Ownership unbundling of electricity and gas networks has recently become a key issue in European energy market liberalisation. The September 2007 package of proposed energy legislation from the European Commission names ownership unbundling of electricity and gas transmission networks as the preferred form of organisation of transmission ownership, with an alternative option of an independent system operator (ISO) where integration of transmission asset ownership with electricity generation/gas production, distribution or retail continues.

Some countries are in the process of extending ownership unbundling even further – to electricity and gas distribution networks (e.g. the Netherlands) – emulating New Zealand where the creation of stand-alone electricity distribution network companies was completed in 1999.

Pollitt lays out the theoretical arguments for and against ownership unbundling of electricity and gas transmission networks. In that paper I identified five models of vertical relationship within electricity and gas supply industries. These were the independent transmission system operator (ITSO), e.g. National Grid in the UK, the legally unbundled transmission system operator (LTSO), e.g. RTE in France, the independent system operator (ISO), e.g. PJM in the US, hybrid models with both ISO and independent transmission operators (ISO/ITO), e.g. CAMMESA/Transener in Argentina, and the traditional vertically integrated utility (VI), e.g. German utilities such as RWE or EON de facto.

In this paper I will address three questions. First, what is the evidence for the impact of ownership unbundling in electricity and gas markets? Second, are alternative arrangements such as the ISO or LTSO models likely to be sufficient? Third, will the arguments for ownership unbundling become stronger and more extensive over time?

Econometric Evidence – Electricity and Gas

There are few econometric studies which look at unbundling specifically, for the reasons of the simultaneous timing of different reform elements and difficulties in modelling the variance in the underlying resource costs (particularly in gas). Fewer studies still look at ownership unbundling as distinct from legal unbundling. We briefly review the studies here (see Pollitt for more details).

Ernst and Young regress industrial gas prices in a sample of countries against a number of variables including the existence of a separate transmission operator (legal or ownership unbundled). This is highly significant and is correlated with significantly lower prices. Gas prices seem to be around 15% lower as a result of unbundling.

2 Ibid.
4 Ibid., p. 140.
A similar but more sophisticated study by Copenhagen Economics also examines electricity and gas price trends in the EU using data for 1990–2003. They find that for electricity, higher levels of unbundling (with ownership unbundling being the highest form) lead to lower electricity prices. They do not find the result holds for gas.

Alesina et al. examine the effect of deregulation in a number of sectors, using OECD measures of product market reform. They find that for electricity and gas investment in the sectors examined increases as the vertical integration score decreases (with ownership unbundling having the lowest vertical integration score).

Steiner uses panel data for 19 OECD countries covering 1986–1996. She finds that the separation of generation and transmission is not associated with lower prices but is associated with higher capacity utilisation rates. However, this study assumes that unbundling includes accounting separation as well as stricter models of unbundling.

Hattori and Tsutsui examine similar OECD data on the impact of unbundling of transmission from generation, third party access, the existence of a wholesale market and the impact of privatisation. They find that their unbundling variable (which includes legal and ownership unbundling) seems to raise prices.

The results of these last two studies are confusing. They do however find that privatisation and third party access in transmission reduce final prices. Thus, if unbundling makes these easier to implement effectively there may be no measured effect from the unbundling itself.

A recent econometric comparison of the responsiveness of electricity prices to cost changes in the UK and Germany found that UK prices were better explained by short-run cost factors and that the link between costs and prices in Germany was declining over time. Clearly a lack of ownership unbundling is not the only factor here, but it is suggestive of worsening competitive problems in the, de facto, vertically integrated German market.

Finally, van Koten and Ortmann find a positive correlation between the lower level of corruption in an EU15 country and the strength of unbundling legislation (with ownership unbundling being the strongest form). The authors urge robust action in the face of lobbying by utilities.

Case Study Evidence — Electricity

Turning to case studies of actual experience we draw up a list of leading reform countries. We choose the leading jurisdictions on the basis of the extent of competition in generation and retail and the sophistication and effectiveness of regulation. We can then ask the question as to what has been the extent of unbundling (noted in [ ] below) in each case and draw lessons.

- New Zealand — [ITSO]: Disintegration of ECNZ and successful introduction of competition.
- Australia — [ITSO]: Victoria and South Australia have successfully implemented ownership unbundling.
- Chile — [ISO initially, now ISO/ITO]: A successful reform with an ISO but now there is an ISO and an independent transmission company.
- Argentina — [ISO/ITO]: A successful and radical reform of transmission. Competitive bidding/user participation was successfully introduced for transmission expansions.
- Nordic countries — [ITSOs with regional coordination]: Creation of highly successful Nord Pool and independent TSOs (in Norway, Sweden, Finland and Denmark).

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6 Ibid., p. 102.
10 Cf. G. Zachmann: A Markov Switching Model of the Merit Order to Compare British and German Price Formation, mimeo (gzachmann@diw.de), 2006.
12 For a good overview of each of these countries/regions we discuss see F. P. Sioshansi, W. Pfaffenberger (eds.): Electricity Market Reform: An International Perspective, Oxford 2006.
• England and Wales—[ITSO]: Independent TSO created, highly successful reform with competition in generation and fall of 30% in real transmission charges (1993–2005), promoted by incentive regulation.

• New York—[ISO]: Tierney and Kahn estimate that the net annual benefits of the ISO relative to the previous power pool arrangements are a significant 5% of system-wide production and fixed operation and maintenance costs.

• Texas—[ISO]: ISO created. Highly successful reform with some voluntary ownership unbundling of transmission and distribution from generation and retail.

• USA/PJM—[ISO]: ISO created and introduction of nodal pricing. TOs continue to be integrated into local companies; however, a large and competitive market does exist, albeit with some local market power problems and concerns about the lack of incentive for new investment in transmission.

A number of lessons can be drawn from the above jurisdictions. All of them were characterised by an independent system operator, independent of generation. Where transmission has not been fully separated from generation as an ITSO or ISO/ITO there have generally been problems associated with this (e.g. Chile and PJM). There is some evidence that the more radical features of reform, e.g. open access to build new lines in Chile and the system of tendering with consumer involvement in Argentina, yielded additional benefits. However, these were greatly facilitated by ownership unbundling of transmission.

We could strengthen these conclusions by adding a list of countries where reform has failed to proceed as fast or as far as seemed possible – e.g. Germany, France, California. In no case of a disappointing reform was there an ITSO in place, though the lack of an ITSO was clearly not the only reason for problems in these markets. We observe that if we were to rank EU25+Norway countries by the percentage of very small and household customers who had switched since market opening, the first six countries all had what could be described as an ITSO in 2005. It is also important to point out that there are examples of countries which had zero residential customer switching while having an ITSO (e.g. Italy in 2005). This illustrates that transmission ownership changes must be accompanied by other pro-competitive policies (such as the ending of residential franchise monopoly) to have an impact.

Case Study Evidence – Gas

The evidence from the gas sector is harder to come by because so few countries have implemented an ITSO or ISO/ITO model. Within Europe only the UK has any serious experience with ownership unbundling. By the end of 2005, in addition to the UK, only Denmark (from 2004), Spain (from 2003), Sweden (from 2004 for one of two companies) and the Netherlands (from 2005) had ownership unbundled gas transmission along the ITSO model. The UK has been a successful model with degrees of residential and very small business customer switching well above any other market and a competitive, non-discriminatory regime for shippers. In the US, there are many examples of ITSOs and the general consensus is that this model has been successful in facilitating a move to competitive gas markets and this has been a major improvement on the previous system of vertically integrated utilities. In a number of US states – e.g. Illinois – there has been the successful introduction of residential gas competition. While there are few examples of ownership unbundling in practice there are many examples of problems with VI or the emerging LTSO model in gas. The EU Energy Sector Inquiry highlights many of these and comments that “vertical integration of network and supply interest [in gas] leads to conflicts of interest resulting, inter alia, in distorted investment incentives”.

