ABSTRACT

Demsetz (1968) advocated competitive bidding as a replacement for natural monopoly regulation. Williamson (1976) and Goldberg (1976) argued that these problems of natural monopoly regulation are inherent in long-term investment under uncertainty, and that both long-term and short-term franchising contracts may be more problematic than regulation. Williamson illustrated this argument with the problems experienced in bidding to provide cable TV in Oakland. London Underground recently put out to tender a long-term (thirty-year) contract for the operation, maintenance, repair and renewal of its electricity distribution network. The evidence of this contract suggests that competitive bidding to provide a natural monopoly service is feasible and advantageous. The problems in the Oakland CATV case were not encountered. However, the contract involves considerable resources to formulate and monitor, and envisages repeated modifications and additional works. The possibility of competitive contracting to replace or supplement utility network regulation deserves further consideration.

JEL classification: L33, L94, L51, Q48

Keywords: Franchise bidding, contracting out, natural monopoly, electricity, regulation, Public Finance Initiative

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Competitive Bidding for a Long-term Electricity Distribution Contract

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4 June 2001

Executive Summary

Following criticism of traditional US rate of return regulation of natural monopolies, Demsetz (1968) advocated competitive bidding as a replacement for such regulation. Williamson (1976) and Goldberg (1976) argued that the problems of natural monopoly regulation are inherent in long-term investment under uncertainty, and that franchising contracts may be more problematic than regulation. This latter view seems to have been broadly accepted by economists. In the UK, privatisation of the utilities has already opened up services across the networks to competition, and incentive regulation (the RPI-X approach) has increased efficiency of the networks themselves. There is now increasing interest in exploring ways of introducing competition into the provision of these networks.

This paper examines a recent case of bidding for a long-term contract to run an electricity distribution network. London Underground, as a public sector organisation, was unable to get adequate government funding for the renewal of its system. It decided to put this work out to tender under the Private Finance Initiative (PFI). In 1998 it signed a thirty-year contract with Seeboard Powerlink for the operation, maintenance, repair and renewal of its electricity distribution network. It chose a long duration for the contract to ensure proper long-term provision of service, and to secure lower costs and less uncertainty, not least for transferring staff, than repeated short-term contracts would provide. Rate of return regulation and RPI-X approaches would not have been attractive to London Underground since they would not have reduced uncertainty, nor provided sufficient risk transfer to justify use of the PFI.

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To be accepted, a PFI contract has to transfer most risk to the Contractor. In this instance the Contractor was responsible for designing and implementing the future investment programme to a greater extent than would otherwise have been the case. London Underground minimised its quality and price risks by careful design of the tender process and of the contract itself, including by liquidated damages for failure to provide the service. In addition the bulk of its Power System staff transferred to the Contractor, while the remainder stayed to monitor performance. Seeboard reduced its own risk by thorough due diligence to satisfy itself about the state of the initial assets and by transferring, capping or insuring against other risks.

Williamson illustrated his concerns about franchising by reference to the difficult experience of franchise bidding for CATV in Oakland California. In many respects the London Underground experience has been the opposite. The initial award criterion was not artificial or obscure, and the resulting competition was effective. Concerns about divergences between price and cost do not seem to loom large, either initially or prospectively. The quality standards were well defined and London Underground’s remaining staff was well able to monitor them. There was no evidence of political issues dominating the process, or of “buying in” by the winning bidder. The contract incorporated a significant set of obligations to ensure, as far as reasonably possible, that at the end of the contract another company could take over and operate the assets.

The evidence of this contract suggests that the arguments of Demsetz, Williamson and Goldberg all have merit. As Demsetz argued, competitive bidding to provide a natural monopoly service is feasible. Although Williamson was sceptical of franchise bidding in general, he acknowledged that there are probably circumstances where it is advantageous. Electricity distribution services for London Underground appear to be one such case. However, the contract involves considerable resources to formulate and monitor, and envisages repeated modifications and additional works to deal with the development of London Underground’s main railway business. In important part it is what Goldberg called an administered contract, but it is different from a regulatory one. Whether and in what form long-term or short-term contracting could and should be used to replace or supplement the present framework for utility network regulation needs and deserves further consideration.
1. INTRODUCTION

During the 1960s there was active discussion of the alleged inadequacies of US public utility regulation. There were concerns that it was ineffective or had undesirable side-effects. For example, rate of return regulation provided inadequate incentive to reduce operating costs and could encourage over-investment in capacity. Using Edwin Chadwick’s analogy of competition for the market where competition within the market was not possible, Demsetz proposed that utility regulation could be replaced by bidding to supply the market at lowest price. In this way the restraint of the market would be substituted for that of the regulatory commission. In his view, “the rivalry of the open market place disciplines more effectively than do the regulatory processes of the commission.”

Williamson and Goldberg later argued that such an approach would have other problems of its own, for example in terms of exposure to risk and the costs of contracting to deal with uncertainty and changing circumstances. Williamson illustrated this by the difficult experience of franchise bidding for CATV in Oakland, California. Goldberg argued that many of the problems associated with regulation lie in what is being regulated, not in the act of regulation itself. While not ruling out franchising with long-term or short-term contracts, Williamson and Goldberg suggested that rate of return regulation, despite its limitations, might be on balance the most efficient way to deal with the problems posed by long term monopolistic utility investments in the face of uncertainty.

Subsequent empirical work by Zupan suggests that the Oakland experience was not typical of franchising bidding for cable TV, and that the system has worked quite well. However, the Williamson-Goldberg view seems to have prevailed, at least in the economics literature. Many distinguished writers on regulation simply do not discuss the concept of competition for the market or franchise bidding with respect to utility networks. Those who do discuss it seem broadly to accept the views of Williamson and Goldberg rather than those of Demsetz.

In the UK in the 1980s, there was considerable use of franchising and contracting out for services hitherto provided by the local authorities, the National Health Service and the Ministry of Defence, such as refuse collection, catering and cleaning. However, privatisation of the British utility industries (electricity and gas, and to some extent telecommunications and water) tackled the concerns about regulation in two different ways. First, the monopoly networks were made available to all interested users at regulated and non-discriminatory rates, and
customers were allowed to choose their supplier. This made it possible to introduce competition to provide services across the networks, at both wholesale and retail levels. For example, competition is now flourishing in the generation and retail supply of electricity, consequent on access to the electricity transmission and distribution systems. Second, the so-called RPI-X type of price cap was used for the monopoly networks. This was intended to provide better incentives to efficiency and innovation than US rate of return regulation, and to pass the resulting benefits to customers.

Experience has varied between sectors and over time. However, for the most part the combination of competition across the networks and incentive regulation of the networks themselves, coupled with the shift to private ownership, has been remarkably successful in terms of improved efficiency, lower prices, better quality of service and innovation in products and production. Increasingly, other countries have adopted similar policies, including some states in the US.

The newly competitive activities account for a varying but substantial proportion of the costs of the utility industries. For example, generation and supply account for over two thirds of the price of electricity. The question arises whether the remaining fraction could be exposed more directly to the competitive market. Some of the utilities have already begun to put some of their requirements out to tender (e.g. transport, IT systems, metering). Two electricity companies have established a joint venture to provide network services (as discussed below). A few water companies are exploring restructuring and demerging of assets in order to increase gearing. But the extent of such developments has so far been limited. Some have suggested that the present regulatory framework should be further developed, along the lines of a long-term contract, in order to facilitate increased efficiency and competition.

Is it possible that the construction and operation of the networks themselves could be franchised out as Demsetz suggests, and would this be beneficial? Alternatively, could and should the regulatory framework be modified to encourage the companies themselves to do it? Following Goldberg’s suggestion, a useful first step is to examine cases where this has been done.

A recent long-term contract that provides for the operation, maintenance and renewal of the whole of a substantial electricity network is therefore of particular relevance. This is the thirty-year contract between the London Underground and Seeboard Powerlink that began to take effect in August 1998. It followed a
competitive process whereby the contract was awarded to the qualified bidder offering to provide the specified service at the lowest price. By studying this and other relevant contracts it is possible to understand what was in the minds of the parties, and how they dealt with the risks and other problems of franchise bidding and long-term contracts\textsuperscript{13}. One can also assess how far the problems generally identified with a franchise or contractual approach to a network monopoly are applicable in this particular case. This seems a useful basis for a subsequent exploration of what might be involved in long-term contracts as an alternative or supplement to the present form of utility regulation, in Britain or elsewhere.

Section 2 of this paper describes the contract between London Underground and Seeboard Powerlink. It explains why this form of contract was deemed preferable to alternatives such as a continuation of the previous arrangements, or a series of shorter-term contracts, or a regulatory-type arrangement involving cost-plus rate of return or an RPI-X constraint. Section 3 examines in more detail how the contract allocates risk between the parties. It explains how each party, particularly London Underground as the party responsible for proposing and letting the contract, has sought to protect itself against risks associated with performance and price. Section 4 examines the SPL/LUL contract, and subsequent experience under it, against the potential problems identified by Williamson. This includes comparison with the particular problems experienced in the Oakland CATV franchising process. Section 5 concludes. It notes the differences between London Underground’s situation contracting out one particular service, and that of a utility regulator considering a long-term contract for the whole of an organisation’s activities. It identifies certain questions that would need to be considered if a long-term contract were to supplement or replace the present arrangements for utility regulation.

2. THE SPL/LUL CONTRACT

This section seeks to answer three questions. What is the general size and nature of the contract? Why did London Underground choose to contract out its electricity network? Why did it choose such a long-term contract?

