UNITED STATES OF AMERICA FEDERAL ENERGY REGULATORY COMMISSION

Control and Affiliation for Purposes of the)	
Commission's Market-Based Rate Requirements)	Docket No. RM09-16-000
Under Section 205 of the Federal Power Act and the)	
Requirements of Section 203 of the Federal Power Act)	

COMMENT OF THE FEDERAL TRADE COMMISSION

March 29, 2010

On January 21, 2010, the Federal Energy Regulatory Commission (FERC) issued a Notice of Proposed Rulemaking (NOPR) that would amend its regulations in two respects.¹ First, it would expand blanket authorizations under Section 203 of the Federal Power Act (FPA), 16 U.S.C. § 824b, for acquisitions and transfers of certain voting securities. Second, it would modify the definition of "affiliate" under Part 35 of FERC's regulations concerning the standards for grants of market-based rate authority under Section 205 of the FPA, 16 U.S.C. § 824d. Pursuant to FERC's NOPR inviting comments, the Federal Trade Commission (FTC)

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¹ When published in the Federal Register, the NOPR set March 29, 2010, as the due date for comments. 75 Fed. Reg. 4498 (Jan. 28, 2010).

change the influence or control over the issuer. The new blanket authorizations would exempt the acquirer or the issuer, or both, from having to make certain filings under Section 203, including showing that the transaction does not adversely affect competition. In addition, the acquirer or issuer, or both, would not be deemed "affiliates" for purposes of market-based rate analyses under Sindyloho 205; Accessar library experimental and Sincy and assets as not under common ownership or control.

² Control and Affiliation for Purposes of the Commission's Market-Based Rate Requirements under Section 205 of theoretal Power Act and the Reirements of Stion 203 of the Fedeal Power Act Docket No. PL09-3-000.

³ Federal Trade Commission, Comment before the Federal Energy Regulatory Commission on Control and Affiliation for Purposes of the Commission's Market-Based Rate Requirements under Section 205 of theoretal Power Act and the Reirements of Stion 203 of the Fedeal Power Act Docket No. PL09-3-000 (Apr. 28, 2009), available at http://www.ftc.gov/os/2009/05/V090008ferccomment.pdf.

little discussion of the incentive effects associated with partial acquisitions. The FTC also expressed concerns about the possible increased risks of coordinated interaction from such investments. The FTC showed that legal and economic scholarship, judicial decisions, and the work of the federal antitrust agencies consistently teach that partial acquisitions can change the competitive incentives of the acquiring and acquired firms, even when the acquiring firm does not gain control or influence over the acquired firm. Such transactions can also create opportunities and incentives for information sharing that facilitates collusion. The FTC urged FERC to avoid adopting policies that assess competitive effects based only on the presence or absence of control or influence and that thus foreclose examination of the non-control-related competitive effects associated with partial acquisitions.

The proposed Form 519-C includes behavioral prohibitions, such as certifications that the acquirer will not have representation on the issuer's board or receive non-public information from the issuer. These certifications may provide some behavioral protections against the anticompetitive effects resulting from the acquirer's control or influence over the decisions of the issuer or receipt of competitively sensitive information. FERC, however, has not addressed the central concern expressed in our earlier comment: the potential diminution in the acquirer's and the issuer'd

⁴ See e.g, Deborah Platt Majoras, Chairman, Federal Trade Commission, Opening Remarks at the FTC Conference on Energy Markets in the 21st Century: Competition Policy in Perspetive (Apr. 10, 2007), available at

http://www.ftc.gov/speeches/majoras/070410energyconferenceremarks.pdf. FTC merger cases involving electric power markets have included DTE Energy/MCN Energy2001) (consent order), available athttp://www.ftc.gov/os/2001/05/dtemcndo.pdf; and PacifiCorp/Peabody Holding (1998) (consent agreement), available at