Are Alternative Arrangements Likely to Be Sufficient?

The LTSO model: The LTSO model in French electricity has little track record. The advantages of an


LTSO are that it can potentially achieve the investment adequacy benefits of an ITSO without the potential costs of separation or the possible under-capitalisation of small TOs. However, the residual problem of vertical integration remains, which may be difficult to police in less-developed EU countries. Two theoretical papers make the case for legal unbundling over ownership unbundling. Cremer et al.25 suggests that legal unbundling allows other parts of the firm to capture the benefits of transmission investment. However this paper does not take account of the anti-competitive effects of information advantages of the integrated firm, nor does it explain the apparent tendency for under-investment in transmission. Bolle and Breitmoser26 argue that ownership unbundling will negatively affect allocative efficiency as it will introduce double marginalisation between the formally integrated stages of production. The authors claim that this effect will be larger than the positive impact of ownership unbundling on the ability of the regulator to enforce lower prices. This paper however ignores the fact that in energy transmission double marginalisation is eliminated by two part pricing and that the major advantage of tougher regulation may be on costs rather than prices alone.

It is therefore not clear what the benefits of common ownership of transmission and other stages of production really are if there is effective legal separation. ITSOs can be large companies (through international expansion) and have different risk profiles to gas shippers/retailers and electricity generators/retailers. ITSOs are also free to merge electricity and gas networks, which may be very cost efficient. It is also undoubtedly the case that the success of the LTSO model relies on very strong regulatory oversight.

The ISO without ITO Model

Can best practice independent regulation (in the sense of Green et al.27) with an ISO achieve most of the advantages of ownership unbundling? Although an ISO is not the preferred ownership form in the EU Commission’s September 2007 proposals it is their alternative option. It is also the option – organised at the regional level – favoured by the European electricity industry trade association, Eurelectric. Joskow28 suggests that electricity ISOs are politically more acceptable in jurisdictions where agreeing to form a theoretically ideal ITSO would be politically very challenging. Electricity ISOs seem to deliver in the US – at least for pro-competitive short-term system management. However, the US has large regional electricity markets with many players and in such circumstances ISOs can be significant and powerful players who ensure fair play in the wholesale market. The PJM market is the largest interconnected system in advanced countries.

A question mark remains over the ability of ISOs to manage long-term congestion costs. PJM’s congestion costs are significantly greater than the total cost of transmission service and it has rather belatedly announced a programme of major new transmission investments to reduce its congestion costs.29 Thus, managing the ISO/TO interface in the absence of an ITSO is a significant challenge. Governance of ISOs is also an issue. FERC – the federal energy regulator – recommended that its stakeholder board of the California electricity ISO be replaced by an independent non-stakeholder board in the wake of the California electricity crisis in order to improve the decision making and external accountability of the ISO.30 PJM has also had issues with internal governance when its internal (and independent) market-monitoring unit was threatened with outsourcing.31 This raises the issue of whether an ISO, which is not independent (of its stakeholding generators) and which is a non-profit entity that relies on stakeholder support, can function as effectively as an ITSO. In European countries, ISOs facing well-capitalised and large electricity and gas transmission asset owners may even exacerbate the problem of ensuring adequate transmission investment. Problems seem to be acute when transmission expansions are required and contested by incumbent generators (e.g. in the case of Chilean electricity). ISOs therefore seem to address the issue of nondiscriminatory access but not solve the issue of investment adequacy (they may even create it). Clearly the unwillingness of integrated generation and transmission asset owning firms to propose socially beneficial investments, which reduce prices by facilitating competition, is both a-

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the ownership unbundling of electricity distribution in New Zealand in 1999.\textsuperscript{33} It might be that the emergence of energy service companies (ESCOs) which supply consumers with electrical energy, heating, cooling and demand side management services might be facilitated by the existence of stand alone network companies.\textsuperscript{34} Such networks would have clear incentives to respond to their requests for network extensions, rather than having incentives (as at present) to seek to prevent ESCOs emerging as competitors to their retail businesses.

An EU policy on ownership unbundling of electricity distribution may be some way off. The analysis conducted of the proposals for ownership unbundling of distribution networks in the Netherlands is inconclusive.\textsuperscript{26} For the time being the transaction costs of changing the ownership structure may be too large to justify the uncertain and possibly small benefits. However this may change over time as pressure (from environmental policies) increases the likely benefit – relative to doing nothing – from the stimulation to small-scale competition that ownership unbundling might offer.

Conclusions

Ownership unbundling in electricity and gas transmission is an idea whose time has come. We now know that well regulated ITSOs can deliver highly competitive energy markets and facilitate timely transmission investments. Other models have not demonstrated their ability to replicate the success of ITSO (or ISO/ITO hybrid) based models.

Ownership unbundling in electricity distribution is an idea whose time may yet come, should it be necessary for a future electricity system characterised by large amounts of distributed generation.

Implementing ownership unbundling in electricity and gas transmission is costly in terms of the transaction costs of separation. However the benefits in terms of lower prices and costs, higher investment, increased cost responsiveness and lower corruption would seem to be worth it.

\textsuperscript{32} Cf. W. Patterson: Keeping the Lights On: Towards Sustainable Electricity, London 2007.

\textsuperscript{33} Cf. PWC: An economic analysis of the ownership unbundling of electricity distribution in New Zealand, PWC for Essent, 2006.


Ownership unbundling of vertical stages in the energy sector has become a contentious topic of debate at the end of 2007. To illustrate the issues, this paper focuses on ownership separation between the distribution and retail parts of the energy supply chain, where a mixed experience has emerged in the UK. Ten years ago both the national gas incumbent and all the electricity incumbents (monopoly suppliers before the markets were opened to competition) in each region shared ownership with the local pipes/wires (though accounting separation had been imposed some time earlier). In 1997 the incumbent gas supplier voluntarily disinvested the pipeline business, and seven of the fourteen regional electricity companies have followed suit since then, once separate licenses for the distribution and retail functions were introduced. If co-ownership confers advantages on the incumbent, higher incumbent market shares would be expected in regions where there had been no separation. This paper explores the evidence for such exploitation of integration, but first considers the general issues involved and the structure of the UK energy industry.

Arguments For and Against Integration

The debate around unbundling in energy concerns the separation between parts of the industry which have an element of natural monopoly (national transmission and regional distribution) and those where there are no obvious economic reasons why the market should not be competitive (generation and retail). There are four vertical stages to the energy industry: generating the fuel (from exploiting gas deposits or imports for gas, from a variety of sources for electricity); transmission (generally at high pressure or voltage over fairly long distances); distribution (more local transportation of energy at lower pressure/voltage, generally to customers’ houses or premises); and the retail function of selling and billing to the final customer, which generally includes obtaining the fuel and necessary transportation en route. Most energy industries have a history of vertical integration over at least some of these functions, and of established monopolies, so introducing effective competition may involve some separation of different vertical (and perhaps horizontal) elements. The essential arguments in principle can be identified by focusing on this boundary between distribution and retail, but they should be broadly applicable to other parts of the supply chain.

In a general model of an upstream natural monopoly and a potentially competitive downstream market, there are three possible patterns, each of which has different implications for integration. If the upstream monopoly is not regulated and the downstream market is competitive, the upstream distribution company will extract all the monopoly rent, the downstream retailer is constrained by competitive pressures, and the outcome will be the same whether or not the company is integrated. However if the downstream retailer has some monopoly power (for example from incumbency advantages) there is a danger that if they are separated both the unregulated distribution company and the retailer will try to raise price, resulting in so called “double marginalisation”, and a higher price for the end consumer than if the company were integrated. In this case of market power in both parts of the supply chain, the perhaps counterintuitive conclusion is that it would be better both for consumers and for overall economic welfare to integrate the two parts of the chain. The third situation is the most common in practice and relevant to the current discussion. This involves a regulated monopoly distribution company, and an incumbent who retains some market power in the retail market. In this case there is concern about whether a vertically integrated company can influence the effectiveness of the regulation and so “lever” its monopoly advantage to deliver (or protect) market power in the downstream market.