The size and nature of the contract

London Underground Ltd (LUL) has over 270 stations and over 400km of track. It has traditionally supplied most of its own electric power. To that end it has two generating stations (Lots Road and Greenwich) with total capacity of nearly 300
MW, and a substantial electrical network with nearly 1500km of cabling that distributed 900 million kWh of power in 1997/98. It is about 5 percent of the size of the regional utility London Electricity, terms of cable length and total distributed power load. LUL’s remote control system is more sophisticated than that of any regional electricity company because of the need to serve and protect some three million customers underground. It is the largest non-utility electricity network in the UK, exceeding those of the various ports, airports and industrial estates.

In 1995 LUL began to consider awarding a long-term contract to operate, maintain, finance and renew its high-voltage power distribution network. This would include, on an interim basis, fuel processing through LUL’s own generation plant, but not the purchase of electricity through the National Grid supply points. Payment to the contractor would derive mainly from an availability charge for providing the electricity distribution network services. Subject to satisfactory qualifications in terms of engineering, safety and human resources, the contract would go to the party bidding the lowest availability charge over the term of the contract, which was specified as thirty years.

A Performance Specification was based on LUL’s existing standards, augmented to cover the new situation, and backed up by a comprehensive survey of existing assets. The assets would be leased to the Contractor and would have to be handed back in a specified (and improved) condition at the end of the contract. Regimes for operation and maintenance, and for renewal and upgrades, were defined. Subject to these constraints, management of the network would be a matter for the contractor. That would include the nature and extent of initial investment to cope with the decommissioning of the main company power station and the replacement of assets to meet increasing demand.

Financial penalties, or more precisely liquidated damages, would be applied if trains were delayed or stations closed as a result of failure to provide electricity. There was also a deficiency points regime that could ultimately lead to termination of the contract in the event of failure to meet the specified standards. Most of the LUL Power System employees (over 300) were to transfer to the winning contractor, and their interests had to be protected.

The contract was designed and let under the terms of the Government’s Private Finance Initiative (PFI). From start to finish - from the decision to go for a PFI
contract to signing it - the process of preparation, pre-qualification, bidding and due diligence lasted about three years.

On 13 August 1998 LUL awarded the contract to Seeboard Powerlink (SPL). This was a consortium put together by the regional electricity company Seeboard, and including the engineering contractor BICC (now Balfour Beatty) and the power equipment manufacturer Asea Brown Boveri (ABB). The press release noted that the contract was worth over £1 billion, and would involve over £100 million capital investment during the first five years.

**Why did LUL decide to contract out its electricity network?**

The London Underground system has provided the bulk of its own power since about 1900, when the original underground companies could not obtain adequate supplies outside. It had a Power System Engineering Department with well over 300 staff. Arrangements for operation and maintenance were broadly satisfactory, but this was not the case with respect to capital investment. As a public sector organisation LUL depended on the Government for funding, on an annual basis. It could not borrow without impacting on the Public Sector Borrowing Requirement (PSBR). In addition to the macroeconomic and political determinants of the level of the PSBR, there were many other claimants for Government funding, and investment in LUL was not generally regarded as the most efficient use of funds. Moreover, within LUL, investment in the power system had to compete with other projects, and in recent years the new Jubilee line had taken the bulk of the organisation’s resources. Since the power system assets generally had long lives, the case for new investment was not compelling and there was a lack of new investment. At the time of announcing the contract, LUL estimated that it had a £1.2 billion investment backlog in the Underground as a whole, and much higher figures have subsequently been used.

During the 1980s, LUL proposed to close Lots Road power station and replace it with a backup system using batteries, to avoid undue reliance on the National Grid supply. LUL applied to the Government for funding. The Government suggested that LUL should instead use the Private Finance Initiative to fund the new batteries. LUL took the view that installing the batteries alone would not be a sufficiently attractive project for the private sector, and decided instead to explore the possibility of contracting out the whole of its electric power system and associated investment.
A secondary benefit of contracting out, although not the prime trigger, was the prospect of innovation. There was no lack of intellect at LUL, but by virtue of its unique position it was relatively insular. It saw advantage in exploring new ideas, in testing its own thinking about the best way to repower the system against thinking by others. There was also a potential advantage, to management and staff, in getting into the engineering market place. The desire for innovation also had an impact on contract design.\(^{20}\)

**Why did LUL choose a long-term contract?**

The PFI process itself did not require a long-term contract. LUL wanted the contract to be of sufficient duration to encourage the benefits of a comprehensive investment programme to move away from the annuality of the previous arrangements. It wanted to encourage the Contractor to make proper long-term provision, and not to do the least necessary to scrape through. It also wanted to avoid giving an incentive to do all the investment early then run down the system.

After its internal consideration of the issues, LUL went out to industry consultation with its proposed scope and contract form, including a suggested duration from 20 to 40 years. It got 73 responses and talked to 20 of them. There was a good mix of potential players (electricity industry participants, manufacturers and merchant banks). The responses gave confidence that the proposed package and duration were on the right lines. No alternative proposals were put forward by potential contractors. Financial advice to LUL was that an even longer-term contract, up to 50 years, might have produced a lower price over time, but LUL was apprehensive about the risks involved in such a long duration and finally settled on 30 years. This was about half the typical life of most of the assets\(^{21}\). The new assets would revert to LUL with a similar average age profile as the existing assets at the beginning of the contract\(^{22}\).

As regards possible alternatives to the long-term contract, short-term contracts would have needed to be for 2 to 5 years, rather than annual, since LUL wished the contractor to procure equipment, not just provide service. The main disadvantage of such short-term contracts would have been the uncertainties about the future. LUL wanted to understand better its future costs and commitments, not subject itself to further uncertainties. This was particularly important with respect to staff prospects, since LUL envisaged transferring most of its Power System staff to the Contractor.
Another consideration was the higher cost of repeated transacting. The set-up costs would need to be priced into the contracts. LUL would have to cover the legal and technical costs for all the participating organisations in the winning consortia. These costs could be high – they were about £15 million for SPL in securing the present contract\(^2\). Costs might not be so high for a shorter and more limited contract, and the one-off learning costs and due diligence over unfamiliar assets could be spread over a series of contracts, but they would still be significant.

Williamson has suggested that rate of return regulation is a form of contracting that minimises windfall gains and losses, and facilitates smooth low cost adjustment to changing circumstances. Goldberg comments that “one form of cost-based pricing – rate of return regulation – appears to be at least a plausible choice. It is not obvious that any of the other imperfect flexible pricing mechanisms … will be superior”. (p. 438) Such an approach (embodying cost-plus and rate of return provisions, for example) could have been considered in the present contract. However, this would not have been attractive to LUL for two reasons. First, LUL wanted to know its costs with some certainty for the next 30 years. A long-term contract with a fixed price path facilitated this whereas a rate of return approach would have left this uncertain. Second, the scheme had to be judged against the Public Sector Comparator (see below), and this required that the contract transfer most of the risks to the contractor. It would have been difficult to justify the scheme on this basis if LUL continued to take the risks. An RPI-X regulatory approach would similarly have been unattractive to LUL if it involved the costs and uncertainty of renegotiating every five years or so.

Nor would either of these regulatory approaches have been particularly attractive to SPL. Cost-plus and rate of return arrangements would have offered inadequate scope for the exercise of its commercial judgement and management ability. It would expect these skills to yield a higher return than a low-risk low-return regulated utility business. An RPI-X approach would also have been unattractive because of the limited scope for achieving such a higher return, either by increasing the workload within the Underground or by reducing the costs of the existing business. Many inefficient working practices had already been eliminated and the LUL staff had already been reduced by about a quarter.
3. THE TREATMENT OF RISK

Central to any long-term contract is the issue of risk. This section discusses how the contract allocated risk between the parties and what influenced this allocation. It then discusses how each of the parties sought to manage its exposure to risk.

The allocation of risk

In most commercial contracts there would be a presumption that allocating each risk to the party best able to deal with it would minimise total costs and hence maximise total benefits. Although the contract took account of this, the PFI framework had an impact in respect of risk allocation.

A PFI contract has to beat the Public Sector Comparator. That is, the price in the contract with the private sector provider has to be lower than the estimated cost of doing the work in the public sector, according to a financial model agreed by the Treasury. A key feature in the comparison is the degree of inefficiency ascribed to the public sector institution in question and, more particularly, the assumed degree of cost overrun on new construction\textsuperscript{24}. It is perceived that, to be successful, a proposed PFI contract has to transfer all or most of such risk to the Contractor.

The initial thinking was therefore to transfer the maximum possible amount of risk to the Contractor, rather than to consider what pattern of risk sharing would minimise total costs. For example, LUL was faced with the problem of how to achieve 30 trains an hour rather than 20 at certain times, in order to meet increasing demand. Several different technical solutions were viable. But instead of deciding which solution to adopt, and then putting it out to tender, LUL invited bidders themselves to solve the problem, and to take the associated risks. On this basis, the price that SPL bid for the contract as a whole covered about £100 million of investment at its own risk. This was in addition to the costs and risks of running Lots Road power station until it was shut, taking on and relocating existing staff (including moving out of the Wood Lane depot), organising the construction joint venture, running the system for thirty years, then handing back the assets in the specified condition. In effect, the contract transferred all the design, construction and staffing risks to the Contractor.

The allocation of risks and costs was by no means fully specified in advance of the bidding process. Many reallocations emerged in the course of negotiations, and as new risks were identified. This was particularly the case after the four pre-
qualifying bidders had been reduced to two, and serious discussions were held with both before best and final offers were invited. As a result of these modifications, not all the risk was left with the Contractor.

- Certain risks were left with LUL, particularly those that were more clearly subject to LUL’s influence. (For example, the Contractor had to supply power to meet the load specified by LUL, and took the risks associated with that, including that the chosen cable size would be adequate. But LUL took the risks of the load being different from that specified, and of the Contractor being unable to get access to the track to do electrical work as a result of breakdowns on the railway).

