Appendix 3.4: Analysis of retail supply profitability – ROCE

Purpose of this appendix

1. In this appendix, we set out our analysis of the profitability of the retail supply of gas and electricity in GB. The profitability of electricity generation is analysed separately. This analysis forms one part of our assessment of whether the prices observed in the retail supply markets are above the level that we would expect in a well-functioning market (ie one where competition operates effectively so as to allow firms to earn limited, if any, profits in excess of the cost of capital). We have had to make a number of assumptions and judgements in coming to a view on the level of profits earned by the firms that are active in this sector. As a result, we consider our results to be indicative rather than precise estimates, and this has informed our provisional decision on remedies concerning some of the AECs that we have provisionally found in the domestic and microbusiness markets. We have concentrated on those areas that are likely to have a material impact on the results. This appendix should be read in conjunction with the other analyses we have undertaken in order to assess whether prices in retail energy are above the level that would be expected in a well-functioning market.

Introduction

2. On 8 December 2014, we published, and consulted on, a working paper setting out our proposed approach to assessing profitability at each stage of the energy supply chain in GB, namely in power generation and retail supply.¹

¹ Approach to financial and profitability analysis working paper.
In that paper, we set out our intention to measure profitability using both return on capital employed (ROCE) and profit margins for the supply businesses. On 17 April 2015, we shared our preliminary analysis of the ROCE earned by the retail supply businesses of the Six Large Energy Firms with those firms. We invited them to comment on our approach and the interpretation of our preliminary results, and we requested some additional financial information in order to refine our analysis. On 7 July 2015, we published our provisional findings, in which we set out our updated profitability analysis and on which we invited parties to make submissions.

3. We have received responses on these three consultations from parties and we have taken these into account, adapting and refining our approach as appropriate. In addition, we have received additional financial information from the Six Large Energy Firms, which has allowed us to update our analysis to include 2014. In this appendix we provide an explanation of the analysis we have undertaken in order to come to an updated provisional conclusion on the level of profits in excess of (below) the cost of capital in the energy retail supply industry. In Appendix 10.1 of the Provisional Findings: Approach to profitability and financial analysis, we set out the basic principles that have guided our approach to analysing the economic profitability of both the electricity generation and energy retail supply sectors. In this appendix, we focus on how we have applied those general principles to the specific circumstances of energy retail supply.

4. The structure of this paper is as follows:

(a) **Scope of analysis and principles of economic profitability**: briefly recaps the proposed scope of our analysis of the profitability of the retail supply businesses, as well as the basic principles that we have applied in our analysis, including our approach to the recognition and valuation of capital employed.

(b) **Adjustments to firms’ financial information**: provides an overview of the data that we have received from the relevant firms and discusses the adjustments we have made in order to ensure that our analysis is economically meaningful.

(c) **Results of analysis**: sets out our estimates of the ROCE for the supply businesses of the Six Large Energy Firms, including sensitivities where we consider this to be appropriate.
Scope of analysis and principles of economic profitability

The scope of our analysis

5. We adopted the following scope for our profitability analysis:

(a) The relevant geographic market was GB, in line with the markets referred.2

(b) The relevant firms were Centrica, EDF Energy, E.ON, RWE, SSE and Scottish Power.

(c) We collected data for the period from 2007 to 2014.

(d) The relevant activities for retail supply comprised all the activities that a stand-alone supplier would need to undertake to compete in the markets. These include forecasting energy demand, making decisions regarding how and when to buy electricity and gas, managing customer relationships, billing, marketing and so on. We note that a stand-alone supplier may choose to employ staff directly to execute trades or it can purchase these services from a third party. We have analysed the profitability of the retailing of energy to both domestic and non-domestic customers, including SMEs and large industrial and commercial (I&C) customers on a combined basis. However in paragraphs 143 to 145, we set out an indicative apportionment of profitability by customer type and by fuel.

Principles of economic profitability analysis

6. The purpose of this analysis, in the context of the investigation, is to assess the profitability of retail energy supply as a hypothetical distinct economic activity. Three key objectives may be distinguished; firstly, to assess the profitability of retail energy supply on a stand-alone basis; secondly, to identify all relevant operating assets, liabilities, revenues and costs whether or not shown in the accounts of the firms engaged in energy supply; and thirdly, to ensure that amounts are reflected at an appropriate value. Through meeting these objectives, we can be confident that the resulting analysis will provide an economically meaningful measure of profitability for the activity in question.

2 Terms of reference.
Stand-alone basis

7. Since the Six Large Energy Firms were all vertically integrated over the period of review, and we wish to understand the economic profitability of their supply businesses, we need to separate the retail arms from the rest of the integrated businesses. There are three steps to achieve this:

(a) Separating out assets, liabilities and transactions that are attributable to retail.

(b) Measuring transfer prices for services that flow between retail and the rest of the group.

(c) Identifying any additional assets or liabilities that would be incurred by a stand-alone retail business.

8. The first two of these steps can be substitutes. For example, the value of a building to a firm can be reflected either as an (appropriately depreciated) asset on the balance sheet of the retail business or as an internal transfer charge in the profit and loss account (P&L) for the cost of renting the building from another part of the business. In our analysis, we have generally used the approach adopted by each of the Six Large Energy Firms, ie recognising either assets or operating costs depending on the approach taken by the firm.

9. Our emphasis on ‘stand-alone’ costs implies that costs should be stated to reflect ‘arm’s length’ trading between the retail supply business and the rest of its parent group.

10. The approach that we have taken to estimating the ROCE for the supply business is consistent with that set out in our Guidelines. We have used the relevant firms’ accounting information as a starting point and made a number of adjustments in order to provide economically meaningful estimates of revenues and costs. In making these adjustments, we have been guided by two broad principles described below.

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3 As of 1 January 2016, E.ON completed the division of its group into two separate entities, with its retail, grid and renewable generation activities being separated from its fossil fuel generation activities: E.ON announcement. RWE has announced plans to divide its activities along similar lines to E.ON: RWE announcement.

4 Market investigations guidelines (CC3) (Guidelines), paragraph 115.

5 These principles are set out in detail in Edwards, Kay & Mayer (1987), The Economic Analysis of Accounting Profitability.
Identification of relevant operating items

11. In a competition analysis we are concerned with the profitability of the relevant business activities as described in paragraph 5(d) above, independently of how those activities are financed. As a result, we estimate the ROCE using the operational profits and capital employed by the relevant businesses, which will be compared with the pre-tax WACC. The general principle is that all revenues, costs, assets and liabilities necessarily arising from the operation of the businesses should be included, whether or not these items are recorded in the financial statements of the business.  

12. All financing costs, whether short or long term, and whether provided by a third party, such as a bank, or from another company within the same group, are excluded. Similarly, corporation tax and any associated deferred tax charges, as well as any pension deficit or surplus, are excluded.

Economic values

13. The level of profits earned and capital employed should reflect the economic value of the resources involved, which may differ from the accounting costs. The economic value is the cost of resources used at a price at which they would be traded in a competitive market, where entry to and exit from the market is easy. Accounting values are typically stated on an historic cost basis and may not provide a relevant (ie up-to-date) measure of the value of the asset, particularly where the asset was purchased some time ago.

14. For capital assets, the economic costs should reflect their current value to the business (VTB), which is the loss the entity would suffer if it were deprived of the asset involved. That measure, which is also referred to as the deprival value, or value to the owner, will depend on the circumstances involved as set out in Figure 1.

15. In most cases, as the entity will be putting the asset to profitable use, the asset's value in its most profitable use will exceed its replacement cost. In such circumstances, the entity will, if deprived of the asset, replace it, and the

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6 This pre-tax nominal WACC takes into account the typical financing structure observed in the industry. As set out in Appendix 10.1 of our provisional findings, our preliminary view is that a stand-alone retail supply business would be likely to be wholly equity-financed, such that the pre-tax WACC was equal to the pre-tax cost of equity.

7 We note that only those operating costs incurred in relation to the relevant period should be included in our analysis or our estimates of the profitability of operators during the period will be distorted. Where firms are making payments to cover costs that were incurred prior to the relevant period, for example by reducing a pension deficit that was incurred previously, these should not be included in our analysis as they do not reflect the costs associated with the relevant period.
current value of the asset will be its current (depreciated) replacement cost.\(^8\) An asset will not be replaced if the cost of replacing it exceeds its recoverable amount. In such circumstances, the asset’s current value is that recoverable amount, which is the higher of the amount that can be obtained by selling it, and the present value of the future cash flows obtainable from operating the asset.

Figure 1: Establishing which valuation basis for an asset gives its VTB

\[
\text{Value to the business} = \text{lower of} \\
\text{Replacement cost and Recoverable amount} = \text{higher of} \\
\text{Value in use and NRV}
\]

Note: NRV means net realisable value.

16. While we consider that the correct measurement basis is the current VTB, in certain cases we have used proxies where we consider that these are unlikely to differ significantly from the VTB basis. These include historical cost, which may be a good proxy where asset lives are short (eg customer relationships) and costs have not changed much (ie when inflation is low).

The use of ROCE

17. The Six Large Energy Firms argued against the use of ROCE to measure the profitability of their retail supply businesses:

\[(a)\] SSE observed that there were several practical difficulties with measuring the capital employed by an energy supply business, which had few tangible fixed assets and a number of intangible assets which would need to be valued, including a customer base, a highly skilled workforce, the value of ROCs\(^9\) and other certificates, a customised billing system,

\(^8\) Where the asset would be replaced with a different asset, eg due to technological advances, the asset would be valued with reference to the modern equivalent asset (MEA). The MEA value is the cost of replacing an old asset with a new one with the same service capability allowing for any differences both in the quality of output and in operating costs. An integral requirement of the MEA approach is to adjust the profits of a business as well as the value of its capital employed to reflect the performance of the MEA. For example, a new piece of equipment may be more costly to acquire but may also have lower running costs. Both of these changes should be reflected under the MEA approach. In practice, it may be problematic to make such adjustments where there is limited evidence on the performance of MEAs.

\(^9\) See Appendix 2.1: Legal and regulatory framework of our provisional findings.
goodwill arising from the purchase of other businesses and working capital (the latter including both collateral and risk capital).

(b) Centrica told us that conventional ROCE and economic profit measures, based on reported balance sheets, omitted risk capital (including contingent capital) committed to the supply business and hence led to implausibly high rates of return.

(c) Scottish Power highlighted that its supply business had few tangible assets, which made the calculation of a return on capital statistic less meaningful. It noted that while adjustments could be made to include the value of some intangible assets, such as the customer base, and risk capital, the business would still fundamentally be relatively asset-light. Additionally it said that the industry was characterised by high levels of profit volatility and low levels of asset intensity, thus producing large swings in ROCE. As a result, it argued that it was not possible to draw any meaningful conclusions from the resulting ROCE statistics.

(d) E.ON said that the retail energy supply businesses had a low physical asset base, relative to their operational costs – ie they were ‘asset-light’. In other words most expenditures were not capitalised on the balance sheet, and hence the capital employed element of ROCE appeared low for such businesses. E.ON stated that low asset base industries were more likely to have high levels of intangible assets, which were more difficult to quantify in a robust manner. It referred to analysis that it had undertaken which showed that asset-light firms in other industries, in which there was no evidence to suggest the existence of competition problems, had high ROCEs (based on publicly-available data). E.ON suggested that this demonstrated that ROCE was not an appropriate measure of returns for such businesses. E.ON noted that the CMA’s analysis, while seeking to take into account all assets employed, including those not recognised on the balance sheet, had actually reduced E.ON’s reported balance sheet by around \( \% \) rather than increasing it.

(e) RWE added that the considerable challenges inherent in estimating ROCE for an asset-light supply business must be considered when interpreting the results. It said that primary weight ought to be put on margin analysis. It also said that investors sought a return on more than just tangible fixed assets and intangible assets (eg customer base), noting that, theoretically, a firm’s ROCE must recognise the potential requirement that investors might need to make investments to cover

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10 E.ON response to provisional findings, Annex A, paragraph 23.
future liabilities, which might or might not materialise. For a consistent comparison of the WACC to ROCE, RWE emphasised that it did not matter whether these investments were actually made. The fact that risks existed created the possibility that additional capital would be required. As such, investors expected to earn a return that was commensurate with these risks. Finally, it observed that between 2007 and 2013, the median ROCE for asset-light FTSE 100 firms was 28%, which was substantially above the typical cost of capital. RWE noted that this analysis included large firms, operating in competitive markets, and, therefore, it considered that this provided evidence that ROCE was not an appropriate measure for asset-light firms. RWE also commented that regulatory precedent for asset-light firms used ROCE analysis less frequently and secondarily to the margin approach.

(f) EDF Energy said that profitability of retail supply was not driven by capital investment in assets.

18. RWE, Scottish Power, and E.ON put forward the view that the volatility observed in the ROCE results of our analysis demonstrated that ROCE was an unreliable measure of profitability.\(^\text{12}\)

19. We considered each of these arguments in turn. First, we recognise the need to ensure that all capital employed by firms is identified and included in our analysis, regardless of the accounting treatment (ie whether it is included on firms’ balance sheets or not). We have reviewed the Six Large Energy Firms’ submissions on the types and extent of intangible assets employed in their businesses and have included those categories of assets that meet our criteria for recognition.\(^\text{13}\) However, we do not agree that a low level of capital employed, in itself, makes a ROCE analysis less meaningful. Investors expect to earn a return on the actual capital they put at risk, which is limited to their equity or debt holding in a firm with limited liability. We do not agree that they should earn a return on the potential future capital they might choose to put at risk, as RWE suggests.\(^\text{14}\) We note that the analysis of the ROCE of asset-light firms in the FTSE100, performed by RWE (and the similar analysis undertaken by E.ON), does not seek to adjust the capital employed figures for the various types of intangible assets that we have sought to identify and


\(^{13}\) As set out in our Guidelines, Annex A, paragraph 14, these criteria are that expenditure on the intangible: (i) must comprise a cost that has been incurred primarily to obtain earnings in the future; (ii) this cost must be additional to costs necessarily incurred at the time in running the business; and (iii) it must be identifiable as creating such an asset separate from any arising from the general running of the business.

\(^{14}\) Our analysis of the level of return that an investor would require in order to be willing to invest in a retail energy supply business, ie the cost of capital, was set out in Appendix 10.4 of our provisional findings.
recognise in our analysis. Hence, we do not consider that this provides
evidence that ROCE analysis, properly conducted, is unreliable.

20. In relation to E.ON’s observation that our approach has reduced the size of its
balance sheet by around, we note the following points. First, between 2011
and 2014, E.ON had a large intercompany debtor on its supply balance sheet,
equivalent to over \[ \% \] of total net assets in 2013 and 2014. This has been
excluded from our analysis on the basis that it does not represent an
operating balance of the business; rather it indicates that another part of the
E.ON group has borrowed funds from the retail part of the business. It has no
connection with the operation of the retail business on a stand-alone basis. As
a result, such balances will generally not be shown in the consolidated
financial statements of listed firms, hence we do not consider that E.ON’s
comparison of listed firms’ consolidated balance sheets with its own retail
balance sheet are valid. Second, E.ON’s supply balance sheet contains a
large purchased goodwill balance, which we have not recognised as an asset
(see paragraphs 57 to 62 for our approach to purchased goodwill). Rather we
have separately identified certain assets (such as customer relationships)
which may be contained within this balance.\(^{15}\) While we note that a proportion
of comparable firms will also have purchased goodwill on their balance
sheets, many will not. For those that do, the relative importance of purchased
goodwill in their asset bases is likely to be lesser than for E.ON (where
purchased goodwill accounts for more than \[ \% \] of its total net assets and a
higher proportion of such assets when intercompany debtors are excluded).
For these reasons, we do not agree with E.ON’s argument that a comparison
with the ROCE of other listed firms demonstrates the unreliability of our
ROCE analysis.

21. We agree that in a relatively asset-light business, such as energy retail
supply, the level of ROCE can fluctuate significantly year on year and across
firms in response to movements in working capital (and therefore, total capital
employed). For this reasons, we have considered the average returns earned
by the Six Large Energy Firms over the eight-year period, rather than focusing
on returns earned in particular years. In addition, we have also calculated the
(average) economic profits earned by the Six Large Energy Firms (in total and
on a per customer basis). This shows the absolute level of returns above the
cost of capital. While economic profits are derived from the same inputs as
ROCE, by expressing profits as monetary amounts, rather than percentages,

\(^{15}\) Our estimate of the net capital employed by E.ON over the period is greater than the remaining net assets
(excluding intercompany debtors) on E.ON’s balance sheet, which reflects our recognition of assets such as the
customer base. We note that part of the purchased goodwill value may, in fact, reflect the value of E.ON’s
customer base, albeit not specifically identified as such.
in relatively asset-light industries, they can provide a clearer indication of the relative scale of any profits in excess of the cost of capital earned by firms.

22. Finally, we have observed that although Centrica primarily reviews financial performance by focusing on absolute levels of operating profit, it also uses economic profit, a measure which is closely related to ROCE, to assess the financial performance of its retail supply business. Centrica told us that it had used economic profit as one measure (among others) primarily to remunerate staff. It stated that British Gas does not use economic profit or ROCE as an indicator of its absolute or relative commercial performance with its peers. It noted that, for the British Gas business, capital was held constant and capital for hedging purposes was not assigned, such that British Gas was effectively performance managed on an EBIT basis.16

23. We hold the view that listed firms, such as Centrica, that adhere to corporate governance codes remunerate their staff on absolute and/or relative commercial performance. Therefore if economic profit was used by Centrica to remunerate its staff, it is reasonable to infer that Centrica believed that it would shed light on commercial performance in absolute and/or relative terms compared to Centrica’s peers. In addition, we observed that another of Centrica’s internal documents referred to ROCE (alongside a number of other financial metrics) as a means of assessing investment projects, including in the retail business. This suggests that Centrica does consider this measure to be relevant to assessing the performance of retail supply activities.

Adjustments to firms’ financial information

24. In this section, we provide a brief overview of the financial information provided by each of the Six Large Energy Firms and set out our consideration of the appropriate approach to the recognition and valuation of income and assets (as set out in the firms’ financial statements) based on the principles set out in paragraphs 6 to 15 above.

