Contracts and the Institutional Environment for Electricity Reform

Recent law and economics literature suggests that courts and administrative agencies should allow utilities to renegotiate supply contracts signed prior to restructuring, as an attractive alternative to continued regulatory oversight or possible bankruptcy.

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As electricity markets are restructured, buyers and sellers are increasingly relying on contracts to exchange energy and associated services. Unfortunately, many contracts currently in place were negotiated under more invasive regulatory regimes and are no longer economically viable. For instance, under the Public Utility Regulatory Policies Act of 1978 (PURPA), many utilities were required to buy power from qualifying facilities (QFs) at what regulators determined were their “avoided costs,” the costs the regulators deemed the utilities would have incurred by producing the power themselves. Many such contracts were feasible only because regulation allowed utilities to recover costs from ratepayers under regulated tariffs. Furthermore, some utilities negotiated contracts with non-utility generators (NUGs) to honor obligations to serve captive customers and signed take-or-pay agreements with price guarantees, believing that all costs would be recovered through tariffs paid by their ratepayers.

With the introduction of competition into electricity markets, captive ratepayers are being transformed into consumers with choices. Without their ability to pass costs on to ratepayers, utilities are finding it difficult to honor...
NUG contract obligations. Within the last five years, utilities such as Niagara Mohawk (NIMO) and Pennsylvania Power & Light (PP&L) have tried to renegotiate NUG contracts, leading to arbitration and litigation. Renegotiating NUG contracts remains an intensely political issue as state regulatory commissions and the Federal Energy Regulatory Commission (FERC) continue to be involved in the process. In several cases, these agencies have ruled that the original agreements remain in place.

Should the renegotiation of NUG contracts be permitted? The central issue is whether contracting parties have a legal duty to fulfill their obligations under all circumstances without modification, or whether under certain conditions, such as rapidly changing regulatory environments, contract renegotiations or even unilateral breach is preferable. In this article we draw on recent law and economics literature to argue that breach can, in some situations, be an efficient response to unforeseen changes in the legal, competitive, and regulatory environments. For this reason, the success of market-based reforms depends on how existing contracts are enforced and/or modified. Effective restructuring of the electric industry may require rethinking the legal arrangements designed under regulation.

The way courts and administrative agencies treat contracts forms an important part of what Davis and North (1971) call the “institutional environment” in which contracts are designed. Studies of electric restructuring often overlook the role of the courts, but by establishing the “rules of the game” these institutions shape the feasibility and specific direction of reform. For instance, Glachant and Finon show that the structural differences among European electricity markets are explained largely by differences in legislative, judicial, and administrative procedures in each country. They argue that the English-style disintegrated model has not been widely adopted on the Continent because those countries lack the stable, parliamentary, and largely unitary government that characterizes the United Kingdom. Similarly, electricity reform in the United States will be based on the legal status of contracts negotiated under previous regulatory regimes.

I. Contracts and the Institutional Environment

Before examining the particulars of NUG contracts, it is useful to review the modern economics literature on contracts and institutions, which is an important part of the “new institutional economics.” Our treatment of institutions focuses on the branch of the new institutional economics that studies the “institutional environment.” By Davis and North’s definition, the institutional environment refers to the background constraints, or rules of the game, that guide the behavior of individuals and firms. These can be both formal, explicit rules (constitutions, laws, property rights) and informal, often implicit rules (social conventions, norms). While the rules are the product of—and can be explained in terms of—the goals, beliefs, and choices of individual actors, the social result (the rule itself) is typically not known or “designed” by anyone.

Davis and North distinguish the institutional environment from what they term “institutional arrangements.” Institutional arrangements are specific guidelines—what Williamson calls “governance structures”—designed by trading partners to mediate particular economic relationships. Business firms, long-term contracts, public bureaucracies, nonprofit organizations, and other contractual agreements are examples of institutional arrangements. NUG contracts are thus particular institutional arrangements, while the contract law regime itself is part of the institutional environment.

The institutional environment forms the background against
which institutional arrangements are designed. The content of particular contracts is circumscribed by the rules laid out in contract law, commercial codes, and other background rules. The new institutional economics has been particularly interested in contract law and property law. However, unlike the “legal centralism” tradition, which holds that disputes are primarily settled by the courts as official agents of the state, the new institutional economics focuses on private solutions, holding that “in many instances the participants can devise more satisfactory solutions to their disputes than can professionals constrained to apply general rules on the basis of limited knowledge of the dispute.”