- Risks were assumed by LUL where it turned out less costly to do so. (For example, risks of flooding and rising groundwater in the tunnels were cheaper to leave on LUL’s insurance, since they were a small part of LUL’s business, than to require the Contractor to take out separate insurance.)

- Where the cost of accepting 100 per cent of a particular risk was too high, this was capped. (For example, liability at Lots Road is limited to £0.25 million in relation to any single event and to £3 million in aggregate. This covers the possibility of a major plant failure such as a turbine blowing up but not beyond that level. The liquidated damages for failure to meet specified standards (see below) are also capped at a low level initially. In later years the caps are increased to reflect the fact that with better funding over time the Contractor can accept more risk.)

- Other risks were shared or apportioned. (For example, there is a change of law clause dealing with the costs of any such change. If the change is specific to rail then LUL bears the costs, but if it is a general change of law then the Contractor does.)

In large part the outcome is considered to be a situation approximating the normal one where risks are placed with the party best able to handle them. Nonetheless, the need for the contract to reduce risk to LUL as far as possible, so as to beat the Public Sector Comparator, seems to have left greater discretion and risks to the Contractor than would otherwise have been the case. Notably, this includes how to meet LUL’s Initial Works programme and its future demand for electric power.

**Protection for LUL against quality risk**

A thirty-year contract is unusually long. Both parties had reservations about the associated risks. How have the parties sought to protect themselves against the quality and price risks of such a long-term contract?
For LUL, one quality risk is whether the performance levels have been specified correctly in the contract. Here, LUL was reasonably confident that its existing specifications would be appropriate, though it needed to extend these to deal with the contracting out of a service that had previously been provided in-house. It also had an experienced staff to do this. More serious was the question whether the Contractor would be able and willing to perform to the specified levels. Here, the reassurances to LUL included those associated with the contracting process and those written into the contract itself, as well as certain steps taken voluntarily by the Contractor.

Among the quality assurances provided by the contracting process were the following.

1) LUL took preliminary soundings that indicated that there was interest among the relevant potential bidders and that the proposed contract package was reasonable from their perspective. Because the interested parties had had an opportunity to comment at this preliminary stage, there was correspondingly less need to modify the contract during later negotiations.

2) The serious bidders were experienced and reputable. They were power utility businesses with experience in rail operations, acting in association with established manufacturers.

3) Pre-qualification procedures – a preliminary version of the final marking scheme (see next item) – were used to screen interested bidders, and four consortia pre-qualified. Each typically contained a regional electricity company or a major generator, a heavy industry manufacturer, a contractor and a financial institution. LUL felt that there was adequate competition here.

4) The marking scheme for the tenders identified four main criteria: engineering, safety, human resources and commercial. Engineering and safety criteria were of the highest importance and had to be met. LUL was looking for railway experience here, including evidence of operational work on the railway and familiarity with access and safety training. It wanted the Contractor to do its own thinking and not just follow orders.

5) The technical solution, including the programme of work to meet the contract specifications, was not to be forced upon the Contractor. The Contractor itself would draw it up, after considerable opportunity to do due diligence and satisfy itself as to its feasibility. As it happens, the solution proposed by the winning bidder was in fact the solution that LUL itself would have adopted if funds had been available to it. In addition, LUL’s own staff, and its own technical
advisers, and the technical advisers to the banks, had all assessed the solution proposed by the Contractor, and found it acceptable.

6) The transfer of over 300 staff from LUL would enhance the technical ability of the Contractor. LUL would keep about 30 staff for the purpose of monitoring and enforcing performance under the contract. All these staff were trained for their respective purposes. They knew the system and had carried out essentially the same functions internally under previous arrangements.

Contractual provisions to reassure LUL as to quality included the following.

7) The Ultimate Reversionary Requirements specify that at the end of the contract, i.e. after 30 years, the average remaining life of each category of asset must be at least 50 per cent of the specified typical average life of that category of asset. There are also Intermediary Reversionary Requirements that apply after each five years\(^{25}\). Penalties for failing to meet these Requirements could reduce the Contractor’s income from availability charges by up to 40 per cent. LUL can require an independent report, at the Contractor’s expense, on whether or not the assets and the system comply with the Intermediary Requirements.

8) A substantial programme of Initial Works, agreed as part of the contract, has to be completed by the specified completion dates, otherwise Deficiency Points and Liquidated Damages (see below) begin to apply.

9) The contract makes provision for the Contractor to pay Liquidated Damages to LUL for failure to supply electricity. Liquidated damages are required to be a genuine pre-estimate of a party’s loss as a result of failure to meet the contract, and hence intended to compensate LUL for any such failure of supply. These liquidated damages had been previously and conscientiously estimated in great detail, station by station, hour by hour, with assumptions about the loss of revenue depending on the number of passengers likely to be lost or diverted\(^{26}\). They range from £50 per hour to £100,000 per hour.

10) The availability charge payment to the Contractor is reduced proportionately to the extent that plant is out of service when it should be available. This includes transformers, compressed air facilities, central and local emergency supply facilities, and so on.

11) The contract embodies a Deficiency Points regime with provision for termination. Deficiency points are incurred for breaches of thresholds in 36 categories covering a wide range of performance, including operational and equipment failure, breaches of the safety regime, inability to maintain quality accreditation and failure to submit reports on time. A running total is kept. If the Contractor exceeds a specified limit it gets a warning. LUL has the right to
terminate the contract after three such warnings. In practice the deficiency points regime has proved more demanding on SPL than the liquidated damages provisions. Moreover, the financial lenders to SPL take this aspect particularly seriously, and regard it as a key measure of efficiency.

12) The Contractor is required to comply with an Operation and Maintenance Regime and an Upgrades and Renewals Regime. These Regimes are like Codes of Practice, they specify the manner in which the contractor will look after the network. If there is a breach of a Regime LUL may issue a Corrective Action Request with which the Contractor is required to comply. Changes to the Regimes can only be made in accordance with a specified procedure. Under the terms of a Contract Management Schedule, the Contractor is required to obtain LUL’s approval before deploying certain new or altered works.

13) There are extensive provisions regarding information, planning, audit and reporting. LUL and authorised third parties are entitled to inspect the system and the IT systems, with and without prior warning, to ascertain whether the Contractor is complying with its obligations. The Contract Management Schedule requires the Contractor to supply various reports, including a Four Weekly Report that reviews performance. The Contractor is required to provide LUL with its Annual Operating Plan and its Five Yearly Operating Plan, to accept any reasonable changes requested by LUL, and to comply with these plans. The Contractor has to test the assets periodically according to a specified regime, and report to LUL, which is entitled to be present at the testing. The Contractor must promptly repair, renew or replace any assets not operating in accordance with the Performance Specification. The Contractor must keep an up-to-date Asset Register and Contract Register, to which LUL has access, and must provide LUL with an annual copy of these, identifying all changes that have occurred during the year.

14) There is some provision for defined consequential losses, such as reasonable costs of contractors to LUL and in relation to death or injury resulting from the negligence of the Contractor.

15) The Bidder’s Financial Model, originally developed by each bidder to enable it to calculate it’s bid, also gave LUL an understanding of how the bid price related to the elements of cost and requirements in the contract. In particular, it enabled LUL to satisfy itself that all its requirements had been priced in, that there were no missed items, that the bidder envisaged spending enough in future years, etc.

Two other developments and considerations helped to assure LUL.
16) SPL’s participation is on a highly leveraged basis. The banks that lent to SPL required that it build up a year’s turnover and keep this in the form of reserves. This is an assurance to LUL as well as to the banks. The willingness of the banks to lend to SPL in the first place, and continuing evidence that they are content with the situation, provides some further assurance to LUL.

17) In designing its own works to ensure compliance with the performance specification, SPL decided that it would seek levels of system security not less than those applied by LUL in the past. It would use existing LUL standards until it developed its own standards, and in the absence of applicable LUL standards would use British Standards or recognised International Standards.

All these conditions were designed or helped to provide LUL with assurance that the Contractor would perform as intended with respect to quality of service in the immediate and more distant future.

**Protection for LUL against price risk**

A second main source of risk for LUL concerned price. Would LUL be paying too much for the contracted out services, or be perceived as doing so at some time in the future? Would the Contractor be perceived as making too much profit from the contract? LUL had the following sources of assurance.

1) The terms offered by the Contractor had been the result of a vigorous tendering and bidding process involving several well-qualified and interested consortia, and LUL regarded this process as competitive.

2) The Treasury had tested the proposed terms against its Public Sector Comparator, which estimated the cost of LUL itself carrying out the work, and concluded that the terms offered were better.

3) LUL’s own calculations, independent of the Treasury’s calculations and not shared with LUL’s engineering team so as not to bias engineering decisions, showed that the final contract terms offered worthwhile savings to LUL.

4) LUL was advised by its technical consultants that there were no dramatic technical advances in the offing that were likely to reduce the Contractor’s costs significantly in future.

5) Because there was some prospect of a future reduction in the cost of electricity itself following the opening of the competitive market, and other prospective advantages from being able to choose a supplier, LUL withdrew the provision of electricity from the contract and retained this function for itself. It required the Contractor to pass through the cost of fuel purchased by LUL and to provide assistance and advice on purchasing.
6) Because there was some prospect of future income from sale of surplus generation and from charges to third parties for use of LUL’s system, the contract provided for SPL to share in these revenues, and in any commercial exploitation of the cable ducts (e.g. for telecommunications).

**Protection for LUL against opportunism**

Many economists have stressed the dangers of one party locking itself into a monopoly relationship that could render it vulnerable to opportunistic price increases by the other party in future. Would LUL be vulnerable in this way? Not on the services covered by the contract. For the next thirty years these were to be provided at a fixed price basis established by the bid. But LUL could be vulnerable to opportunistic overstatements of cost in certain other respects, and the contract seeks to prevent this.

