Appendix 5.3: Capacity

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Introduction

Background

1. The Department of Energy and Climate Change’s (DECC) key objectives for the Great Britain (GB) electricity system are to deliver security of supply and decarbonisation of electricity generation,\(^1\) while ensuring electricity remains affordable for consumers.\(^2\) Together, these three objectives are often referred to as the energy ‘trilemma’.

2. DECC’s Electricity Market Reform (EMR) is aimed at meeting these objectives through two main policies. Contracts for Difference ( CfDs) are aimed at supporting low carbon generation, while the Capacity Market is aimed at ensuring security of supply.\(^3\) In both cases, the policies are designed to achieve their aims at the lowest possible cost, thereby meeting the third objective – affordability – to the fullest possible extent.

3. Since 2002, the government has supported renewable generation through its Renewables Obligation (RO) scheme.\(^4\) The policies proposed in the EMR will lead to significant changes in how low carbon generation is remunerated. From 2015, new low carbon generators can opt to receive payments through

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\(^1\) The UK is subject to legally binding targets that relate to decarbonisation of the energy system. Under the Renewable Energy Directive 2009, the UK is legally obliged to secure 15% of all its energy consumption from renewable sources by 2020. In addition, the Climate Change Act 2008 (Section 1) sets a legally binding target to reduce carbon emissions to 80% below 1990 levels by 2050.

\(^2\) DECC (November 2012), *Electricity Market Reform: policy overview*.

\(^3\) DECC (November 2012), *Electricity Market Reform: policy overview*.

\(^4\) DECC (February 2015), *Increasing the use of low-carbon technologies*. 

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a CfD, with the RO being phased out to new applicants from 2017.\textsuperscript{5,6} DECC’s Annual energy statement 2014 suggests that CfD payments will increase steadily, potentially reaching £2.5 billion per year by 2020/21.\textsuperscript{7}

4. Alongside policies aimed at securing investment in low carbon generation, DECC is introducing a Capacity Market to ensure security of supply.\textsuperscript{8} This Capacity Market will lead to significant changes in the way in which thermal capacity is remunerated. From 2018, firms that can guarantee availability of capacity during times of system stress can bid to receive payments under the Capacity Market.\textsuperscript{9} The first Capacity Market auction (to secure capacity for 2018/19) was held in December 2014, and will result in payments of approximately £956 million for that delivery year (2012 prices),\textsuperscript{10} with amounts in future years to be established by future auctions.

5. By 2020/21, these two policies are estimated to account for over £3 billion of expenditure per year.\textsuperscript{11}

6. The policies set out above will result in payments to generators and capacity providers of billions of pounds in the coming years, and will be paid for by levies on suppliers, with the expectation that these costs will be passed through to consumer bills. It is therefore important that competition for support drives down these costs to the fullest possible extent.

7. We have engaged with DECC to understand the rationale for some of its design choices, and our provisional findings are set out in Section 5. This appendix gives some additional information on these policies.

Structure of this appendix

8. This appendix is structured as follows:

- Contracts for Difference – paragraphs 9 to 37 give some background on the move from the RO scheme to CfDs as the government’s preferred

\textsuperscript{5} DECC (June 2014), Implementing Electricity Market Reform (EMR): finalised policy positions for implementation of EMR.

\textsuperscript{6} With the exception of solar above 5 MW for which the ROC scheme closed at the end of March 2015, and onshore wind, for which the ROC scheme is due to close at the end of March 2016.

\textsuperscript{7} In 2011/12 prices. The remaining budget to 2020/21 under the Levy Control Framework is set out in DECC (October 2014), Annual energy statement 2014, p75.

\textsuperscript{8} DECC (November 2012), Electricity Market Reform: policy overview.

\textsuperscript{9} DECC (June 2014), Implementing Electricity Market Reform (EMR): finalised policy positions for implementation of EMR.

\textsuperscript{10} National Grid (2014), Final auction results: T-4 Capacity Market auction 2014.

\textsuperscript{11} DECC (October 2014), Annual energy statement 2014, p75 suggests that CfD payments could increase to £2.5 billion per year by 2020/21, while DECC (June 2014) Electricity Market Reform: Capacity Market – impact assessment, p28 indicates expected capacity payments of between £0.8 billion and £1.5 billion per year.
method of supporting low carbon generation, and set out the CfD allocation mechanism.