Informal, and often tacit, rules are important not only for governing commercial relationships; they also structure other forms of social conduct. “[F]ormal rules . . . make up a small . . . part of the sum of constraints that shape choices; . . . the governing structure is overwhelmingly defined by codes of conduct, norms of behavior, and conventions.” Such rules, once established, form constraints for individual actors. Yet how can the rules themselves be explained in terms of purposeful individual choices? In Menger’s words: “How can it be that institutions which serve the common welfare and are extremely significant for its development come into being without a common will directed toward establishing them?”

Game theorists interpret informal institutions as Nash-equilibrium solutions to repeated games faced by individuals in social settings. These equilibria are described as “norms,” “conventions,” or “social institutions.” As defined by Schotter, a social institution is “a regularity in social behavior that is agreed to by all members of society, specifies behavior in specific recurrent situations, and is either self-policied or policed by some external authority.” Ellickson explains that social norms can be superior to administrative or judicial dispute resolution among people with close social ties.

However, such norms often develop within the formal legal framework. For example, law shapes the outcome of private bargaining by serving as a backup mechanism for resolving disputes that cannot be resolved privately. If the alternative to private dispute resolution is resolution in court, then the expected outcome at trial determines the parties’ behavior during bargaining. Bargaining typically takes place “in the shadow of the law.” Moreover, norms can help form the law, if judges look to social norms as guidelines for legal decisions. Today, many commercial disputes are resolved privately, through organizations such as the VISA Arbitration Committee. Still, private resolutions typically depend on the expected decisions of courts and regulatory bodies should parties fail to resolve their differences.

For these reasons, court rulings and FERC decisions on NUG contract renegotiations, and stranded-cost issues more generally, are extremely important. These rulings and decisions not only effect the specific parties to the dispute, they also help establish the legal framework within which future contractual negotiations will take place.

II. Breach of Contract

How should the legal system treat contractual breaches? Breaching a contract is breaking a promise, and for that reason alone many observers conclude that breach is necessarily immoral as well as illegal. However, contracts are breached routinely and are often renegotiated without litigation. Breach usually occurs when the cost of performing one’s contractual obligations exceeds his expected liability for breach. If parties are liable only for actual damages imposed on their contractual partners, then breach will generally be efficient: I breach when the cost of performing to me exceeds the value of my performance to you. Such a breach is a (potential)
Pareto improvement, saving resources that would otherwise be wasted fulfilling an economically nonviable agreement. Efficient breaches are usually resolved without formal litigation because they create potential gains that can be distributed among the contracting parties. Voluntary contractual renegotiations thus represent optimal breaches: no party is harmed by the change and at least one party is made better off. Litigating such disputes is usually more costly than private dispute resolution. Breaches that do not involve potential gains are more difficult to resolve privately because at least one party suffers net harm. For these reasons, efficient breaches are typically renegotiated privately, whereas inefficient breaches are more often resolved in court. This is the general pattern of dispute resolution in electricity markets.

A central question is whether and to what extent the legal remedies for breach are designed to promote optimal breach while discouraging non-optimal breach. When can releasing one party from an obligation benefit all parties? Courts typically employ one of three breach remedies: expectation damages (a payment that makes the victim of breach as well off as with performance), reliance damages (a payment that makes the victim as well off as if the contract had not been signed in the first place), and specific performance (court-ordered performance). The law and economics literature generally argues for an expectations damages rule to promote efficient investments made in anticipation of fulfillment. Breach will thus occur only if the net value of breach exceeds the net value of performance.

Formal recognition that damage remedies should be chosen to provide incentives for optimal breach as well as for performance is somewhat novel in the legal literature. But the damage rules that have in fact evolved, and especially expectation damages, provide appropriate incentives for both performance and optimal breach. Thus, while legal scholars and lawyers may argue that breach is immoral because it constitutes breaking a promise, the law and economics literature makes almost the opposite point. Since contracts are incomplete, breach may be exactly what the parties would have wanted, and would have specified, if the contract had been complete. Breach rules should thus be chosen according to the incentives they provide as well as the penalties they assess. Because damage awards establish the cost of certain behaviors, they should be regarded as prices as well as punishments.