First, some aspects of the Specification require an ongoing commitment from LUL in order to allow the Contractor to perform. The contract contains a schedule listing these so-called LUL Dependencies. For example LUL must provide specified access to the track. If LUL does not do so, the Contractor can claim for Disruption Costs.

To minimise opportunism here, the contract provides that Disruption Costs are payable only according to a clearly defined mechanism. Claims are required within a certain time and with specified detail. The Contractor must keep contemporary records, which LUL may inspect, and LUL may instruct the Contractor to keep further records. The Contractor has a duty to notify LUL of any circumstances that might lead to a claim for Disruption Costs and a duty to mitigate the LUL’s exposure (eg. by deploying staff elsewhere rather than leaving them idle).

Second, the bids and contract were based on a future load specified by LUL, reflecting its estimate of future rail output and the pattern of future train running. If this estimate changes, LUL has to compensate the Contractor for its additional costs.

Because of the difficulty of estimating future demand, the estimates were initially made for 5 years ahead rather than 30 years. For each item of equipment, the capacity, the load on the system and the spare capacity, at the time of handing over the system, were all jointly agreed with the Contractor. Each year, LUL has to provide the Contractor with its best estimate of any changes to its future
requirements in each of the next five years. “It will provide as much detail as is reasonably practicable and will indicate the degree of certainty attached to each part of the estimate.” In the light of this the Contractor has to provide an Annual Operating Plan and a Five Yearly Operating Plan. A Minor Load Change, which can be accommodated within the defined capacity, will not normally give rise to additional costs. A Major Load Change, which cannot be so accommodated, is treated as a Variation (see below).^{30}

Third, it was envisaged that LUL would subsequently wish to commission various new works beyond those covered by the original contract. The contract provides that LUL may request a Variation in the contract to deal with changed circumstances or revised plans on the part of LUL. These Variations could be substantial relative to the initial investment in the original contract.^{31} It is therefore necessary to protect the interests of both parties.

On the one hand, to protect the lenders, the Contractor is not obliged to implement the Variation if it would unduly increase risk^{32}, or if the Contractor is unable to raise sufficient additional finance. And if the Variation increases the Contractor’s costs or risks (such as the risk of having to pay greater liquidated damages), the Contractor is entitled to a price adjustment. This is calibrated “to ensure that the Contractor is financially no better and no worse off than if it had not been required to implement the Variation”.

On the other hand, to protect LUL, the Contractor may not refuse to implement a Variation on the ground that it is unable to raise sufficient additional finance unless a number of avenues have been explored without success. LUL has the opportunity to make advance payments and the right to attend meetings with lenders to discuss the reasons for refusal to provide such additional finance. If Contractor argues that additional equity is necessary to raise additional finance and that this requires a higher internal rate of return than provided for in the contract, then LUL may request the Contractor to get additional quotes from lending institutions, and may obtain the funding itself if the Contractor chooses not to invest.

LUL could be particularly vulnerable to opportunistic cost inflation with respect to Variations. The contract therefore seeks to strengthen LUL’s position. The contract requires that “The Contractor shall comply with the Cost Optimisation Principles and…. shall take all reasonable efforts to minimise the adverse and maximise the favourable financial impact on LUL of any Variation”. The Cost
Optimisation Principles mean that “the cost of assets and services will be assessed on the basis of the lowest reasonable whole life costs” and work is “to be performed in accordance with Good Industry Practice”. The Contractor has to take reasonable steps to demonstrate such lowest costs, including by affording LUL access to detailed information supporting these costs. LUL has the “right to require the Contractor to carry out competitive tendering if the Contractor is unable to demonstrate to the reasonable satisfaction of the Contract Manager, lowest reasonable whole life costs.” Some 14 categories of reasonable costs are specified. The ways in which the Contractor shall comply with this obligation are spelled out in some detail. 33

The calculation of such price adjustment as will make the Contractor no better and no worse off is also specified in detail. The Contractor’s Financial Model that was the basis of the original bid price is revised to include the price adjustment and the anticipated changes in costs as a result of the Variation. The outcome must then maintain the criteria in the initial Model. These include specified internal rates of return to debtholders and shareholders, a specified net present value at a specified real discount rate, and residual cash balances and reserves as at the starting date. LUL can choose the profile of the price adjustment. 34 If the Variation is solely for the supply of any item set out in a certain schedule, LUL may elect a Fixed Price Variation based on the pre-specified unit rates in that schedule.

The issue of vulnerability to opportunism is all the greater because the contract grants the Contractor exclusive rights to operate, maintain, renew and upgrade the electricity distribution system and the SCADA systems. The Contractor has the right to perform both the capital works and the operation and maintenance associated with any Variation. The purpose of this exclusivity clause is not to protect the Contractor. 35 LUL inserted it in order to avoid disputes about responsibility: if there is no other operator on the system then the Contractor can be held fully responsible for actions and outcomes other than those attributable to LUL. However, to avoid LUL being held hostage by the Contractor, if the Contractor has failed to comply with the Cost Optimisation Principles, or to follow the specified procedures for assisting LUL, then LUL may offer such works to a third party. LUL may require the Contractor to provide services to the third party and allow access to the system and assets to carry out work, and there is provision for the Contractor subsequently to adopt the third party works.

LUL has been very rigorous in costing Variations to the contract. For example, as part of its demonstration that cost is optimised, SPL has to show that its proposed
price is “about market”. To do this on the harmonics Variation, SPL required ABB (the consortium member that would expect to get this work) to plot its price over the last 20 jobs that it secured to show that its price quoted for this job came under the general level of the price it quoted for those other jobs. With increasing experience, there is now an agreed checklist of what LUL would expect to see under the Cost Optimisation Principle.

LUL had another concern about “lock-in”. Would it be able to benefit from new technology in future, and would the contract have an adverse effect on the development of that technology? For example, several manufacturers used to develop new products for LUL (e.g. fireproof materials) but if they believed that the manufacturer member of the Contractor’s consortium would automatically get all the work in future by virtue of the contract, why should they bother to develop such products? The contract therefore requires the Contractor to keep LUL informed of the existence and impact of any new technology and to choose the method that minimises costs. SPL profits from such general awareness. LUL is not at significant risk on failure to adopt innovations on existing work, given the advice to it about no major innovations being imminent, and it can profit from such innovation on the new work it commissions. In the event, there has been no problem with other manufacturers to date, and in fact SPL has bought from one innovating manufacturer outside the Consortium that had previously expressed fears.

**Protection for SPL against quality and price risks**

SPL was as concerned as LUL about the risks to which it was exposing itself. Could it be confident that it could deliver the promised service for the price it had quoted, a price that was irrevocable for thirty years? If costs did turn out to be higher than expected, SPL could hope to get the price right on subsequent work, although there was a tough process of justification for Variations (see above). However, the initially contracted work was so significant that the terms needed to be right in the first place.

The first priority for SPL was to satisfy itself that it was dealing with a manageable task. SPL therefore carried out a full due diligence examination of the state of LUL’s assets, and concluded that this was essentially a situation with which it was familiar. Where the assets were initially inadequate it obtained a derogation from the requirements. No unsettling changes in policy with respect to safety were envisaged.
Once SPL had satisfied itself that it could handle the business in normal circumstances, the next concern was to reduce to a manageable level the risk of unforeseen eventualities. The contract reduced these by allocating to LUL those risks that it was best placed to deal with, such as changes in load on the system, and by capping other risks, as discussed above. In addition, SPL was able to lay off other risks with insurance companies (for example, risks of switchgear damaged by water, or of catastrophic plant failure).

In some contracts there might be a worry about a client’s credit rating. Here there was a worry about a “New York” scenario, in which LUL was unable or unwilling to pay its bills because of a change in political circumstances in London. This was dealt with by a change of status clause, allowing the Contractor to terminate the contract if LUL was dissolved or wound up, or if there was a change in law rendering the Contractor’s performance illegal or impossible, or if LUL breached its payment obligations.

4. THE PROBLEMS IDENTIFIED BY WILLIAMSON

Williamson identified three main potential problems about long-term contracts for franchising out natural monopolies. (1) The initial award criterion is apt to be artificial or obscure. (2) Execution problems are apt to develop in the price-cost relationship, in other performance aspects, and in political respects. (3) Bidding parity between the incumbent and prospective rivals at the contract renewal interval is unlikely to be realised. He illustrated these by the experience of granting community antenna television (CATV) franchises in Oakland, California.

This section compares the SPL/LUL contract and experience against the Oakland CATV experience, with respect to each of these potential problems. How did SPL and LUL try to deal with the potential problems and with what success so far?

Artificial or obscure initial award criterion

Williamson points out that there are difficulties if the criteria for the initial award include not only price but also a set of different quality dimensions. Similarly if price itself is not a single parameter but a vector, e.g. a complex pricing schedule for variable load, varying by time or according to particular future circumstances. “The upshot is that, although franchise awards can be reduced to a lowest bid price
criterion, this is apt to be artificial if the future is uncertain and the service in question is at all complex.” (p.81)

In the Oakland CATV example, bidders were to provide a basic System A and also a System B which would offer special programming and other services. However, the mix of programming and other services in System B was left unspecified and the charges for System B were to be determined later by the franchisee with the approval of the City Council. The franchise was awarded on the basis of the lowest bid price X to provide System A. Williamson comments that this simplified the award criterion, but the promise to supply that system cheaply proved to be specious because most subscribers took both systems.39

LUL was faced with less uncertainty about demand and technology than was Oakland, given that CATV was new whereas the underground railway was a long-existing service and there was advice that no new technology was imminent there. However, there was still some uncertainty about the future demand for underground travel, not least about government policy thereto. There were also differences of view about the best technical solution to adopt to replace the existing generating station and to meet the projected demand growth. Different solutions would have different implications for the costs and risks of meeting the quality specifications. The electricity network represents a complex service in respect of quality, and there was extensive potential scope for varying the price, risk and quality paths over a thirty year horizon, with possible implications for other aspects such as flexibility, innovation etc. An additional complexity was the important safety aspect, and the greater financial and political impact of the LUL contract compared to the CATV franchise.

