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granting intervention, direct the Administrative Law Judge to convene a prehearing conference within 15 days from the date of the order for the purpose of hearing intervenors' request for data required to present their case, including prima facie showing, on price squeeze issues.

- (c) Within 30 days from the date of the conference the filing utility shall respond to the data requests authorized by the Administrative Law Judge.
- (d) Within 30 days from the filing utility's response, the intervenors shall file their case-in-chief on price squeeze issues, which shall include their prima facie case, unless filed previously.
- (e) The burden of proof (i.e. the risk of nonpersuasion) to rebut the allegations of price squeeze and to justify the proposed rates are on the utility proposing the rates under section 205(e) of the Federal Power Act.
- (f) In proceedings where price squeeze is an issue, the Secretary shall include the state commission, agency or body which is responsible for regulation of retail rates in the state affected in the service list maintained under §385.2010(c) of this chapter.

[Order 563, 42 FR 16132, Mar. 25, 1977, as amended by Order 225, 47 FR 19054, May 3, 1982]

#### § 2.18 Phased electric rate increase filings.

- (a) In general, when a public utility files a phased rate increase, the Commission will determine the appropriate suspension period based on the total increase requested in all phases. If a utility files a rate increase within sixty days after filing another rate increase, the Commission will consider the filings together to be a phased rate increase request.
- (b) This policy will not be applied if the increase is phased:
- (1) To coordinate with new facilities coming on line;
- (2) To implement a rate moderation plan;
  - (3) To avoid price squeeze;
- (4) To comply with a settlement approved by the Commission; or
- (5) If the utility makes a convincing showing that application of the policy would be harsh and inequitable and that, therefore, good cause has been

shown not to apply the policy in the case.

[52 FR 11, Jan. 11, 1987]

## §2.19 State and Federal comprehensive plans.

- (a) In determining whether the proposed hydroelectric project is best adapted to a comprehensive plan under section (10)(a)(1) of the Federal Power Act for improving or developing a waterway, the Commission will consider the extent to which the project is consistent with a comprehensive plan (where one exists) for improving, developing, or conserving a waterway or waterways affected by the project that is prepared by:
- (1) An agency established pursuant to Federal law that has the authority to prepare such a plan, or
- (2) A state agency, of the state in which the facility is or will be located, authorized to conduct such planning pursuant to state law.
- (b) The Commission will treat as a state or Federal comprehensive plan a plan that:
- (1) Is a comprehensive study of one or more of the beneficial uses of a waterway or waterways;
- (2) Includes a description of the standards applied, the data relied upon, and the methodology used in preparing the plan; and
- (3) Is filed with the Secretary of the Commission.

[Order 481-A, 53 FR 15804, May 4, 1988]

# § 2.20 Good faith requests for transmission services and good faith responses by transmitting utilities.

- (a) General Policy. (1) This Statement of Policy is adopted in furtherance of the goals of sections 211(a) and 213(a) of the Federal Power Act, as amended and added by the Energy Policy Act of 1992.
- (2) Under section 211(a), the Commission may issue an order requiring a transmitting utility to provide transmission services (including any enlargement of transmission capacity necessary to provide such services) only if an applicant has made a request for transmission services to the transmitting utility that would be the subject of such order at least 60 days prior to its filing of an application for such

order. The requirement in section 211(a) that an applicant make such a request will be met if such an applicant has, pursuant to section 213(a) of the FPA, made a good faith request to a transmitting utility to provide wholesale transmission services and requests specific rates and charges, and other terms and conditions.