Financial information provided by the Six Large Energy Firms

25. In response to our supply questionnaire, all of the Six Large Energy Firms provided us with information on the financial performance and position of their supply businesses. We observe that some of the firms were able to provide this information more easily than others. RWE and EDF Energy highlighted that the information requested by the CMA was not readily available for the

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16 Centrica response to provisional findings, appendix section 4, paragraph 196.
whole of the relevant period and that, as a result, both firms had had to make a number of assumptions in order to present financial statements for supply as separate from their other operations.\textsuperscript{17}

26. We reviewed the financial information provided and the submissions of the Six Large Energy Firms and noted three broad issues that we considered would require adjustments in order to come to a view on economic profitability.

27. The first issue is that some of the financial information provided was incomplete or unsuitable for the purposes of our analysis. This was generally due to difficulties with separating out the relevant supply activities (the scope of which is set out in paragraph 5(d) above) from those of generation and/or trading. As a result, certain assets/costs were either over- or under-stated for the purposes of analysing the profitability of retail supply. For example:

(a) SSE told us that the supply business balance sheet provided included both supply and trading activities [\textcircled{\textbullet}].

(b) EDF Energy told us that there were certain areas within its balance sheet where it had been impossible, due to the general ledger structure, to make any logical assumptions on the split between generation and supply, including: cash balances, trade creditors, intercompany balances and hedge derivative asset/liability.

(c) Centrica highlighted that its trading (mid-stream) business undertook some activities on behalf of its retail supply business and therefore that an analysis of its retail supply business on a stand-alone basis would need to include in capital employed some working capital that currently sat within its mid-stream business. [\textcircled{\textbullet}].

28. The second issue is similar to the first but arises for different reasons. Not all of the economic assets employed in operating the business may be recorded on the balance sheets of firms due to the prudent approach of accounting standards. An economic profitability analysis needs to include these assets even where accounting standards consider that it is more prudent to expense the costs associated with developing them. In contrast, there may also be certain assets recognised on the balance sheets of energy retailers that do not represent separately identifiable economic assets for the purposes of profitability analysis and therefore should not be reflected in the capital base.

\textsuperscript{17} RWE operated a consolidated balance sheet across its supply and generation businesses and reported its business within the group of RWE as a single business segment up until FY12. After FY12, financial consolidation allowed for generation and supply and other businesses to be reported separately. Therefore, RWE performed some analysis to derive the accounting capital employed for FY07 to FY11 for its GB supply business.
29. The third issue is that the level at which costs and/or assets are recorded will not reflect the VTB principles as set out in paragraphs 6 to 15 above in all cases. For example, where a tangible asset such as a building is recorded at its historic cost, this may not be representative of what it would cost to replace that asset today (allowing for an appropriate level of depreciation). In such cases, we have considered whether it would be appropriate to revalue such assets to reflect their deprival value.

30. In the next section, we first set out how we have addressed the issue of incomplete or unsuitable financial information before providing an overview of the approach that we have taken to the recognition and valuation of each category of assets employed by the businesses in turn.

**Incomplete or unsuitable financial information**

31. We observed that the issue of incomplete or unsuitable financial information was most pronounced for [X]. During our consultations, [X] provided information on the carrying value of certain categories of fixed assets employed by its supply business, including land and buildings, IT systems and billing systems, software and ROCs. [X] also provided further information on its average debtor and creditor days. While we have included this information in our analysis, we note that [X] prepared this information on a best endeavours basis but it faced considerable challenges in doing so (ie more assumptions and adjustments were required than for other suppliers). Hence we had less confidence in the reliability of [X]’s information than that of other suppliers.

32. In other cases, the extent to which information was unsuitable or incomplete was less material. For example, RWE stated that it had not been able to separate out the capital employed by activities that were out of scope, such as boiler installation and servicing, or consultation and advisory services. RWE observed that these out of scope activities formed a small part of the overall RWE generation and supply segments and would not expect this to alter the overall capital employed position materially. In these cases, we have not sought to make adjustments to the firms’ financial information as our initial view is that this is unlikely to have a material impact on the results of our analysis.

33. Finally, we considered the two, related arguments that Centrica put forward. First, that the balance sheet of a stand-alone retail supply business would need to reflect the working capital currently employed by the trading business on its behalf. Second, that its supply business P&L would need to reflect:
(a) the costs of long-term supply contracts, which currently reside in the trading business, rather than recharges for those contracts, which are currently reflected in the retail P&L;

(b) a higher level of balancing costs, as Centrica currently manages these together with its generation business, with any off-setting positions currently reducing balancing costs for the vertically integrated business; and

(c) increased operational expenditure in relation to shared functions, including trading (as staff costs would need to include, for example those associated with implementing a 24-hour trading desk) tax and treasury.\(^{18}\)

34. Centrica told us that, at the current time British Gas only paid its share of the total costs incurred by Centrica for its trading, tax, head office and treasury functions. However, if it were a stand-alone business, it would not benefit from the economies of scale achieved by sharing these activities with the rest of the group. Nor would British Gas benefit from the reduced balancing costs enabled by netting off imbalance positions between Centrica’s E&P, or Power Generation businesses against those of British Gas. Centrica estimated that the loss of these economies of scale would result in a \(\Box\) million to \(\Box\) million adjustment to its P&L.

35. We agree with the principle that all the relevant costs and capital associated with the retail supply of energy to customers should be reflected in the financial statements of the supply business for the purposes of our profitability analysis. As Centrica’s supply business P&L already reflects its share of the costs associated with its trading, tax and treasury functions, we considered the potential loss of economies of scale.\(^{19}\) First, we noted that the trading costs that Centrica currently recharges to its supply business include services that certain smaller suppliers source from trading intermediaries. As a result, the costs of these services, as well as the working capital requirements of trading (ie posting collateral) are reflected in the trading fee adjustment that we have made (see paragraphs 95 to 115). By deducting a trading fee but not adding back this central recharge, we consider that we are not only fully allowing for any loss of economies of scale but that we are also double-counting an element of Centrica’s cost base (thus causing any profits to be overstated).

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\(^{18}\) We have not included this here as Centrica told us that a reduction in the contribution to group overheads would offset these costs.

\(^{19}\) For example, in addition to recharging the costs of long-term supply contracts, \(\Box\).
36. With respect to the tax and treasury functions, we noted that such services are provided by a finance (and other professional) staff team, the size of which can be flexed to fit the size of the company and the scope of its activities. In addition, specialist services within these categories can be sourced from third party advisers if required. Therefore, we would not expect any material loss of economies of scale from these functions. Centrica did not provide any detailed evidence to support its view on the loss of economies of scale. Therefore, we have not made any adjustments to Centrica’s supply business P&L for any such losses.

37. Finally, we considered Centrica’s argument about balancing costs. We reviewed the balancing charges incurred by the Six Large Energy Firms (as reported in their financial statements) over the relevant period and those incurred by the mid-tier suppliers that are not vertically integrated, such as Ovo Energy and First Utility. We observed that the level of balancing costs varied significantly both from one year to the next and across the firms, with several firms reporting balancing income (rather than costs) in a number of years. While there is evidence that the mid-tier and smaller energy suppliers incurred higher balancing costs on average than the Six Large Energy Firms, there is also evidence that this is driven largely by these suppliers having more limited resources to dedicate to avoiding imbalances, and/or scale to efficiently manage imbalance risk. In particular, we observed that forecasting demand accurately for a smaller (and recently acquired) customer base is more difficult than for a larger customer base. On this basis, we have provisionally concluded that while a stand-alone energy supply firm may have somewhat higher balancing costs than a vertically integrated firm, the significant majority of the observed differences were likely to be the result of scale rather than vertical integration, such that a large, stand-alone energy retailer would not have significantly larger imbalance costs than a vertically integrated one. Therefore, we have not adjusted Centrica’s costs.

38. Given the vertically integrated nature of the Six Large Energy Firms and the quality of the information that such firms could provide on the retail part of their businesses, we have adopted a degree of estimation and judgement in our analysis. Having carefully considered the parties’ submissions, alongside

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20 The number of years in which firms earned income from balancing varied across the firms, as did the years in which such income was earned.
21 Cornwall Energy (2014), *Credit and collateral in the GB energy markets*, paragraph 1.1.2 highlights that smaller suppliers ‘have larger imbalance percentages as they are less able to balance well as a result of their smaller size’. This report also assumes that both vertically integrated suppliers and large (but not vertically integrated suppliers) incur the same level of balancing costs.
22 Firms forecast demand based on a combination of historic experience and expected factors, such as temperature, luminosity etc. Where a firm has had a longer experience of forecasting demand for its customer base, it has more data (years’ experience with varying weather and economic conditions) on which to base its forecasts. As a result, it will have an advantage in terms of the accuracy of its forecasts.
evidence from a limited number of smaller stand-alone energy retailers, we consider that we have made reasonable assumptions and judgements in our analysis.

**Recognition and valuation of assets**

39. The main categories of assets recorded on the balance sheets of the retail supply businesses of the Six Large Energy Firms are:

(a) tangible fixed assets, such as property, plant and equipment, land and machinery, other equipment, and investments;

(b) intangible fixed assets, such as acquisition goodwill, software and billing systems, customer lists, brand value, and other intangible assets;

(c) working capital, which comprises operating current assets such as stock, trade debtors and other debtors and operating current liabilities such as trade creditors and other creditors;

(d) other current assets, such as cash, deferred tax assets, hedge derivative assets, intercompany/treasury loans, and provisions; and

(e) other current liabilities, such as, tax liabilities, hedge derivative liabilities, and intercompany loans.

40. In addition, as set out in paragraph 17 above, SSE put forward the view that its retail supply business also employed the following intangible assets:

(a) A customer base.

(b) A highly skilled workforce.

(c) The value of ROCs and similar certificates.

41. Several of the other Six Large Energy Firms put forward similar views to those of SSE on the existence of intangible assets. The Six Large Energy Firms (all) also suggested that it would be necessary to measure the level of both collateral and risk capital which were employed by their groups and made available to their retail businesses and which would be needed by a stand-alone retail supply business (see paragraphs 95 to 104).

42. In this section, we consider each of these categories of assets in turn, setting out the approach that we have taken to recognition and valuation in our analysis.
**Tangible fixed assets**

43. In general, tangible fixed assets for the supply businesses include land and buildings (head offices and call centres), office equipment, motor vehicles and similar assets. The value of these assets in the balance sheets are typically based on their original cost less any depreciation made against the assets. All tangible assets on the balance sheet of retail energy supply firms are depreciated on a straight-line basis over the estimated useful life of the assets.

44. Our approach has been to capitalise all property, plant and equipment employed by the Six Large Energy Firms, irrespective of whether or not it was originally recorded on their supply balance sheets, at its carrying value, ie its net book value. Where firms have chosen an appropriate depreciation schedule, we would not expect a material difference between the net book value of these assets and their depreciated replacement cost. In certain other cases, where the carrying value may be understated (eg due to inflation), we considered that revaluing the assets would not have a material impact on the results of our analysis as these assets comprised a small proportion of total capital employed, and inflation has been relatively low over the period.

45. E.ON highlighted that its retail supply business did not generally incur material expenditure in respect of tangible fixed assets, although the E.ON UK group businesses that provided services to the supply business did. As a result, it was necessary to make adjustments to its balance sheet to reflect these assets. Having received further information from E.ON in relation to these assets, we have made these adjustments.

**Intangible fixed assets**

46. Our Guidelines set out the criteria that we consider when determining whether or not it is appropriate to recognise intangible assets within the capital base of a business for the purposes of profitability analysis. These state that we may consider the inclusion of certain intangible assets where the following criteria are met:

(a) It must comprise a cost that has been incurred primarily to obtain earnings in the future.

(b) This cost must be additional to costs necessarily incurred at the time in running the business.
(c) It must be identifiable as creating such an asset separate from any arising from the general running of the business.23

47. We observed that there were three main categories of intangible assets recorded on the balance sheets of the firms, namely:

(a) billing systems and software;

(b) goodwill and brand value; and

(c) customer relationships.

48. We consider each of these categories of assets in turn.

Billing systems and software

49. Energy suppliers require IT systems to process energy bills, record switches and payments, and link to other businesses (e.g., distribution, trading and generation). All of the Six Large Energy Firms have capitalised the costs of developing their billing systems and software on their balance sheets and chosen a depreciation schedule.

50. We consider that billing systems and software meet our criteria for recognition in that they represent a significant investment by the Six Large Energy Firms with the aim of generating revenues in the future, the costs of developing them are additional to those necessarily incurred in running the business and they form assets that are separable from any arising from the general running of the business. For example, small entrants to the industry are able to purchase off-the-shelf billing and IT systems as they would any other asset.

51. [●]. As a result, Centrica put forward the view that for the purposes of a ROCE analysis, we would need to take into account the full replacement cost of these assets which it considered to be the (unamortised) cost it had incurred in acquiring these systems.

52. [●]. In addition, the costs of [●] be incorporated as these would be considered part of the necessary investment that any new entrant would need to make.

53. E.ON told us that it had first developed its current billing system in [●], with the result that it was now heavily amortised on E.ON’s balance sheet, with a net book value that was significantly below its value to the business. E.ON explained that it had recently invested in a similar billing system in Germany

at a cost of approximately €[×] million (£[×] million) and suggested that the CMA should include this as a proxy value over the period. It provided an illustration under which the system was amortised over five years on a straight-line basis, with the initial capital value being re-capitalised on the balance sheet every five years but, in order to recognise the higher operating costs associated with an older system, it suggested that the amortisation charge should not be adjusted. E.ON told us that large-scale IT assets tended to have useful economic lives of between seven and ten years.

54. We considered that the arguments put forward by Centrica, SSE and E.ON were essentially that the amortisation profile of their IT intangible assets over the period has not matched the stream of economic benefits that they have received from those assets, ie the assets have been, or are being, amortised too quickly. We did not agree with Centrica’s argument that we should not reflect the amortisation of the assets and use their full (ie undepreciated) replacement cost since, in reality, such assets depreciate in value over time due to the changing needs of the business and advances in billing systems generally (making older systems obsolete). This is demonstrated by the fact that [×]. Similarly, we did not think that E.ON’s suggestion of amortising the asset over either five years (or seven to ten years), in spite of its significantly longer useful economic life (15 or more years), made sense. SSE’s proposed approach would be to adjust the amortisation profile of the intangible IT assets over the full length of their useful economic life. We agree that this is the correct approach to resolve this issue. However, we do not think that the cost of replacing an old system with a new one is the appropriate benchmark in this case. A new system could be expected to lower operating costs through lower bad debts, improved customer service and other operational efficiencies. Where a supplier’s P&L does not reflect such operational efficiencies, we believe, therefore, that the appropriate benchmark would be the depreciated historic cost of the existing billing system.

55. Therefore, in the case of SSE, we have recognised its billing system at historic cost and adjusted the depreciation/amortisation schedules applied to these assets to reflect their significantly longer lifespans. In the case of E.ON, which was not able to provide information on the historic cost of its billing system, we have used the replacement cost of its billing system based on the German comparator, which we have amortised over 20 years. E.ON told us that its P&L included a number of costs of maintaining, adapting and upgrading its existing billing system, as well as the amortisation of incremental investments in the system. We have not sought to add back these costs but we have also, therefore, not charged incremental amortisation of the IT
system over its longer lifespan.\textsuperscript{24} We recognise that this approach is necessarily approximate. For the other Six Large Energy Firms, we have used the net book value of their billing system assets. In addition, where the Six Large Energy Firms have provided details of IT assets that were employed by their supply businesses over the period but were not included on their balance sheets, for example because they were centrally held, we have included these in capital employed.

56. [\textsuperscript{\textsection}].

\textit{Purchased goodwill and brand value}

57. Purchased goodwill is an intangible asset that arises as a result of the acquisition of one company by another for a price in excess of the fair value of net assets. [\textsuperscript{\textsection}]. RWE told us that the goodwill that arose on the purchase of npower by RWE AG in 2002 (being the difference between the purchase consideration paid by RWE AG and the fair value of the assets and liabilities of npower at the time of acquisition) has been allocated down into the consolidated accounts of npower for the purposes of reporting to RWE AG. Centrica reported goodwill arising from various acquisitions. E.ON reported acquisition goodwill in the supply business balance sheet relating predominantly to the acquisition of assets and business of TXU in 2002. EDF Energy reported goodwill relating to costs arising on the purchase value of subsidiary companies.

58. Similarly, the brand value of a business is an asset that may be recognised in the balance sheet of an acquiring firm. Firms are unable to capitalise the value of their own (organically developed) brand. [\textsuperscript{\textsection}].

59. We have not included either purchased goodwill or brand value in the capital employed by the energy retailers. In the case of purchased goodwill, this is because it is not a separately identified asset but rather is a balancing figure between the purchase price and the fair value of assets acquired. It is the remaining, unallocated element of an acquisition price once all tangible assets and intangible assets have been identified, fair-valued and set against the price paid.

60. In principle we agree that, when purchasing a business, at least some of the goodwill balance may represent the value of intangible assets not capitalised on the business’s balance sheet. It is also likely that it reflects expectations of the future earning capacity of the business acquired. The approach that we have taken is to recognise those intangible assets that meet our criteria for

\textsuperscript{24}E.ON was not able to provide us with the historic gross book value of its billing system.
recognition (as set out in paragraph 46), regardless of whether these have been separately identified in the companies’ balance sheets or are included in a balancing goodwill figure, but to exclude any remaining goodwill in line with our approach in previous market investigations. This approach ensures that only intangible assets that meet our criteria for recognition are included in the estimate of the capital employed by the relevant firms. It also avoids the risk of capitalising the value of any excess profits that the business is able to generate, which may be reflected in the purchase price and hence the purchased goodwill. This last issue is of particular concern in a market investigation.  

61. We consider that there are similar risks of capitalising any excess profits (circularity) associated with recognising the value of a brand, as separate from the tangible and intangible assets (such as customer relationships), held by a business.

62. We also considered whether we needed to take account of the start-up costs that would, in theory, have been incurred by firms when entering the supply market and on which they would be entitled to earn a return. Such costs would in theory form part of the intangible asset base. We reviewed the EBIT losses incurred by new entrants in the first few years of operation. [X] made EBIT losses of [X] from its inception in [X], before turning a profit in FY13. [X] made EBIT losses of [X] from its inception in FY11 to FY12, before turning a profit in FY13. In view of the relatively limited size of these start-up losses we do not consider that adjusting for start-up costs would make a material difference to our calculations, and have therefore not sought to capitalise them.