Whereas regulation can in principle ensure that the regulated distributor does not confer any advantage on a co-owned retailer, the integrated company has an incentive to increase the price of the monopoly product and lower the downstream price, thus raising its rivals’ costs in the downstream market, and making its
own retailer more relatively attractive.

Much regulatory theory and practice has been concerned with addressing such issues. The efficient component pricing rule identifies ways of ensuring that an upstream distributor with monopoly power levies a price which allows efficient downstream entry but deters inefficient entry. In general, regulators responsible for such integrated entities require accounting separation between the two functions, to minimise the chances of exploitation by reducing the inherent information asymmetry in such situations. Nevertheless while common ownership persists, so do both the incentive and the ability to distort prices. The latter can be achieved by the allocation of costs disproportionately to the regulated function to raise the charges in that sector. If such costs are in some sense "common", it is difficult for the regulator to detect or correct such "biases". The main concern about allowing common ownership in such cases is thus that the firm has both the incentive and the ability to distort emerging competition in the downstream market.

However there are counterarguments which may indicate that integration is better. The natural monopoly of the distribution pipes means that the efficient price to charge for this element is below the average cost, and some cases of vertical integration might enable this. Such pricing would be the reverse of the incentives to raise the distribution costs discussed above. Nevertheless there are cases where it would be more efficient to keep the firm integrated, if the access charge for using the network is (positively) related to the degree of entry downstream. Proponents of integration also often argue that common ownership can deliver important sources of efficiency gain. One example is the transactions costs which arise in cases where it is very difficult to specify complete contracts between the different parts of the industry, and so it makes sense to bring these "in house". Some commentators suggest that such difficulties account for some of the problems experienced by the segregated privatised British rail system, where responsibility has sometimes been difficult to attribute. There may also be information efficiencies from integration; here the general rule is that decisions should be made where the information lies. If information is needed about retail customers, for example for safety purposes, by gas and electricity distributors, can such information really be effectively hidden from the retail activities of the same company? "Chinese walls", designed to separate such activities, are notoriously difficult to seal in practice, particularly when the employees on each side of the wall are former colleagues.

Policymakers also need to take into account any “one off” costs of changing from the current situation. If these are imposed on unwilling firms, who will bear the costs? Here the experience of the UK is of some interest. Since divestiture between the distribution and retail function has been voluntary, the costs have been borne by the shareholders. However, if separation is imposed by regulators or governments, shareholders might argue that they should not bear the costs, but that these should be passed on to consumers.

In the UK, the story of separation is associated with that of privatisation, but not in a clearly deterministic sense.

The UK Energy Sector and Integration

One of the major criticisms of the 1986 privatisation of the UK gas industry, which had been nationalised since 1949 and a national monopoly since 1972, was that the opportunity for both horizontal and vertical separation was missed: the privatised incumbent proudly announced that it was responsible for gas and its delivery “from beach head to meter”, i.e. for the last three stages in the supply chain. By the time the electricity industry was privatised four years later some vertical separation was imposed in England and Wales (between generation and transmission) but the distribution and retail function remained integrated under a single license for another ten years. In Scotland two fully vertically integrated companies (one serving the north and one the south of the country) were created, each providing generation, transmission, distribution and the retail function. Throughout Great Britain (i.e. excluding Northern Ireland), the electricity industry retained its nationalised structure as fourteen separate companies (distributors and incumbent retailers) in distinct regionally defined markets. Despite these initial integrated positions, over the last ten years the gas incumbent and seven of the fourteen regional electricity incumbents (Table 1) have voluntarily separated themselves from the associated distribution function.

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2 Originally developed for the telecoms market; W. J. Baumol, G. Sidak: The Pricing of Inputs Sold to Competitors, Yale J. Reg. 171, 1994.


In the case of the gas incumbent this was under some regulatory pressure, but the mixed result in the electricity case shows that both common and separated ownership are chosen outcomes. It is this range of ownership patterns than enables a test of whether integration adversely affects the development of downstream competition.

Government ministers had rejected a recommendation by the Monopolies Commission in 1993 that the gas industry should be vertically separated before retail competition was introduced, and instead enacted primary legislation to introduce competition from 1996 while the incumbent supplier was still vertically integrated with the transmission and distribution provider. The regulator sent clear messages that the retail function of the company would fare better if it was separately owned, and in 1997, in the midst of market opening, the company itself divested the distribution and retail functions. Commentators at the time believed that the retail arm would not prosper, and that the separation was partly to protect the assets invested in distribution and transmission from the much riskier retail function. In practice the retail arm has retained almost half the gas market, and is now the largest single electricity retailer, supplying about a quarter of the market.5

The retail market in gas was opened on a regional basis between 1996 and 1998, and in electricity across all regions in 1998 to 1999. From May 1999, therefore, all energy consumers have been able to choose between a range of suppliers. All the incumbents entered each others’ (gas and regional electricity) markets, and since then there has been considerable consolidation in both retail and distribution, so that there are now 6 main retailers (5 consolidated regional electricity incumbents and the national gas incumbent) and 7 distribution company owners. Of these, 4 are also major retailers. All companies were required to impose accounting separation between their distribution and retail functions. In its review of electricity distribution companies in 1999, just as competition was starting in the retail market, the regulator, Ofgem, intervened in the company attributions, and reallocated over a fifth of companies’ costs from the distribution to the retail function. One company was told to transfer over one third of its costs. This action by the regulator suggests that the companies both had incentives to load costs more heavily onto the distribution function in anticipation of competition, and that they acted on these incentives.

During the many post-privatisation transactions in which electricity companies changed hands, a mixture of ownership patterns for the incumbent suppliers and distribution companies emerged. The original 14 regional incumbents had reduced to 5 through takeover by 2003, and the main suppliers, as they stand in mid-2007, in addition to British Gas, are shown in Table 1, along with their ownership. One main retailer owns no distribution assets; one owns distribution assets only in (both) the areas where it is incumbent; one owns them for two of its three incumbency regions, but not elsewhere; and the remaining two own distribution assets in some areas where they are incumbent and some where they are not. In this paper the main focus is in the seven areas where there is common

<table>
<thead>
<tr>
<th>Area</th>
<th>Distribution Wires Owners</th>
<th>Incumbent Supply Owners</th>
<th>Same Ownership?</th>
</tr>
</thead>
<tbody>
<tr>
<td>East Midlands</td>
<td>Central Networks of E.ON</td>
<td>PowerGen of E.ON</td>
<td>Y</td>
</tr>
<tr>
<td>East England</td>
<td>EDF Energy</td>
<td>PowerGen of E.ON</td>
<td>N</td>
</tr>
<tr>
<td>London</td>
<td>EDF Energy</td>
<td>EDF Energy</td>
<td>Y</td>
</tr>
<tr>
<td>Merseyside, Cheshire &amp; North Wales</td>
<td>Scottish Power</td>
<td>Scottish Power</td>
<td>Y</td>
</tr>
<tr>
<td>Midlands (West)</td>
<td>Central Networks of E.ON</td>
<td>Npower of RWE</td>
<td>N</td>
</tr>
<tr>
<td>North East England</td>
<td>CE Electric</td>
<td>Npower of RWE</td>
<td>N</td>
</tr>
<tr>
<td>North West</td>
<td>United Utilities</td>
<td>PowerGen of E.ON</td>
<td>N</td>
</tr>
<tr>
<td>North Scotland</td>
<td>Scottish and Southern Energy</td>
<td>Scottish and Southern Energy</td>
<td>Y</td>
</tr>
<tr>
<td>South Scotland</td>
<td>Scottish Power</td>
<td>Scottish Power</td>
<td>Y</td>
</tr>
<tr>
<td>South East England</td>
<td>EDF Energy</td>
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<td>Y</td>
</tr>
<tr>
<td>Southern England</td>
<td>Scottish and Southern Energy</td>
<td>Scottish and Southern Energy</td>
<td>Y</td>
</tr>
<tr>
<td>South Wales</td>
<td>Western Power Distribution (WPD)</td>
<td>Scottish and Southern Energy</td>
<td>N</td>
</tr>
<tr>
<td>South West England</td>
<td>WPD</td>
<td>EDF Energy</td>
<td>N</td>
</tr>
<tr>
<td>Yorkshire</td>
<td>CE Electric</td>
<td>Npower</td>
<td>N</td>
</tr>
</tbody>
</table>


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ownership between the incumbent and the distributor. In particular, is there any evidence that the incumbent retains higher market share in those regions where it shares ownership with the distributor?