LUL resolved these issues as follows. It established four criteria for pre-qualification: engineering, safety, human resources, and commercial. The engineering criterion included the knowledge, experience and reputation necessary to do the work and the acceptability of the proposed technical solution for the Initial Works. The safety criterion included previous experience working on railways and the ability to take forward a dynamic safety case for the underground.40 The human resources criterion included the ability satisfactorily to take on the bulk of the existing LUL Power System staff including their pension arrangements. The commercial criterion included cost and risk sharing. Essentially, the first three criteria had to be met; subject to this, commercial issues would be the determining factor.
Since no one organisation could expect to have all the necessary expertise and resources, consortia of electricity companies, manufacturers and banks formed naturally. Four consortia pre-qualified. They were reduced to two at the formal tender stage. These two fully met the first three criteria.\(^{41}\)

The quality issue was determined by specifying the required performance. It was to be expected that bidders would differ with respect to the technical solutions proposed, which as noted could have implications for performance, but the liquidated damages would make LUL good against any differences here. These liquidated damages and the deficiency points process, and the other provisions of the contract discussed above, were intended to keep the Contractor within acceptable limits.

The allocation of risk as between LUL and the Contractor would have significant implications for both parties, and could not be ignored in assessing the bid price. Consequently discussions proceeded with both main bidders to secure a mutually acceptable allocation and capping of risks, so that the bids could be evaluated on a common basis with respect to price.\(^{42}\) In particular, the risks associated with demand growth were assumed by LUL.

To reduce the potential multi-dimensionality of price to a single parameter, the bids were required to be formulated in terms of a constant revenue stream in real terms (i.e. adjusted for RPI) over the thirty years.\(^{43}\)

With the LUL contract there was no concept of bidding to provide an additional and ill-specified System B at charges to be determined later.\(^{44}\) The bid was solely to provide the well-specified basic service (System A) that LUL wished to purchase, and award of the contract was based on that bid.\(^{45}\)

**Execution problems**

(i) price-cost relations

Williamson writes

“In circumstances in which long-term contracts are executed under conditions of uncertainty, fixed price bids are apt to be rather unsatisfactory. If the environment is characterised by uncertainty with respect to technology, demand, local factor supply conditions, inflation, and
the like, price-cost divergences and/or indeterminacies will develop.” (p. 82)

He notes that some of these divergences can be reduced by indexation of prices, but

“This, however, is a relatively crude correction and unlikely to be satisfactory where there is rapid technological change or where local conditions deviate significantly from the index population.” (p.82)

In his discussion of the Oakland CATV experience, Williamson questions whether the lowest and hence winning bid was close to per unit production cost. This is because of doubt whether the bidding process was competitive, because the more relevant System B prices were negotiated subsequent to the bidding competition, and because true cost levels are difficult to ascertain (the latter because of vertical integration, high inflation and lack of auditing capability). He does not discuss problems of divergence between price and costs over time, other than to note that the contractor and the staff are “involved in a long-term bargaining relationship over prices and costs in which political interests, bureaucratic interests, and franchise viability all play a role.” (p. 99)

As regards the applicability to the LUL contract of the general factors mentioned by Williamson, relevant technology was not expected to change significantly. Uncertainty about demand was a risk assumed by LUL, and any divergences from projections are costed and remunerated according to principles laid down in the contract. London prices of labour, office space and some other inputs might be higher than in the UK generally, but there was no strong reason to expect that the divergence would vary significantly over the next thirty years. The contract reflects inflation by means of the standard Retail Price Index (RPI).

The main possible divergence between price and cost derives from the fact that the subcontracts to the contract are all price-related to the BEAMA index of electricity contracting costs for heavy engineering work, rather than to RPI, because the subcontractors would not accept them otherwise. The risk of a discrepancy between RPI and the BEAMA index was acknowledged, and is priced into the SPL contract.

None of the factors that caused Williamson to doubt whether the winning bid in Oakland was close to per unit production cost apply in the case of LUL and SPL. There was effective competition, there was no System B, and costs were well understood by all parties. The winning bidder and LUL are indeed involved in a
long-term relationship, but it is a contractual rather than bargaining relationship. Political interests, bureaucratic interests, and franchise viability have not hitherto played a significant role\textsuperscript{47}.

Since electricity supply itself was not included in the contract, the possible problems of indexing relevant costs did not arise\textsuperscript{48}.

(ii) other performance attributes

Williamson argues (pp. 82-3) that, if the contract is insufficiently specific about quality of service and fails to stipulate monitoring and accounting procedures, this gives latitude to the franchisee. Enforcement of technical standards requires a policing apparatus, which in turn is likely to require a specialised agency since consumers are unlikely to have the necessary expertise. A common quality standard for all bidders may not suffice to ensure that the chosen technical solution meets the standard. Penalty clauses can help forestall the failure to meet the standards, but successful bidders can often have terms renegotiated to their advantage. Accounting ambiguities and a disinclination to allow winning bidders to fail permits franchisees to use the threat of bankruptcy during renegotiations. Monitoring and accounting control techniques can prevent such outcomes, but this amounts to a quasi-regulatory relationship.

The Oakland experience was that “the stipulation that the CATV system be installed and maintained in accordance with the ‘highest and best accepted standards’ of the industry coupled with technical specifications did not yield a well-defined quality outcome.” There were sufficient customer complaints about quality of service “that the Staff, unable itself to assess the quality of service, has arranged for a consultant to test the degree of compliance with technical requirements.” (Williamson p. 99)

In contrast, the SPL/LUL contract is very precise about quality standards and monitoring procedures. There is a specialised monitoring agency in the form of the 30 staff retained at LUL for this purpose. To supplement the prescribed quality standards there are operating Regimes familiar to both the monitoring and the transferring staff. The provision for liquidated damages serves a similar purpose to penalty clauses, but more effectively.\textsuperscript{49} The liquidated damages are supplemented by the deficiency points regime with its process of warnings. There has been no renegotiation of terms. There are no accounting ambiguities: the Contractor needs to secure audited accounts commensurate with standard accounting practice, and
the financial agreements with the lending banks require profits to be stated in accordance with Standard Accounting Practice (SAP 9). The contract makes further specifications (e.g. that expenditure is to be expensed not capitalised). LUL has the right to audit and take copies of all records, including the asset and contracts register. The parties operate an “open book” policy. The threat of bankruptcy is not available to the Contractor because LUL (and the Government) required parent company guarantees, and the lenders insisted on reserves being built up.

(iii) politics

Williamson argues that

“in circumstances in which renegotiation is common and perhaps vital to the profitable operation of a franchise, political skills assume special importance. Prospective suppliers who possess superior skills in least cost supply respects but who are relatively inept in dealing with the franchising bureaucracy and in influencing the political process are unlikely to submit winning bids… Indeed, if franchisees are subject to less stringent profit controls than regulated firms (where the latter are subject to rate of return control) it may well be that franchising encourages greater political participation.” (p. 83)

In the Oakland CATV example Williamson argues that, for several reasons, the lowest bidder is likely to have engaged in “buying in”. (1) Its bid was half the second highest and one-third the third highest. (2) The timing and nature of its reorganisation suggested a “foot in the door” strategy. (3) The franchising authority affirmatively regarded its local bidding status. (4) It engaged in extensive renegotiations with evident success in terms of deferred outputs, increased fee, reduced damages, extended deadlines and increased rates.

In the LUL case, there was not expected to be any renegotiation, and political skills did not assume any special importance. Since the bidders were large and experienced companies combined in consortia, any individual company’s “ineptness” in dealing with LUL was unlikely to be significant. Once the decision to adopt the PFI process had been taken, the bidding and award process seems to have been noticeably independent of the political process.

As regards Williamson’s four points about political aspects of the CATV process, none seems to have applied in the LUL case. (1) The bids, although not made
public, were of a similar magnitude (within a few percent) rather than differing by factors of two or three. (2) There was no reorganisation of the winning consortium during the bidding process\textsuperscript{51}. (3) The “local bidder” London Electricity competed but was not part of the winning consortium. (4) There was no renegotiation after the award of the contract.

**Lack of bidding parity during contract renewal**

Williamson notes that if there is to be meaningful competition at the contract renewal stage, winners of the original competition should not be placed at a substantial advantage over non-winners. He argues that there is reason to believe that bidding parity will not obtain. One of these reasons is said to be expressly developed in the context of CATV. However, such an argument is difficult to find in the later discussion. The sub-section itself is re-titled “frictionless takeover or transfer” rather than “lack of bidding parity at renewal”, and there is no explicit discussion of the latter topic. Nor was there any experience of renewal in Oakland at that time. Williamson’s discussion focuses mainly on the City of Oakland’s unwillingness to buy up the assets and terminate the contract prematurely. He attributes this partly to the human asset problems associated with specialised and experienced staff, and partly to the absence of unambiguous rules for valuing the CATV plant. Any attempt to take over the plant would have led to litigation expenses and delays.

LUL was conscious of the potential problem of lack of bidding parity at renewal. It recognised that complete parity would not be attainable. It also recognised that it was difficult to assess what factors would be relevant, and what circumstances would obtain, in thirty years’ time. Since it was not clear what provisions would then be most appropriate, LUL considered it best not to write too much into the contract, nor to devote too much time and resources to this issue.