- Capacity Market – paragraphs 38 to 60 give some background on the Capacity Market and how capacity agreements are allocated.
- Annex A – sets out some further observations in relation to previous allocation of CfDs.
- Annex B – assesses the potential for anti-competitive behaviour in the ROC market.
- Annex C – considers the risk that CfD holders may be able to manipulate the CfD reference price.

**Contracts for Difference**

**What are they?**

9. In order to achieve its objective of decarbonising electricity generation, the government has supported renewable electricity generation since 2002 via the RO scheme.\(^\text{12}\)

10. Under the current RO system, all eligible renewable generators receive a number of Renewable Obligation Certificates (ROCs) based on their type of generating technology and the amount of renewable electricity they generate. Eligible electricity suppliers are issued an RO, based on a relevant percentage of their supply of electricity to customers in GB, under which they are obliged either to submit a number of ROCs or pay a ‘buy-out price’ for their remaining RO that they do not meet through submitting ROCs.\(^\text{13}\)

11. Suppliers thus have a choice of whether to purchase ROCs from renewable generators or pay the buy-out price. Suppliers therefore have incentives to purchase ROCs from renewable generators, provided they can buy them at a price that compares favourably with paying the buy-out price.

12. Annex B to this appendix sets out our initial assessment of some issues with the current system of ROCs. We note that while ROCs are being phased out

\(^{12}\)DECC (February 2015), *Increasing the use of low-carbon technologies.*

\(^{13}\)DECC (February 2015), *Increasing the use of low-carbon technologies.*
to new generation from 2017, DECC estimates that ROC payments will reach almost £4 billion per year by 2020/21.

13. As part of the EMR, DECC is moving away from using ROCs as its main mechanism for supporting additional low carbon generation. Under the new system, low carbon generators can receive payments by entering into a CfD.

14. A CfD is a private contract between the holder and the CfD counterparty in which the holder receives from (or pays to) the counterparty the difference between a previously agreed strike price and a CfD reference price. The CfD counterparty makes (or receives) a payment per MWh generated, meaning the level of support is based on actual output of low carbon generation (rather than capacity). CfDs typically have a duration of 15 years.

15. DECC’s impact assessment highlighted that the rationale for switching from the RO system to CfDs is that it provides a more efficient allocation of risk between investors, consumers and government.

16. Figures 1 and 2 below illustrate the payments under both ROCs and CfDs. Both figures are not based on actual data, and are provided for illustrative purposes only.

14 As noted above, the ROC scheme closed for solar above 5 MW and onshore wind in March 2015 and March 2016 respectively.

15 DECC (October 2014), Annual energy statement 2014.

16 DECC (June 2014), Implementing Electricity Market Reform (EMR): finalised policy positions for implementation of EMR.

17 The CfD counterparty is the Low Carbon Contracts Company (LCCC) – a company wholly owned by the government. Its duties include acting as the counterparty for CfDs issued to low carbon generators. See DECC (August 2014), Low Carbon Contracts Company Ltd: framework document.

18 For baseload generation, the CfD reference price is the volume weighted average of season-ahead baseload prices, based on data from the London Energy Brokers’ Association (LEBA) Baseload Index and the Nasdaq Baseload Index. For intermittent generation, the CfD reference price is the volume weighted average of day-ahead electricity prices for the relevant settlement period, based on data from the APX Intermittent Index and the NZEx Intermittent Index. See FIT Contract for Difference standard terms and conditions for more information.