**Does Integration Protect Incumbent Market Share?**

Figure 1 shows the evolution of incumbent market share in the 14 regions, labelled according to the status of their joint ownership (solid lines) or not (dotted lines) in 2007. This graph provides a useful preliminary overall picture, but it is simplified because, where ownership did become separated, it happened at different times since market opening commenced in 1998. Nevertheless, it does reveal that the region in which the incumbent has retained the largest market share in 2007 (North of Scotland) is integrated, while as the regions with the four lowest incumbent market shares (Midlands, the North West, Northern and Yorkshire) are not; however, the evidence between these two extremes is mixed.

Therefore, to examine this further, a least squares panel regression has been used to explore whether the market share retained by the incumbent in each year was related to whether or not it was integrated with the distributor up to and including that year. The results are shown in Table 2, in which the dependent variable is the incumbent’s market share, in a given region at a given point in time, and integrated is a binary dummy variable, indicating whether or not the retailer was integrated with the distributor in that year. The equation also includes a time trend, to allow for the natural erosion of market share over time, which will typically occur in any, previously monopolised, market into which new entry is introduced. However, this is modelled using a quadratic time trend (including time squared), to allow for the possibility that, as consumers become increasingly familiar with the market, the rate of switching will perhaps slow down after the initial few years. Since this is a panel model, the equation also controls for any other differences between the regions, which may remain even after taking account of integration and the time trend (for instance, consumers in certain regions of the country may exhibit more or less loyalty to the incumbent, perhaps because it has a strong regional identity).

The estimated equation includes very striking, and statistically significant, results on both the time trend and the role of incumbency.

First, as expected, the incumbent’s market share does indeed tend to decline over time: typically, then, incumbents lost market share year-on-year in all regions. However, the particular values and signs of the coefficients on time and time squared reveal that the rate of decline gradually slowed down over the period, so that, in the last year (2007, year 9), the annual rate of loss had almost levelled out. On average over the whole time since market opening, the annual rate of loss was around 4%, but at much higher rates in the opening years, and much lower rates in the later years.

Second, and most important for the current discussion, this general reduction in market share, though experienced in all regions, is found to be significantly slower for companies which are integrated (as indicated by the positive coefficient on the “integration” variable.) Thus, on average, in any one year, the market share of an integrated firm has been more than 8% higher than that of a counterpart where a different

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**Figure 1**

**Regional1 Incumbent Market Shares**

![Graph showing the evolution of incumbent market shares in 14 regions, labelled according to the status of their joint ownership (solid lines) or not (dotted lines) in 2007.](image)

1 Solid lines indicate regions where the incumbent and the local distributor are owned by the same company in 2007; dotted lines indicate regions where the incumbent is not owned by the same company as the local distributor.

Source: Ofgem: Domestic Retail Market Report, June 2007; and predecessor Ofgem reports.

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**Table 2**

**Market Share, Time Trend and Vertical Integration 1999 to 2007**

<table>
<thead>
<tr>
<th>Year</th>
<th>Coef.</th>
<th>Std. Err.</th>
<th>t</th>
<th>P&gt;t</th>
</tr>
</thead>
<tbody>
<tr>
<td>1998</td>
<td>-9.125303</td>
<td>0.6835588</td>
<td>-13.35</td>
<td>0.000</td>
</tr>
<tr>
<td>1999</td>
<td>0.5128004</td>
<td>0.0644144</td>
<td>7.96</td>
<td>0.000</td>
</tr>
<tr>
<td>2000</td>
<td>4.104698</td>
<td>1.664571</td>
<td>2.47</td>
<td>0.015</td>
</tr>
<tr>
<td>2001</td>
<td>93.93349</td>
<td>2.178107</td>
<td>43.13</td>
<td>0.000</td>
</tr>
<tr>
<td>2002</td>
<td>6.1550725</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>2003</td>
<td>4.0301183</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>2004</td>
<td>0.69992939</td>
<td></td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

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company owns the incumbent retailer and the associated regional distribution company.

These are the “headline” results, but the estimated equation also reveals considerable background variation between regions (not shown in the table). Five regions show similar patterns of market share reduction: Manweb, Northern, North Western, South Eastern and East Midlands. Incumbents in the other nine regions retain significantly higher market shares, even after accounting for whether or not the incumbent is integrated. In particular, the north of Scotland, whose incumbent is Scottish Hydro, shows particularly high incumbent market share, over 20% above that of the comparator regions, in addition to the higher market share attributable to its integrated status. Scottish Power, the incumbent in the southern part of Scotland, also retains a higher market share than the comparator regions. Both these companies are vertically integrated not only with distribution, but also with transmission, which is not allowed in England and Wales.

Conclusion

The analysis above appears to provide clear evidence that those UK incumbent electricity suppliers which remained vertically integrated with their local distributor have retained a higher market share than those where these functions have been undertaken by separately owned companies. This result is evident even after region specific characteristics, such as different levels of consumer loyalty, have been included. Competitors have been slower to gain market share where there is common ownership despite considerable intervention by the regulator. Its actions have included reallocating costs (originally attributed to the distribution function by companies) to the potentially competitive retail function, a regulatory regime for distribution which is generally regarded as robust, and constant vigilance by the regulator in the retail market.

We should stress that the above statistical model is relatively simplistic, and it should be viewed as a piece of documentary evidence – to be put alongside any other information which becomes available. It certainly does not prove that the companies concerned have been indulging in illegal or improper behaviour. Nevertheless, the results do suggest that, even with vigilant regulation and clear accounting separation, incumbents who are vertically integrated appear to exhibit an advantage in retaining their market share against the inroads of entrant firms. As the debate about ownership separation continues in Europe, this summary of UK experience provides one piece of evidence which suggests that joint ownership of the distribution function may indeed confer competitive advantage on the incumbent.

On 19 September 2007 the European Commission tabled its third energy liberalisation package (cf. box), which included the proposal to require Member States to either separate any ownership in electricity transmission networks from ownership in any other elements of the electricity supply chain (ownership unbundling) or, alternatively, to set up a “deep” Independent System Operator (ISO) model. The latter would essentially mean that the vertically integrated owner of the transmission network could keep the assets on its balance sheet and receive a regulated return on them, but the networks would have to be operated by a company entirely separate and independent from the owner. In addition, a significant number of checks and requirements would be established in order to ensure that the assets are indeed operated entirely independently under an ISO model.