LUL nonetheless took several steps to make it as feasible as possible for another company to take over and run the electric power system at the end of the contract\textsuperscript{52}. (1) The contract envisages that there will be a new tender after thirty years, and requires the Contractor “to take all reasonable steps required by LUL to facilitate the engagement of a successor contractor and/or the resumption by LUL of the provision of the services”. (2) The pre-existing assets, including the continuing investment necessary to renew and upgrade them to meet the Ultimate Reversionary Requirement, are made available to the Contractor but revert to LUL ownership. There is provision for an asset audit by LUL at the end of the contract.
that can be challenged or corrected by the Contractor. (3) The new assets required for the Initial Works are held in the Contractor’s ownership in order to finance the up-front spend over the period of the contract and for tax reasons. LUL has the right either a) to purchase these new assets from the Contractor’s capital-owning subsidiary at fair market value or to lease them at the greater of a) agreed market rent or b) the cost of maintaining the subsidiary plus a specified annual fee. (4) There is an obligation on the Contractor to provide the IT systems and instruction manuals and intellectual property rights. (5) LUL will obtain rights to the cable wayleaves at the end of the contract, and will own any land used to build substations. (6) It is expected that staff would go to the new contractor at the end of the contract. The contract is acknowledged to be governed by Transfer Regulations that require that staff should transfer on the same terms of employment. The contract precludes the Contractor from substantially altering the numbers or organisation of the employees providing the service, or making any significant change to the terms of their employment, during the 10 months prior to the expiry of the contract.

It is obviously hoped to avoid premature termination of the contract. Nevertheless, many pages of the contract are devoted to specifying the grounds for doing this, the steps to be taken, and the precise basis of termination payments to be made. So if premature termination were indicated, this should not be precluded by deficiencies in the contract.

Summary and actual experience

In sum, the nature and experience of the SPL/LUL bidding process and contract for the London underground is in many respects the opposite of the corresponding process for Oakland CATV. The initial LUL award criterion was not artificial or obscure, and the resulting competition was effective rather than strained or bogus. Concerns about divergences between price and cost do not seem to loom large in the case of the SPL/LUL contract, either initially or prospectively. The quality standards were well-defined and LUL’s staff well able to monitor them. There is no evidence of political issues dominating the process, or of “buying in” by the winning bidder. And LUL built into the contract a significant set of obligations to ensure, as far as reasonably possible, that another company could take over the assets and operate them at the termination of the contract period.

It is too soon to come to a final judgement on the LUL/SPL contract, since as yet it has only been operational for some two and a half years, and much of the contract
has yet to be tested. But so far, the contract is working well. More attention is being given to property maintenance than under LUL, including the starting of a buildings data library. Significant improvements in maintenance cycles have been achieved. About £80 million of the projected £100 million initial investment program has been completed. Much of this has been in new batteries and station emergency power facilities, so the effects would not be expected to show up in normal running. Nonetheless, the network is now managed differently, and incentives are stronger.\textsuperscript{55} Performance of the power system is more satisfactory than it was under LUL’s own management. Specifically, payment of liquidated damages for network failures has been significantly less in the first three years of the contract than it would have been if performance had matched the levels of the previous four years. There have been debates about monitoring, but generally this too is going well.\textsuperscript{56}

Experience has suggested to the parties some aspects that, in retrospect, might have been done differently and also some scope for adjustment in future. For example, the deficiency points scheme could usefully have positive points for good performance to offset the negative points for poor performance, i.e. carrots as well as sticks. There might have been some provision for contract review every seven years or so, as provided for in more recent proposed PPP contracts. The provisions for LUL’s detailed involvement in monitoring and design might have been relaxed. (To some extent they reflected LUL’s previous responsibility for designing and operating the system, rather than the need for such involvement in future.) But for the most part these possible modifications to the contract are relatively minor.\textsuperscript{57} Where they are important they can be achieved over time as experience and confidence grow, as indeed is now happening with the monitoring procedures.

5. CONCLUSIONS

The bidding process and subsequent contract between London Underground and Seeboard Powerlink suggest that the arguments of Demsetz, Williamson and Goldberg all have merit, albeit with some qualifications.

Demsetz argued that it was feasible and desirable to put out to competitive tender, a natural monopoly service. Electricity distribution for London Underground has indeed been put out to competitive tender. It appears to be a service where competitive bidding for a long term contract has (to date) demonstrated benefits compared to public ownership and operation.
Williamson, while sceptical about the benefits of franchise bidding in general, acknowledged that there were probably circumstances, such as local service airlines and possibly postal delivery, where regulation or public ownership could advantageously be supplanted by franchise bidding. “The technology for both is well developed, demand is likewise well defined, and idiosyncratic skills appear to be negligible. Furthermore, displacement can be made without serious asset problems – since the base plant … can be owned by government and other assets … will have an active second-hand market.” (p. 101) But he did not include the network utilities, and subsequent writers (as cited earlier) have tended to exclude them.\textsuperscript{58} Electricity distribution for London Underground nevertheless has the features mentioned by Williamson – well-developed technology, well-defined demand and skills that are largely replicated in the electricity industry generally. The risk of uncertain demand is left with London Underground. The “displacement of assets” problem is handled by retaining “base plant” in London Underground’s ownership and transferring the specialised staff with the contract.

The London Underground contract thus gives some support to Demsetz’s proposal that competitive bidding could be used to provide utility services characterised by natural monopoly, at least in some circumstances. It suggests that in this way the construction and maintenance of the networks themselves could be exposed to competitive tender, and hence to the rivalry of the open market place, just as the services across the networks are now competitive in the UK.

Whether long-term or short-term contracts are the best way to do this remains for consideration. Both durations are feasible and in use. Two regional electricity companies (London Electricity Group and TXU Europe) have recently contracted out their distribution services to a joint venture subsidiary (24seven), on short contracts (five years fixed plus a one-year option to extend). 24seven provides each company with infrastructure investment planning, project management, network control, construction and maintenance, and a range of other services including dealing with calls from customers about loss of supply. Williamson noted the advantages of recurrent short-term contracting but also the crucial need for parity among bidders at contract renewal. He saw two obstacles to this: the complexity or cost of equipment valuation, and difficulties associated with transferring specialised “human capital”. The 24seven contracts deal with the first problem by leaving ownership of the distribution system assets with the utility, not the bidder. They deal with the second as the LUL/SPL contract does: specifying that the contracts are governed by TUPE regulations that provide for employees
automatically to transfer to the new employer on the same terms and conditions. Moreover, “the contracts call on 24seven to prepare each year an exit plan for the two asset owners. This means there is a comprehensive plan in place that will allow the asset owner either to reabsorb their part of the 24seven organisation or, the more likely as time goes by, to assign the contract to a competitor.”

It would, however, be misleading to suggest that the task of the party letting the contract is done once the contract is signed. The London Underground contract requires that organisation’s continued involvement in monitoring and enforcement for the next thirty years. It must negotiate claims for breaches of its dependencies, literally on a daily basis. It must update its growth projections at least annually. It must negotiate and agree allowed increases in charges, which includes making judgements on the allocation of risks and responsibilities for ongoing events. It must decide whether or not to commission new works and if so of what kind, embody them in Variations, and agree price or cost adjustments. In short, London Underground must continue to run its business, of which electricity is just one input, and it must liaise continuously with the Contractor in doing so. The same applies to the short-term 24seven contracts.

There is thus a significant ongoing relationship – including provision for adjusting the terms of the agreement over time - that constitutes an important part of what Goldberg calls an administered contract. Yet the administered contract here is not a regulatory contract in the sense of US rate of return regulation or UK RPI-X regulation. The main points of difference may be summarised as follows. Once the contract has been bid for and agreed, prices and revenues for the specified work are fixed for thirty years, and not set on a cost-plus basis. There is no transfer of ownership of assets to SPL, no capital rate base or agreed rate of return, no approval process (ex ante or ex post) for operating or capital cost with respect to existing work. There is a contractual obligation to install specified initial works, but otherwise no checks on capital expenditure provided that quality of service is maintained. There is a need to consider what is a reasonable cost and remuneration for variations to the agreed work and for new works, but this is done according to fixed principles set out in the contract. Nor, by comparison with RPI-X regulation in the UK, is the LUL contract price reviewed every five years and lowered to reflect achieved and prospective cost reductions, and there is no explicit allowance for past and prospective investment.

Moreover, the situation of London Underground is different in several important respects from that of a utility regulator. For example, London Underground Ltd is
a wholly owned subsidiary of London Transport, a nationalised industry with statutory powers and duties. It has operational responsibilities for running the underground railway network. It owns the electricity network assets that it is making available to the Contractor. It can put out to a competitive tendering process the operation of these assets. It had an experienced staff that had previously carried out and monitored these electricity network operations. This staff was able to design the contract and implement the bidding process; then part of this staff transferred to the Contractor to continue to operate the network and the other part stayed to continue the monitoring process. The remaining staff is also able to take forward the repeated contract modifications that are to be expected with supplying a continually developing electricity-using business.

The implications for future policy need further consideration. A long-term contract for the services of a regulated network utility that embodied many of the features of the London Underground contract, or a series of recurrent short-term contracts, could be drawn up and put out to tender. But several important questions would remain. Which party should let the contract? Should it be the Government, the regulator, the utility itself, or some other body? What should be the obligations and incentives of this party? What to do in the absence of an initial bidding process, if a utility has already been privatised? Is there merit in such contracts without tendering? Should there be one or several contracts for the services presently provided by a single organisation, and if so how are these best coordinated, including to maintain safety? Should the contract bidding take place before, during or after the setting of a price control, and what form should that price control take? It seems necessary to consider and answer such questions if competitive contracting is to be incorporated into utility regulation. The London Underground contract suggests that it is worthwhile to do so.