Customer relationships

63. Energy retailers incur significant costs in acquiring new customers in the expectation that these customers will purchase energy from them over a period of several years. Customer acquisition costs comprise doorstep/energy advisers’ costs, telesales, commissions payable to brokers or PCWs, sales support, proposition development and other similar costs. Both UK Generally Accepted Accounting Principles and International Financial Reporting Standards require that firms expense such costs as they are incurred, such that the value of customer relationships is generally not reflected on the balance sheet of a firm except insofar as the firm has acquired the customer book from a third party. In this latter case, firms are permitted to recognise the value of the intangible asset on their balance sheet, as part of the process of

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allocating the purchase price to the fair value of purchased assets and the residual amount to goodwill.

64. We consider that customer relationships meet our criteria for recognition (as set out in paragraph 46), in that they represent a significant investment with the aim of generating revenues in the future: the costs of developing them are additional to those necessarily incurred in running the business and they form assets that are separable from any arising from the general running of the business. This latter point is demonstrated by the fact that customer relationships can be sold by one firm to another.

65. The next issue that we considered was how to value the customer relationships of the Six Large Energy Firms. In our provisional findings, we proposed to use the deprival value principle, which indicates that customer relationships should be valued at the depreciated cost of replacing them. We observed that the basis on which customer relationships had been valued on the balance sheets of the firms was both inconsistent due to the accounting rules (see paragraph 63 above) and could – where customer relationships had been purchased – include some element of capitalised excess profits (ie if a firm were able to charge a customer a price that was above the competitive level, it could be expected to pay more to purchase that customer relationship).  

66. RWE, E.ON and Scottish Power submitted that this approach (significantly) undervalued their customer base. Scottish Power highlighted that the recent Utility Warehouse transaction implied a per customer valuation of around £280, and noted that the customers of the business were likely to be at the more active end of the switching spectrum. Scottish Power explained that even if this valuation was taken to cover all assets employed by the business (and not just the value of the customer base), it would reduce ROCE significantly. E.ON observed that the Utility Warehouse deal implied a value per customer of around £270 and suggested that carrying out a net present value of the average customer would provide a good indication of the cost to acquire a new set of customers. RWE submitted that the CMA was wrong to disregard market-based evidence for the value of intangible assets. It noted that recent press reports indicated that First Utility, with a customer base of approximately 800,000 may have an enterprise value of around £500 million.

26 The accounting rules mean that some customers are attributed a value whilst others are not.
27 Scottish Power response to provisional findings, paragraph 5.11.
28 E.ON response to provisional findings, paragraph A.38.
It argued that this evidence demonstrated that the CMA’s estimates of the value of total capital employed were understated.\textsuperscript{29}

67. We observed that transaction values are generally based on the level of profits that a purchaser expects to earn from the business that it acquires and, as a result, the implied value per customer may be very different from the costs that a firm might incur in acquiring customers organically, ie the replacement cost of customers. This is demonstrated by significant differences in customer valuations across different business transactions. For example, Crius Energy recently acquired two small energy supply businesses in the USA, with implied per customer valuations of around $100.\textsuperscript{30} While there may be differences between the US and GB energy markets, we would not expect such large differences in the costs of acquiring customers between these two countries. As a result, we do not consider transaction values to provide a reliable estimate of the value to the business of customer lists. We observe that where firms expect to earn higher returns from customers, this is likely to ‘bid-up’ the price paid for those customers. This can lead to the capitalisation of excess profits.\textsuperscript{31}

68. E.ON put forward the view that in valuing the customer base, we should also take into account the costs of managing the specific sales channel activities, the costs of onboarding, costs of administering early losses and ongoing retention costs.\textsuperscript{32} RWE argued that we should include both the costs of providing discounts to new customers and wider marketing expenses such as sponsorship, that are not specifically targeted at new customers but whose principle purpose is to build and maintain brand value for the purposes of attracting new customers.\textsuperscript{33}

69. We have estimated the value of customer relationships for each firm on a consistent basis, using information on its expenditure on acquiring customers, ie expenditures that are directly and solely attributable to acquiring customers. We excluded any other customer relationship assets on their balance sheets from capital employed. We did not include the costs of serving customers, including the costs of onboarding and administering early losses, as we

\textsuperscript{29} RWE response to provisional findings, Schedule 2, paragraphs 65–67.
\textsuperscript{30} Crius Q2 2015 results. In April 2015, Crius acquired TriEagle Energy LP, a Houston-based energy retailer with approximately 200,000 customers in New Jersey, Pennsylvania and Texas, for a purchase price of $19.3 million. In the same quarter, Crius acquired approximately 2,000 electricity customers in New Hampshire and Rhode Island from Gulf Oil, LP for $200,000.
\textsuperscript{31} With respect to the particular transactions put forward by the parties, we have noted that the £500 million valuation noted by RWE, as referred to above at paragraph 66 has not been tested. As a result, there is only a single transaction value, that of the Utility Warehouse transaction. We note that this transaction includes an ongoing energy supply agreement between Utility Warehouse and RWE npower.
\textsuperscript{32} E.ON response to provisional findings, paragraph A.36.
\textsuperscript{33} RWE response to provisional findings, Schedule 2, paragraph 60.
considered that these were necessarily incurred in the day-to-day running of the businesses and therefore did not meet our recognition criteria. Nor did we include the cost of retaining customers as we concluded that these were generally indistinguishable from the day-to-day costs of providing good customer service and, as such, also did not meet our recognition criteria for intangible assets (as set out in paragraph 46). While we have included the direct marketing costs associated with customer acquisition, we considered that sponsorship was too indirect as a means of customer acquisition to be included in this asset valuation. Finally, we noted that ‘customer discounts’ could not be separated clearly from the ‘price’ of the tariff offered. For example, a firm could offer a customer a one-year tariff at a price of £1,000 per year, with a £50 discount, or could offer the customer the same tariff at a price of £950 per year. We considered that it would be arbitrary to capitalise the value of the ‘discount’ in one case but not the other.

70. As we are looking at the profitability of the suppliers’ retail activities across all customer types, we have included the costs of acquiring all types of customers (ie domestic, SME and I&C customers).

71. The final consideration is the period over which the value of the customer relationships should be depreciated. SSE told us that its average customer lifetime was approximately [X] and that the CMA should depreciate the value of its customer base over this period. [X] suggested that the CMA use the same average life for all customers in retail supply, whether newly acquired or existing customers. [X],[X]. EDF Energy estimated a rate of customer churn of between [X] and [X], which is on average [X]. Scottish Power gave a range of between [X], which is between four and seven years. [X].

72. We also considered the evidence on switching rates in the industry. DECC data shows industry average domestic switching rates of around 12% a year for both gas and electricity. Since 12% of customers switch every year, then the average life of a customer is eight years. This estimate is towards the lower end of the churn rates provided by the Six Large Energy Firms. This may be due to more frequent switching by SMEs and I&C customers, which is captured in the Six Large Energy Firms’ reported churn rates but not in this DECC dataset.

73. In our updated ROCE analysis, we have been able to include the acquisition costs for all customer types (domestic, SME and I&C). On this basis, we reasoned that the correct approach was to amortise these acquisition costs

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34 We note that we have included the specific costs of signing up new customers provided to us by the Six Large Energy Firms.
35 DECC, Quarterly domestic energy switching statistics, updated 18 December 2014.
over the average customer lifespans as reported by the Six Large Energy Firms (as set out in paragraph 71). We noted that these varied significantly (from around four to ten years), but with a concentration of values around six years. Therefore, in our ROCE estimates, we have used the actual customer acquisition costs incurred by the firms and considered a range of customer lifespans of between six years (for our base case) and eight years (in a sensitivity) in order to estimate the value of the customer base of the firms.

Other intangible assets

74. We considered SSE’s argument for the inclusion of an intangible asset to reflect its skilled workforce, with the deprival value of this asset estimated via the capitalisation of staff training costs. SSE stated that the costs of training new staff represented a one-off investment which would be recouped over the duration of their employment. It noted that these costs differed from the day-to-day human resources costs associated with existing staff. Our view is that staff training costs do not create an asset that is separable from any arising from the general running of the business. A skilled workforce cannot be sold to another firm separate from the business as a whole, like an IT system or a customer book can be. In addition, we note that most businesses provide their staff with some ‘induction’ training when they start. In general, this will be necessary to enable staff to carry out their day-to-day tasks effectively. We have not, therefore, included an asset value for skilled workforce in the capital employed by the Six Large Energy Firms.

ROCs

75. We observe that the Six Large Energy Firms all recorded ROC assets and liabilities on their balance sheets, in one form or another. (SSE provided us with information on the value of its ROC assets and liabilities separately). Centrica told us that ROCs arose due to purchases made from either external parties or from joint venture wind farms. The accounting treatment for ROCs is as follows:

Self-generated certificates are recorded at market value and purchased certificates are recognised at cost, both within intangible assets. The liability under the renewables obligation is recognised based on electricity supplied to customers, the percentages set by Ofgem and the prevailing market price. The

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36 SSE response to provisional findings, Annex 1.
intangible asset is surrendered at the end of the compliance period reflecting the consumption of economic benefit.\textsuperscript{37}

76. We considered that ROCs purchased and held in order to meet the liabilities of the firms represented operational capital employed and should, therefore, be included within our estimates of the capital employed by the Six Large Energy Firms, as should the provisions made for the ROC liability.\textsuperscript{38}

*Investments in subsidiaries and joint ventures etc*

77. Another category of intangible assets recorded on the balance sheets of some of the firms were investments in subsidiaries, joint ventures or minority stakes in other businesses. We have excluded these assets on the basis that they do not represent operational capital employed but rather an equity stake in another business activity.

*Working capital and cash*

78. Working capital comprises inventories, trade debtors and creditors, and other short-term debtors and creditors of the business. As set out in Supplement 1 to Annex A below, the working capital balances of some of the Six Large Energy Firms’ retail supply businesses also include some or all of the collateral that they have had to post for trading and regulatory purposes (see paragraphs 95 to 128 as well as Annex A for a separate discussion of collateral). The most significant elements of working capital are trade debtors and trade creditors.

79. There are three factors that we have considered in coming to a view on the extent to which the working capital recorded on the firms’ balance sheets should be included within capital employed for the purposes of our profitability analysis. The first is the extent to which specific elements of working capital represent operational capital employed in the business at the balance sheet date. The second is the extent to which the balances reported at the year-end are representative of average levels throughout the year. The third is whether firms are able to finance their working capital needs via short-term credit facilities, or if additional equity (cash) financing is needed for these purposes.

\textsuperscript{37} SSE’s 2014 annual report.
\textsuperscript{38} As RWE explained, ‘the ROCs provision is the amount held to cover payment of the annual ROC obligation; this is based on the obligation level and buy-out rate as provided by OFGEM multiplied by supply volumes.’ We considered that this provision was similar in nature to a trade creditor to the business and therefore we have included provisions for ROCs in working capital.
80. In the first instance, we note that there are several types of current assets and liabilities that do not reflect an operational capital requirement at the balance sheet date but rather comprise either financing or relate to the timing of tax payments. For example, intercompany loans, whether borrowed by or lent to the supply businesses, are financing balances, while deferred tax assets and liabilities\(^{39}\) represent future adjustments in the level of tax payable due to differences between capital allowances and a firm’s chosen depreciation schedule. As our analysis is focused on the pre-tax profitability of the firms, we determined that tax balances should be excluded. We have also excluded hedge derivative assets and liabilities, which arise as the result of purchasing energy forward. We reasoned that these assets/liabilities did not represent capital employed by the group at the balance sheet date but future commitments to receive and pay for energy (with movements in these values being passed through the P&L as holding gains/losses). We note that the exclusion of these balances over the relevant period does not have a material impact on the level of capital employed by the Six Large Energy Firms.\(^{40}\)

81. Second, working capital figures that the parties gave fluctuate significantly not only year on year, but also on a quarterly basis. We recognised that the supply of electricity and gas is likely to result in working capital swings due to the seasonality of demand. Over time, working capital balances may vary as the result of operational changes such as credit control and payment policies.

82. In order to ensure that our measure of working capital gives a reasonable reflection of the actual working capital that is required of the Six Large Energy Firms, we took into account the average working capital position rather than the year-end balance, with the exception of EDF Energy. EDF Energy told us that the most significant movements in working capital were due to changes in debtor profiles and provided monthly aged debt information for 2011 to 2013. However, EDF Energy did not provide us with average working capital information. Therefore, we have used year-end balances in estimating its ROCE.\(^{41}\)

\(^{39}\) A deferred tax liability occurs when taxable income is smaller than the income reported on the income statements. This is a result of the accounting difference of certain income and expense accounts. This is only a temporary difference. The most common reason behind deferred tax liability is the use of different depreciation methods for financial reporting and for tax accounting. A deferred tax asset is the opposite of a deferred tax liability. Deferred tax assets are reductions in future taxes payable, because the company has already paid the taxes on book income to be recognised in the future (like a prepaid tax).

\(^{40}\) For those firms that separated out these balances, their exclusion slightly increases the overall level of capital employed. We have also excluded any such holding gains or losses from the P&Ls of the Six Large Energy Firms. We have, however, taken into account the implications of these transactions in terms of capital employed (ie trading collateral requirements).

\(^{41}\) SSE could not produce a balance sheet for its supply business, however it provided average debtor days for the period of review and creditor days for the FY 2012/13 and 2013/14. We have used these numbers to calculate SSE’s working capital.
83. Finally, we considered how working capital may be financed. Our analysis seeks to reflect the operational capital employed by the businesses and we consider that, in general, the use of the average working capital position of the businesses should do this adequately. In this sense, any cash balances or overdrafts represent means of funding the capital employed by the business, rather than an operational balance. However, we recognise that to the extent that firms are unable to obtain short-term credit to finance swings in working capital, they may need to hold additional equity, in the form of cash, for these purposes. In this case, we would include those cash balances in operational capital employed. In our provisional findings, we included an additional cash balance equal to 2% of the energy suppliers’ annual cost of sales, based on evidence from RWE and Just Energy.42

Views of the parties

84. Centrica told us that, by using the reported creditor days of the Six Large Energy Firms, our analysis will have overestimated the credit terms than could be achieved by a stand-alone supplier when making payment for commodity costs, and therefore, under-estimated the level of working capital that a large, stand-alone energy supplier would need. Centrica suggested that it was likely that the Six Large Energy Firms had longer credit terms with their internal counterparties than would be achieved by a stand-alone supplier, noting that this was the case for British Gas/Centrica. Centrica suggested that a more appropriate means of estimating what the creditor days of a stand-alone supplier would be was to consider the standard settlement arrangements which were common to participants who used exchanges and broker assisted trading. These are around 27 days for power, and around 35 days for gas. Therefore, it proposed reducing creditor days to around 33 days and increasing working capital accordingly.43

85. Centrica told us that the cash balances held by RWE and Just Energy were not a relevant basis on which to estimate the working capital requirements of a stand-alone entity, unable to rely on debt markets, since RWE has access to wider group resources and Just Energy has access to a large (and expensive) credit facility. It highlighted that, at their peak, its working capital requirements were as much as [3<3] above the cover provided by a working capital balance equivalent to its actual debtors and a bottom up estimation of the creditor days for a stand-alone supplier plus a cash balance equivalent to

42 RWE held a cash balance, which averaged [3<3] of the total cost of sales in each year, although this fluctuated from year to year. Just Energy Inc held a cash balance of 2.4% (FY 2015) and 0.7% (FY 2014). Just Energy group: Management's responsibility for financial reporting.
43 Centrica response to provisional findings, Appendix, paragraphs 119 & 120.
[\textless{}\textless{}\textless{}] of its cost of sales. Therefore, Centrica suggested that we should either allow for a larger cash balance, or include its peak working capital requirement in capital employed.\textsuperscript{44}

Centrica also told us that the working capital requirements associated with the supply of gas were significantly more volatile than those for electricity, noting that peak domestic gas debtors were [\textless{}\textless{}\textless{}] above the average level, compared with domestic electricity debtors which were [\textless{}\textless{}\textless{}] above the average level. As a result, Centrica stated that, by not allowing for peak working capital requirements, our analysis not only understated the capital required by an energy supplier but also that this understatement would be greater for gas than for electricity. It noted that this problem would be exacerbated by the 2009 to 2013 time period considered by the CMA, which was colder than normal, experienced a higher absolute value of commodity and would, therefore, increase peak working capital requirements relative to average, as well as increasing gas working capital requirement relative to electricity. Finally, Centrica stated that it had a higher proportion of SME customers than the other Six Large Energy Firms and this increased its average working capital requirements and presents a greater (non-diversifiable) risk than domestic customers.

SSE told us that the volatility in working capital requirements may be caused by the needs of its supply business changing each year. As a result, the supply business must have sufficient capital to ensure that it can manage these variations. SSE stated that the CMA should use peak out-turn working capital over the period, rather than average working capital in each year, to give a ‘more robust measurement of [the] working capital requirement for an energy supplier.’\textsuperscript{45}

**CMA assessment of parties’ views**

We first considered Centrica’s argument that a stand-alone supplier would have lower creditor days and a higher average working capital balance as a result. We asked Centrica for information on the breakdown of its creditor days between energy purchases and other creditors. This information showed that when ROCs, ECO and certain other credit balances were excluded, Centrica’s representative creditor days were between [\textless{}\textless{}\textless{}] days (compared with total creditor days across all balances of between [\textless{}\textless{}\textless{}]). In addition, this pro-forma balance was an average of a number of creditor balances of different lengths, comprising:

\textsuperscript{44} Centrica response to provisional findings, paragraphs 123–125.
\textsuperscript{45} SSE response to provisional findings, Annex 1, paragraphs 1.36–1.38.
(a) \[\_\_\_\_\] days for commodity (energy) purchases;

(b) \[\_\_\_\_\_\] days for transport; and

(c) \[\_\_\_\_\] days for other costs (eg WHD, FIT, Cost Of Goods accruals etc).

89. The breakdown of creditor balances/days provided to us by SSE showed a similar pattern of different input purchases having very different payment terms, with average days increased significantly by the payment terms for ROCs. The only one of these creditor balances that would be affected by the different payment terms highlighted by Centrica were those for energy purchases since all other balances were owed to third parties, which could be expected to offer similar payment terms to all large energy suppliers. We observed that First Utility and Ovo Energy had \[\_\_\_\] with no \[\_\_\] for Ovo Energy (up to \[\_\_\_\]) or for First Utility (up to \[\_\_\_\]) (see Supplement 2 to Annex A below). These credit terms are very similar to those enjoyed by Centrica’s retail business. Therefore, while such terms may not be made available to a large stand-alone supplier by market counterparties, the cost of obtaining such credit (for example, from a bank) has already been included in our analysis in the trading fee (see paragraphs 109 to 115).