20 DECC (October 2013), CfD impact assessment.
17. Figure 1 shows that under ROCs the payments that generators receive are independent of the wholesale electricity price, meaning that their overall revenues fluctuate with the wholesale price. In contrast, Figure 2 shows that with CfDs, while the payments that generators receive vary, their overall revenues (strike price) remain constant. CfDs are therefore likely to provide a greater level of certainty for investors compared to ROCs.
18. DECC argues that removing this source of uncertainty from low carbon investment returns creates an environment that is more conducive to investment in these technologies, potentially reducing generators’ financing costs, and in turn reducing the support they require and therefore the cost to consumers.21

19. Electricity suppliers finance the CfD payments to generators by paying a contribution to the CfD counterparty (the ‘Supplier Obligation’) based on their share of total metered demand.22,23

20. DECC’s annual energy statement 2014 suggests that CfD payments will increase steadily, potentially reaching £2.5 billion per year by 2020/21.24

21. The European Commission (EC) granted the CfD policy state aid approval in July 2014.25

Contract for Difference allocation mechanism

22. This section gives a brief overview of the CfD allocation mechanism.

23. In principle, CfDs can be allocated to renewable generators via two different routes. First, DECC can hold allocation rounds in which it allocates a certain amount of budget to CfDs, and projects compete with each other to secure support (described below as the ‘competitive allocation of CfDs’). Second, in exceptional cases, DECC can also direct the CfD counterparty to award a CfD to a generator directly (described below as the ‘non-competitive allocation of CfDs’). This section sets out how CfDs are allocated under the competitive allocation.

24. Under the competitive allocation of CfDs, DECC holds an auction to allocate support to renewable generators. Bidders seeking CfDs submit sealed bids setting out the strike price they would require to enter into a contract.

25. DECC allocates a fixed budget for CfD support in each allocation round, divided into three ‘pots’, each containing different low carbon electricity generation technologies. Pot 1 contains ‘established technologies’ (see

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21 DECC (October 2013), CfD impact assessment.  
22 The Contracts for Difference (electricity supplier obligations) regulations 2014.  
23 Suppliers pay an amount (fixed per quarter) per MWh of demand, with a process of reconciliation at the end of the quarter to correct any over- or under-recovery. See DECC (June 2014), Implementing Electricity Market Reform (EMR): finalised policy positions for implementation of EMR.  
24 In 2011/12 prices. The remaining budget to 2020/21 under the Levy Control Framework is set out in DECC (October 2014), Annual energy statement 2014, p75.  
Table 2 below), Pot 2 contains ‘less established technologies’ (see Table 2 below) and Pot 3 includes biomass conversion. Projects applying for CfDs compete with other projects in the same pot to secure this limited budget.

26. For the first allocation round, held in January and February 2015, DECC set an annual budget of £65 million to be awarded to Pot 1 projects and £260 million for Pot 2 projects, as shown below in Table 1.

Table 1: Size of budget for the first CfD allocation round – separated into three pots

<table>
<thead>
<tr>
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<th></th>
<th></th>
<th></th>
</tr>
</thead>
<tbody>
<tr>
<td>Pot 1 (established technologies)</td>
<td>50</td>
<td>65</td>
<td>65</td>
<td>65</td>
<td>65</td>
<td>65</td>
</tr>
<tr>
<td>Pot 2 (less established technologies)</td>
<td>0</td>
<td>155</td>
<td>260</td>
<td>260</td>
<td>260</td>
<td>260</td>
</tr>
<tr>
<td>Pot 3 (biomass conversion)</td>
<td>0</td>
<td>0</td>
<td>0</td>
<td>0</td>
<td>0</td>
<td>0</td>
</tr>
</tbody>
</table>

Source: DECC (January 2015), Budget revision notice for CfD allocation round 1.

27. DECC set an administrative strike price (ASP) for each technology. This serves as a cap on the strike price that any project can receive. Table 2 below shows the ASP for each technology.