- (3) It is the Commission's intention to apply the standards of this Statement of Policy when determining whether and when a valid "good faith" request for service was made.
- (4) It is the Commission's intention to encourage an open exchange of information that exhibits a reasonable degree of specificity and completeness between the party requesting transmission services and the transmitting utility.
- (5) The Commission intends to apply this Statement of Policy so as to carry out Congress' objective that, subject to appropriate terms and conditions and just and reasonable rates, in conformance with section 212 of the FPA, access to the electric transmission system for the purposes of wholesale transactions be more widely available.
- (b) The Components of a good faith request. The Commission generally considers the following to constitute the minimum components of a good faith request for transmission services:
- (1) The identity, address, telephone number, and facsimile number of the party requesting transmission services, and the same information, if different, for the party's contact person or persons.
- (2) A statement that the party requesting transmission services is, or will be upon commencement of service, an entity eligible to request transmission under sections 211(a) and 213(a) of the FPA.
- (3) A statement that the request for transmission services is intended to satisfy the "request for transmission services" requirement under sections 211(a) and 213(a) of the FPA, and that the request is not a request for mandatory retail wheeling prohibited under section 212(h) of the FPA.
- (4) The party requesting transmission services should specify the character and nature of the services requested. Some types of service may require

more detailed information than others. Where point-to-point service is requested, the party requesting transmission services should specify the anticipated point(s) of receipt to the transmitting utility's grid and the anticipated point(s) of delivery from the transmitting utility's grid. Where a party requesting transmission services requests additional flexibility to schedule multiple resources to meet its needs (e.g., network service), the request for services should contain a description of the requested services in sufficient detail to permit the transmitting utility to model the additional services on its transmission system.

- (5) The names of any other parties likely to provide transmission service to deliver electric energy to, and receive electric energy from, the transmitting utility's grid in connection with the requested transmission services.
- (6) The proposed dates for initiating and terminating the requested transmission services.
- (7) The total amount of transmission capacity being requested.
- (8) To the extent it is known or can be estimated, a description of the "expected transaction profile" including load factor data describing the hourly quantities of power and energy the party requesting transmission services would expect to deliver to the transmitting utility's grid at relevant points of interconnection. In the event delivery is to multiple points within the transmitting utility's electric control area, the requestor should describe, to the extent it is known or can be estimated, the expected load (over a given duration of time) at each such delivery point.
- (9) Whether firm or non-firm service is being requested. Where a party requests non-firm service, it should specify the priority of service it is willing to accept, or the conditions under which it is willing to accept interruption or curtailment, if known.
- (10) A statement as to whether the request is being made in response to a solicitation and a copy of the solicitation if publicly available. This will

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help the transmitting utility determine whether requests for transmission service are duplicative or mutually exclusive of requests filed by other parties.

- (11) The proposed rates, terms and conditions for the requested transmission services as required by section 213(a). It is not necessary for the requestor to propose a specific numerical rate. Rather, a party requesting transmission services can fulfill the rates. terms and conditions requirement by specifying a rate methodology (e.g., embedded or incremental cost) or by referencing an existing formula rate, transmission tariff, or transmission contract. The validity of the good faith request will not depend on the rates proposed by the party requesting transmission services. This requirement is not intended to allow utilities to delay responses to requests for transmission services, or to deny requests for transmission services on the basis of an overly rigid or technical approach to the "rates, terms and conditions" element of the request.
- (12) Any other information to facilitate the expeditious processing of its request. Such information will improve the negotiation process, reduce costs, and will improve chances to arrange the requested transmission without resorting to section 211 application procedures before the Commission.
- (c) Components of a Reply to a Good Faith Request. The Commission generally considers the following to constitute the minimum components of a reply to a good faith request for transmission services under section 213(a):
- (1) Unless the parties agree to a different time frame, the transmitting utility must acknowledge the request within 10 days of receipt. The acknowledgement must include a date by which a response will be sent to the party requesting transmission services and a statement of any fees associated with responding to the request (e.g., initial studies).
- (2) The transmitting utility may ask the applicant to provide clarification of only the information needed to evaluate and process a "good faith" request. If the person requesting transmission services believes the transmitting utility is attempting to frustrate

the process by making excessive requests for clarification, it may raise this issue if, and when, it files a request for a section 211 order with the Commission.