90. Next, we considered Centrica’s and SSE’s argument for using peak working capital. First, we observed that a large, stand-alone supplier (Just Energy) did have access to an overdraft facility which it used to manage its working capital requirements concerning retail energy supply in North America. As of September 2015, Just Energy had access to a credit facility of between $277 million and $350 million. It explained that ‘[t]he new facility, combined with strong earnings and cash flow generation, exceeds our working capital liquidity needs and our expected growth investment requirements for the next three years.’\(^{46}\) Similarly, \[\_\_\_\_\_\_\]. Therefore, the assumption that Centrica makes, that a large stand-alone supplier would not have access to such a facility, is directly contradicted by the evidence. We reasoned that a stand-alone firm which was of the scale of Centrica could expect to gain access to a (proportionately) larger credit facility than Just Energy to manage its working capital swings.\(^{47}\)

91. Finally, we considered Centrica’s argument regarding a particular distortion in its results, arising from its focus on the supply of gas. First, we noted that movements in trade debtors are partially offset by movements in trade creditors, as shown in the net working capital graph in Figure 2. Second, we

\(^{46}\) Just Energy press release.

\(^{47}\) Just Energy has approximately 2 million customers, which is equivalent to approximately 4.6 million customer equivalents. This is compared with Centrica’s 15 to 16 million customer accounts.
observed that we have used Centrica’s actual working capital balances over the period on a quarterly basis, which means that the average balance reflects any increased working capital requirements that result from the impact of cold weather, or having a higher proportion of SME customers. To the extent that colder than usual temperatures increased the size of the peak working capital requirement, we noted that a firm (even if stand-alone) could be expected to obtain short-term financing to manage this, particularly since profits tend to increase during cold periods. However, we consider the additional capital requirements that energy suppliers might require to manage unexpected changes in demand etc in paragraphs 116 to 125. Finally, our updated analysis covers the period 2007 to 2014, such that the impact of any colder than average years over the period should be approximately balanced by warmer than average years, for example 2014.

Figure 2: British Gas (residential) monthly working capital cycle

Source: Centrica submission to the CMA.
Note: [X]

92. We observed that interest payments on overdraft facilities were not reflected in the EBIT figures of the Six Large Energy Firms.48 We considered, therefore, what adjustments would be needed to take these costs into account. As set out in paragraph 89, several of the mid-tier suppliers in GB use the credit terms in their intermediary trading arrangements to manage their working capital swings. For the most part, the cost of this credit is included in the basic fee for the trading arrangement, although [X] incurs [X]. Similarly, [X] told us that it had [X]. On this basis, we concluded that the trading fee already reflected the potential costs of these standard overdraft facilities and, as a result, no further costs should be reflected in the P&Ls of the Six Large Energy Firms.

93. In conclusion, we have found that both independent mid-tier suppliers in GB and large stand-alone suppliers (in North America) are able to manage their day-to-day working capital swings via access to short-term credit facilities, the costs of which are captured in the trading fees. Therefore, we have provisionally concluded that the average working capital balances of the Six Large Energy Firms’ retail businesses provided the most appropriate measure of operational capital employed.

94. However, we observed that large stand-alone suppliers, such as Just Energy, do hold additional cash balances. We consider that such balances are likely to

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48 We note that interest on credit facilities which are used to manage working capital swings represent an operating cost of the business.
be needed by a retail energy supplier to manage its exposure to unexpected working capital swings (as opposed to the usual seasonal swings) or losses arising from the various business risks that it faces, eg a colder than expected winter, a higher rate of customer churn or increased bad debts. We set out our assessment of this capital requirement in paragraphs 116 to 125, where we discuss ‘risk capital’.

Notional capital

Views of the Six Large Energy Firms

95. SSE told us that energy retailing in GB was an asset-light activity that entailed considerable supply- and demand-side risks. It highlighted that much of the capital employed in the business would be associated with managing this risk, but that this capital was difficult to observe from company accounts given the way in which (contingent) capital could be held and the different approaches to risk that individual firms could adopt. SSE identified three main types of capital that an energy firm required: trading collateral, regulatory collateral and risk capital.

(a) Trading collateral is used as security in wholesale energy markets to protect market participants and exchanges from counterparty credit risk. For example a retail energy supplier that wants to purchase energy may be required to post collateral to protect the seller of energy in the event that the retail supplier is unable to pay for the contracted energy. This may take the form of initial margin (posted when the trade is agreed) or variation margin (posted subsequently in response to movements in wholesale market prices).

(b) Risk capital is capital that a firm can access at short notice to meet its operating costs in the event that it makes a loss. SSE noted that the primary sources of risk in this regard are associated with volumetric risks, which comprised weather uncertainty, uncertainty around underlying household consumption volumes, and customer churn. RWE also highlighted counterparty credit risk, commodity cost disadvantage risk, power shape and imbalance risks, regulatory risks, such as those arising from green policies and other obligations, operational risks, such as business disruption or IT system failure, bad debt risks, and various network risks.

(c) SSE told us that regulatory collateral was required to cover indebtedness to network companies and metering companies when network charges were only paid after they were incurred.
96. We note that Centrica, RWE, Scottish Power and E.ON identified the same basic categories of notional capital, although terminology varied across the firms.

97. The Six Large Energy Firms argued for the inclusion of a notional capital balance in capital employed for the purposes of our retail supply profitability analysis in order to reflect the economic profitability of a financially sustainable stand-alone supplier. For example, [36]. Similarly, Centrica told us that such capital was held in the form of access to finance/lines of credit from the group such as pooled group cash reserves and committed undrawn facilities.49

98. SSE, [36], EDF Energy, [36] and [36] argued that their supply businesses benefited from being part of financially strong groups with investment grade credit ratings; an important signal of credit worthiness for trading on the wholesale energy markets and also for providers of debt finance. As a result:

(a) in many cases, the Six Large Energy Firms are able to trade on a ‘collateral light’ basis, ie they are able either to not post collateral at all, or to use non-cash forms of collateral, where security was required; and 50

(b) the groups are able to absorb the cash flow and P&L impacts resulting from the ‘business risks’ that the supply business faces and thus remain solvent in the face of shocks. They are able to do so by accessing internal and external sources of finance, including contingent lines of credit.

99. However, Centrica told us that if its retail supply business was stand-alone, it would lose these benefits and, as a result, would have significant trading and regulatory collateral requirements.51 In addition to holding capital to cover trading collateral requirements, the Six Large Energy Firms argued that their

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49 Centrica response to provisional findings, paragraph 252.
50 See details of the use of collateral in trading by each of the Six Large Energy Firms in Supplement 1. This includes both trading collateral and regulatory collateral.
51 Centrica response to CMA profitability approach paper, 23 December 2014, qu 6:

Where the credit quality of the generator or supply business is sufficiently strong, it may be possible to avoid posting cash collateral and to rely instead on arrangements such as Parent Company Guarantees (PCGs) or Letters of Credit for over-the-counter (OTC) and long form bilateral contracts. It is only possible to do so for as long as the business is sustaining the required quality of cashflows and profit performance to maintain its credit rating. Due to its limited fixed assets, a stand-alone retail supply business will not be regarded as having sufficient credit quality to be able to provide PCGs, so will instead rely upon exchange-based trading or cash margined trading where cash collateral is required. As the supply business increases in size, its expansion will not lead to any improvement in its credit quality as retail supply businesses do not utilise any significant fixed assets. We believe credit rating agencies would regard any stand-alone supply business in the UK as having extremely poor levels of business risk. Therefore the collateral requirements of a stand-alone retail supply business may be expected to be relatively expensive as cash reserves would be required to fund any variations in collateral requirements that could not otherwise be used to generate returns given the short notice on which such funds may need to be posted.
stand-alone retail supply businesses would require risk capital to manage their ‘business risks’, as set out in paragraph 95. RWE told us that credit lines were not an appropriate means of managing business risks due to their short-term nature. It suggested that in order to ensure solvency for a business, adverse shocks needed to be funded by long-term risk capital. Given the low EBIT(DA) margins earned by energy suppliers, losses resulting from negative shocks could not be solely funded through EBIT(DA).

100. SSE told us that, while a stand-alone supplier would not need to hold all notional capital as cash, managing collateral and risk capital requirements via options such as letters of credit and parent company guarantees (PCGs) would incur costs and therefore should be included in an energy retailer’s capital employed.

- Estimates of notional capital

101. [X] estimated that it would require notional capital of £[X] to support its supply business, of which [X],[X] estimated its total notional capital at £[X]. SSE told us that its estimate of notional capital was determined on the basis of the peak requirements that might have been required over the last decade, even though this quantity of capital would not be needed most of the time. This peak took place in September 2009, but SSE told us that capital required to cover this contingent requirement must still be available to the firm at other times. SSE provided a breakdown of its £[X] notional capital estimate between trading and regulatory collateral and risk capital (see Figure 3).

![Figure 3: Estimate of the notional capital requirements of a stand-alone energy supplier with a similar size and hedging strategy to SSE](source)

Source: Frontier Economics, analysis on behalf of SSE, January 2015.

102. RWE estimated that it would require between [X] million and [X] million of risk capital and around [X] million of regulatory capital, in addition to trading collateral. For the latter, it considered that the level of the fees paid by the independents provided a reasonable estimate of the costs. RWE told us that its estimate of the required risk capital was based on a probability of default of approximately [X]% which is consistent with the credit rating of RWE AG.

103. Centrica estimated that a stand-alone supply business of the scale of British Gas would have required access to notional capital of [X] billion to [X] billion in the period between 2008 and 2013. Centrica told us that the upper end of

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52 Please refer to Annex A of this appendix, paragraphs 9–12 for a full list of business risks listed by the parties.
this range was modelled based on the 2008/09 period, which was highly volatile, with the 2009 to 2013 period estimate of notional capital being [X] billion to [X] billion. Centrica estimated that a stand-alone business of equivalent size to British Gas would need to post [X] to meet the collateral requirements of its network and transmission obligations (ie as regulatory capital).

104. Scottish Power did not model any numbers for notional capital and told us that it would be speculative to assess the exact levels of collateral, although it suggested that it would be of the order of hundreds of millions of pounds. E.ON told us that due to the highly subjective nature of such calculations, and its existing operating structure, it did not calculate a figure for notional capital.

*Our assessment of notional capital*

105. In our ROCE working paper (17 April 2015) and our provisional findings (7 July 2015), we observed that independent firms tended to avoid holding notional capital balances and instead used various trading arrangements in order to cover their trading collateral requirements and to manage their business risks (in conjunction with various other risk management tools). We received extensive submissions from the Six Large Energy Firms on this approach. These views are set out in detail in Annex A, together with the evidence that we collected from stand-alone energy suppliers and trading intermediaries, and our assessment of the arguments. In this section, we set out a high-level summary of these views, our assessment of the arguments and the approach we have taken to notional capital.

106. We agreed with the Six Large Energy Firms that a stand-alone energy supplier active in GB would need to find a means of (a) purchasing energy forward (and therefore of funding trading collateral), (b) of covering the relevant regulatory capital requirements and (c) of managing/funding its exposure to various business risks, such as (but not limited to) unexpected weather conditions or customer churn rates. We observed that many of these ‘financial services’ are currently provided to the Six Large Energy Firms’ retail supply businesses by other parts of their groups, with the value of these services incompletely recognised in the supply businesses’ financial statements. However, there were significant variations in the size and composition of the estimates of ‘notional capital’ provided to us by the Six Large Energy Firms and we noted that these estimates were based on a number of assumptions (for example, in terms of the credit-worthiness of a large stand-alone supplier and the level of collateral that such a firm would be required to post). Therefore, we looked for external market benchmarks that would give us a means of assessing the level of costs/capital that a large
stand-alone supplier would incur/employ in managing these risks. In this context, we examined the arrangements used by independent firms, predominantly in GB but also in North America (where we have been able to obtain information).

107. In assessing the arguments put forward by the Six Large Energy Firms in relation to notional capital, we have had reference to two important principles, which underpin this type of analysis. The first, as set out in paragraph 11 is that we are seeking to measure the return earned on the operating capital employed in a business.\textsuperscript{53} Therefore, to the extent that a business must tie up capital in order to undertake an activity, such as the forward-purchasing of energy, we consider that the level of capital so-employed should be reflected in the operating capital base. Where a firm does not have to employ capital to undertake an activity, for example, because security can be provided via a letter of credit or a PCG, this does not form part of its capital base.\textsuperscript{54} However, the full cost of the alternative form of security should be recognised in the profits/capital of the firm, including any opportunity costs such as a restricted ability to raise further finance. Similarly, where a firm is able to use an overdraft facility to fund certain capital requirements, for example those arising from unexpected swings in working capital, we include the average level of working capital as capital employed, as well as the fee associated with having access to the overdraft facility and the interest charged on the facility (which will depend on the interest rate and the extent to which the facility is used) in the P&L. It would be incorrect to include as capital employed the total level of credit to which a firm has access under such a facility, since this is not operational capital employed by the firm.

108. The second principle is that we are seeking to measure the return that a (reasonably) efficient, stand-alone energy supplier would have earned over the period. Therefore, where the level of capital such a supplier would have needed to employ differs from that the Six Large Energy Firms actually did employ, or what the Six Large Energy Firms’ balance sheets recorded them as employing, we should make adjustments. For example, where a SLEF was not required to post collateral but it is likely that a stand-alone supplier would be required to do so, we consider such collateral should be included (subject to the principle set out in paragraph 105).

\textsuperscript{53} All debt held by a business, whether long-term loans or short-term financing (eg overdraft facilities), is a means of financing those operations, with interest payments the return to debt financing (just as dividends are the return to equity financing).

\textsuperscript{54} When a firm uses a letter of credit as collateral, it pays a bank a fee to provide a guarantee of the firms’ creditworthiness. This fee is paid in lieu of the firm employing its own capital, eg in the form of a cash collateral. Therefore, for the purposes of our analysis, the fee should be recognised in the firms’ P&L but no adjustment needs to be made to capital employed.
- **Trading collateral**

109. As set out in Supplement 2, we observed that several mid-tier suppliers in GB have trading arrangements which allow them to both trade on an uncollateralised basis and manage their working capital requirements (via credit in the form of extended payment terms) in return for a fee. Their trading partner ([ Placeholder]) executes trades up to [ Placeholder] seasons in advance of delivery, and posts any collateral (initial or variation margin) required on the behalf of the independents. As a result, the quantity of collateral their trading partner has to post is determined by its balance sheet strength and perceived creditworthiness rather than that of the independents.

110. While RWE agreed that the level of the fee we used in our analysis was sufficient to cover the costs of the trading collateral requirements of a large, stand-alone firm, Centrica, EDF Energy and SSE argued that it understated those costs. They put forward three main arguments:

(a) First, they argued that the fee arrangement was not scalable, ie could not be used for firms of their size, without a significant increase in the level of the fee due to:

(i) limited appetite from intermediaries in the UK to provide these services, which meant that they were not available to the Six Large Energy Firms over the relevant period; and

(ii) counterparties would be unwilling to tolerate the level of credit risk that would arise from providing this type of service to a firm of the scale of one of the Six Large Energy Firms. In order to accept this level of risk, they would require greater returns.

(b) Second, they argued that the level of the fee used under-estimated that which a large, stand-alone energy supplier would have to pay as:

(i) the trading partner [ Placeholder] had taken security over the assets of these firms and the value of this alternative collateral should also be priced;

(ii) in the case of [ Placeholder], the trading partner [ Placeholder] had been granted warrants over a portion of the firm’s equity, which entailed additional costs, that would make the price higher to other firms;

(iii) Centrica argued that the trading partner [ Placeholder] was making additional margin from (i) trading around the position of the independents, and (ii) charging additional fees for other services, or making profits on the bid-offer spread; and
EDF Energy noted that the fee had been set in an environment of low volatility and low interest rates and that, in less benign conditions, it would be higher.

Third, Centrica argued that the trading intermediary model represented a more risky model for the market as a whole, with a higher probability of system-wide exit. It suggested that the costs of this additional risk should be taken into account.

We considered the parties' arguments regarding the scalability of the intermediary trading arrangement and the level of the associated fee. Shell told us that it was keen to grow its intermediary activities in the UK and that it would be prepared to offer such services to an energy retail supplier of the scale of one of the Six Large Energy Firms. In addition, we noted that there were a number of other firms active in this area (including Morgan Stanley and Macquarie), with others expressing an interest to enter this market (e.g., BP). On this basis, we have provisionally concluded that it is likely that a large, stand-alone supplier would be able to obtain a trading arrangement similar to that of certain of the mid-tier suppliers and at a similar level of pricing. However, we noted that such a supplier may choose to trade on its own account for reasons of cost and/or flexibility. As a result, we concluded that the fee arrangement provides a reasonable benchmark to assess the costs of covering the trading collateral requirements of a large, stand-alone energy supplier. These costs/risk have been priced by the market, with this type of arrangement in use in the UK for the last few years, and for over 15 years in the USA. In addition, we saw no reason for trading fees to increase with scale; rather we observed that the fees offered.

We did not consider that there was a higher probability of system-wide exit under the intermediary model as this type of arrangement simply represents an alternative means of financing certain activities, compared with the use of standard bank credit (overdrafts, letters of credit and other loans) by the Six Large Energy Firms.

Adjustments to Six Large Energy Firms' P&Ls

We next considered the extent to which the financial information provided by the Six Large Energy Firms on their supply businesses already reflected the

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55 See Annex A and Supplement 2 for further evidence and discussion of scalability and fee levels.
56 See Supplement 2 for further details.
57 See evidence in Supplement 2 which sets out the key terms of these trading arrangements.
costs that a large stand-alone supplier would incur in covering its trading collateral requirements.

114. As set out in Supplement 1, several of the Six Large Energy Firms had either included collateral balances within their supply business balance sheets, or charged their supply businesses a fee to cover, at least in part, the services provided. For example, Centrica told us that [itten]. Scottish Power told us that some collateral balances were included in [itten]. Similarly, we observed that both Scottish Power and SSE charged risk premiums on their wholesale energy costs to their supply businesses.

115. The level of these costs varied significantly across the Six Large Energy Firms from around [itten] of wholesale energy costs in the case of Centrica to a risk premium of 10% of gas costs for Scottish Power. In order to ensure comparability across the firms analysed and to avoid double-counting of costs, we have sought to remove all risk premia and recharges for interest on collateral etc. We have then deducted a [itten] trading fee, benchmarked against those paid by the independent suppliers. However, we note that we have not sought to adjust the Six Large Energy Firms’ working capital balances to remove cash collateral. As a result, there is some double counting in relation to collateral balances on supply balance sheets as well as other recharges of trading costs and administration fees, which will reduce our estimates of ROCE.