⁵ FTC Staff Report, Competition and Consumer Protection Perspectives on Electric Power Regulatory **Re**rm: Focus on **Re**il Competition(Sept. 2001), available at http://www.ftc.gov/reports/ele

No. AD09-8-000). Earlier this month, the FTC submitted a reply comment on proposed RTO performance metrics. 10

The FTC and its staff have also commented specifically on market power issues. For example, in March 2007, the Deputy Director for Antitrust in the FTC's Bureau of Economics served as a panelist for a technical conference in Docket No. AD07-2-000 on FERC's merger and acquisition review standards under FPA Section 203. The FTC submitted comments in July 2004 and January 2006 in FERC's proceeding in Docket No. RM04-7-000 on its FPA Section 205 standards for market-based rates. Moreover, as noted above, the FTC submitted a comment at an earlier stage of this proceeding on partial acquisitions.

Background

Currently, if an acquisition or transfer of voting securities results in the acquirer's holding 10 percent or less of the issuer's outstanding voting securities, FERC rules grant blanket authorizations for such transactions. 18 C.F.R. §§ 33.1(c)(2)(ii), (12)(i). This grant relieves the parties from having to demonstrate that the transaction is "consistent with the public interest," 16 U.S.C. § 824b, including assessment of the transaction's effect on competition. In the context of market-based rate authorizations under FPA Section 205, 16 U.S.C. § 824d, an acquirer's

⁹ This comment is available at http://www.ftc.gov/os/2009/12/V100001ferc.pdf.

¹⁰ Federal Trade Commission, Comment before the Federal Energy Regulatory Commission on RTO/ISO Performance Metrics, Docket No. AD10-5-000 (Mar. 19, 2010), available athttp://www.ftc.gov/os/2010/03/100319performancemetrics.pdf.

¹¹ 1996 Merger Policy Statement, Order No. 592, 61 Fed. Reg. 68606, FERC Stats. & Regs. ¶ 31,044 (1996) (codifiedat 18 C.F.R. § 2.26); Revised Filing Requirements Under Part 33 of the Commission's Regulation of the Reg. 70984 (Nov. 28, 2000), FERC Stats. & Regs. ¶ 31,111 (2000), order on reh'g Order No. 642-A, 66 Fed. Reg. 16121 (Mar. 23, 2001), 94 F.E.R.C. ¶ 61,289 (2001) (codifiedat 18 C.F.R. Part 33).

- (5) Neither the reporting person nor any of its employees, officers or investors shall seek to influence, in any way, by voting shares of the voting securities of the issuer or otherwise, the management or conduct of the day-to-day operations of the issuer [in the marketplace].
- (6) The reporting person will make quarterly reports on the outstanding shares of the voting securities of the issuer then held and the percent of the total number of outstanding voting securities of that class that such shares represent.

NOPR PP 36-37 and n.24. The NOPR further provides that qualifying for the new blanket authorization exempts the acquirer and the issuer from the require

doing so – would be subject to penalties for violation of a FERC rule pursuant to 16 U.S.C. § 8250-1(b). The FTC's experiences with the various rules that it has promulgated and enforces under the FTC Act, especially in the consumer protection area, indicate that the threat of penalties can play an important role in encouraging compliance.

Monitoring compliance is another potential concern. A reporting person's failure to abide by some of the commitments, such as not having board representation or soliciting proxies, presumably would be detected readily, because outsiders would observe such an action or omission. The failure to abide by some of the other commitments could be harder to detect and may be deliberately clandestine (e.g.,receipt of non-public information or voting one's shares in a manner that seeks to influence the competitive decisions of the issuer). FERC may want to consider and identify how it will monitor compliance with Affirmation's certifications.