2 Demsetz actually mentioned two possible arrangements. “A franchise system that awarded the franchise [to serve a particular market area] to that company which seemed to offer the best price-quality package would be one that allowed market competition between bidding rivals to determine that package…. An alternative arrangement would be public ownership of the distribution system…. The system could then be installed by the bidder offering to do the specified job at the lowest price. Again the market is substituted for the regulatory commission.” H Demsetz, “Why Regulate Utilities?” Journal of Law and Economics, Vol. 11, April 1968, pp.


7 “Franchise bidding is hardly a breakthrough in natural monopoly technology…. A number of experiements with franchise bidding have been conducted, and virtually no promising results have been obtained. Williamson’s study of the failure of franchise bidding in cable television is particularly to the point here.” Richard Schmalensee, *The Control of Natural Monopolies*, Lexington, Mass.: D C Heath & Co., 1979. “The Chadwick-Demsetz proposal is an ingenious scheme if the contract in question is simple (as with taxi licence plates). There are no doubt some economic activities where franchising would be an attractive scheme. But we are concerned with industries [ie natural monopolies] in which the difficulties of contract specification and administration would be immense.” John Vickers and George Yarrow, *Privatization and the Natural Monopolies*, London: Public Policy Centre, 1985, at p. 30. “In practice, franchising has been successful in a number of fields…. However, there are many industries where franchising cannot work, at any rate in this simple form, and the industries described later in this book (energy, telecommunications, water, etc.) provide leading examples.” John Vickers and George Yarrow, *Privatization: An Economic Analysis*, Cambridge, Mass., and London, England: The MIT Press, 1988, at p. 111. “…if investment in specific assets is important, as in major parts of the utilities, there is a serious danger either of underinvestment or of ineffective competition for franchises. Competitive bidding is therefore unlikely to be very useful for capital-intensive elements of natural monopoly industries, and its potential lies in less capital-intensive areas.” Mark Armstrong, Simon Cowan, and John Vickers, *Regulatory Reform: Economic Analysis and British Experience*, Cambridge, Mass., and London, England: The MIT Press, 1994. p. 129. “As Armstrong, Cowan, and Vickers argue, franchising works best for straightforward products that involve low sunk costs, such as supplying licence plates for taxis, but in sectors such as the utilities, conditions are very different.” Robert Baldwin and Martin Cave, *Understanding Regulation: Theory, Strategy and Practice*, Oxford: Oxford University Press, 1999, p. 268 (in ch.


9 For discussion, see (e.g.) Newbery, *op.cit*. Armstrong, Cowan, and Vickers, *op.cit*.

10 That is, in addition to the indirect exposure via competition between the network owners in the capital markets.

11 “Where should price regulation go from here? Although the previous method has had its successes, it is now time to move on. The starting point must be the establishment of agreed objectives, supporting principles and explicit procedures for regulating the UK’s infrastructure network assets. Such objectives and procedures should be long-lasting – to minimise regulatory uncertainty – and must give balanced incentives – to achieve economic efficiency and satisfy customers’ interests. They should be subject to change only in extreme circumstances via an agreed process.” Tony Jackson, “Towards Enduring Regulation”, *The Utilities Journal*, May 1999, pp. 30-2, at p.31.

12 “… the administered contracts framework opens up new areas of search for innovations in regulatory institutions…. A second source of innovation is observation of the behavior of privately contracting parties. How do businessmen design, police, and adjust their long-term relationships? Can any of the techniques that have evolved in the private sector be fruitfully transferred to the public sector?” Goldberg, *op. cit* p. 445.

13 The present paper differs from many other studies of long-term contracts in that the understanding is based not only on the written content of the contract itself, but also on discussions with representatives of the parties involved.


15 The investment programme would be in two parts. The first part, to be completed in the first five years, would be a programme of Initial Works called for by LUL. This comprised (in order of magnitude) completion of the upgrading of the Northern Line power system that had been started by LUL, the Emergency Supply Plan to install backup batteries and overhaul the standby equipment, renewal of the SCADA (Supervisory Control And Data Acquisition) system for the power system control equipment, and certain smaller works. The second part, spread over the contract life, would be a package of works determined by the Contractor as necessary to ensure compliance with the performance specification. SPL’s package comprised mainly rectifiers, switchgear and cables plus renewal of a major switchboard.

16 The undiscounted contract revenues were nearer £1.5 bn and the discounted value just under £0.5 bn. The undiscounted capital expenditure was over £0.25 bn over the contract life.

17 For example, Lots Road power station was first commissioned in 1905, and was then the largest power station in Britain. It was last modernised in the 1960s, and is the oldest working power station in Europe. It was scheduled to close in 1990 but is still open over a decade later.

18 “As I explained to the House last year, we inherited an investment backlog of £1.2bn. We intend to modernise the Underground through a £7bn public/private partnership which will bring long-term stability to the investment programme. … This means that for the first time in living memory London Transport will know what it can spend on investment for years to come. Until now, London Transport investment plans have been approved in theory for a three year period; in
practice, they were chopped and changed every year. I cannot over-estimate to the House the value of being able to plan ahead in this way and to secure greater productivity in the use of capital.” London Underground Statement by The Rt Hon John Prescott, MP, Deputy Prime Minister Published 16 June 1999. “[The PPP proposals] will drive investment of £13 billion over 15 years, with £8.7 billion spent on enhancements, and £4.3 billion on maintenance” London Underground Public Private Partnership: The Offer to Londoners, Government/CBI presentation 10 April 2001.

Both the previous Conservative Government and the incoming Labour Government had ruled out privatisation of LUL. They had respectively proposed Private Finance Initiatives and Private Public Partnerships (PPPs) for several other projects.

“To give the Contractor maximum scope for innovation, the contract was to be performance based. The Contractor would have considerable freedom of action within substations, where only LUL standards such as the fire performance of materials would apply, but would be required to work fully to LUL standards in customer areas such as stations.” Buchanan and Hardy op. cit. p. 3.

The switchgear, rectifiers and transformers, that constituted the bulk of the required investment, had an assumed life expectancy of 50 to 55 years and the cable 65 years.

The aim was not a lower average age profile. Rather it was hoped that at reversion the assets would have a better spread of age, with a flatter reinvestment profile than at the beginning.

This is rather higher than figures quoted elsewhere, of £0.5 m per bidder to prepare initial bids and £3 m final bid costs for winning hospital bid projects. Michael G Pollitt, “The Declining Role of the State in Infrastructure Investments in the UK”, DAE Working Paper 0001, University of Cambridge, February 2000, citing D Kerr, “The PFI Miracle”, Capital and Class, No. 64, Spring 1998, pp. 17-28.

“The preparation of the comparator needs to address the different factors which will determine whether a wholly public sector option or a PPP will give best value to the public sector over time. The most important factors are
- The retained risks which, by their nature, always rest with the public sector….
- The base costs of providing the services required by the public sector.
- The risk adjustment of the base cost figures, to reflect the probability that services will not be delivered at the cost shown in the base case projection, because of events like cost overruns or technical problems or that budgets may be maintained but at the expense of reductions in service quality.” London Underground Public-Private Partnership: Methodology for Preparing the Public Sector Comparator, pp. 1-2.

The first such Requirement specifies that after five years the average asset life must be at least 35 per cent rather than 50 per cent in each category. This does not imply a more lax approach to quality at the beginning of the contract. Indeed, among all the contract conditions, the Intermediary Requirements were considered most favourable to LUL. Rather, the specification was intended to give the Contractor greater scope to plan and smooth the investment programme. The constraints related to skills, access, plant availability and impact on the railway necessitate more flexibility than in an ordinary electricity distribution network.

The estimates had previously been compiled as part of LUL’s investment case to the Government, and are embodied in a thick book appended to the contract.

This is based on the review process that LUL had previously established to monitor its own performance. It is designed to cover a situation where things are not going well, and where there is initial uncertainty, but can be relaxed if circumstances justify this. The Report for the four weeks ending 3 March 2001 is presumably not atypical. It has some 100 pages of detailed reporting of such things as failures to supply, system non-delivery ratios, liquidated damages and deficiency points, graphical plots of faults and failures, plant out of service, maintenance
completed, audit progress, safety and environmental implementation plans, remedial actions, renewals and upgrades progress, incident investigations, variations, works with potential to affect reliability, assets installed and disposed, disruption claims, disputes and problems, financial and fuel statistics, metering and liability costs.

28 Lodging of the final model was a condition precedent of the contract, and the model is used in calculating allowed costs of Variations, as discussed below.

29 Buchanan and Hardy *op. cit.* p. 9

30 The Contractor may be requested to provide information in support of any claimed Major Variation, and “the Contractor shall provide such co-operation and information as LUL may reasonably require to establish whether any proposed Major load Change may be implemented … in any other way as a Minor Load Change.”

31 The contract provided for initial investment of about £100 million and a total investment of just over £250 million. To date nearly 200 Variations have been discussed, amounting to a further £100 million. About 6 of these Variations have been associated with Major Load Changes. Most of these Variations have been for at most £2 – 3 million, but one of them, to provide for harmonic filtering and voltage correction equipment, has a value of about £60 million (£30 million capital expenditure and £30 million operating costs).] There can also be negative Variations – for example the initial obligation to provide emergency supplies to radios was removed, which would have saved about £19 million. However, to minimise the cost of running the Contractor’s Financial Model (see below) necessary to cost the change, this negative Variation was combined with the harmonics Variation. There is a limit to the permitted extent of downsizing of the contract, as is reportedly not atypical in long-term facilities management contracts.