The proposals follow an in-depth sector inquiry into the electricity and gas industries, launched on 13 June 2005 and concluded with the adoption of the final report on 10 January 2007. This inquiry found that consumers and businesses are losing out because of inefficient and expensive gas and electricity markets for which three major reasons were identified by the European Commission:

1. National energy markets are too highly concentrated and lack liquidity

\[ \text{Sec(2006)1724}, \text{online at: http://ec.europa.eu/comm/competition/sectors/energy/inquiry/index.html} \]
The Electricity Market Package

2. there is an absence of cross-border competition and
3. there is insufficient unbundling of network and supply activities. 2

These three concerns are not all at the same level. The first two concerns basically state that there is neither sufficient competition within most European countries (concern #1) nor is there sufficient competition from abroad to discipline the home firms’ market power (concern #2). The third concern already addresses a potential policy solution ( unbundling) and the lack of its implementation. In order to analyse, however, whether this solution is the most adequate one, we have to compare the pros and cons of ownership unbundling. Without an analysis of the costs and benefits of ownership unbundling, we cannot state that the lack of unbundling is a problem.

In order to analyse the (expected) costs and benefits of ownership unbundling one has to consider the appropriate counterfactual. The relevant comparison is certainly not a world without regulation and competition laws, where market power can be abused without limits. Instead the costs and benefits of ownership unbundling have to be measured against all other regulatory options, including the status quo.

Benefits of Ownership Unbundling
The two main benefits of ownership unbundling are:
(1) the decrease in the network operator's incentive to discriminate between (otherwise) affiliated and independent generators and/or retail companies;
(2) the increase in the network operator's incentive to invest in cross-border transmission capacities (the so-called interconnection capacity).

These two points are also seen as the two main concerns in the absence of ownership unbundling. As the EU Commission states in its explanatory memorandum on the third energy package, 3 “The transmission system operator may treat its affiliated companies better than competing third parties. In fact, integrated companies may use network assets to make entry more difficult for competitors. The underlying reason is that legal and functional unbundling do not solve the fundamental conflict of interest within integrated companies, whereby the supply and production interests aim to maximise their sales and market share while the network operator is obliged to offer non-discriminatory access to competitors. This inherent conflict of interest is almost impossible to control by regulatory means as the independence of the transmission system operator within an integrated company is impossible to monitor without an excessively burdensome and intrusive regulation.” It is furthermore argued that “under the current unbundling rules, non-discriminatory access to information cannot be guaranteed as there is no effective means of preventing transmission system operators from releasing market sensitive information to the generation or supply branch of the integrated company.”

With respect to the second point noted above, the Commission points out that, “Investment incentives within an integrated company are distorted. Vertically integrated network operators have no incentive for developing the network in the overall interests of the market and hence for facilitating new entry at generation or supply levels; on the contrary, they have an inherent interest to limit new investment when this will benefit its competitors and bring new competition onto the incumbent’s ‘home market’. Instead, the investment decisions made by vertically integrated companies tend to be biased to the needs of supply affiliates. Such companies seem particularly disinclined to increase interconnection … and thereby boosting competition in the incumbent’s home market to the detriment of the internal market.” Energy Commissioner Piebalgs has made this even clearer, noting that, “It is blindingly obvious that a company that remains vertically integrated will have an in-built incentive to under-invest in new lines that will help competitors to thrive in ‘its’ home market and – wherever possible – to privilege

their own sales companies when it comes to network access. The investment figures over recent years show this; in the past five years vertically integrated companies have reinvested significantly less of the receipts from cross-border congestion rents than fully unbundled ones, 17% compared to 33%.4

In fact, the sector inquiry mentioned above found that of almost €400 million in revenues that three German electricity transmission system operators generated from 2001 to 2005 for allocating scarce cross-border capacity, less than €30 million – i.e. less than 10 per cent of the revenues – were used to build new interconnectors. Hence, there are certainly some merits in the second argument.

Before blindly accepting the two arguments above however, it has to be considered that Germany’s regulatory framework changed rather drastically in 2005. The European Commission’s analysis is based on data and facts up to 2005. Just in 2005, however, Germany changed from an ex post regulation of electricity networks under the supervision of the Federal Cartel Office (the general competition authority) to an ex ante regulation under the supervision of a sector-specific network regulator. While Germany’s electricity networks were subject to an extremely light-handed form of regulation between 1998 and 2005,5 the institutional framework was completely overhauled in 2005 when the new Energy Business Act 2005 (“Energiewirtschaftsgesetz 2005”) was passed. Any evidence based on the years pre-2005 is therefore of absolutely no use for evaluating the post-2005 situation. In addition, the German Government has passed (a) a so-called incentive regulation (“Anreizregulierungsverordnung”) and (b) a network connection regulation (“Kraftwerks-Netzanschlussverordnung”) which aim at (a) reducing transmission and distribution charges and preventing any discriminatory use and (b) guaranteeing non-discriminatory access for new electricity generation plants. These measures have only been in place for a few months by now so that they have not had the chance to unfold any effects. In principle, they are suited to address exactly the EU Commission’s first concern, which is also shared by many other authorities such as, e.g., the German Monopolies Commission.6

In addition, it has to be kept in mind that even an unbundled network operator may have an incentive to discriminate between different customers, just as any monopolist or oligopolist has an incentive to engage in price discrimination. There is no reason to suspect that a vertically separated monopolist will not engage in price or non-price discrimination if this is possible. Whether discrimination is possible will depend on the degree of regulatory supervision and the contractual arrangements between firms, which may engage in side payments to “reconstruct” the integrated monopoly through contractual arrangements. Hence, the need for regulatory supervision of the network remains, even with separated networks.

What about the EU Commission’s second concern, i.e. the lack of incentives to invest cross-border interconnectors? This concern is very valid and has not yet been properly addressed by regulatory measures. The German Monopolies Commission pleads for a regulation which would require electricity transmission system operators to invest the revenues generated from allocating scarce cross-border capacity into the expansion of these capacities. This obligation may either be enforced by national regulators or by a European agency. It is not clear, though, that a measure as drastic as ownership separation, which sharply infringes on private property rights, is necessary and appropriate to address the (valid!) second concern. In order to answer this question we have to consider the costs of ownership separation.

The Costs of Ownership Unbundling

There are three kinds of costs potentially arising from ownership unbundling. Before discussing these costs it should be kept in mind that even vertically separated networks would need regulatory supervision as the potential to abuse market power is still prevalent. While it is clear that the price level needs to be regulated, the incentives to discriminate are – in contrast to some apparently popular beliefs – not eliminated either. Even a single-product monopolist usually has an incentive to engage in price (or, alternatively, non-price) discrimination.

In addition, vertical separation may lead to what is known as the double mark-up problem. Since transmission charges are not usually based on incremental cost, but include a mark-up to cover fixed and common costs, a second mark-up will be added at the retail and/or generation stage if these markets are not perfectly competitive. In the end, vertical separation may well lead to higher prices than vertical integration.7 Unfortunately, due to a variety of methodologi-

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cal problems, the empirical evidence is not conclusive either.

Apart from the double mark-up problem, there is an even more serious concern regarding the network operator’s investment incentive. While incentives to invest in cross-border capacities may increase, as argued above, incentives to invest in network reliability are likely to decrease. The main reason is that an integrated operator has “double” the incentive to ensure that the network is reliable. In the case of a blackout he not only foregoes transmission revenues, but also the revenues from electricity which cannot be sold. In addition, the specificity of network investments further reduces investment incentives if companies are vertically separated. In fact, investment specificity has been the key argument in favour of vertical integration in the entire transaction cost literature. And finally, the double mark-up mentioned above reduces the investment incentives of a separated network operator, as it reduces its profits from additional investment.

In fact Höfler and Kranz have shown in a recent paper that legal unbundling may in fact yield the best investment incentives when compared to full integration and full ownership separation.10

Let me finally also point out that it is an illusion to believe that ownership unbundling will bring any benefits soon. The firms concerned are likely to initiate legal proceedings and pursue these up to the highest courts. Even a share split will not resolve the problem. In Germany, for example, three of the four transmission network operators, namely RWE, Vattenfall and EnBW, are owned to large degrees by local government, the Swedish state and by Électricité de France, which in turn is owned by the French government. Whether these owners hold one integrated company share or two shares (a network share and a share for the rest of the company) will not make much of a difference to the firms’ behaviour. A full-fledged ownership unbundling requirement with a forced sale of either networks or the non-network assets and activities is likely to result in long legal battles before ownership unbundling may eventually take place. In the meantime, however, there will be significant legal uncertainty with the resulting negative impacts on investment incentives for both the power generation business and for network operators.