We also recommend that FERC consider structural safeguards against the acquirer's incentive to seek to control or influence the issuer. As developed below, an acquirer's position as a competitor of the issuer, or as the owner of production inputs serving markets in which the issuer participates, creates incentives for the acquirer to engage in anticompetitive conduct, whether by controlling or influencing the issuer's conduct or by changing the acquirer's own actions in the marketplace. A requirement that the acquirer certify that it is not a compe

¹² The rules define "inputs to electric power production" as "intrastate natural gas transportation, intrastate natural gas storage or distribution facilities; sites for generation capacity development; physical coal supply sources and ownership of or control over who may access transportation of coal supplies." 18 C.F.R. § 35.36(a)(4).

those with incentives to control or influence the issuer. Competitors would not be precluded from acquiring the voting securities of a competitor, but suc g

through three distinct channels: by altering incentives, altering information, or altering control.").

An assessment of the competitive effects of partial ownership requires that two aspects of partial ownership be distinguished and analyzed – financial interest and corporate control.

Daniel P. O'Brien & Steven C. Salop, Competitive Effects of Partial Ownership: Financial Interest and Corporate Control? Antitrust L.J. 559, 568 (2000).

Financial interest refers to the acquiring firm's entitlement to a share of the profits of the acquired firm. Corporate control refers to the acquiring firm's ability to control or influence the acquired firm's competitive decision making, including pricing and product selection as well as sale of the company's assets.

ld. Whether a specific partial acquisition may harm competition depends on several factors, including the size of the partial investment, whether it is accompanied by control, and the ability

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incentivefor the acquirer to raise priceld. "This incentive analysis applies directly to the case in which the acquiring firm purchases less than a 100 percent financial interest in the acquired firm." Id. at 575. Although "the incentive of the acquired firm to increase prices is smaller than it would be in a full merger," it is still present. Id. For example, suppose that firm A acquires a passive, 5 percent stake in a direct competitor, firm B. "If firm A raises its price, for example, the five percent stake in firm B could reduce the effect of any loss of customers on firm A's profits because some of the lost customers would be purchasing from firm B." Council of Economic Advisers, supra, 19 Yale J. Reg. at 556. In this case, A gets the full benefit of its price increase as well as its share of the increased sales that B achieves through A's loss of customers.¹³

One can illustrate this incentive effect in the electricity context. Assume a market having 1,050 MW of load served by three suppliers. Baseload Energy has 1,000 MW of capacity, with a marginal cost of \$20 per MWh and an offer cap of \$30 per MWh; Acquisitive Energy has 100 MW of capacity, with a marginal cost of \$100 per MWh and an offer cap of \$120 per MWh; and Combustion Turbine Energy has 50 MW of capacity, with a marginal cost of \$200 per MWh and an offer cap of \$250 per MWh. Acquisitive takes a 5 percent stake in Baseload. Baseload, which is always inframarginal in this market, bids its marginal cost to ensure that it is dispatched. Acquisitive bids at its offer cap, \$120 per MWh. Combustion Turbine will bid no

¹³ This recoupment potential is one reason for the Horizontal Merger Guidelines' concern for mergers between close competitors. SeeFederal Trade Commission and Department of Justice, Horizontal Merger Guidelines, § 2.22 (1992), available at http://www.ftc.gov/bc/docs/horizmer.shtm. FERC's assessment of mergers and acquisitions (see supran. 11) is based upon the Horizontal Merger Guidelines, so a policy that ignores altered competitive incentives associated with partial acquisitions would be inconsistent with FERC's stated policy for assessing mergers and acquisitions.

lower than \$200 per MWh. In the 1,050 MW market example, Acquisitive's \$120 per MWh offer will set the clearing price, and the firm will sell 50 MW at a profit of \$1,000 (50 x \$20). Baseload's profit will be \$100,000 (1,000 x \$100). With partial ownership, Acquisitive will get 5 percent of Baseload's profit, so Acquisitive ends up with a total profit of \$6,000 (\$1,000 + (.05 x \$100,000)).