• Risk capital

116. As explained in paragraph 95, risk capital may be needed for an energy supply business to meet the costs or losses associated with unexpected ‘shocks’ to the business, for example arising as a result of incorrect forecasts of total customer demand, or due to changes in costs for political, regulatory or other reasons.

117. While we have noted that all firms face business risks and that investors are compensated for these in the WACC, which includes a risk premium over the risk-free rate that varies with the beta of the firm, we consider that the retail supply of energy may entail a greater risk of incurring one-off losses as a result of shocks to the business than many other industries. While we

58 Scottish Power charged a 10% risk premium on gas (5% on electricity) in 2007 to 2009, reduced it to 4% (2% for electricity) in 2010 and 2011 and then stopped charging a risk premium from 2012 onwards but charged the out-turn costs of the risks as they crystallised.

59 Such incorrect forecasts may arise due to unexpected weather conditions, higher or lower rates of customer churn or changes in customer demand patterns for other reasons.

60 For example, we note that several of the Six Large Energy Firms experienced losses on their energy retail supply activities during the 2007 to 2014 period (see Figure 4). This higher probability of losses is the result of
thought that such losses could be funded by raising finance, we noted that such a process may take time and/or be costly. As a result, we considered that an energy supplier would wish to ensure that it had a reasonable level of resilience in the face of such shocks.

118. We observed that retail energy suppliers seek to manage their business risks through a range of measures, including careful forecasting and trading, purchasing insurance (including weather derivatives) and close control of their working capital to give headroom in the case of an adverse shock. For example, Centrica, E.ON and RWE told us that they used weather derivatives to manage some of the risks associated with unexpected variations in the weather. However, we reasoned that these various actions might not be sufficient to manage a large stand-alone energy retailer’s exposure to all its business risks across the economic cycle (as described by RWE, see Annex A, paragraphs 43 to 47), while maintaining a reasonable level of resilience in relation to adverse shocks. We have not sought, as Centrica proposed (see Annex A, paragraph 41), to adjust the financial statements of the Six Large Energy Firms to assume that they would buy weather derivatives or other insurance to a greater extent than they currently do. We recognise that the Six Large Energy Firms have chosen to mitigate some of the risks they face this way and have chosen to assume the remaining risk for reasons of cost efficiency. We reasoned that the correct approach was to examine how firms actually sought to manage these remaining business risks.

119. As a result, we considered the level of cash held by independent energy firms and the credit facilities to which they have access, in order to manage these risks. In addition, we reviewed [X] and [Y] trading agreements and examined the financial covenants that the trading counterparty [Z] has put in place in these agreements in order to protect itself against default by these parties. This latter evidence gives the level of risk capital (in the form of cash) that the trading counterparty [Z] considers it prudent for an independent energy supplier to hold (in combination with its credit arrangements) in order to avoid liquidity/solvency issues.

customer demand fluctuating materially with the weather and the fact that energy suppliers are largely unable to change prices in response to near-term swings in demand and input costs. However, it should be noted that this volatility also means that certain years will also be characterised by significantly higher profits than usual, eg due to a cold winter.

Similarly, firms are able to mitigate to a significant extent the risk arising from commodity cost disadvantage, by purchasing energy in blocks over time and seeking to match their purchases to the period of time over which their retail prices are fixed. While firms may be able to gain a competitive advantage by buying ahead further than their prices are fixed, and therefore choose to do so, this commercial decision will increase the exposure of the firm to commodity price changes.
120. As detailed in paragraphs 83 and 90, Just Energy held a cash balance of 0.7% of its cost of sales in 2014 and 2.4% in 2015. In addition, the firm had access to significant long-term and short-term debt facilities. In particular, it has access to a large credit facility (around $277 million), which was undrawn as of 30 September 2015. In 2015, First Utility held an average cash balance that was approximately [X], while Ovo Energy held an average cash balance of around [X]. These firms’ credit arrangements are set out in Supplement 2.

121. We considered that the most relevant covenant, in terms of risk capital is the requirement to hold a minimum cash balance (see Supplement 2 for details). For both [X], this was set at [X], which is equivalent to [X].

122. The evidence that we have collected indicates that stand-alone retailers seek to protect themselves against business risks by a combination of holding cash and having access to credit facilities. The mid-tier suppliers, which are active in GB, hold cash balances of up to [X] of their cost of sales and have access to credit in the form of extended payment terms with their trading counterparty. We observe that these cash balances are significantly above the level that their trading counterparty [X] considers necessary (as set out in its covenants) to protect itself. Just Energy, a larger, stand-alone firm active in North America holds a smaller cash balance of around [X] of its cost of sales but has access to significant flexible working capital facilities as well as long-term debt. As set out in paragraph 10 of Supplement 2, rapid growth in customer numbers places substantial additional financing demands on smaller energy suppliers. We have provisionally concluded, therefore, that the cash balance held by Just Energy was likely to be more relevant for a large, stand-alone supplier which was not experiencing the rapid growth of the GB mid-tier suppliers. Therefore, we have included a cash balance of 2% of the Six Large Energy Firms’ cost of sales to cover risk capital requirements.

123. This level of risk capital is similar to that estimated by SSE (£[X]) but is significantly below the estimates provided by [X] (of £[X] to £[X], with a best estimate of £[X]). [X]’s estimates indicate the level of capital that would be required to cover shocks at the 99.5% level, i.e. in 199 out of 200 cases, the level of risk capital held would at least cover the impact of the shocks. We considered its approach to be extremely conservative. For example, a large proportion of the [X] estimate ([X]) was attributed to capital that [X] stated should be held against customers defaulting on their debts. [X], between 2007 and 2014, [X] had an average annual bad debt expense

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63 Global Agreements between [X], as summarised in Supplement 2.
64 The £460 million figure is based on [X]’s view of the realistic level of correlation between the various risks.
(plus associated costs) of $X$, equivalent to $X$ of revenues. In $X$, the year with the highest bad debt expense, $X$ incurred a total cost of $X$ (equivalent to $X$ of revenues). The average level of bad debts experienced by a firm can be expected to be reflected in its pricing, with only shocks to this level creating unexpected losses or gains. $X$.65

124. In addition, we observed that firms also use their profits as a form of insulation against cost shocks. For example, when faced with a higher bad debt cost or a hedging loss, a firm will reduce or stop dividend payments to shareholders for a period of time in order to manage their cash requirements.66 As a result, we concluded that RWE’s suggested approach was excessively conservative and that a cash balance of around 2% of the cost of sales would provide a reasonable buffer against the various business risks faced by a large, stand-alone energy supplier.

125. Finally, we considered whether we should make a greater allowance for risk capital for Centrica given its focus on the retail supply of gas, which exhibits greater fluctuations in demand in response to (unexpected) weather conditions than electricity. We agreed that the retail supply of gas was more exposed to unexpected swings in the weather than the supply of electricity and that it was, therefore, appropriate to adjust the level of risk capital accordingly. Given that around 80% of the volume of energy supplied by Centrica to its customers is gas, compared with around 50% for the other Six Large Energy Firms, we have increased Centrica’s cash balance (for risk capital purposes) proportionately to 3% of its cost of sales.

- **Regulatory capital**

126. Centrica told us that, although it was currently able to use letters of credit to meet the collateral requirements of its network and transmission obligations, a stand-alone retail supply business without a credit rating would be unable to access such alternative means of financing. It would therefore need to fund these through cash payments. RWE estimated that it required an average balance of $X$ of regulatory collateral, of which $X$ was in the form of $X$, and $X$ in the form of $X$. FTI Consulting told us that RWE estimated that if it

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65 When compared against the other Six Large Energy Firms, RWE had the highest average bad debt expense (as a proportion of revenue) and experienced a significantly higher peak bad debt expense during the period. This may be indicative of firm-specific inefficiencies in preventing/collecting bad debts and we would not expect an efficient entrant to seek to insure itself against such an elevated level of costs.

66 Our assessment of the ROCE for the Six Large Energy Firms averages out the lower EBIT earned (or losses made) during the recession with the higher returns earned in better economic periods. As a result, it reflects the returns earned from the businesses over the period once all bad debt (and other costs) have been taken into account.
was a stand-alone retail energy supply firm, it could obtain this collateral in the form of [x].

127. We have observed that the Six Large Energy Firms and the independent mid-tier suppliers do post some collateral in cash form, although this is minimal. Ovo Energy and First Utility told us that they were able to [x] due to their sound payment history and financial management. Evidence from Just Energy shows that it uses letters of credit, as part of its credit facility, to manage its regulatory collateral requirements.67

128. The evidence indicates that a large, stand-alone energy supplier would manage its regulatory collateral requirements largely via the use of letters of credit, with a relatively small quantity of cash collateral held in some cases. We consider that the correct means of reflecting the costs of such collateral is to take into account the likely interest/fees that a large, stand-alone energy supplier would incur on these letters of credit. As regards the level of these fees, we took into account both FTI Consulting’s submission (on behalf of RWE), which was 1%, and the costs incurred by Just Energy for letters of credit (of 3.4%). We used the mid-point of this range, ie 2% as an approximate cost for letters of credit. Finally, we observed that Centrica, EDF Energy, RWE and SSE provided differing estimates of the level of regulatory collateral that they would need to post (ranging from [x] for Centrica to [x] for EDF Energy, with RWE and SSE providing estimates of just over [x]). As the size of the estimates did not appear to be correlated with the volume of business undertaken by each of the Six Large Energy Firms, we have taken a mid-point estimate of around £300 million and used this for all of the Six Large Energy Firms, giving an annual cost of £6 million for letters of credit to cover regulatory collateral.

**Recognition of income and costs**

129. Several of the Six Large Energy Firms put it to us that we should include various costs that they had incurred over the relevant period. We consider each of these costs in turn.

**Exceptional expenses**

130. E.ON explained that, included within its ‘exceptional costs’, were a number of ongoing expenses, such as rationalisation and restructuring costs (eg project

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costs, redundancy costs and site closure costs) and IT costs. E.ON argued that these costs should be deducted from its total EBIT over the period.

131. We did not agree with E.ON that costs relating to redundancies, site closures and IT rationalisation could be considered to be ongoing costs. Fluctuations in the level of these costs categories, together with their nature (relating to rationalisation and restructuring of operations) indicated that these were one-off costs, rather than ongoing costs that an efficient entrant would need to incur. As a result, we have not deducted these expenses from the EBIT of E.ON.

Pension deficit repair costs

132. RWE told us that it required an additional allowance to cover its pension deficit repair costs, noting that regulators have accepted that such costs must be recovered by firms in the past.

133. We observe that the costs of repairing a pension deficit relate to a liability incurred by RWE prior to the beginning of the relevant period (ie when the firm agreed to pay staff a certain level of pension). They do not reflect the profits earned from operations during the relevant period, nor do they represent costs that an efficient entrant would need to incur in order to operate in the industry. As a result, we have not deducted these costs from RWE’s EBIT for the purposes of our profitability analysis.

Wholesale energy purchase costs

134. SSE told us that it recorded its cost of sales on half-hourly customers at the wholesale market price and recorded the differential between the wholesale market price and the actual cost it incurred purchasing energy (WACOE) as a balancing figure in the EBIT of its trading business. However, SSE explained that an alternative approach to transfer pricing could have resulted in the electricity supplied to these half-hourly customers being charged on the same basis as that supplied to all the other customers, ie the weighted average purchase cost of energy. Over the relevant period, the balancing figure to the EBIT of SSE’s trading business averaged between £ and £ per year. SSE estimated that incorporating this cost would reduce the resulting ROCE by around percentage points.

135. The theoretically correct benchmark for energy costs is the level that an efficient entrant would have incurred over the relevant period. We consider

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68 These customers are predominantly I&C, with a small number of SME customers.
that this is approximated by the wholesale market cost at the point where a supply contract is agreed, which is the basis on which SSE has transferred the costs of the energy that it has procured for its half-hourly customers. In contrast, we have observed that the alternative approach taken by SSE for its non-half-hourly customers, \[ \text{[]} \]. Adjusting for this approach would increase, rather than decrease SSE’s ROCE. We have not sought to make this adjustment as part of our ROCE analysis.

**Results of our analysis**

136. In this section, we set out the results of our analysis for the Six Large Energy Firms, based on the approach to measuring capital employed set out above. The significant adjustments to the reported EBIT relate to the deduction of the trading fee and customer relationships (reversal of related costs and deduction of amortisation over six to eight years). In addition, we have reversed the significant risk premia for SSE and Scottish Power, as well as some recharges made by Centrica. The significant adjustments to reported balance sheet items include the capitalisation of customer relationships, 2% cash assumption (3% for Centrica) and taking the average working capital during the financial year.

137. Table 1 shows the ROCE earned by each of the Six Large Energy Firms over the relevant period, as well as the (weighted) average return in each year. \[ \text{[]} \] earned profits substantially and persistently in excess of WACC over the period, while \[ \text{[]} \] earned profits that were above their WACC but not to such a significant extent. \[ \text{[]} \] returns on average have been below its WACC. \[ \text{[]} \] negative ROCE is a reflection of it making losses throughout the relevant period. For the industry as a whole, average returns were slightly below the cost of capital in 2007 and 2008 but have been significantly above the cost of capital from 2009 onwards. Table 2 shows the ROCE for each of the Six Large Energy Firms based on the assumption of an eight-year average customer life.

**Table 1: ROCE, FY07 to FY14 (6 year customer life)**

<table>
<thead>
<tr>
<th>ROCE</th>
<th>2007</th>
<th>2008</th>
<th>2009</th>
<th>2010</th>
<th>2011</th>
<th>2012</th>
<th>2013</th>
<th>2014</th>
<th>Average</th>
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</table>

Source: CMA analysis.
Table 2: ROCE, FY07 to FY14 (8 year customer life)

<table>
<thead>
<tr>
<th>Year</th>
<th>2007</th>
<th>2008</th>
<th>2009</th>
<th>2010</th>
<th>2011</th>
<th>2012</th>
<th>2013</th>
<th>2014</th>
<th>Average</th>
</tr>
</thead>
<tbody>
<tr>
<td>ROCE</td>
<td>[X]</td>
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<tr>
<td>Average</td>
<td>8</td>
<td>7</td>
<td>18</td>
<td>34</td>
<td>21</td>
<td>25</td>
<td>21</td>
<td>21</td>
<td>19</td>
</tr>
</tbody>
</table>

Source: CMA analysis.

138. We carried out some analysis across the Six Large Energy Firms to understand the drivers of their differing levels of performance. First, we observed that three of the Six Large Energy Firms made an EBIT loss in one or more years over the period, with [X] [X] (see Figure 4). [X] made [X]. It also earned [X] EBIT per customer ([X]) over the period. On a per customer basis, [X] earned the [X] level of EBIT ([X]), with [X] [X] ([X]).

Figure 4: EBIT, FY07 to FY14

[X]

Source: CMA analysis.

139. Second, we compared the level of capital employed per customer across the firms. Figure 5 shows that [X] employed significantly [X] (on average) than [X]. [X] experienced a [X] in average capital employed over the period, moving from more than [X] per customer in 2007 to around [X] per customer in 2014 (in line with [X]) which it told us was due to [X].

Figure 5: Capital employed (per customer) by the Six Large Energy Firms, FY07 to FY14

[X]

Source: CMA analysis.

140. Therefore, [X] higher returns are the result of both higher profits (EBIT) over the period and lower levels of capital employed than the other Six Large Energy Firms.

141. We also considered the average profits in excess of the cost of capital69 earned by the Six Large Energy Firms over the period. Our assessment indicates that four of the Six Large Energy Firms ([X]) generated profits in excess of the cost of capital over the period. This contrasts with the other two

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69 Economic profits are profits earned in excess of the firm’s cost of capital, taken in this analysis to be approximately 10%.
Six Large Energy Firms ([<any>]) that made economic losses, or profits which were below their cost of capital.

Table 3: Profits in excess of (below) the cost of capital, FY07 to FY14 (6 year customer life)

<table>
<thead>
<tr>
<th>Profits in excess of (below) the cost of capital</th>
<th>2007</th>
<th>2008</th>
<th>2009</th>
<th>2010</th>
<th>2011</th>
<th>2012</th>
<th>2013</th>
<th>2014</th>
<th>Average</th>
<th>Total</th>
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<tr>
<td>Total</td>
<td>(43)</td>
<td>(101)</td>
<td>513</td>
<td>1,250</td>
<td>680</td>
<td>875</td>
<td>705</td>
<td>647</td>
<td>566</td>
<td>4,526</td>
</tr>
</tbody>
</table>

Source: CMA analysis.

Table 4: Profits in excess of (below) the cost of capital, FY07 to FY14 (8 year customer life)

<table>
<thead>
<tr>
<th>Profits in excess of (below) the cost of capital</th>
<th>2007</th>
<th>2008</th>
<th>2009</th>
<th>2010</th>
<th>2011</th>
<th>2012</th>
<th>2013</th>
<th>2014</th>
<th>Average</th>
<th>Total</th>
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<td>[any]</td>
<td>[any]</td>
</tr>
<tr>
<td>Total</td>
<td>(93)</td>
<td>(150)</td>
<td>463</td>
<td>1,200</td>
<td>631</td>
<td>826</td>
<td>654</td>
<td>592</td>
<td>515</td>
<td>4,122</td>
</tr>
</tbody>
</table>

Source: CMA analysis.

142. This analysis indicates that, across the industry as a whole, the Six Large Energy Firms earned around £550 million per year more than their cost of capital. Moreover, if the losses of [any] are excluded, this increases to total profits in excess of the cost of capital of £800 million per year for the remaining four Six Large Energy Firms.