Conclusion on Ownership Unbundling in Electricity

Overall, it is clear that there are significant risks associated with ownership unbundling while the long-term benefits may also be achieved with less serious infringements of private property rights. For these reasons, the German Monopolies Commission has opted against vertical ownership separation as an appropriate policy measure to increase competition in electricity markets.11 Even though there is agreement on the diagnosis of a lack of competition in many electricity markets, there is a significant difference of opinion regarding the adequate remedy to alleviate this situation. Given that the empirical evidence on ownership unbundling in electricity is not at all conclusive (and case studies cannot alter this fact),12 it is a bold step for the Commission to disregard the concerns about the negative effects that ownership unbundling can have without having any serious empirical underpinning for its arguments.

Regarding the ISO option, one should note that a “deep” ISO is basically associated with similar risks to ownership unbundling. In addition, an ISO may, in the worst case, help to facilitate collusion. Hence, mandating an ISO is not likely to be efficient either. Instead a whole package of remedies needs to be considered, including the significant reduction of planning regulations for power generation plants and network expansion, a solid regulation of network access and network charges as finally implemented in Germany in 2007 and a stringent requirement for transmission network operators to use the revenues from the allocation of scarce interconnector capacities to increase these cross-border transmission capacities.

A Few Words on Gas

At the very end, let me state that in the gas industry the case for ownership unbundling is not only weaker than in electricity, it is much weaker. This is not only because gas can be more easily substituted for than electricity by a substantial number of customers, including potential customers. Even ignoring the greater substitutability, which tends to decrease market power, one has to take into account that much of the EU’s natural gas supply comes from non-EU-member states such as Russia, Norway and also North African countries. If firms such as Gazprom have to unbundle their network within the EU, they can simply increase the price at the Russian border. To put it differently,

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11 See Monopolkommission, op. cit.
while unbundling electricity networks may help to fos-
ter competition in electricity generation, it is not clear
at all how unbundling gas networks would affect com-
petition in gas production, given that most gas fields
are outside the EU.

Furthermore, if gas production, transport and retail
are vertically separated, substantial double mark-up
problems may also result, as much larger parts of the
long-distance pipeline system are dedicated to cer-
tain gas fields and are, therefore, specific investments.
And finally, unbundling will also substantially reduce
the gas firms’ incentives to invest in electricity genera-
tion within the EU. Hence, the case for unbundling gas
pipelines is even weaker than the case for electricity.

In 2004, the Dutch government put forward a propos-
al to extend the separation between regional distribu-
tion networks and commercial activities in the energy
industry by replacing the existing legal unbundling by
ownership unbundling. By extending the separation
to low voltage distribution networks, the government
went a step further than required by European regula-
tion, where currently proposals to separate high volt-
age transmission networks are under consideration.1

The companies involved, the ultimate owners of
which are local authorities, are vertically integrated
firms which are active in generation, network and sup-
ply. At the time of the proposal, Dutch network compa-
ies were already legally unbundled from commercial
businesses, i.e. organised as different companies
within the same utility groups (“holdings”). However,
they often were “lean”, i.e. without economic owner-
ship of their assets.2 In addition, some strategic and
operational tasks of network companies were carried
out in collaboration with other parts of the holdings,
or outsourced to them (e.g. shared service centres).

The reasons for this highly debated step of owner-
ship separation are related to both the functioning of
the market, the reliability of the energy supply and the
ownership of the energy companies. The government
believed that the existing legally unbundled distribu-
tion companies did not fully guarantee free access to
the network by new entrants. Moreover, these com-
panies were said to be neglecting their legal task of
maintaining the quality of the grid.3 Finally, ownership
unbundling would enable the ultimate shareholders –
regional public authorities – to sell their shares in pro-
duction and supply, giving them an exit option from
these commercial activities without the need for also
relinquishing the politically sensitive network assets
from public ownership.

The government’s proposal to introduce owner-
ship unbundling induced a fierce debate on the pros
and cons of ownership unbundling. Clearly, stakes
were high. Lobbying activity was particularly strong: a
senior member of parliament characterised it as “the
largest lobby I ever witnessed”. Many articles were
written and many lectures were given, by adherents,
opponents, politicians, lawyers and advisory bodies
as well as researchers. Adherents of ownership un-
bundling stressed the impact on competition, while
opponents feared the negative impact on the energy
business. Both parties used the argument of reliability
of supply, although in a different way: adherents be-
lieved that ownership unbundling would improve the
incentives for the network owners to optimise the grid,
while the opponents said that the unbundling would
negatively affect investments by the energy industry.

1 For a related overview of arguments in that context see e.g. M. Pol-
litt: The arguments for and against ownership unbundling of energy
transmission networks, Cambridge Working Papers in Economics
0737, University of Cambridge 2007.
2 The regulator treats these assets as if they would belong to the com-
panies directly. In the recent revision of the Electricity law 1998 (also
referred to as the I&I-law) there is an article regarding shifting eco-
nomic ownership to network companies, but this article has not come
into force yet.
3 The Minister of Economic Affairs, letters to the House of Parliament,
Kamerstukken II, 2003-2004, 28982, No.18 (March 2004) and No. 29
(October 2004).
Not only direct stakeholders had strongly disagreeing viewpoints, but economic researchers also published varying conclusions. The research institute SEO,4 for instance, concluded that the welfare effects would be strongly negative, while the CPB5 qualitatively stated that the welfare effects could be positive if certain conditions were met.

In order to settle this dispute, the Dutch Parliament ordered the Dutch government to establish a “committee of wise men”. This committee, chaired by the former chairman of the Netherlands Competition Authority, analysed all the information put forward so far. In addition, the committee requested the CPB to conduct a quantitative cost-benefit analysis. The committee finally concluded that the benefits of ownership unbundling were likely to exceed the costs.

In 2006, Parliament consented with the proposed law mandating, among other things, the ownership unbundling.6 The story was not finished yet, as the more reluctant Upper House later in the year succeeded in convincing the minister to suspend the particular clause of this law, making execution conditional on risky commercial activities abroad that might jeopardise domestic network management. This condition appeared relatively vaguely formulated, and when one of the companies involved took over a Belgian waste-recycling company the newly appointed minister swiftly concluded, backed by (the newly elected) Parliament, that now unbundling was inevitable. The compromise, reached in summer 2007, was to allow the companies a fairly generous transition period. Since then, one of the (publicly owned) energy companies has taken the Dutch State to court over the issue.

In this paper, which is based on the CPB research mentioned above,7 we highlight the most important costs and benefits of the ownership separation of the Dutch energy distribution industry. We focus on electricity networks rather than on gas networks, because of potentially larger welfare effects for electricity and the more complex situation in this industry. Nevertheless, the respective costs and benefits for the gas industry are also included in the analysis.

**The Arguments: Costs and Benefits**

We next review the main (economic) arguments that played a role in the public debate on ownership unbundling of distribution networks in the Netherlands. We first focus on the main arguments that were put forward as the rationale for unbundling, as well as the counterarguments that attracted most attention. Then we turn to some of the additional arguments that, we argue, might be more important in the trade-off of costs and benefits.

