce it by less than the cross-margin reduction. However, the clearing organizations may not reduce a participant's margin requirement by more than the cross-margin reduction.

<sup>1 15</sup> U.S.C. 78s(b)(1).

<sup>&</sup>lt;sup>2</sup> Securities Exchange Act Release No. 43849 (January 17, 2001), 66 FR 7522.

<sup>&</sup>lt;sup>3</sup> Securities Exchange Act Release No. 41766 (August 19, 1999), 64 FR 46737 (August 26, 1999) [File No. SR-GSCC-98-)4]. The rule changes necessary for GSCC to engage in cross-margining were made in the NYCC cross-margining rule filing.

<sup>&</sup>lt;sup>4</sup> It is anticipated that in the interest of conformity NYCC and GSCC will execute a new crossmargining agreement that is substantially the same as the draft agreement with the CME.

<sup>&</sup>lt;sup>5</sup> NYCC uses GSCC's margin rates to determine margin reduction. CME, which utilizes its own rates, and GSCC will compare margin reduction rates and will use the lower of the two in determining margin reduction.