III. The Origin of NUG Contracts

Most NUG contracts were negotiated after PURPA was passed in 1978. This law was enacted after four decades of market-demand prorationing of crude oil, after two decades of wellhead price regulation of natural gas, and five years after the Arab oil embargo in 1973–74. PURPA was designed primarily to conserve energy, reduce dependence on imported crude oil and refined petroleum products, and promote the use of renewable energy resources. One way these goals were to be achieved under PURPA was by encouraging and facilitating the development of cogeneration plants and small-scale, non-utility-owned qualifying facilities. Utilities were required to connect with these facilities and buy power at prices based on the avoided cost of the utilities’ own additional power resources. When PURPA was conceived and implemented, most
utilities believed that their next generating units would be traditional fossil-fuel boiler plants. Their experience with gas turbines in the 1960s and 1970s, regulatory moratoriums on the use of gas, and high gas prices precluded gas turbines from most generation-expansion plans.

The crowning blow was the Fuel Use Act of 1977, which precluded the use of natural gas as a fuel for new baseload units. These factors combined to push utilities away from gas turbines until gas prices fell and the Fuel Use Act was effectively repealed in the mid-1980s. With metallurgical enhancements applied to gas-turbine technologies, especially the improvements in the combined-cycle gas turbines, and lower gas prices, natural gas turbines became the technology of choice for new electric-generating units.

These developments were not anticipated in the early 1980s, when capital costs for nuclear and coal plants ranged from $1,000 to $2,000 per kW, capital recovery was being deferred, and there were frequent generation plant cost overruns and escalating fuel costs. Under these circumstances the avoided costs were projected to be 5 to 9 cents per kWh, which was sufficient to adequately compensate many QFs for their investments and operating costs. Moreover, with the developments in natural gas technologies and prices noted above, natural-gas turbines became the technology of choice because they could be built for $600 to $900 per kW with fuel costs of 2.5 to 3.0 cents per kWh.

The result was additional entry of NUGs that could produce and sell to incumbent utilities under power purchase agreements (PPAs) that contained very favorable terms. Moreover, under rate-of-return regulation, a utility could pass through purchased power costs directly to its ratepayers while their own investments were increasingly subject to prudence review and management audit. The NUGs could take risks and benefit from the expected price cost differentials, whereas the utilities could take risks but were required to pass the benefits on to their ratepayers. NUG agreements naturally flourished under these conditions. The PPAs often provided “must-run” status for QFs and NUGs to protect their investments, with little risk for the buyer as long as purchased power costs could be passed through. However, these provisions meant that the utility could not dispatch units in merit order, thereby resulting in utilities’ cutting back on generating units with energy costs under 2 cents per kWh to operate the QF plants and/or pay contract prices of 5 to 9 cents per kWh.

In retrospect, many states used avoided-cost estimates that turned out to be much too high. Oil-price forecasts in the early 1980s projected soaring fuel prices, with some analysts predicting crude oil prices of $100 per bbl ($17 per MMBtu) by 1985, and natural gas prices of $9 per MMBtu. Some states incorporated escalation factors into NUG contracts based on these high fuel costs and inflation rates that had been experienced in the late 1970s and early 1980s. Because of the provisions in PURPA and the manner in which avoided-cost mandates were implemented by state commissions, some utilities were required to sign contracts for non-utility-generated power even when they did not need new capacity. In other instances far too much capacity was contracted for.

PURPA incentives were originally expected to add some 12,000 MW of QF power by 1995, but 32,000 MW of QF power had been developed by 1991. In California alone during 1984 and 1985, utilities signed contracts for thousands of megawatts of new capacity with prices based on wildly extravagant estimates of avoided costs. The projections were based on forecasts of rising fuel prices, with contract terms extending 15 to 20 years with fixed energy and capacity payments for the first 10 years. Although the expected high fuel prices never materialized, the utilities were required to pay avoided costs based on the fore-
casts. These circumstances led to contracts that were prime candidates for breach and renegotiation. Efforts were made in the early 1990s to renegotiate the excessive avoided-cost payments, but since the QFs had based their investments on firm PPAs that had been authorized and encouraged under the requirements of PURPA, regulators and federal courts often defended the original contracts. Thus, QF contracts must be honored for the life of the contract or bought out prior to expiration.

NUG contracts are concentrated among only a few utilities, with two-thirds of all potentially stranded NUG contracts held by just 10 utilities. The top two account for more than 25 percent of the nation’s entire stranded NUG contracts. As recently as 1995, NUGs supplied just 7 percent of all electricity to the grid, but represented one-third of the nation’s potential stranded costs ($42 billion). The average price of NUG power was $62 per MWh, or more than 70 percent higher than the cost of generation by utilities. Perhaps more troubling is the extremely long time horizon of the potential liabilities. If we analyze detailed information on more than 80 percent of all NUG contracts, we find only 29 percent of the contract commitments for a minimum of 200 GWh a year expire before 2010.