Table 2: Administrative strike price per technology

<table>
<thead>
<tr>
<th>Technology type</th>
<th>Pot</th>
<th>2015/16</th>
<th>2016/17</th>
<th>2017/18</th>
<th>2018/19</th>
</tr>
</thead>
<tbody>
<tr>
<td>ACT (with or without CHP)</td>
<td>2</td>
<td>155</td>
<td>150</td>
<td>140</td>
<td>140</td>
</tr>
<tr>
<td>AD (with or without CHP; &gt;5MW)</td>
<td>2</td>
<td>150</td>
<td>150</td>
<td>140</td>
<td>140</td>
</tr>
<tr>
<td>Biomass conversion</td>
<td>3</td>
<td>105</td>
<td>105</td>
<td>105</td>
<td>105</td>
</tr>
<tr>
<td>Dedicated biomass (with CHP)</td>
<td>2</td>
<td>125</td>
<td>125</td>
<td>125</td>
<td>125</td>
</tr>
<tr>
<td>Energy from waste (with CHP)</td>
<td>1</td>
<td>80</td>
<td>80</td>
<td>80</td>
<td>80</td>
</tr>
<tr>
<td>Geothermal (with or without CHP)</td>
<td>2</td>
<td>145</td>
<td>145</td>
<td>140</td>
<td>140</td>
</tr>
<tr>
<td>Hydro (&gt;5MW and &lt;50MW)</td>
<td>1</td>
<td>100</td>
<td>100</td>
<td>100</td>
<td>100</td>
</tr>
<tr>
<td>Landfill gas</td>
<td>1</td>
<td>55</td>
<td>55</td>
<td>55</td>
<td>55</td>
</tr>
<tr>
<td>Sewage gas</td>
<td>1</td>
<td>75</td>
<td>75</td>
<td>75</td>
<td>75</td>
</tr>
<tr>
<td>Offshore wind</td>
<td>2</td>
<td>155</td>
<td>150</td>
<td>140</td>
<td>140</td>
</tr>
<tr>
<td>Onshore wind (&gt;5MW)</td>
<td>1</td>
<td>95</td>
<td>95</td>
<td>90</td>
<td>90</td>
</tr>
<tr>
<td>Solar PV (&gt;5MW)</td>
<td>1</td>
<td>120</td>
<td>115</td>
<td>110</td>
<td>100</td>
</tr>
<tr>
<td>Tidal stream (0–30MW)</td>
<td>2</td>
<td>305</td>
<td>305</td>
<td>305</td>
<td>305</td>
</tr>
<tr>
<td>Wave (0–30MW)</td>
<td>2</td>
<td>305</td>
<td>305</td>
<td>305</td>
<td>305</td>
</tr>
</tbody>
</table>

Source: DECC (October 2014) Budget notice for CfD allocation round 1.

28. Prospective generators apply to National Grid, which is the ‘EMR Delivery Body’ (the Delivery Body) for CfDs and the Capacity Market. Within each pot, if there is sufficient budget to issue CfDs to all applicants at the ASP, all applicants receive CfDs at the ASP (known as an ‘unconstrained’ allocation). In contrast, if there is insufficient budget in a pot, CfDs are

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26. Biomass conversion will be integrated into Pot 1 from 1 January 2017 onwards unless the UK can convincingly demonstrate that a separate bidding process for biomass is necessary. See EC (July 2014), Letter to the United Kingdom, State aid SA.36196 (2014/N) – Electricity Market Reform – Contract for Difference for renewables, paragraph 14.


28. DECC (September 2014), CfD auction guidance.
auctioned, with a separate auction for each pot as needed (a ‘constrained’ allocation).  

29. The constrained allocation takes the form of a sealed bid auction, where applicants submit bids to the Delivery Body, setting out the strike price they would be prepared to accept in a CfD contract.  

30. Each pot has a separate auction with a different clearing price for each delivery year, with the strike price any project receives capped at its ASP. That is, if the auction for Pot 1 in 2016/17 clears at £100/MWh, any successful onshore wind bidders whose projects commission in that year would receive a CfD with a strike price of £95/MWh (the ASP for onshore wind in 2016/17 – see Table 2 above). DECC can also set minima and maxima for each technology in the auction.  

31. The Delivery Body considers the applications for a CfD in order of strike price bid (lowest first), and for each project in turn considers whether it could be allocated a CfD without breaching the budget for that pot. If a project can be allocated a CfD without breaching the budget, it is provisionally allocated a CfD.  

32. The budget calculation for each project includes an assessment of (a) the cost of issuing a CfD to the project at the price bid, and (b), where it would result in a higher clearing price (and therefore higher strike price) for the projects already provisionally awarded CfDs in that year, whether that additional cost can also be accommodated within the budget.  

33. When a bid breaches the budget for any year, it is rejected, and the auction is closed to other projects commissioning in the same year (subject to considering flexible bids from that bidder).  