Profits in excess of (below) the cost of capital by customer segment

143. The profitability figures set out above represent the returns made by all the Six Large Energy Firms from their retail supply activities. We have sought to split these out between domestic, SME and I&C customers, and between gas and electricity. We note that while the Six Large Energy Firms have generally been able to provide us with a breakdown of their P&Ls by customer type, in order to estimate profitability on this basis, it has been necessary to allocate capital between the various customer types and fuels. In order to do this, we have applied some relatively high-level assumptions, which we recognise will not necessarily be appropriate in all cases. As a result, we note that these ‘segmental’ profits in excess of (below) the cost of capital are indicative only.
Table 5: CMA approach to apportioning capital employed

<table>
<thead>
<tr>
<th>Capital Item</th>
<th>Apportionment methodology</th>
<th>Exceptions</th>
</tr>
</thead>
<tbody>
<tr>
<td>Fixed assets (including plant, property and equipment)</td>
<td>Apportioned by segment based on relative proportion of depreciation by segment.</td>
<td>Some suppliers only reported amortisation. This was used as an assumed depreciation profile. Some suppliers only reported amortisation. This was used as an assumed amortisation profile.</td>
</tr>
<tr>
<td>Intangible assets (Including billing systems)</td>
<td>Apportioned by segment based on relative proportion of amortisation by segment.</td>
<td>Some suppliers only reported depreciation. This was used as an assumed amortisation profile. Some suppliers only reported depreciation. This was used as an assumed amortisation profile.</td>
</tr>
<tr>
<td>Stock</td>
<td>Apportioned by segment based on the proportion of customer accounts by segment.</td>
<td></td>
</tr>
<tr>
<td>Debtors</td>
<td>Apportioned by segment based on the proportion of revenue by segment.</td>
<td>2007/2008 split on the same proportions as 2009 due to data limitations.</td>
</tr>
<tr>
<td>Creditors</td>
<td>Apportioned by segment based on the proportion of cost of goods sold by segment. The cost of goods sold was taken to be the reported direct costs.</td>
<td>2007/2008 split on the same proportions as 2009 due to data limitations.</td>
</tr>
<tr>
<td>Cash</td>
<td>Apportioned by segment based on the proportion of volumes delivered (TWh) by segment.</td>
<td></td>
</tr>
<tr>
<td>Customer relationships</td>
<td>Apportioned by segment based on the proportion of customer accounts by segment.</td>
<td></td>
</tr>
<tr>
<td>Working capital/Seasonal adjustments</td>
<td>If balance positive, fed into debtor balance. If balance negative fed into creditors balance.</td>
<td></td>
</tr>
<tr>
<td>ROCs</td>
<td>If balance positive, fed into debtor balance. If balance negative fed into creditors balance.</td>
<td></td>
</tr>
</tbody>
</table>

Source: CMA analysis.

144. Table 6 shows the total profits in excess of (below) the cost of capital by fuel type for the Six Large Energy Firms, applying this methodology for allocating capital between the various customer and product segments.

Table 6: Profits in excess of (below) the cost of capital by segment 2007 to 2014

<table>
<thead>
<tr>
<th></th>
<th>2007–2014 (£’m)</th>
<th>%</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>Total</td>
<td>Average</td>
</tr>
<tr>
<td>Domestic electricity</td>
<td>1,041</td>
<td>130</td>
</tr>
<tr>
<td>Domestic gas</td>
<td>884</td>
<td>111</td>
</tr>
<tr>
<td>SME electricity</td>
<td>1,763</td>
<td>220</td>
</tr>
<tr>
<td>SME gas</td>
<td>486</td>
<td>61</td>
</tr>
<tr>
<td>Domestic &amp; SME total</td>
<td>4,175</td>
<td>522</td>
</tr>
<tr>
<td>I&amp;C</td>
<td>351</td>
<td>44</td>
</tr>
<tr>
<td>Total</td>
<td>4,526</td>
<td>566</td>
</tr>
</tbody>
</table>

Source: CMA analysis.

Note: All figures in this table are based on a six-year average customer life.

145. For the 2007 to 2014 period, approximately 43% of total profits in excess of the cost of capital were earned from the supply of gas and electricity to domestic customers, with around 50% earned from SMEs. Fewer than 10% of total profits in excess of the cost of capital were attributable to I&C customers.
The results of this analysis are broadly consistent with the analysis we carried out on margins, as set out our assessment of retail profit margin analysis.  

**Discussion**

146. Centrica told us that our estimates of ROCE were inconsistent with a range of other evidence, including Centrica’s group performance, financial analysts’ views and the behaviour of potential entrants. Centrica noted that its British Gas supply business accounted for approximately 33% of its group EBIT, with group ROCE of between 9% and 15% over the relevant period (excluding risk capital). In addition, it stated that the very high ROCEs implied by the CMA’s analysis had not attracted other sophisticated participants (including those with large consumer brands and familiarity with the energy industry) into a theoretically lucrative market with limited barriers to entry.

147. We have considered Centrica’s arguments. In the first instance, we have observed that a large number of energy suppliers have entered the market over the last few years, and have taken market share from the Six Large Energy Firms. This is consistent with there being an opportunity to earn significant profits in excess of the cost of capital in the industry. Second, as set out in our assessment of the profitability of energy generation, we found that Centrica made returns that were consistently below its cost of capital on its CCGT generation assets over the period (using balance sheet carrying values). Therefore, to the extent that group earnings are in line with the cost of capital, this suggests that Centrica has made high returns on its retail business. This view is supported by Centrica’s internal documents, which show that (as of 2012) it earned significantly higher returns on its retail activities than on its generation, upstream and North American retail activities.

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70 See Appendix 10.2: Retail energy supply profit margin analysis.
71 See Section 3 of the Provisional Decision on Remedies.
72 See Appendix 4.2: Generation return on capital employed.
Annex A: Managing collateral and business risks

1. This annex sets out our assessment of the capital that a large stand-alone energy supplier would need to employ to manage the risks of operating its business.

Business risks faced by energy suppliers

2. The basic business model of an energy retailer is to purchase gas and electricity on the wholesale markets and resell this energy to domestic and microbusiness customers in smaller quantities. The large majority of contracts currently offered to domestic and microbusiness customers are structured as fixed-term, fixed-price contracts, or variable-price, evergreen contracts (SVTs).

3. In both of these contract types, energy retailers commit to supplying customers with as much energy as the customers choose to consume at a price that is fixed, either for the term of the contract, or for a period of at least 30 days. In practice, energy retailers may require longer than 30 days to change the price of their SVTs. For example, SSE told us that it could take up to [X] months to change the price of its SVT. Retail energy suppliers generally cannot prevent domestic and SME customers from leaving during the term of their contracts. However, energy suppliers can impose exit fees for customers who leave a fixed-term contract before the end of the contract.

4. Under these contract types, therefore, energy retailers assume the risk that the wholesale price of energy moves between the time that the contract is agreed and the time that the energy must be delivered. Such movements can create gains or losses for the supplier.

5. In order to manage these risks, energy retailers typically undertake forward purchasing or hedging. This involves:

   (a) Forecasting the level of energy that customers are expected to demand. This is generally based on expected weather conditions, expected customer numbers and historic patterns of demand.

   (b) Purchasing the expected quantity of energy in advance at a known price.

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73 Energy retailers are required to provide customers on standard variable contracts with 30 days’ notice of any upwards change in price.

A3.4-49
(c) Adjusting the quantity of energy purchased in the period leading up to delivery in order to reflect:

(i) shaping requirements; and

(ii) changes in the expected level of demand due to changing weather conditions, customer churn, economic conditions etc.

6. While forward purchasing allows energy suppliers to fix the input price of energy for their customers' expected level of demand, it is not costless. Suppliers may need to post collateral in order to reduce counterparties' exposure to them in the case in which wholesale prices move against the firm. There is an opportunity cost to tying capital up in the form of collateral.

7. In addition, even where a firm has sought to hedge its exposure to movements in wholesale energy prices, it remains exposed to a number of business risks. These include:

(a) Volumetric risk, which is the risk that customers demand more or less than was forecast due to unexpected weather conditions, unexpected levels of customer churn, changes in underlying demand patterns etc.

(i) Residual price risk, which arises from movements in the gap between wholesale and retail prices. This is generally correlated with volumetric risk. For example, if an unexpected period of cold weather increases customer demand for gas, an energy retailer will need to purchase more gas at a higher price (but will have to sell it at a pre-agreed retail price).

(b) Other business risks, including those arising from operational leverage, imbalance, shape, counterparty credit, non-energy input cost changes (e.g. network charge fluctuations), competition, settlement, regulatory changes, industry transformation (systems upgrades, smart meters and digital platforms), political and changes in government policy.

8. To the extent that an energy supplier purchases energy for a longer period than it has fixed its retail prices, this activity is (strictly) speculation rather than hedging. For example, if a supplier sells a customer a one-year fixed tariff but then buys energy for that customer's expected demand for the next two years, perhaps in the expectation that it will retain the customer, the second year's purchases do not provide a hedge as the retail price charged to that customer

74 Collateral offers a counterparty some protection against a situation in which a purchaser/vendor is not able to meet its obligation to purchase/sell energy and the vendor/purchaser must resell/rebuy the energy in the market at a lower/higher price.
may change. By undertaking this type of activity, an energy retailer may gain a cost advantage or disadvantage in relation to its competitors but it will also increase the risk faced by the supplier.

**Definitions**

9. Trading collateral is used as security in wholesale energy markets to protect market participants and exchanges from counterparty credit risk. For example, an energy supplier that wants to purchase energy may be required to post collateral to protect the seller of energy in the event that the supplier is unable to pay for the contracted energy.

10. Collateral can be in either a cash or non-cash form. Non-cash collateral refers to security in the form of guarantees or funding arrangements such as PCGs and letters of credit. The former is ‘on balance sheet’, and the latter is usually ‘off balance sheet’, unless a credit facility is drawn down on the balance sheet date.

11. Wholesale market trading can be done over-the-counter (OTC) or on exchanges. However most trading in the GB wholesale energy markets is done OTC, compared to on exchanges. In OTC trading, the credit risk lies directly with the counterparty. However on exchanges, credit risk resides with the exchange. We note that OTC trades have bespoke contractual terms, which gives the counterparties the flexibility to agree on the calculations of initial and variation margin and margin call rules. In contrast, exchanges tend to have uniform rules on the management of margined trades. For example, N2EX sets out clear rules on its margining methodology and collateral requirements.75

12. Energy supply firms also have collateral requirements relating to balancing, transmission, distribution, and the SEC.76 We term these requirements collectively as regulatory collateral.

**Views of the Six Large Energy Firms on the intermediary fee arrangement**

13. In this section, we set out the views of the Six Large Energy Firms on the intermediary fee arrangement used by the CMA in the ROCE working paper (17 April 2015) and our provisional findings (7 July 2015) as a benchmark.

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against which to assess the Six Large Energy Firms’ estimates of notional capital.

**Centrica**

14. Centrica told us that our approach, assuming that a large stand-alone supplier could sub-contract the risk-management function to a third party intermediary in return for a fee, was based on an entirely different business model from the one that actually generated British Gas profits. It told us that it believed that the Six Large Energy Firms already incorporated a scaled intermediary model and were doing so for returns below those that Shell or BP would expect, which would explain why the market has not evolved to incorporate fee arrangements at scale. Centrica highlighted that the intermediary business model still entailed capital being held: it only changed who held the capital (the intermediary rather than the supplier). It stated that intermediaries earned a return through a combination of trading around positions they took on and the fee charged and that our assessment of profitability should recognise the returns earned by intermediaries in trading around positions and recognise the capital employed by intermediaries in earning a return on those positions.

15. Centrica put forward the view that the number of participants who would be willing to enter into this type of relationship was very limited and that a more significant market change (over and above there being demand for the model), would be required for the arrangement to be offered at scale. According to Centrica, this was because the firms offering the intermediary fee services had significant trading portfolios with diversified risks which benefited from the addition of the ‘short’ supply position in the UK. These portfolio benefits to the intermediary allowed them to offer a fee arrangement that appeared cost effective to the supply business, but the fee alone was not the sole source of margin for the intermediary who would use that supply position in their portfolio to provide a position to trade around and provide further margin.

16. Centrica suggested that the intermediary fee model was not scalable, to cover the entire GB retail supply market, highlighting that an intermediary might offer such services at small scale at a cost no higher than its WACC if the risks adopted netted off against its own positions creating portfolio benefits. However, Centrica argued that at larger scale, the supplier’s position would add to the risk of the intermediary rather than reducing it, thus increasing the cost of managing the risk. In particular, Centrica argued that:

(a) Even a large intermediary would not be able to tolerate the degree of credit risk from a single counterparty that it would face if it provided trading services to a stand-alone energy firm of the size of the Six Large
Energy Firms. It noted that this was the result of the size of the exposure and the lack of credit ratings of such a supplier. It argued that such a degree of credit risk, without access to customers or assets, had not been priced.

(b) There were also limits to the exposure an intermediary would be willing to take to a particular market or commodity price exposure, and this was compounded in the energy markets by the strong price correlation between gas and power. Centrica highlighted that for the purposes of a trading intermediary, the UK supply market would be considered to be a single book and that there were limits to how much of this any intermediary would be prepared to take on.

(c) In order for an intermediary to dramatically increase the proportion of its capital at risk it dedicated to the UK retail supply markets, those markets would have to offer disproportionately high incentives to attract the capital away from other activities. This would mean that the fees would have to rise significantly, limiting the scalability of the intermediary activity.

17. Centrica stated that in the USA, once stand-alone energy suppliers reached a moderate scale, they tended to seek to manage their hedging through their own means, rather than using an intermediary. It argued that a stand-alone energy supplier could not have trading arrangements of the type proposed with multiple intermediaries concurrently as this was incompatible with the intermediaries having a lien over the assets of the energy supplier.

18. Centrica noted that there were additional costs to an arrangement that were not captured by the fee including:

(a) the value of the lien held over assets or receivables, which it considered to be a form of collateral; and

(b) any additional fees for other services provided by the intermediary, or profits earned by the intermediary on a bid-offer spread, for example.

19. In addition, Centrica told us that its customer base was comparatively more risky than that of other suppliers meaning that applying a uniform fee across all suppliers for risk management services would overstate its profitability. This was because Centrica’s customer base included:

(a) a greater proportion of SME customers that hedged over a longer period of time (up to three years) and represented a higher bad debt risk; and
(b) a greater proportion of gas customers, which exposed the firm to the greater risk of both weather sensitive demand (as a result of temperature variation) and commodity price volatility.

20. Centrica suggested that the intermediary fee model would not support British Gas’ product offering, which was characterised by a longer term hedging strategy when compared to independent suppliers, and a higher proportion of customers on smoothed price SVT products. As a result, if the market adopted this model, the inevitable consequence would be that more smoothed or longer hedged products, which require a higher capital support, would no longer be offered, or would require a higher fee.

21. Centrica modelled the hypothetical trading fee that its stand-alone supply business would pay a trading intermediary if such intermediaries could be found. It estimated the fee to be between \([x\%]\) and \([y\%]\) of its wholesale energy costs using 2014 as an illustrative example (as costs will vary with market conditions). This fee included managing trading risk capital, credit risk, shape risk, weather risk and the risks associated with balancing and operational costs. It added that its experience in the US market also suggested that such an agreement might also incur additional costs through a widening in the bid/offer spread. Centrica also commissioned \([z\%]\) to create a framework to assess the virtual capital required if it were a UK bank or an investment firm. \([z\%]\) used the Capital Requirements Directive and Capital Requirements Regulation framework, which form part of the Basel capital requirements.

22. Centrica put forward the view that a market based on an intermediary trading fee would be inherently unstable with a material risk of a system-wide exit, with potentially highly costly and inefficient consequences.

**EDF Energy**

23. EDF Energy stated that the fee-based comparison was taken from a period of very low volatility and low interest cost of debt as a result of the recent financial crisis. With low risk and a low cost of capital, the fee-based approach would give a very low cost, which arguably should be taken as the lower bound for the trading fee. EDF Energy suggested that when volatility returned to the wholesale market and the cost of debt increased again, the fees payable to intermediaries were likely to rise. It argued, therefore, that at the very least, any future view of the cost of collateral should be based on the long-run volatility and cost of debt/capital rather than the recent, minimum, cost.
24. EDF Energy questioned the scalability of the intermediary fee model, noting that while theoretically it could be assumed there was a sufficient supply of capital in the economy to deliver intermediary services for the UK energy industry, the appetite of counterparties, particularly financial institutions, to re-enter the energy markets was unclear, as was their ability to remain in the market during periods of volatility. It observed that it was also unclear whether intermediary services would want to support the entire industry on a fee arrangement basis rather than just a portion of it. Furthermore, it suggested that we should consider whether there would be undesirable knock on impacts of all suppliers operating this way on the efficiency of the wholesale market.

E.ON

25. E.ON told us that as Shell held warrants that would give it a stake in First Utility of up to 8%, it was uncertain whether the trading and collateral arrangements set out in our provisional findings report represented a fully arm’s length deal.  

RWE

26. RWE told us that the fee-arrangement approach only provided the independents with a route to market by avoiding their need to post trading collateral. This approach only accounted for a very small minority of business risk factors to which an energy supply business was exposed.

27. [暹].

Scottish Power

28. Scottish Power questioned whether the trading fee covered all of the risks to which an integrated energy firm was exposed. In addition, it noted that whether the trading fee was included as a cost in the P&L, or capitalised on the balance sheet made a difference to the estimates of ROCE given the low observed capital intensity of the business. Scottish Power estimated that translating the trading fee into a notional capital balance reduced the industry ROCE from 28% to 20%.  

29. Oxera (on behalf of Scottish Power) also told us that it was necessary to take into account the value of collateral provided to trading intermediaries via the

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77 E.ON response to provisional findings, Appendix A, paragraph A42.
78 Scottish Power response to provisional findings, paragraphs 5.16-5.21.
charge held over the independent energy suppliers’ assets when estimating the level of the fee.\textsuperscript{79} It suggested that this should be proxied by doubling the level of capital employed by the Six Large Energy Firms.

\textbf{SSE}

30. SSE told us that only a minority of stand-alone suppliers used a trading fee arrangement, while the CMA’s assessment of barriers to entry indicated that five suppliers (Co-operative Energy, Extraenergy, Utilita, Ecotricity, and Haven Power) relied directly on wholesale markets rather than an arrangement with a third party, whilst others relied either on PCGs or working capital from their parent company.