Suppose, however, that Acquisitive experiences problems with its plant, requiring it to go off line, and has to decide how quickly to try to get it back on line. Acquisitive's absence from the market will increase the market clearing price – possibly as high as \$250 per MWh, if Combustion Turbine bids its offer cap – which will increase Baseload's profit to \$230,000 (1,000 x \$230). Prior to its acquisition of a 5 percent interest in Baseload, Acquisitive would have had an incentive to return quickly to service, because it makes no money without any sales. By contrast, post-acquisition, Acquisitive's 5 percent share of Baseload Energy's profits will be \$11,500 (.05 x \$230,000), making it very profitable for Acquisitive Energy to stay off line (since \$11,500 exceeds \$6,000). Thus, Acquisitive Energ

offer cap) so that Acquisitive (rather than Renewable) is dispatched, for a resulting profit of \$499.50. Note, however, that even if Acquisitive bid \$120 per MWh, giving Renewable the opportunity to underbid it, Acquisitive could still be dispatched at 20 MW (because Renewable has only 30 MW of capacity) and earn a profit of \$400 (20 MW x \$20 per MWh). Absent partial ownership in Baseload, Acquisitive has the incentive to compete aggressively with Renewable, because its aggressive bidding generates larger profits (\$499.50) than its less aggressive bidding (\$400).

Post-acquisition, Acquisitive no longer has the incentive to undercut Renewable Energy's offer of \$110 per MWh and instead bids at its offer cap of \$120 per MWh. Under this strategy, Acquisitive would sell 20 MW at \$120 per MWh for a profit of \$400, but also would get 5 percent of Baseload's \$100,000 profit, for a total of \$5,400. As a partial owner of Baseload, Acquisitive could still choose to compete aggressively with Renewable by bidding \$109.99, but this would now decrease total profits because Acquisitive would earn \$499.50 from its own sales plus 5 percent of Baseload's profits, which (at a market clearing price of \$109.99 per MWh) would be \$89,990, for a total profit to Acquisitive of \$4,999. The benefit to Acquisitive from increasing its sales by underbidding Renewable is now more than offset by the adverse effect rule of \$1000 for the adverse effect and \$1000 for the adverse effect of \$1000 for the adverse effect and \$1000 for the adverse effect of \$1000 for the adverse effect and \$1000 for the adverse effect of \$1000 for the adverse effect of \$1000 for the adverse effect and \$1000 for the adverse effect of \$1000 for the a

future profits that are sufficiently higher if the collusion persists. When a firm has partial ownership of another firm in the collusive group, the short-te

Collusion may also arise via information sharing. Council of Economic Advisers, supra, 19 Yale J. Reg. at 556.

Competitive effects, in the form of traditional coordination concerns, can arise from a partial investment in a competitor through the facilitation of information sharing, exchange, or access among competing companies. In the private-equity context, in particular, the acquisition of a partial ownership interest in a competitor of a private-equity firm's other wholly or partially owned portfolio companies could provide the private-equity firm with access to competitively sensitive information that could be shared between the two companies. This concern can arise even in situations where the private-equity firm does not own a controlling interest in either competitor. Rather, the concern simply could be that the partial acquisition places the private-equity firm in a position to act as a conduit for the flow of competitively sensitive information between the two companies.

Wilkinson & White, supra, 21 Antitrust at 30; see also Areeda & Hovenkamp, supra, V

Antitrust Law¶ 1203c at 282. Although in cases of explicit collusion the participants in an information-sharing scheme could be pursued through government or private antitrust enforcement for violations of Section 1 of the Sherman Act, FERC can play a role in discouraging tacit collusion and other types of anticompetitive conduct that may not violate Section 1. SeeGulf States Utils. 6. v. FPC 411 U.S. 747, 760 (1973) ("Consideration of antitrust and anticompetitive issues by [FERC], moreover, serves the important function of establishing a first line of defense against those competitive practices that might later be the subject of antitrust proceedings."uloues by

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certain competitors and thus would treat the cause of the incentives problem, not just the symptoms.