34. The auction for each pot continues until all delivery years are closed for that pot, the entire budget for that pot has been used up, or all bids have been
considered. The clearing price in each pot for each delivery year is set by the highest strike price bid by a successful project. However, as noted above, no project can receive a CfD with a strike price above its ASP.

35. Bidders may also submit flexible bids for their projects, setting out alternative combinations of strike price and capacity for which they would be prepared to enter into a CfD contract. When a bid is rejected because it would breach the budget, the Delivery Body considers any flexible bids for that project before closing that year to other bids.

**Results of the first Contract for Difference auction**

36. Bidding for the first competitive allocation round took place in January and February 2015. In the first auction, CfDs were allocated to 27 renewable generation projects, comprising a total of 2.1 GW of capacity, due to commission between 2015/16 and 2018/19. The total amount of support awarded to these projects through CfDs is projected to be approximately £315 million per year in 2020/21. Table 3 below summarises the results of the auction.

<table>
<thead>
<tr>
<th>Technology</th>
<th>Number of projects awarded CfDs</th>
<th>Total capacity (MW)</th>
<th>Strike price range (£/MWh)</th>
<th>Pot</th>
</tr>
</thead>
<tbody>
<tr>
<td>Onshore wind</td>
<td>15</td>
<td>748.55</td>
<td>79.23–82.5</td>
<td>1</td>
</tr>
<tr>
<td>Solar PV</td>
<td>5</td>
<td>71.55</td>
<td>50–79.23</td>
<td>1</td>
</tr>
<tr>
<td>Advanced conversion technologies</td>
<td>3</td>
<td>62</td>
<td>114.39–119.89</td>
<td>2</td>
</tr>
<tr>
<td>Energy from waste with CHP</td>
<td>2</td>
<td>94.75</td>
<td>80</td>
<td>2</td>
</tr>
<tr>
<td>Offshore wind</td>
<td>2</td>
<td>1162</td>
<td>114.39–119.89</td>
<td>2</td>
</tr>
</tbody>
</table>

Source: DECC (February 2015), *Contracts for Difference (CFD) Allocation Round One Outcome*.

37. DECC has announced plans to hold three further CfD auctions for less developed technologies in this Parliament (subject to the government’s cost reduction targets being met), with the first due to take place by the end of 2016. The 2016 Budget set out that these three auctions will make up to £730 million of budget available, with £290 million of this available in the first auction.

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37 DECC (September 2014), *CfD auction guidance*.
38 DECC (September 2014), *CfD auction guidance*.
40 LCCC (January 2015), *Electricity Market Reform Contracts for Difference: GB implementation plan*.
41 DECC (February 2015), *Contracts for Difference (CFD) Allocation Round One Outcome*.
42 DECC (November 2015), *Amber Rudd’s speech on a new direction for UK energy policy*.
43 HM Treasury (March 2016), *Budget 2016*. 

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Capacity Market

38. The other key policy resulting from the EMR is the introduction of a Capacity Market to ensure security of supply.\(^{44}\)

39. The Capacity Market is a response to concerns that there may be a ‘missing money’ problem in the electricity wholesale market, which may prevent investment in sufficient capacity to meet demand at peak times.

40. The Capacity Market aims to compensate capacity providers for any missing money in the wholesale market, thereby ensuring sufficient capacity to meet demand at times of system stress. Section 5 of the main document assesses the rationale for the Capacity Market in more detail.

What is it?

41. Under the Capacity Market, the Delivery Body holds a series of auctions to secure agreements from capacity providers to provide capacity when called upon to do so at times of system stress.

42. Winning bidders receive regular capacity payments in exchange for an obligation to provide a previously agreed level of capacity with four hours’ notice from the System Operator (SO), National Grid.\(^{45}\)

43. DECC (with input from National Grid and a panel of independent experts) sets the amount of capacity to procure in the Capacity Market for each delivery year, based on its target ‘reliability standard’.\(^{46}\) That is, DECC estimates the amount of capacity needed in any given year to meet its target level of reliability.\(^{47}\) The Delivery Body then holds auctions to procure this target level of capacity.