32 The Contractor is not obliged to implement any Variation where “the Incremental Risk is greater than an average of 10 percent and the Risk Protections do not mitigate this to below 10 percent”. Moreover, “in no circumstances should the amount of the Price Adjustment be the Principle Risk Protection”. Sufficient steps have to be taken actually to mitigate the risk.

33 In particular, the Contractor is required to a) suggest any alternatives to LUL’s requirements that would achieve the same objective more cost effectively, b) set out the manner of implementation that would minimise the incremental risk and disruption, c) advise LUL of any new technology that materially alters the method by which the Contractor will perform the Variation and any impact that the new technology would have, d) take all reasonable efforts to plan its expenditure to meet this Variation so as to minimise the costs of any possible future Variations that LUL has said are in contemplation, and e) optimise the financing, timing and tax implications.

34 Including whether to spread it over the remaining life of the Contract, or to make a single payment, or a series of payments to reflect the costs in each period.

35 In contracts where individual bill items are specified such exclusivity protects the Contractor against “cherry picking” whereby the client can go elsewhere on high margin items and force the contractor to accept quantity increases on low margin (or negative margin) items. However, LUL did not require such specification of bill items in the present contract, with the exception of one area where LUL could not specify its requirements at the time.

36 LUL also took independent advice on this matter, and would expect to do so in future for major Variations.

37 In a normal commercial context, if the situation became untenable for one or other party, some renegotiation could occur. However, this would be difficult in the political context, and given that the basis for the PFI contract was the transference of risk to the bidder.

38 Buchanan and Hardy (*op. cit.* pp. 6-7) summarise the situation as follows. “This contract differs from most previous UK PFI schemes in that the extent of the infrastructure being operated by the Contractor is much greater than the new capital works being undertaken initially. Consequently
the extent of risk being accepted by SPL is heavily weighted by the adequacy and condition of these existing assets.

During the initial bidding stage, SPL placed heavy reliance upon data provided by LUL, with only a few sample on-site checks possible in the time available. SPL was helped by having within its partnership staff with knowledge of the LUL system as a result of previous and current contracts [between LUL and ABB and Balfour Beatty]. During the post-bid negotiation stage however it was necessary to confirm the initial assumptions with more detailed checks…. The conclusions which SPL arrived at as a result of these investigations were:

a) The distribution system was generally of an age and condition comparable with that of a typical UK REC.
b) There were a few specific areas of the distribution system which would not immediately meet the requirements of the Performance Specification set out in the contract.
c) The security criteria used by LUL were in line with good practice for a passenger-carrying underground railway, and complied with the requirements of the LUL Railway Safety Case….

The first of these conclusions enabled SPL, by drawing upon the expertise of SEEBOARD, to make a reasonable assessment of the risks inherent in operating the distribution system, and to establish a renewals programme on a realistic basis. The second was initially reflected in a number of qualifications to the SPL position. During the period of contract negotiation these qualifications were either covered by modifications to the contract terms, or translated into Derogations. The third gave confidence to the investors, and enabled SPL to base its operating, maintenance and planning policies on an assumption that LUL’s safety and security approach would be continued. This in turn gave assurance to LUL.”

39 “The lack of attention to System B … may well have contributed to “adventurous” bidding on the part of Focus [the lowest bidder by a factor of two]…. To have regarded System A … as the “basic system” was misguided. Over 90 percent of the subscribers took the combined A/B service, although the additional service thereby obtained was relatively mundane… The rate on the combined service, however, was three-and-a-half times as great as [on] the basic System A service…. The possibility that the Staff [of the Office of General Services, City of Oakland] was gullible and deliberately misled during the[se] precontract discussions cannot be dismissed…. Whatever the case – given the demand and technological uncertainties associated with CATV and the complexity of the service, in quality and product mix respects – reducing the award criterion to the lowest bid price for System A resulted in a strained and perhaps bogus competition.” (Williamson p.99)

40 “Maintaining a dynamic safety case” is a Rail Inspectorate requirement. It means identifying risks and saying how they are to be addressed, and keeping up to date with changes in the system. The Contractor is obliged to support LUL in securing this aim, and to get accreditation itself. In future SPL may have its own proportion of the safety case.

41 The bidders were surprised how extensively LUL vetted them. It was important to LUL to protect against any subsequent incompetence and to ensure credibility with Government and staff. Most of the latter would be transferring to the Contractor.

42 There were differences in approach between the two main bidders. One addressed the risk issue early, saw it as a “show-stopper” initially, then translated the risk into a large premium in the bid price. The other bidder did not initially consider the level of risk as unacceptable, given its previous experience in operating electricity distribution networks, but later came to see the significance of it.

43 There is some adjustment to reflect the incidence of investment (e.g. between years 7 and 15 there is a big investment in asset replacement), and known changes in circumstances (e.g. the closure of Lots Road). There is also some smoothing of revenue where that would be beneficial to both parties.
There was the prospect of further work to implement Variations but, unlike the situation with the Oakland CATV systems, the bidder was not expected to propose the content of such work, and the basis for pricing any such work was made clear in the contract.

There was scope for a bidder to offer an additional bid for an innovative solution to the provision of the basic service, if it thought that this would be of advantage to LUL. Only one bidder availed itself of this opportunity, and proposed that the bidder retain the Lots Road site after decommissioning the generation station there. LUL had previously evaluated this option and considered it less valuable than retaining the site itself. The final choice was therefore on the basis of uniform assumptions about site ownership.

Risk is one of the 14 categories of cost identified in the contract. A lump sum was included in the bid to cover this particular risk. SPL will either benefit or lose depending on what the actual discrepancy is, but overpricing this and other risks could have made the bid uncompetitive.

Subsequent PPP contracts for other London Underground services have become a political issue, however.

In commenting on possible flexible pricing techniques to deal with changing costs, Goldberg says “Prices might be tied to spot market prices, but spot markets for most regulated industries seldom exist (nor would the likelihood of their existence be much enhanced under alternative nonregulatory regimes).” (p. 438) In fact spot markets do now exist for electricity and gas, and their existence was indeed greatly enhanced by deregulation (including privatisation and liberalisation in the UK).

In the event of a dispute, penalties are difficult to enforce unless related to costs, whereas genuine and agreed pre-estimates of loss are difficult to challenge. The contract provides that “All sums payable by the Contractor to LUL pursuant to Clause [ ] shall be paid as liquidated damages and not as a penalty and the Parties acknowledge that such sums are a genuine attempt to pre-estimate the loss which will be suffered by LUL in the event of any such failures in performance or breach of this Contract.”

Presumably Williamson’s reference to “political skills” is not intended to underrate the ability to negotiate and then liaise effectively with potential clients, which seems a relevant and positive attribute. As a matter of interest, LUL noted that one bidder was more aggressive than the others in suggesting it could run the network better than LUL, and LUL felt that two of the bidders were less strong than the other two in that they did not use their full potential. However, the decision as between the two main bidders was on the commercial criterion, essentially a matter of price.

When SPL was declared the preferred bidder it organised a transition team separate from its bid team, to plan ahead, as did LUL, but the consortium members remained the same.

It also structured the contract to give the bidder the tax benefits of its capital investment. This was reflected in the bid price and said to be a factor in the comparison with the Public Sector Comparator.

Since they have no market value outside of the LUL context they might be expected to transfer for a nominal price. Nearly all the capital expenditure is expensed rather than capitalised and depreciated, so there will not be much undepreciated capital expenditure at the end of the contract.

The Transfer of Undertakings (Protection of Employment) Regulations 1981 (known as TUPE) provide that “employees employed by the previous employer when the undertaking changes hands automatically become employees of the new employer on the same terms and conditions. … Thus employees’ continuity of employment is preserved, as are their terms and conditions of employment under their contracts of employment (except for occupational pension rights).” (Employment Rights on the Transfer of an Undertaking, PL 699 (REV 1), Employment Department, n.d., emphasis in original) Following negotiations with the trades unions, staff transferring from London Underground were allowed to stay in the LUL pension scheme and continue to receive travel benefits.
For example, whereas formerly it was simply an internal LUL management target to recover control within one hour of a remote control failure, now SPL receives a penalty under the Deficiency Points regime if control is not re-established within one hour. SPL is considering providing a bonus to its staff if they restore control within the hour.

The contrast with work not covered by PFI/PPP contracts is also worth noting. “under existing systems London underground projects are often late and suffer large cost overruns. The Jubilee Line Extension was 2 years late, and is still not running at full capacity despite a cost overrun of £1400million. The Central Line resignalling work is 6 years late. London Underground enhancement works currently overrun by an average of 20% more than budget.” Government/CBI presentation, op. cit.

A few more examples: There would be advantage in co-locating the LUL interface staff with the Contractor’s staff, perhaps on adjacent floors, to encourage teamwork without compromising the separate roles. The Contractor might have taken on lead responsibility for maintaining the safety case. SPL might have suggested a standard of getting to 85 per cent of locations within one hour rather than 100 per cent. As to the contracting process, both parties sought to ensure that those staff who would later be implementing the contract were involved at the negotiating stage, but afterwards there were occasional examples where operating staff were initially unclear where particular risks were allocated and why.

One writer does include electricity distribution. “It is clear from our examination of franchising, however, that its greatest scope lies in areas where technology of production is relatively simple and static, where the product or service can be specified with precision, and where significant demand fluctuations seem unlikely within the franchise term. Examples of activities which fulfil these conditions and which might, therefore, be suitable candidates for franchising are transport services (e.g. buses), electricity distribution, cleaning of hospitals and schools, and refuse disposal.” Simon Domberger, “Economic Regulation through Franchise Contracts”, in Kay, Mayer and Thompson, op. cit. pp. 269-83 at p. 282.