Judicial and Enforcement Agency Policies and Actions

The FTC's and the Department of Justice's antitrust enforcement policies illustrate the concerns expressed in legal and economic scholarship. The agencies' Antitrust Guidelines for Collaborations Among Competitors (Collaboration Guidelines) prescribe examination of more than control in an assessment of whether participants in a collaboration will have the ability and incentive to compete against the collaboration as well as each other. The Collaboration Guidelines note that the "potential impact [of financial interests] may vary depending on the size and nature of the financial interest (e.g., whether the financial interest is debt or equity)," and that "the analysis is sensitive to the level of financial interest in the collaboration or in another participant relative to the level of the participant's investment in its independent business operations in the markets affected by the collaboration." Id. § 3.34(c). 15

Both agencies' enforcement actions in connection with partial acquisitions have focused on incentive effects. In TC Group, LC, et al, 16 the Carlyle Group and Riverstone Holdings, LLC, both private equity firms, jointly owned a private equity fund, CR-II, that held a 50 percent interest in MCG Midstream Holdings GP, LLC. MCG Midstream, in turn, served as the general

Federal Trade Commission and U.S. Department of Justice, Antitrust Guidelines for Collaborations Among Competitors § 3.34 (Apr. 2000), available at http://www.ftc.gov/os/2000/04/ftcdojguidelines.pdf.

¹⁵ The Guidelines also underscore the fact-specific nature of the inquiry.

In the Matter of TC Group, L.C., Riverstone Holdings LL, Carlyle/Riverstone Global Energy and Power Fund, L.P., and Carlyle/Riverstone Global Energyd Power Fund III, L.P., File No. 061-0197, Analysis of Proposed Agreement Containing Consent Orders to Aid Public Comment, available athttp://www.ftc.gov/os/caselist/0610197/analysis.pdf.



FTC was concerned that once TCI had an interest in Time Warner, TCI would refrain from placing non-Time Warner programming on its cable systems or from investing in programming that would compete against Time Warner's own. The FTC required the cancellation of long-term agreements that would have obligated TCI to carry certain Time Warner programs, thus restoring incentives for TCI to place non-Time Warner programming on its cable system.¹⁸

The Department of Justice similarly obtained relief in a proposed transaction in which U S West, a telecommunications provider, indirectly would have acquired a partial interest in a competing provider. U S West proposed to acquire all the stock and assets of Continental Cablevision, Inc., which held a 20 percent interest in Teleport Communications Group (TCG), a direct competitor of U S West in several geographic markets. After the acquisition was announced, Continental reduced its interest in TCG from 20 percent to 11 percent and relinquished its seats on the TCG board. To address the Department's continuing concerns that U S West's 11 percent ownership interest in TCG could influence U S West's competitive decisions and lessen its competitive vigor – and also could provide U S West with competitively sensitive information about TCG's business decisions – U S West agreed to divest all of Continental's interest in TCG.

The Sixth Circuit has likewise held that the absence of control or influence did not preclude a finding that an acquisition could lessen competition. United States v. Dairy Farmers of America, Inc., 426 F.3d 850, 860-62 (6th Cir. 2005). Dairy Farmers involved a Department

¹⁸ ld.

¹⁹ United States v. U Selft, Inc. and Continental Cablevision, Into 96 2529, Competitive Impact Statement (CIS) (D.D.C. Nov. 5, 1996), available at http://www.usdoj.gov/atr/cases/f0900/0973.pdf.

of Justice challenge to an acquisition where the acquirer would not have obtained control over the acquired party. The district court had rejected the Justice Department's claim that the acquisition lessened competition in the absence of control. The Sixth Circuit reversed, stating that "even without control or influence, an acquisition may lessen competition." Id. at 860. It continued: "The key inquiry is the effect on competition, regardless of cause." Id.