31. SSE stated that there were likely to be a number of additional costs of using a trading intermediary that would not be captured in the explicit fees charged. In particular, these costs related to:

\begin{itemize}
\item[(a)] allowing a charge on the company’s assets;
\item[(b)] providing warrants over a share of the company’s equity; and
\item[(c)] ensuring that financial covenants underpinning the arrangement were consistently met.
\end{itemize}

32. SSE argued that the intermediary fee arrangement would not be scalable:

\begin{itemize}
\item[(a)] To the extent that intermediaries could offer a cost-effective service to some small stand-alone suppliers, this was likely to reflect the fact that – when serving small suppliers – these intermediaries might be able to manage the risk cost effectively by finding opposite trades to offset the positions of these suppliers, thanks to a relatively well diversified portfolio.
\item[(b)] However, if intermediaries were to provide services to all suppliers (ie large suppliers as well as smaller ones), they would hold correlated positions and expose themselves to risks that would be too large to diversify. In the event of a market-wide shock, all the intermediaries would be left facing exposures in the same direction without a clear place to find offsetting trades. As a result, some of the intermediaries might face the possibility of default.
\item[(c)] If it were possible to provide a lower cost means of managing market risks on a scale applicable to large suppliers then there would be an active market to provide this service. SSE regarded the absence of such a
\end{itemize}

\textsuperscript{79} Scottish Power response to provisional findings.
market as important evidence that called into question the assertion that such arrangements could be provided at a large scale.

33. SSE argued that, for these reasons, it was not clear that intermediaries would be prepared to offer these services to a large stand-alone supplier and that, if they were prepared to, they would charge a substantially higher fee.

34. SSE stated that the CMA’s analysis relied heavily on the assumption that an intermediary taking different positions in generation and retail supply would be able to diversify risk such that it could operate at greater scale. It observed that Shell would be able to take a balanced position (in that it buys energy from generators in quantities approximately equal to that which it will need to sell) but that it would still be exposed to negative shocks affecting the ability of the party on one side of the transaction to pay. In addition, it noted that generators and retailers faced different types of risk which were not well correlated with one another and therefore could not perfectly offset each other.80

35. SSE put forward the view that our use of the intermediary fee arrangement assumed certain characteristics of the market that may possibly apply in the future but that did not exist over the relevant period. It highlighted that the market over that period did not lend itself to the development of those services, but rather that energy suppliers faced ‘very significant risks that required significant notional capital’.81

36. SSE stated that there was material doubt as to whether an independent supplier could draw on its credit facility at times of high volatility. It explained that a credit facility was a short-term loan which, in the absence of reserve equity funding (to which the supplier would need to have quick access in order to repay these loans sufficiently quickly), would need to be replaced by long-term debt. It highlighted that to the extent that an intermediary chose to use its balance sheet to support an energy supplier, this should be valued by the CMA.82

37. SSE argued that the CMA should take into account the cost to an energy supplier of giving a charge over its assets to an intermediary. It suggested that this cost was the opportunity cost of not being able to take on other debt, or that the charge over the assets would increase the risk that an investor took

80 SSE response to provisional findings, Annex 1, paragraph 1.29.
81 SSE response to provisional findings, Annex 1, paragraph 1.13.
82 SSE response to provisional findings, Annex 1, paragraph 1.26.
on, either raising the firm’s WACC, for a given level of capital employed, or require additional capital to be made available.\textsuperscript{83}

38. SSE told us it was concerned that profitability analysis should consider the adequacy of the Supplier of Last Resort (SoLR) and the Energy Supply Company Administration arrangements in the context of events such as systemic failure.

39. SSE told us that the CMA had interpreted the evidence from Just Energy incorrectly, and had failed to take into account the letters of credit and surety bonds issued by the firm. SSE argued that these should be considered in an assessment of collateral requirements. SSE also said that the CMA did not explore the similarities and differences of the GB and Canadian markets and did not properly explain the relevance of Just Energy as a comparator.\textsuperscript{84}

Views of the Six Large Energy Firms on risk capital

40. In this section, we set out the views of the Six Large Energy Firms on the risk capital that a large stand-alone supplier would need to hold.

**Centrica**

41. Centrica noted that, in the absence of risk capital, it would be necessary to recognise the costs of purchasing weather derivatives to mitigate the risk of a one in twenty year winter. It explained that, although it used such products they only provided cover for between [\textsuperscript{88}X\textsuperscript{88}] of Centrica’s demand. As a result, it argued that its EBIT should be adjusted by [\textsuperscript{88}X\textsuperscript{88}] million per year.

42. Centrica argued that it was necessary to obtain a derogation from Ofgem in order to offer products where customers were asked to pay in advance (rather than in arrears) and that it was not clear that such a derogation would be provided to a larger supplier. Furthermore, if it were possible for this approach to be used more widely, the CMA should take into account the additional risks that this implied for customers who might lose credit balances in the case where a supplier failed.

**RWE**

43. In addition to conventional risks comprising market, volume and operational risks, RWE explained that it was operating in a market that was undergoing significant transformation (eg systems upgrades, smart meters and digital

\textsuperscript{83} SSE response to provisional findings, Annex 1, paragraph 1.26.

\textsuperscript{84} SSE response to provisional findings, Annex 1, paragraph 1.27.
platforms), subject to increasing output based regulations (CERT, CESP, ECO and smart deployment) and, furthermore, was exposed to significant political risks – all of which increased the likelihood of a significant shock event. As a result, the level of the fee was significantly understated.

44. In particular, RWE highlighted the following risks:

(a) Price risks: counterparty credit risk and commodity cost disadvantage.

(b) Volumetric risks: gas swing, power swing, power shape, power imbalance, short-term pricing risk, medium-term pricing risk and customer number forecasts.

(c) Network risks: Distribution Network Use of System (DUoS), Transmission Network Use of System (TNUoS), Balancing Services Use of Systems (BSUoS) and gas transportation risk.

(d) Regulatory risk: ECO, FIT, RO, CfDs, Capacity Mechanism and SMART. There are also wider regulatory risks that may result from new schemes or compliance risks resulting from a variety of existing obligations.

(e) Operational risk: business disruption, IT system failure and IT project risks.

(f) Customer credit risk: bad debt and mark-to-market equivalent risk.

45. RWE told us that, due to their nature, retail energy supply businesses were exposed to high operational leverage and carried significant risks, such that a small deviation to operating costs or revenue could quickly cause material financial distress (ie margins were small in absolute terms and provided a very limited buffer for shocks). It argued that notional capital needed to be held to manage these risks, which could not be managed through effective hedging in the capital markets because either: (i) products did not exist; or (ii) products provided an imperfect hedge against the risk factors. RWE disagreed with the CMA’s suggestion that firms could efficiently use working capital and credit lines to mitigate this risk, arguing that such an approach was not commercially feasible because cash flows were unpredictable. As a result, an adverse shock could cause long run solvency challenges for a firm because the competitive industry limited the extent to which costs could be recovered in later periods.

46. RWE put forward the view that a firm’s ROCE should recognise the potential requirement to make investments to cover future liabilities, which may or may not materialise. For a consistent comparison of the WACC to ROCE, RWE asserted that it did not matter if these investments were actually made. The
fact that risks existed created the possibility that additional capital would be required. As such, investors expected to earn a return that was commensurate with these risks.

47. RWE argued that the fact that independent suppliers held a limited amount of notional capital led them to have a higher probability of default. RWE pointed out that the CMA had not considered this risk and had not determined whether the independents’ approach was economically efficient.

48. RWE further argued that the CMA must consider the wider implications for consumers if the independents’ risk management model, which has a higher risk of default, was forced upon other firms in the industry. RWE stated that, if a supply business the size of the retail arms of one of the Six Large Energy Firms defaulted, the ultimate costs to consumers could be significant. RWE did not consider the level of notional capital held by independents to be sufficient.

**SSE**

49. SSE said that the stand-alone supplier would have to hold enough risk capital to cover EBIT losses. Therefore its proposed method to quantify risk capital was to:

- (a) quantify the short-run volumetric risks to a stand-alone supplier’s domestic retail profits over a \([\times]\) period;
- (b) calculate a supplier's expected EBIT profits; and
- (c) calculate the worst case scenario EBIT loss that a supplier could make over a four- to six-month period.

50. \([\times]\) (for example, as a result of an unexpectedly mild winter). SSE described this estimate as conservative.

**Our assessment on notional capital**

**Trading collateral**

51. We considered each of the arguments put forward by the parties in turn, drawing on the evidence provided by the independent energy suppliers and trading intermediaries (see Supplement 2).

52. First, we agree with Centrica that an intermediary would need to hold capital in order to provide the trading services to energy suppliers. Shell’s explanation of how it prices its services confirms this (see paragraph 32 of
Supplement 2). However, the level of the trading fee paid by two of the mid-tier suppliers indicates that Shell does not have to employ as much capital (proportionately) as Centrica, SSE and EDF Energy estimated a large, stand-alone supplier would need to employ for trading purposes. RWE agreed that the level of the trading fee was a reasonable estimate of the cost of covering a large, stand-alone energy supplier’s trading collateral requirements (see paragraph 102).

53. We observe that the estimates of the collateral requirements of a large, stand-alone energy supplier provided by Centrica, SSE and EDF Energy were based on the assumption that such a supplier would not have an investment-grade credit rating and would, therefore, have to post more collateral (in both cash and non-cash forms) than the Six Large Energy Firms are currently required to post. However, Shell (as well as a number of the other intermediaries that are active in this market)\textsuperscript{85} also has investment-grade credit-ratings, which would allow it to post less collateral on the trades that it undertakes on behalf of the independents than was assumed in these estimates. For this reason, we do not agree with Centrica that the use of the trading fee benchmark entails the assumption of a less capital intensive market model than is currently used. As set out in Supplement 1, the Six Large Energy Firms carry out a significant proportion of their trades on an uncollateralised basis.

54. We do not agree with Centrica that we should recognise the capital employed by an intermediary in the balance sheet of an energy supplier, as this would result in double-counting where we have already deducted a trading fee (as the fee includes an allowance for the intermediary to earn a return on its capital employed). Similarly, while an intermediary may be able to generate other income streams from trading around the positions taken in providing independents with a route to market (or retaining bid-offer spreads), we did not consider that this provided a reason to adjust the level of the price benchmark.\textsuperscript{86}

\textsuperscript{85} Evidence from the other intermediaries active in this sector is set out in Supplement 2. Eg Shell credit rating, Morgan Stanley credit rating, Macquarie credit rating, BP credit rating.

\textsuperscript{86} Many products/services can be produced jointly with others. Provided that the ability to ‘co-produce’ is not restricted to a particular firm in a market, we would expect the market price to be determined taking into account such alternative revenue streams.

In relation to Centrica’s argument on Shell retaining the bid-offer spread on traded products, we noted that any energy retailer would have to purchase at the prices offered in the market (ie would not be able to avoid the bid-offer spread) such that Shell’s ability to keep the spread would only be relevant to the extent that it offered higher prices to its counterparties because of the agreement. [\textsuperscript{9c}].
Scalability

55. Next, we considered the various arguments that were put to us regarding the extent to which the trading fee model was scalable.

56. In the first instance, we observed that for this model to provide a reliable benchmark of the costs of meeting an energy supplier’s trading collateral requirements, does not require that it is used by the whole of the GB retail energy supply industry. The fact that certain independent energy suppliers seek alternative means of funding their trading collateral requirements once they reach a moderate size suggests that intermediary trading arrangements may be either more costly or less flexible than alternatives that are available to larger stand-alone energy suppliers (but not to smaller ones). Similarly, Shell told us that it had provided trading services to Just Energy when the latter was relatively small in scale. However, as Just Energy grew in scale, it went through a successful initial public offering and was now able to draw on alternative sources of finance from equity and debt capital markets and trade on its own account. It has chosen however to continue to obtain intermediary trading services from Shell Energy North America LLC and from other suppliers.

57. We reasoned that for this model to provide a reliable benchmark of costs, it would be necessary for an intermediary to be prepared to offer this type of service to our hypothetical large, stand-alone supplier at a similar fee level to that offered to smaller counterparties. In order to test this hypothesis, we collected evidence from both the GB and the US energy markets.

58. Shell told us that it would have the appetite to provide intermediary services to a firm of the scale of one of the Six Large Energy Firms. This view is supported by the evidence provided by the terms of Shell’s current trading agreements, which offer substantial scope for its counterparties to grow in size. On the basis of this evidence, we consider that exposure to the credit risk associated with a large, stand-alone supplier is unlikely to prevent the intermediary trading model from being scaled up.

59. Next, we considered whether there would be sufficient appetite from Shell and/or other trading intermediaries to provide these services to a substantial proportion of the GB energy retail markets. We noted that in 2014 Shell undertook around 10 times the level of trading intermediary business in the USA as it did in the UK, it had signed agreements that allowed for/encouraged its counterparties to grow significantly, without requiring contracts to be

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88 [3<<]
renegotiated, [\textless \textgreater] (see Supplement 2). Shell told us that the demand for the types of intermediary services it offered had been limited in GB by the predominantly vertically integrated structure of the generation and retail supply markets. It highlighted that the North American electricity market was more liquid than in the UK, in part due to a higher number of independent generators and suppliers. Shell pointed to the important role independent generators played in enabling greater access to non-standard electricity products at more competitive prices.

60. This view was supported by the evidence provided by BP, which indicated that it had an interest in expanding its presence in this market but that growth to date had been limited by a lack of demand (see paragraph 47 of Supplement 2). In addition to these two firms, we noted that Morgan Stanley and Macquarie are both active in this market and were considered as potential providers of these services by [\textless \textgreater]. This evidence indicates that there is appetite from intermediaries to provide these services in GB at a significantly larger scale than is currently the case.

61. In terms of the impact of scaling up the intermediary arrangements on price, we observed that under the terms of Shell’s current agreements, there are automatic provisions for [\textless \textgreater]. Shell indicated that, while its pricing depended on the specific terms of any agreement and the riskiness of the counterparty, there were some reasons to believe that a larger counterparty might obtain lower prices. First, Shell noted that competition tended to be stronger for larger deals. Second, it explained that certain costs, such as those associated with negotiating terms for these structured trading services, did not vary significantly with the size of the counterparty, such that a larger counterparty may be able to obtain more attractive terms (as a unit rate). [\textless \textgreater]. This evidence directly contradicted the views of Centrica and SSE that the level of the fee would need to rise in order to attract more supply (of intermediary services into the market).

89 These independent generators and suppliers are diverse in terms of size, and also collectively account for far greater market share (in the respective markets) than in the UK.
90 Supplement 2 sets out the activities of each of these firms in the UK. We note that Ovo Energy also considered other potential suppliers, including Mercuria, DONG Energy and ESB.
91 In the hypothetical case in which a large retail supply business were operating on a stand-alone basis, by implication there would be additional stand-alone generation (the other element of the currently vertically integrated Six Large Energy Firms). This situation of a more fragmented market is more similar to the current conditions in the US energy market, with trading intermediaries well placed to provide trading services to both independent suppliers and generators. Compared to the current market structure (of six large, vertically integrated energy firms), in the disaggregated situation trading intermediaries would be able to hedge their positions to minimise overall net exposure to one side of the market to a greater extent than they are able to do under the existing market structure. Therefore, under the intermediary model they would be able to significantly reduce their net commodity exposure, even at scale. As a result, we would not necessarily expect the level of fees to rise were the market to move towards a model of independent energy suppliers and generators trading via intermediaries.
62. Therefore we do not agree with Centrica’s, EDF Energy’s and SSE’s arguments that this intermediary model is not sufficiently scalable to provide a reliable benchmark of the costs of providing trading collateral for a large, stand-alone firm. Moreover, we have provisionally concluded that the evidence was consistent with fee levels remaining at around \([\times]\) even where these services were offered at a significantly larger scale.

**Pricing of the trading fee**

63. Next, we have considered the arguments put forward regarding the pricing of the intermediary fee. First, we do not agree with the parties’ submissions that the charge that certain mid-tier suppliers have granted over their assets means that an adjustment should be made to the level of the fee to reflect this alternative form of capital. The value of the security provided is already reflected in the assets on the balance sheet of these energy suppliers. The trading arrangement functions as a form of financing for the mid-tier suppliers, with the charge over the assets and shares providing the lender (in this case Shell) with protection from a disorderly insolvency process.\(^{92}\) Adjusting the level of the fee charged (or the capital employed) to reflect the value of the collateral provided would, therefore, result in the double-counting of this capital. We have made the assumption that a large, stand-alone energy supplier would be funded entirely by equity.\(^{93}\) As a result, such a firm would also be able to grant a charge over its assets in return for a fee of a similar level to that paid by the independents. We agree with SSE that there is an opportunity cost to the business of doing this but we consider that this is already reflected in the cost of capital that we have estimated (ie as a result of the 100% equity assumption). Therefore, no adjustments should be made to the fee on this basis.

64. \([\times]\). In order to understand the importance of these warrants, we compared the fees paid by \([\times]\), which has not granted warrants to Shell as part of its trading arrangement, and those paid by \([\times]\). We observed that the level of the trading fee paid \([\times]\) was very similar both in terms of the current level and in terms of the discounts provided for growing overall volumes. On this basis, we concluded that the impact of the warrant on the level of the fee was not substantial.

65. Third, in order to assess Centrica’s submission that Shell was earning additional income from its counterparties, ie other than the trading fee, we

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\(^{92}\) A disorderly insolvency process can significantly reduce the value realised for creditors, particularly where the value in a business resides in its trade (eg customer debts) rather than fixed assets, such as buildings.

\(^{93}\) See Appendix 10.4 to Provisional Findings: Cost of Capital.
have reviewed Shell’s trading agreements with [X] and [X]. We found that there were no other fees or costs included in these agreements. [X].

66. Fourth, we have considered whether a higher trading fee would apply to a firm such as Centrica, due to either its longer hedging profile or its greater focus on gas, which is more sensitive to fluctuations in the weather. The evidence from [X] (see paragraphs 1 and 14 of Supplement 2) indicated that the level of the fee did not vary according to the period over which forward purchases were made and that the existing trading arrangements allowed energy suppliers to purchase up to six seasons in advance. [X]. We compared this with the evidence we had on the hedging strategy of the Six Large Energy Firms (see Figure 1).

Figure 1: Median contracted volume as a percentage of final demand, by firm

[X]

Source: CMA analysis.

67. This shows that the Six Large Energy Firms generally purchase less than [X] of their final demand more than two years in advance. As around [X] of demand up to 12 months out, and around [X] of demand for between one and two years out, is contracted, purchases further in advance will generally account for no more than around [X] of total contracted volumes. Therefore, we concluded that the terms of these agreements would not constrain the Six Large Energy Firms’ ability to pursue their existing hedging strategies materially (if at all), and therefore, the level of fee the Six Large Energy Firms might have to pay would not be expected to differ from that paid by the mid-tier suppliers as a result of their hedging strategy.