Utilities are paying more for power than ever before, as NUG purchases make up a large percentage of overall power purchases. These disparities have helped prompt some utilities to buy out their NUG contracts, risk bankruptcy, or press for regulatory reform and stranded-cost recovery. This is why the QF and NUG contracts are often part of a utility’s stranded costs and as such represent an impediment to retail competition.

IV. Renegotiations of NUG Contracts

As has been shown above, to date the most common utility and NUG relationship featured long-term PPAs for capacity and energy. Such PPAs made project financing of single assets feasible and attractive, especially when a creditworthy power purchaser, such as a cost-of-service regulated utility, was the counterparty to the PPA. Once in place, the PPA effectively insulated NUGs from competitive pressures. With wholesale electricity prices in the $27 to $35 per MWh range, it is not surprising that utilities with large numbers of NUG contracts are moving to reduce their exposure.

Why did utilities sign long-term NUG contracts in the first place? Why not simply rely on spot-market purchases to meet excess demands as needed, or on informal agreements for longer-term arrangements? The answer is simple: unlike implicit contracts or self-enforcing agreements, formal written contracts are legally enforceable. The buyers were willing to commit to long-term agreements because they had an obligation to serve, and their purchased power costs could be passed through to ratepayers. NUGs were willing to make commitments because the contracts contained pro-

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visions that would allow them to cover costs and make a profit. The long-term power purchase agreements, unlike oral promises and at-will agreements, were backed by the power of the state. Legally binding written contracts enabled parties to cooperate by making their commitments credible.

At the time most NUG contracts were signed, the possibility of extensive regulatory restructuring and technological advancements were not sufficiently taken into account. However, the restructuring of natural gas markets along with advances in gas-turbine technology has revolutionized the generation business. A new combined-cycle gas plant can currently be built for approximately $400 per kW. Capital costs, operations and maintenance (O&M) costs, and fuel costs can be recovered and still provide a profit margin at about 3 cents per kWh (assuming 95 percent capacity utilization).

This is cheap compared to the 5 to 9 cents per kWh paid under the earlier NUG contracts. At the moment, the high NUG costs are mostly recovered directly from electricity customers under cost-of-service regulation.

With the rising specter of competition, utilities are especially concerned with their exposure to NUG contracts that contribute to making their power among the most expensive in the United States. Market pressure and a deteriorating competitive position is forcing renegotiation of NUG contracts. The ability to lower the cost of purchased power may be problematic under many NUG contracts, since they are constrained by the terms of their financing agreements. With debt/equity ratios at 80/20 at best, financial institutions have a lot of money at risk in PURPA-dependent plants. However, reductions in line with market rates are a much better alternative than bankruptcy, which some utilities may be forced to declare if these contracts are not renegotiated.

Electric companies have begun seeking solutions to the NUG problem. In March 1997, Niagara Mohawk Power Company (NiMo) and 19 NUGs announced that they had reached an agreement to restructure or terminate 44 power contracts. The present value of these 44 power contracts is approximately $9 billion. According to NiMo, this agreement covers 90 percent of NiMo’s above-market electricity costs, and it has been estimated that it will save NiMo $5 billion over 15 years. The plan calls for the NUGs to receive $3.6 billion in cash and equity of 46 million shares of NiMo stock.

Pennsylvania Power & Light (PP&L) also has moved to buy out NUG contracts. In early 1996, the company paid $91 million to terminate a 100 MW contract from a coal gasification plant. PP&L still has a substantial exposure to NUG contracts that cost the company $201.7 million in 1997 for 3,053 GWh of electric power. The average price of that power was $66.06 per MWh with a range between $37 per MWh and $1,245 per MWh.

Third parties, such as Citizens Power, have successfully restructured some NUG contracts through a combination of physical and financial reengineering that maintained economic value for the NUG while generating substantial savings for the utility. In a recent restructuring of a contract between Central Maine Power (CMP) and Maine Energy Recovery Corporation, Citizens structured and implemented financing of over $80 million, and accepted certain risks associated with this financing, in order to minimize the cost of the funds associated with the NUG. The flow of power supplied by the project was restructured, so that a lower level of power at above-market prices would flow to CMP from Citizens. The contract duration was extended five years, at a price consistent with market projections. Most importantly, the power pricing, formerly a single price per kWh, was divided into an energy component and a capacity component to more accurately reflect costs under the restructured agreement. The sum of these new energy and capacity values reflects a significant saving (net present...
Clearly, these buyouts can generate gains for all parties, compared with the alternative of litigation or bankruptcy of the utility and/or NUG. Customers get part of the savings through lower prices as well. Hence, this kind of breach, followed by renegotiation, represents an efficient response to the changing environment facing electric utilities, and should not be discouraged by regulators or courts. Requiring utilities to honor the original NUG contracts represents specific performance, an inferior remedy to renegotiations that essentially provide breach victims with reliance or expectation damages.