Let us note that it is hardly feasible to provide relatively accurate quantitative estimates of almost any welfare effects that play a role. Nevertheless, this does not imply that all arguments have equal weight. One may try to get some idea of the order of magnitude of potential effects, to single out the potentially significant effects from the perhaps correctly estimated, but quantitatively minor ones. We shall provide some discussion here on such considerations.8

In order to be able to evaluate the costs and benefits of ownership separation, we have to establish a relevant “counterfactual” for this evaluation. We note that the current weak form of legal unbundling could be replaced by stronger forms of legal unbundling. Strengthening operational separation, giving networks economic ownership of the assets and more financial capabilities would increase separation and could still be done without the last step of full ownership separation. As pointed out in CPB and Mulder and Shestalova in a full cost-benefit analysis it is appropriate to evaluate the ownership unbundling option not against the initial situation,9 but against the option of strengthening legal unbundling. In this paper, we will not go into this in detail, but only sometimes allude to the possibility of (less intrusive) alternatives.

**Most Prominent Arguments in the Public Debate**

**Full ownership unbundling should take place because…**

1. **Unbundling removes undesirable cross-subsidies between network and competitive businesses, and improves retail competition**

One of the main arguments for ownership unbundling of distribution networks is that joint network ownership and activity in competitive sectors of the industry leads to an unlevel playing field. Two distinct...
channels of advantaging affiliated businesses are identified: preferential treatment and financial cross-subsidies. We briefly discuss both.

An integrated network company has both an incentive and the possibility to affect competition in the competitive retail segment by giving preferential treatment to its affiliate. Regulation can go a long way towards ensuring non-discrimination in the presence of vertical integration of the network with one of the retailers. However, there are three main regulatory constraints: informational, transactional, and administrative and political, which cause contracts between the regulator and the regulated firms to be inherently incomplete; therefore, the pattern of ownership plays a role in how the contingencies will be filled in. Under common ownership, the network firm has the incentive to give a better treatment to its retailing subsidiary. There will always be a risk of preferential treatment (or, vice versa, sabotage with respect to competing retailers), and it would be extremely difficult to prove when sensitive information would “leak” from the network to other holding members. Only ownership unbundling eliminates this risk and creates the most effective “Chinese walls” between the network and commercial activities, as it fully removes such incentives. As such, vertical separation insures non-discriminative third-party access, creating better options for new entrants into generation and retail.

While therefore entry may be facilitated, full unbundling also reduces financial barriers to merger among incumbent suppliers, increasing the risk of further consolidation among incumbents. The threat of increased consolidation is, however, dealt with by the competition authority, irrespectively of unbundling.

A related argument that was put forward with some vehemence is that joint ownership of networks and competitive industries allows the latter to have access to the capital market at lower capital costs. However, there are three main regulatory constraints: informational, transactional, and administrative and political, which cause contracts between the regulator and the regulated firms to be inherently incomplete; therefore, the pattern of ownership plays a role in how the contingencies will be filled in. Under common ownership, the network firm has the incentive to give a better treatment to its retailing subsidiary. There will always be a risk of preferential treatment (or, vice versa, sabotage with respect to competing retailers), and it would be extremely difficult to prove when sensitive information would “leak” from the network to other holding members. Only ownership unbundling eliminates this risk and creates the most effective “Chinese walls” between the network and commercial activities, as it fully removes such incentives. As such, vertical separation insures non-discriminative third-party access, creating better options for new entrants into generation and retail.

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A related argument that was put forward with some vehemence is that joint ownership of networks and competitive industries allows the latter to have access to the capital market at lower capital costs. This is because network assets, or the low-risk cash flows resulting from them, can be offered as collateral for the financing of other activities. Some advocates of unbundling claim that this provides an unfair advantage vis-à-vis competitors. The merit of this financial cross-subsidy argument is dubious, in our view. The opportunity costs of capital for financing, say, higher-risk generation investments, are largely independent of the way these investments are actually financed. In other words, the risk of an investment depends on the risks of both the costs and the benefits of the investment and is not related to the type of financing. Moreover, in a well-functioning capital market, the ability to finance the investment does not depend on whether cash or debt capacity is available from a different business unit, the network. If capital market imperfections do seriously thwart non-integrated rivals’ access to finance, they might have other options to improve their financial position, for instance by increasing the size or by diversifying into other industries as well.

Order of magnitude of effects

We argue that the financial cross-subsidy argument is not compelling. There may be real effects on retail competition, on the other hand. Although it is not clear how much entry will actually occur after full ownership unbundling, its effect on welfare is likely to be relatively small. The low contribution of retail cost to total costs of electricity and gas (around one eurocent per kWh in electricity), implies that for the Netherlands welfare gains in this segment are unlikely to exceed a few million euros annually.

2. Unbundling makes network regulation easier and improves network quality

The direct consequences of stronger unbundling are more independent management and financing of the network, positively affecting the performance of the network. In particular this mitigates the risk that insufficient funds will be available for network investment as a result of adversity in affiliated, more risky divisions of the firm. As mentioned, the fear of such risks played an important role in the political decision to mandate unbundling.

Certainly, stronger unbundling, especially ownership unbundling, sharpens the focus of network management on the network without the need for compromising with the other needs of an integrated holding. In addition, ownership unbundling prevents the financial borrowing capacities of the network from being used for risky investments in commercial activities. While, as observed above, the bundling of various activities in one firm does not affect the cost of capital (and the net present value (NPV)) of any investments, in the presence of capital market imperfections it may

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11 The size of entry will likely be limited due to the presence of high switching costs, although they can also provide an incentive for entrants to obtain a large market share.

12 For more details regarding the complexity of competition policy in the electricity industry see D. M. Newbery: Regulatory Challenges to European Electricity Liberalisation, University of Cambridge 2002, CMI Working Paper 12. One of the problems to be dealt with is cross-border ownership which requires competitive measures on international (European) level.

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tract: cross-border leases. By means of cross-border
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arguments against unbundling, certainly in a quan-
tation costs of a particular kind of fi nancial con-
are mainly transfers, which are welfare-neutral
both network and generation assets). Note that these
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renegotiation costs seem minor. There is, however, uncertainty
about these costs, but also a large information asymmetry:
the firms involved have proved particularly reluctant
to reveal the contents of such contracts, which, some
observe, casts some doubt on the validity of the large
figures mentioned.

Order of magnitude of effects

To get an idea of the potential magnitude of cost
savings as a result of more focussed management or
more effective regulation, we may draw a comparison
with the magnitude of the effects of the current price
cap regulation. X-factors have typically amounted
to several per cent per year.\textsuperscript{10} If a better focus of the
network can cause a structural effi ciency of the same
order of magnitude, then for the Dutch situation, the
annual gains may add up to several tens of millions of
euros at most.

Ownership unbundling is detrimental to Dutch wel-
fare because...

1. Unbundling creates large one-off costs of contract
renegotiation

Perhaps unexpectedly, one of the most dominant
arguments against unbundling, certainly in a quanti-
tative sense, was the signifi cance of the expected
renegotiation costs of a particular kind of fi nancial con-
tract: cross-border leases. By means of cross-border
leases, network assets of the distribution fi rms have
been leased to American investors for an extensive
period of time (the headlease) and leased back, for a
shorter period, in order to share fi nancial tax benefi ts.
Breaking or rearranging such contracts may generate
one-off transaction costs, in particular under owner-
ship unbundling. In some cases – when no substantial
assets are to be unbundled – the respective transac-
tion costs seem minor. There is, however, uncertainty
for the cases in which substantial assets need to be
unbundled (such as when leases are concluded on
both network and generation assets). Note that these
costs are mainly transfers, which are welfare-neutral
overall, but they are important from a national welfare
perspective.

Order of magnitude of effects

Due to confi dential information on these contracts,
it is not possible to adequately predict the magnitude
of these transaction costs. According to some ex-
erts, the issue might be solved by providing cross-
guarantees between the current holdings (which are
the parties that concluded the current cross-border
lease contracts). Other fi nancial experts state that un-
bundling may incur signifi cant claims (that, some al-
lege, might run into billions of euros) demanded by
the American investors. There is great uncertainty about
these costs, but also a large information asymmetry:
the fi rms involved have proved particularly reluctant
to reveal the contents of such contracts, which, some
observe, casts some doubt on the validity of the large
figures mentioned.