68. Next, as the trading fees are quoted as a price per unit traded rather than a percentage, we examined whether the level of the fee would have varied significantly over the period of review. We collected evidence on electricity and gas prices over the relevant period (see Figure 2 and Figure 3 below) and compared these with the schedule of fees set out in the intermediary trading agreements (see Supplement 2).

69. These graphs show that electricity prices have averaged around £45 to £50 per MWh over the last eight years, while gas prices have fluctuated significantly over the period, with an average price of around 55p/th. At these average levels, the fees payable are around [X] on electricity and [X] of total commodity cost on gas.\(^{94}\) Therefore, while the fee as a percentage of total commodity costs might vary quite significantly over time, at the level of prices

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\(^{94}\) Based on the fees that [X] can expect to pay from 2016 onwards, given the volume of gas and electricity purchased in 2015.
experienced over the relevant period, the fee level would have been included in the range set out in paragraph 30 of Supplement 2.

Figure 2: Wholesale electricity prices, 2008 to 2015 (£/MWh)

Source: Energy Brokers.
Figure key:
Blue – Index: A weighted reference price for each half-hour settlement period each day where such data is available between 23:00 and 23:00.
Red – Industrial Peak: A weighted reference price for each half hour settlement period each day where such data is available between 07:00 and 19:00 prevailing UK local time.
Yellow – Extended Peak: A weighted reference price for each half-hour settlement period each day where such data is available between 07:00 and 23:00 prevailing UK local time.
Green – Off Peak: A weighted reference price for each half hour settlement period each day where such data is available between 23:00 and 07:00 & 19:00 and 23:00 prevailing UK local time.
Finally, we considered EDF Energy’s argument that the fee levels we observe are relatively low due to the current low levels of volatility in wholesale markets and low interest rates. We note that the trading intermediary arrangements that we have examined have been agreed for five-year periods at a fixed level, ie one which does not vary depending on the level of volatility in wholesale markets. When these were negotiated, it is reasonable to assume that the trading intermediary was aware that wholesale markets experienced periods of benign conditions and periods of more volatile conditions and priced this into the fee (as it was agreeing to abide by it for a number of years). Similarly, the parties can be expected to have taken into account the current levels of interest rates and how these would be expected to move in the future.\(^95\) We do not agree, therefore, that the level of the fee should be adjusted to reflect more volatile market conditions or higher interest rates.

Other issues

As regards the ability of energy suppliers to access the trading arrangement and credit terms during periods of volatility, we observed that these

\(^95\) In this respect, we note that interest rates have been at 0.5% in the UK since March 2009, ie for the majority of the relevant period. Given that we are seeking to price the services provided by intermediaries (or internally by the Six Large Energy Firms) over that period, we consider that it would be inappropriate to assume a higher interest rate.
agreements did not allow Shell to revoke the facility unless there was a breach of the terms (including covenants). Moreover, Shell told us that (see paragraphs 43 and 44 of Supplement 2). Therefore, while there remains the risk that an energy supplier may breach its covenants due to poor financial performance, market volatility itself should not result in the withdrawal of the trading arrangement.

72. We next considered SSE’s submission that this type of trading arrangement was not, in fact, available to the Six Large Energy Firms over the relevant period. We agreed that this type of service was not common in the GB market over the period of review, being used by a few smaller suppliers and predominantly in the later years. However, the purpose of our assessment of this model is to understand what costs a firm would be likely to have incurred in purchasing such services in the market on an arm’s length basis, in order to understand the value of the services that were actually provided to the Six Large Energy Firms’ retail businesses by the rest of their groups over the relevant period. We can then reflect such costs in the P&Ls of the Six Large Energy Firms when calculating the returns they earned over this period.

73. Finally, we considered SSE’s submission relating to the SoLR issue. We do not consider that it is necessary to incorporate additional capital in relation to potential liabilities under the SoLR and/or special administration regimes because we understand that these would generally be voluntary arrangements under which the SoLR is able to recover its additional costs through mechanisms such as the ability to raise prices and/or recover additional costs from other industry participants.96

96 Ofgem (2008), Supplier of Last Resort: Revised Guidance.
Supplement 1: Actual trading and collateral arrangements of the Six Large Energy Firms

**SSE**

1. [x].
2. [x].
3. [x].
4. [x].

*Figure 1: SSE cash collateral [x]*

[xxx]

Source: SSE.

5. [x].
6. [x].

7. [x].[x].

**Centrica**

8. Centrica told us that [x]. In addition, [x].
9. [x]:
   (a) [x].
   (b) [x].
   (c) [x].
10. [x].
11. [x] the National Balancing Point (NBP), [x].

*Figure 2: Centrica cash collateral*

[xxx]

Source: Centrica.

12. [x].
13. [x].

A3.4-69
14. [\textbullet]:

(a) [\textbullet].

(b) [\textbullet].

(c) [\textbullet].

15. [\textbullet]

16. [\textbullet]:

(a) [\textbullet];

(b) [\textbullet];

(c) [\textbullet];

(d) [\textbullet]; and

(e) i[\textbullet].

17. [\textbullet].

Scottish Power

18. [\textbullet].

19. Scottish Power provided total net cash collateral held by the group and supply. Collateral has been allocated to supply on the following basis:

(a) [\textbullet].

(b) [\textbullet].

Figure 3: Scottish Power cash collateral

[\textbullet]

Source: Scottish Power.

20. The average total cash collateral figure and that relating to UK supply as disclosed in Figure 3 between FY 2007 and 2013 amounted to £[\textbullet] and £[\textbullet] respectively. In relation to UK supply, [\textbullet].

21. Scottish Power said that cash collateral was ‘on-balance sheet’, with a receivable recognised and cash derecognised. [\textbullet].

22. [\textbullet].
23. [×]:

(a) [×]; and

(b) [×].

24. [×].

25. [×].

**EDF Energy**

26. [×].

27. [×].

28. [×].

29. [×].

30. [×].

31. [×].

32. [×]. [×].

33. EDF Energy told us that its supply business did not pay the trading businesses (EDF Energy or EDF Trading) any premiums to cover market, credit, liquidity or volume risk.

**RWE**

34. RWE estimated that [×] of its UK power wholesale trades were fully unsecured; [×]. All uncollateralised trades were conducted OTC.

35. [×].

36. [×].

37. [×].

38. [×].

39. [×].

**E.ON**

40. [×].
41. \[\text{[\textregistered]}.\]

**Figure 4: Supply cash collateral (quarterly)**

\[\text{[\textregistered]}\]

Source: E.ON.

42. \[\text{[\textregistered]}.\]

43. \[\text{[\textregistered]}.\]

44. \[\text{[\textregistered]}.\]

45. \[\text{[\textregistered]}.\]
Supplement 2: Evidence on the trading arrangements and approaches to business risk management of independent energy suppliers

Ovo Energy

1. [※]:
   (a) [※];
   (b) [※];
   (c) [※];
   (d) [※]; and
   (e) [※].

2. [※].

3. [※].

4. [※].

5. [※].

6. [※]:
   (a) [※];
   (b) [※];
   (c) [※]; and
   (d) [※].

7. Ovo Energy also carried out a cold winter stress test, wherein it modelled a 15% increase in winter consumption levels (October to March). It told us that its business was found to be robust to these stress tests on the basis of the working capital terms provided within the agreement (and without any additional financing).

8. [※]:

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97 However, Ovo Energy does employ staff to carry out demand forecasting, which forms the basis of its purchasing decisions.
9. [ ]

10. Ovo Energy told us that smaller, independent suppliers, particularly those which were growing rapidly, had higher collateral costs than the Six Large Energy Firms. This was the result of smaller firms being perceived to be a greater credit risk due to their size and the fact that rapid growth meant that such firms required proportionately more collateral than a larger firm with a stable customer base. Rapid growth tended to increase collateral requirements relative to the existing size of the firm, as it was necessary to purchase forward for significantly more customers than were currently supplied. Moreover, by growing rapidly a firm incurred significant customer acquisition costs up-front, which it expected to recover over the lifetime of the customers. However, such costs weakened a firm’s balance sheet (as profits were used for customer acquisition rather than being retained), increasing the perceived riskiness of the supplier and, therefore, the quantity of collateral that trading counterparties required from the firm. [ ].

11. [ ]

First Utility

12. First Utility told us that until August 2010, it traded with Morgan Stanley on a [ ] basis. This required [ ]. However, as the business grew, the need to [ ]. As a result, First Utility and Morgan Stanley negotiated [ ], whereby First Utility purchased all its electricity and gas needs from Morgan Stanley, under a [ ] bespoke trading arrangement. First Utility explained that [ ] under the bespoke [ ] terms. Instead a form of [ ] was provided in the form of a debenture over the business, with ‘credit risk mitigation rights’ that would be triggered if First Utility were to breach specified business covenants.

13. [ ] the Morgan Stanley deal helped First Utility to grow, by December 2013 First Utility had [ ]. At this point, First Utility agreed a new deal with Shell, the terms of which [ ].
14. First Utility told us that it had obtained an uncollateralised trading route via an agreement with Shell. Under the terms of that agreement:

(a) [X]

(b) [X]

(c) [X]

(d) [X]

(e) [X]

15. While payment is due to Shell [X], First Utility has [X]. In the early stages of the agreement, these were [X]. First Utility told us that this [X].

16. First Utility told us that the structure of the trading agreement was designed to [X]. It commenced in December 2013 [X].

17. The trading agreement contains a number of [X], including [X].

18. We carried out a detailed review of First Utility’s Global Trading agreement with Shell. This summary covers the key commercial terms of the agreement.

19. [X].

20. The stress tests that First Utility conducted in 2015 included:

(a) extreme cold weather – [X]98[X];

(b) warm weather [X];99

(c) [X];

[d];

(d) [X];

(e) [X]

(f) [X]

21. First Utility told us [X].

98 [X]
99 [X]

A3.4-75
22. First Utility told us that it posted a minimal amount of cash collateral with Elexon, Xoserve and Smart DCC. For electricity distribution, balancing and transmission costs, it was not required to post collateral because of its good payment history for the last two years. For gas distribution and capacity charges, it did not post collateral based on its credit score. It had not posted any collateral in relation to CfDs or the Capacity Market as this had not yet started.

**Just Energy**

23. We observed that Just Energy Inc is a large, North American stand-alone supplier of energy. We reasoned that, while there may be certain differences between the GB and North American markets, it could provide insight into how such a firm might operate if it were active in GB.

24. Just Energy was founded in 1997 and has approximately 4.7 million ‘customers’¹⁰⁰ (both residential and commercial), located predominantly in the USA and Canada, with a small number of customers (around 202,000) in GB.¹⁰¹ It had revenues of $3.9 billion in FY15, gross margins of $600 million, and ‘base’ EBITDA of $180 million. The firm has a dual listing on the Toronto and New York Stock Exchanges.

25. Just Energy sells customers electricity and gas under a range of different tariffs, from ones with month-to-month variable-price offerings to five-year fixed-price contracts. The firm uses historical customer usage, normalised to average weather conditions, to forecast customer demand. However, to the extent that balancing requirements are outside the forecast purchase, Just Energy bears the financial responsibility caused by fluctuations in customer usage.¹⁰² The firm uses options, such as weather derivatives, to manage its exposure to weather fluctuations.

26. Just Energy has access to a credit facility of between $277 million and $350 million. It explained that ‘[t]he new facility, combined with strong earnings and cash flow generation, exceeds our working capital liquidity needs and our expected growth investment requirements for the next three years.’¹⁰³ As of 31 March 2015, Just Energy had issued letters of credit totalling $134.8 million in accordance with its credit facility. In addition, it had issued surety bonds to various counterparties totalling $54.8 million. Under the terms of the credit facility, Just Energy is able to make use of banker’s

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¹⁰¹ Just Energy 2015 annual report.
¹⁰³ Just Energy press release.
acceptances and LIBOR advances at a stamping fee of 3.40%, prime rate advances at rates of interest of bank prime plus 2.40%, and letters of credit are at 3.40%. Interest rates are adjusted quarterly based on certain financial performance indicators. The facility is secured against Just Energy’s assets. There are financial covenants associated with this credit agreement that, as of 30 September 2015, Just Energy met. In addition to this credit facility, Just Energy held a cash balance of 0.7% (FY2014) to 2.4% (FY2015) of its cost of sales.

27. Just Energy has several tranches of longer term debt, including a $105 million senior unsecured note, $330 million of convertible unsecured debentures, $100 million of convertible subordinated debentures, and $150 million convertible bond. The interest rates on these are 9.75%, 6%, 5.75% and 6.5% per year, respectively.

28. Just Energy currently sources its wholesale energy supply from commodity partners such as BP, Bruce Power, Constellation Energy, EDF Energy, Shell and three financial institutions.

Shell

29. Shell provides trading intermediary services to four energy suppliers in GB, including First Utility, Flow Energy and Hudson Energy Supply UK Limited. An energy supplier can directly contact Shell’s natural gas and power trading desks.

Pricing

30. 

31. 

32. Shell said that it priced the fee based on its return aspirations, as appropriate for the product offered and the risk taken:

(a)

(b)
Scalability

35. Shell told us that it had agreed its existing counterparty agreements in the anticipation that the energy suppliers could grow their customer bases materially. It emphasised that it remained interested to grow this activity further.

36. Shell noted that its appetite for future exposure to its counterparties was not currently capped but that it kept risks under ongoing review. Two particular risks identified by Shell were the level of liquidity in the market, particularly in relation to shaped power products, and volatility in counterparties’ customer demand.

37. Shell stated that it would be able to provide trading services to firms of the size of the Six Large Energy Firms and that, while the level of the fees would depend on the specific terms agreed and the riskiness of the counterparty, certain costs, such as those associated with negotiating terms for these structured trading services, did not vary significantly with the size of the counterparty, such that a larger counterparty may be able to obtain more attractive terms (as a unit rate).

38. Shell told us that firms which were not growing materially would be unlikely to need the type of services that it offered its counterparties as the collateral and other working capital requirements could be managed by alternative means.

39. Shell told us that it had provided structured trading and credit services in North America for 15 years. Its total level of activity in the USA in 2014 was approximately 10 times larger than it was in the UK. It indicated that it had decided to enter the GB market to provide intermediary services in response to the growth in the number of independent energy retailers, which it believed would find such services attractive. In markets without such independent firms, ie which are largely vertically integrated, Shell noted that it did not see demand for its services.

40. Shell stated that the North American electricity market was more liquid than that in GB, in part due to a higher number of independent generators and suppliers. It noted that independent producers played an important role in enabling greater access to non-standard electricity products at competitive prices.
41. Shell told us that its experience in this sector showed that scale tended to increase the balance sheet size and strength of energy suppliers.

*Managing risks*

42. Shell manages its exposure to its (energy supplier) counterparties via:

(a) 

(b) 

(c) debentures (a fixed and floating charge) over an energy supplier’s assets ([(X)]) and

(d) security over shares agreements ([(X)]). 

43. Shell recognised that given the nature of retail supply, firms might face short-term shocks arising from external factors such as adverse weather. These could, in some cases, be significant shocks such as those experienced in 2008/09, a period that included extreme weather, global financial crises and highly volatile wholesale energy prices. In such circumstances, Shell said that it differentiated between external factors and internal factors. Therefore, Shell would seek to work with its clients to try and find mutually acceptable solutions to achieve a recovery as follows:

(a) Shell said that it took on well-managed clients (suppliers) which it monitored closely [(X)]. Therefore liquidity/funding shortfall scenarios that had arisen in North America, tended to be the result of external factors, such as extreme weather.

(b) Shell told us that if a well-managed supplier was hit by an unforeseen circumstance (negative shock), Shell would aim to amend its structured trading agreements to address a funding shortfall, as long as any additional exposure could be recouped later from the supplier and Shell could negotiate acceptable terms with its client. The objective would be to provide solutions to achieve a recovery, subject to it being beneficial to Shell and its clients.

(c) Shell highlighted that it may earn additional interest or fees for the period of any additional liquidity support but that it did not seek to exacerbate the

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109 Energy suppliers have no control over external factors such as adverse weather or financial crises. However, internal factors are those that relate specifically to an energy firm’s ability to manage risk by means of good management of working capital, cash generation, efficiency and commercial judgement.
cash flow issues that the supplier might be going through during that short interval.

(d) Shell told us that in advance of entering into structured trading agreements and, as required, it stress-tested the supplier’s [●].

44. Shell noted that the USA experienced very cold weather in 2014. In addition the UK also had a few cold snaps since 2013. [●]. None of the independent suppliers in Europe and North America that had had the structured trading arrangement with Shell had gone into insolvency (ie Chapter 11 insolvency) during the highly volatile period of 2008/09 or during the cold weather periods since 2013.

Competitors

45. Shell told us that [●]. [●].

[●]

46. [●] provides uncollateralised trading arrangements in relation to shaped products to [●]. It previously provided such services to [●]. These arrangements include:

(a) The energy supplier buys shaped gas and power from [●] not only to protect itself from seasonal base and peak price movements but also hourly and daily price movements.

(b) The energy supplier is not required to submit cash collateral to cover its mark-to-market risk on trades executed with [●].

(c) [●] takes a [●] senior secured position over the assets of the energy supplier.

(d) The energy supplier agrees to operate within defined financial covenants in order to protect the value of its assets given as security to [●].

(e) [●] charges a fee per MWh to cover its market and credit risk.

BP

47. BP told us that, both currently and historically, it only provided limited trading services (eg providing shape and taking on collateral risk for third parties). This applies to both independent energy suppliers and generators, and large vertically integrated entities. As a commercial entity, it sought to actively trade with all eligible counterparties. However, in BP’s experience, the demand for
market access services had historically been low, which it considered may have been due to reasonable levels of liquidity allowing participants to access the markets themselves. In addition, BP told us that there were a range of other providers of these services.

48. Notwithstanding the above, BP told us that it was currently exploring the possibility of increasing the range of services that it provided in this area in the future, in response to increasing interest from market participants. Given that such a product offering was still being developed, BP could not provide information on specific terms, such as pricing.

Macquarie

49. Macquarie told us that it provided market access services (including trading, shaping and within-month position management) to Corona Energy, an independent energy supplier with a focus on I&C customers. For gas and electricity, Macquarie provides Corona with a forward curve with a suitable mark-up to cover within-day fluctuations, which Corona can use to price business on a fixed-term, fixed-price basis.

50. Macquarie told us that there was no minimum or maximum scale of client, in terms of their volume of gas or power requirements, that it would be willing to trade with. It considered the market to be competitive with other banks, trading houses and vertically integrated energy firms all providing similar services.