When examining breaches, FERC and the courts should consider the relationship between the damage rule (and the compensation provided by renegotiations) and the recovery of stranded costs. For utilities, reliance damages exactly equal expectation damages under rate-of-return regulation; hence, utilities may be indifferent about which standard is used. For NUGs, expectation damages will generally exceed reliance damages by the expected net present value of their return on investment. This is generally presumed to be positive since the prices they received under PPAs were based on overstated estimates of avoided costs.

The ability to pass through the cost of purchased power in tariff rates under rate of return regulation made the NUG contracts reasonably acceptable to the utilities. But the advent of competition into wholesale and some retail electricity markets has made most of these contracts economically nonviable, since customers can buy power at market prices, leaving utilities saddled with the cost of NUG power. As the NUG contracts are renegotiated and possibly litigated the question arises as to what damage theory or rule(s) should be applied. A reliance damages rule would compensate the NUGs for their sunk costs and would be equivalent to a merger or acquisition by the utility at historical costs. This would put NUG contracts on the same footing as the utilities’ own investments under a cost-of-service regime. An expectation damages rule would compensate the NUGs for past investments in accord with their original expectations. A reliance damages rule may be a reasonable lower bound for negotiated or litigated settlements of NUG contracts with an expectation damages rule as the upper bound.

Most importantly, contract renegotiations should be allowed as an acceptable alternative to continued regulatory over-
sight. Decisions about the restructuring of NUG contracts should be economically rather than politically motivated. Indeed, it was political motivation that gave birth to NUG contracts in the first place, and continued political intervention will only impede the progress of the electricity industry toward regulatory restructuring.

Endnotes:
9. Marc Galanter, Justice in Many Rooms: Courts, Private Ordering, and Indigenous


16. The traditional account of the medieval law merchant illustrates this phenomenon. During the commercial revolution merchants developed a system of private courts to resolve disputes among themselves. The rules of these courts became general merchant practice, enforced by the threat of ostracism. As the English legal system developed, judges began to hear commercial disputes once handled privately. In resolving these disputes, English common-law judges tended to enforce the merchant customs already in place. In this way the common law came to embody the principles that already existed, principles developed through private interaction among merchants. On the law merchant, see Leon E. Trakman, The Law Merchant: The Evolution of Commercial Law (Littleton, CO, Rothman & Co., 1983), and Bruce L. Benson, The Spontaneous Evolution of Commercial Law, 55 S. Econ. J. 644–61 (1989).


19. Shavell, supra note 18, at 11.


21. See, for example, FERC decision EL-95-41, denying a petition by Metropolitan Edison and Pennsylvania Electric to restructure six NUG contracts.

22. Southern California Edison and Pacific Gas & Electric have the largest potentially stranded NUG contract exposure, and were No. 1 and 2 in the U.S. in 1997. SoCalEd’s NUG total purchases cost $2.428 billion in 1997 for some 27,000 GWh at an average rate of $89/MWh. SoCalEd derived 62 percent of all power purchases from NUGs in 1997, helping to give it the highest overall wholesale power cost in the country at $76/MWh. PG&E derived 49 percent of its power purchases from NUGs in 1997 and paid $1.595 billion for 18,900 GWh, at an average rate of $84/MWh. Source: RDI Energy Insight.

23. A total of 135,110 GWh of power was purchased under the 150 highest-priced NUG contracts in 1997. Although down from 148,600 GWh purchased in 1996, the total rate per megawatt hour was 12 percent higher. This contributed to a $180 million increase in total electricity charges for NUG-produced power over 1996, making the total dollar expenditure $10 billion. The same $10 billion could have purchased some 300,000 GWh of electricity at an average price of $30/MWh.


25. See the authors’ mimeo, Breach of Contract in Electric Utilities: When Should Promises Be Broken? (University of Georgia Department of Economics, 1999) for a more complete exposition of these terms.