- (3) The transmitting utility must respond to a request within 60 days of receipt or some other mutually agreed upon response date. If both parties agree to an alternative schedule, the agreement must be in writing and signed by both parties.
- (4) If the transmitting utility determines that it can provide all the requested services from existing capacity, it should respond by offering the party requesting transmission services an executable service agreement that at a minimum contains the following information:
- (i) A description of the proposed transmission rate and any other costs. It is not necessary for the proposed service agreement to contain a fully developed cost-of-service. However, the agreement should explain the basis for the charges for each component of service, including the unbundled components of any transmission rate as well as any other charges.
- (ii) The proposed service agreement should explicitly describe all of the applicable terms and conditions of the transmission services provided under the agreement.
- (iii) The transmitting utility should accompany the proposed service agreement with a clear statement of the time during which the offer to provide the transmission services will remain open. An open agreement offer may obligate the seller while imposing no countervailing obligation on the purchaser, and an unexecuted contract potentially ties up transmission facilities, thus jeopardizing the availability and price for subsequent requests that would use the same facilities. However, at a minimum, a transmitting utility should permit the party requesting transmission services sufficient time to review service agreements and coordinate multiple stages of joint transactions
- (5) If the transmitting utility determines that it must construct additional facilities or modify existing facilities to provide all or part of the requested services, it must:

- (i) Identify the specific constraints and their duration that prevent it from providing all the requested services and explain how these constraints prevent it from providing all the requested services or the desired level of firmness
- (ii) Provide to the applicant all studies, computer input and output data, planning, operating and other documents, work papers, assumptions and any other material that forms the basis for determining the constraints.
- (iii) Offer to the applicant an executable agreement under which the applicant agrees to reimburse the transmitting utility for all costs of performing any studies necessary to determine what changes to the transmitting utility's grid are needed to overcome the constraint and provide the requested services, their cost, and the estimated time to complete them. At a minimum, the proposed agreement should contain the following:
- (A) An estimate of the cost of the study and the time required to complete it. and
- (B) A commitment to supply to the party requesting transmission services all computer input and output data, planning, operating and other documents, work papers, assumptions and any other material used to perform the study.
- (iv) If a transmitting utility determines that it can provide part but not all of the requested services without building new facilities, it should inform the applicant of any portion of the requested services that can be performed without constructing additional facilities or modifying existing facilities. In effect, the transmitting utility may be able to treat such a request as two separate transactionsone for service on existing facilities and the other as a request involving expansion decisions. Furthermore, where there are alternative, less expensive means of satisfying all or a portion of a transmission request, the Commission expects the transmitting utility to explore such alternatives (e.g., redispatching certain generating units to alleviate a constraint).

[58 FR 38969, July 21, 1993]

### §2.21 Regional Transmission Groups.

- (a) General policy. The Commission Regional Transmission encourages Groups (RTGs) as a means of enabling the market for electric power to operate in a more competitive and efficient way. The Commission believes that RTGs can provide a means of coordinating regional planning of the transmission system and assuring that system capabilities are always adequate to meet system demands. RTG agreements that contain components that satisfy paragraphs (b) and (c) of this section generally will be considered to be just, reasonable, and not unduly discriminatory or preferential under the Federal Power Act (FPA). The Commission encourages RTG agreements that contain as much detail as possible in all of the components listed, particularly if the RTG participants will be seeking Commission deference to decisions reached under an RTG agreement.
- (b) Organizational components. (1) An RTG agreement should provide for broad membership and, at a minimum, allow any entity that is subject to, or eligible to apply for, an order under section 211 of the FPA to be a member. An RTG agreement should encompass an area of sufficient size and contiguity to enable members to provide transmission services in a reliable, efficient, and competitive manner.
- (2) An RTG agreement should provide a means of adequate consultation and coordination with relevant state regulatory, siting, and other authorities.
- (3) An RTG agreement should include fair and nondiscriminatory governance and decision making procedures, including voting procedures.
- (c) Other components. (1) An RTG agreement should impose on member transmitting utilities an obligation to provide transmission services for other members, including the obligation to enlarge facilities, on a basis that is consistent with sections 205, 206, 211, 212 and 213 of the FPA. To the extent practicable and known, the RTG agreement should specify the terms and conditions under which transmission services will be offered.
- (2) An RTG agreement should require, at a minimum, the development of a coordinated transmission plan on a