2. Unbundling undermines the fi nancial strength
of energy companies, putting investment at risk
and allowing them to pass into foreign hands

Ownership unbundling reduces the size of compa-
nies, and thus may reduce their access to external fi-
nance and make them more vulnerable to a take-over
in a European consolidation wave.

As discussed above, due to the relatively low risks
associated with network management, vertically inte-
grated fi rms have, \textit{ceteris paribus}, a lower aggregate
cost of capital than separate generation and retail fi rms,
and indeed, credit rating agencies have indicated that
ratings will be adversely affected by spinning off the
networks. As outlined above, these higher rates may
well refl ect the real costs of capital for the individual
business line of generation. On the other hand, if diver-
sifi cation holds real investment advantages (because
of capital market imperfections), unbundled fi rms may
be expected to solve the deterioration of their position
by merging with other companies, in particular those
active in less risky sectors or having network assets in
other countries. Perhaps more importantly, for assess-
ing overall investment in generation we should note
that investments depend not only on the fi rms under
consideration, since independent fi rms play an impor-
tant role in the Dutch market as well.

The argument of foreign ownership seems more po-
litically motivated than economically. Generation in
the Netherlands is, to a substantial part, already controlled
by foreign fi rms, just as many fi rms in other industries.
The internationalisation of ownership results from the
growing integration of national economies, which has
positive welfare effects. Consequently, the nationality
of ownership is not an economically relevant aspect.

Less Debated Major Benefits of Unbundling

1. Improved competition in the wholesale markets

While unbundling might improve retail competition, its effects on wholesale competition may prove to be much larger. These effects will be contingent on the future development of small-scale generation (currently covering approximately 17% of total generation capacity) which may grow substantially in the future. Since small-scale generators feed into the distribution network, these networks may increasingly play a role in facilitating the market, and foreclosure of independent new producers may be an issue under integration. This is all the more so because the increasing importance of decentral generation may require new network investments, which are much harder to regulate than access prices (because of larger information asymmetry).

Order of magnitude of effects

Based on Newbery and Pollitt, the total welfare gains of the restructuring (including privatisation) of the Central Electricity Generation Board, which has boosted competition in the wholesale market in the UK, were at about 5% per year. On the Dutch scale, with the annual cost of electricity production of roughly €5.9 billion, this would be equivalent to €300 million per year. Since the 5% structural cost reduction achieved in the UK represents a cumulative effect of several policy measures, the realistic estimate for the benefits that stem from the improved competition in the Netherlands is substantially smaller. It probably does not exceed €100 million per year and is conditional on a significant increase in the role of small-scale generation.

2. Benefits of privatisation

Ownership unbundling of network activities from commercial activities enables public shareholders to sell one of these activities separately. Dutch incumbent energy companies historically belong to local authorities and the current law prevents sales of the networks to private shareholders, as at least 50% of the network assets should remain with the current owners. Under the current corporate governance (the “structure-regime”) and legal unbundling, public authorities have very limited options to effectively influence companies’ decisions with respect to both divestiture and destination of the proceeds of the divesture. In this context, a complete unbundling of networks would enable public authorities to privatise the commercial part of the currently publicly owned integrated firms, giving public shareholders who do not want to run risky businesses a way out, while at the same time keeping the essential facility, notably the network, in public hands. Notice that ownership separation is not the only option for dealing with this issue. Changing the governance structure so as to increase the power of public shareholders is another option.

While this argument played some role in the discussion, the focus was on providing current owners with an exit opportunity from the more commercially risky activities. In addition, a more direct welfare effect may be important if privatisation indeed leads to the improved governance of and managerial incentives to, the firms.

Order of magnitude of effects

According to the findings of some economic papers, privatisation may result in substantial efficiency increases in privatised companies. For the Dutch energy industry, an efficiency improvement of several per cent of the cost of privatised energy companies would translate into a welfare effect ranging from several tens to one hundred million per year. This magnitude is comparable with the maximum benefit of increased competition (achieved under the most favourable scenario).

Less Debated Major Costs of Unbundling

Loss of scope economies

In the electricity industry synergies between different activities occur because of economies of scope, the “operational synergy”. In terms of network and generation, one might think of reasons why investment in network capacity and in generation capacity may be either substitutes or complements. If coordination is easier for an integrated firm, more efficient


18 For instance as a result of the drive towards more renewable generation.

19 A major argument for the unbundling of transmission networks, see e.g. M. Pollitt, op. cit.

investment may occur. The case is evidently stronger if all generation is owned by the network than if there is competition in (small-scale) generation.

Economies of scope also arise between the network and supply activities. Common facilities such as call centres and billing machines are often mentioned as an example where synergies may arise. However, these are exactly the activities where exchanges of commercially sensitive information may take place, and hence separation between these is also needed in the case of legal unbundling (the “Chinese walls” separating these information streams). Besides, even in the US case, without these Chinese walls, Gilsdorf finds only insignificant economies of scope. Kwoka and Pollitt do observe economies of scope between generation on the one hand and (integrated and regulated) distribution and retail on the other. Here, however, the effects of the separation of network and generation cannot be disentangled from that of retail and generation, another interface where economies of scope are conceivable.

Order of magnitude of effects

For the Netherlands, Deloitte estimates, following a bottom-up accounting approach, that the unbundling of Dutch energy companies would lead to a structural cost increase of several hundred million euros per year. The claim relies on an assumed very high degree of synergy between many activities (such as billing, IT-services): 50%, up to 75% or 100%, which appears an overestimate. The assumption of a lower degree of synergy in the activities that fall under the common costs would probably reduce the Deloitte estimate to about € 100 million. Notice also that the majority of structural transaction costs already arise when moving towards stronger legal unbundling. Therefore, the additional costs of breaking the last link (removal of all remaining shared facilities, such as a common name, and shared activities) are much smaller, but still possibly tens of millions of euros per year.

Besides these structural costs, there will be further one-off transactions costs of unbundling (in addition to the cross-border lease renegotiation costs). These one-off costs mainly include the cost of the introduction of new ICT processes and programme management, costs related to changes in personnel and housing, legal costs, as well as costs associated with rearranging the other contracts of the companies with third parties. Various estimates for these costs were put forward, but since a large part of these costs would already have been incurred under stronger legal unbundling, the incremental effect under ownership unbundling would be relatively minor.

Conclusions

The debate on the welfare effects of ownership unbundling in the Netherlands was extensive but not balanced, from an economic point of view. Some arguments, such as that concerning the improvement of retail competition or that on the danger of foreign ownership, which were very much stressed in the public debate, appear to be quantitatively insignificant. Other arguments deserve more weight, but were relatively neglected in the debate. In particular, one of these arguments (concerning the development of the share of distributed generation) may drastically change the outcome of the welfare analysis, since an increased share of distributed generation may potentially enhance competition in the wholesale market. In addition, while some of the hotly debated arguments, (such as those related to the financing capacity of the networks) certainly have some economic rationale, it is not always clear to what extent less intrusive measures might succeed in accomplishing the same benefits at lower costs.

The overall welfare effect is ambiguous and perhaps neutral, as long as small-scale generation does not play a major role. With the exception of the uncertain, but potentially large, “special” Dutch costs associated with the renegotiation of cross-border leases, the other costs are likely to be of the same order of magnitude as the benefits. The benefits of ownership unbundling will be substantially larger, however, when small-scale generation gains in importance, especially when unbundling is accompanied by the privatisation of commercial energy companies. These are the major benefits that may shift the balance towards the positive welfare outcome. As explained, the largest potential positive effect of unbundling distribution networks is associated with increasing competitiveness in the wholesale energy market. Therefore, in order to be welfare enhancing unbundling must have a positive impact on competition in this market.

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