Two other cases, while not partial acquisitions along the lines contemplated by the NOPR, nonetheless vividly illustrate the incentive for an entity to engage in anticompetitive activity if it can share in the increased revenues earned by another entity as a result of that anticompetitive activity. The first case, United States v. Kepan Corp.²⁰ did not involve the acquisition of an equity interest, control, or influence. Rather, KeySpan acquired the right, through a swap involving an intermediary, to receive revenues from it

²⁰ United States v. K**sp**an Corp, Civ. Action No. 10-cv-1415 (WHP), Competitive Impact Statement (CIS) (S.D.N.Y. Feb. 23, 2010), available at http://www.justice.gov/atr/cases/f255500/255578.pdf.

strategy regardless of its rivals' bids. ... By transferring a financial interest in Astoria's capacity to KeySpan, the Swap effectively eliminated KeySpan's incentive to compete for sales in the same way a purchase of Astoria or a direct

natural gas plants generating the revenues – by requiring San Diego Gas & Electric to sell those facilities. United States v. EnavCorp, 107 F. Supp. 2d 10, 18 (D.D.C. 2000).

FERC's NOPR also does not address such situations in which the transaction changes the competitive incentives of the owner of production inputs. If the owner of upstream assets can share in the increased revenues in the downstream market associated with an anticompetitive price increase in the upstream market, the revenue stream provides the incentive for that anticompetitive conduct. This incentive exists even if the upstream asset owner does not control or influence the conduct of the downstream seller. The NOPR, however, ignores these incentives and would allow the acquirer with production inputs to benefit from the blanket authorization so long as it does not control or influence the conduct of the issuer owning downstream assets.

Modification of Affirmation To Address Incentive Effects

The foregoing discussion of legal and economic scholarship, judicial decisions, and antitrust agency policies and enforcement actions illustrates that the competitive effects of partial acquisitions depend on more than whether the acquiring firm can control or influence the decisions of the acquired firm. Incentive concerns also can arise where the acquirer is a horizontal competitor of the issuer, or where the acquirer owns inputs into production. The FTC recommends that FERC address these concerns by adding two certifications to the ones already set forth in the Affirmation:

Neither the reporting person nor any of its employees, officers, or investors competes in the same product and geographic markets as the issuer.

Neither the reporting person nor any of its employees, officers, or investors owns, controls, or is affiliated with an entity that owns or controls "inputs to electric power production" (as defined in 18 C.F.R. § 35.36(a)(4)) serving the same product and geographic markets as the issuer.

These additional certifications would make the blanket authorization unavailable when there is a risk that the investment would change the acquirer's or the issuer's competitive incentives, even if the acquirer could not control or influence the decisions of the issuer. The added certifications thus would address the incentive effects identified above at their core. They also would create structural, and not merely behavioral, impediments to the sharing of competitively sensitive information or the use of control or influence to adversely affect competition, because an acquirer that cannot benefit from such conduct is less likely to be tempted to engage in it.

The certifications that we recommend are similar to the Hart-Scott-Rodino Antitrust Improvements Act's (HSR Act's) exemption from that statute's notification requirements for acquisitions "solely for the purpose of investment" where the acquiring person would hold 10 percent or less of the outstanding voting securities of the issuer. 15 U.S.C. § 18a. The FTC's regulations implementing the HSR Act state: "Voting securities are held or acquired 'solely for the purpose of investment' if the person holding or acquiring such voting securities has no intention of participating in the formulation, determination, or direction of the basic business decisions of the issuer." 16 C.F.R. § 801.1(i)(1). Among other things, an acquiring person's "being a competitor of the issuer" could be viewed as evidence of intent inconsistent with investment purposes. 43 Fed. Reg. 33450, 33465 (1978). The FTC has consistently interpreted the exemption to be unavailable to competitors.

The additional certifications are practica

affiliates. NOPR P 36. Based upon this information, the reporting person should be able to determine whether it is a horizontal competitor of the issuer and whether it owns, controls, or is affiliated with an entity that owns or controls, inputs to electric power production serving the market in which the issuer competes.

The additional certifica