44. The Capacity Market is paid for by suppliers’ contributions based on their share of demand from 4pm to 7pm on working days between November and February.\(^{48}\)

45. Two auctions are held for each delivery year: one auction takes place four years ahead of delivery (the T-4 auction); the other takes place one year

\(^{44}\) DECC (November 2012), *Electricity Market Reform: policy overview.*

\(^{45}\) DECC (June 2014), *Implementing Electricity Market Reform (EMR): finalised policy positions for implementation of EMR.*

\(^{46}\) Expressed as loss of load expectation: the number of hours during each year for which it is expected (statistically) that supply would not meet demand (absent further intervention from the SO).

\(^{47}\) DECC (June 2014), *Implementing Electricity Market Reform (EMR): finalised policy positions for implementation of EMR.*

\(^{48}\) DECC (June 2014), *Implementing Electricity Market Reform (EMR): finalised policy positions for implementation of EMR.*
ahead of delivery (the T-1 auction). For example, for the first delivery year (2018/19), there was an initial (T-4) auction in December 2014, and there will be a further (T-1) auction in 2017.

46. The length of agreements for which generators can bid is based on whether they are ‘existing’, ‘refurbishment’ or ‘new’ plants, with capital expenditure thresholds setting out the minimum cost a generator must face in order to qualify as refurbishment or new plant. Existing plants are eligible for a one-year agreement, while refurbishment and new plants are eligible for three- and 15-year agreements, respectively.

47. As well as generating capacity, demand-side response (DSR) providers can participate in the auction. DSR providers with capacity agreements receive capacity payments in exchange for reducing their demand during times of system stress.

**Capacity Market allocation mechanism**

48. This section gives a brief overview of the Capacity Market auction mechanism.

49. Capacity agreements are allocated via a multiple-round descending clock auction with a single clearing price. The Delivery Body is charged with either acting as the auctioneer or appointing another person to act as the auctioneer.

50. Ahead of the auction, DECC announces the demand curve the auctioneer will use to determine the amount of capacity to procure. Rather than simply procuring a fixed amount of capacity regardless of price, setting a demand

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49 DECC (June 2014), *Implementing Electricity Market Reform (EMR): finalised policy positions for implementation of EMR*.


51 DECC (June 2014), *Implementing Electricity Market Reform (EMR): finalised policy positions for implementation of EMR*.

52 DSR providers in the Capacity Market can include domestic, commercial and industrial customers that are able to reduce their demand within four hours’ notice from the SO. Reducing demand at times of system stress can be considered an alternative to increasing generation.

53 DSR providers’ delivery of their demand reduction is measured against a ‘baseline’ level of demand that estimates what their demand would have been had they not been called upon to reduce demand. This baseline is calculated based on their average demand over a number of recent comparable periods. See *Electricity: the Capacity Market Rules 2014*. Basing the baseline on a number of historical periods limits DSR providers’ ability to increase the baseline measure of demand in order to make meeting their demand reduction obligations less onerous.

54 National Grid (July 2014), *Capacity Market user support guide: guidance document for Capacity Market participants*.


56 DECC (June 2014), *Implementing Electricity Market Reform (EMR): finalised policy positions for implementation of EMR*.
curve allows DECC to trade off the quantity of capacity it procures with the cost of doing so.

51. Figure 3 below illustrates DECC’s demand curve for the first auction (completed in December 2014). It is important to note that the parameters of any future auction may be different; the second auction (completed in December 2015) had a slightly lower level of target capacity, for example.

**Figure 3: DECC’s demand curve for the 2018/19 T-4 auction**

Source: CMA graph of National Grid data.*
*National Grid (December 2014) *Capacity auction user guide: guidance document for Capacity Market participants.*

52. The auction starts at the price cap, with all bidders in the auction. Bidders then drop out as the auction price falls below the price they would require to enter into a capacity agreement.  

53. The auction progresses through a series of rounds, with the auctioneer reducing the price by a set decrement in each round. In the first two auctions, this decrement was £5 per round. During each round, bidders wanting any of their capacity to exit the auction at a price between the start
and end price of the round submit exit bids, setting out the price at which they would like to withdraw their capacity from the auction.\textsuperscript{60}

54. At the end of each round, the auctioneer announces the amount of excess capacity remaining in the auction (rounded to the nearest 1GW in the recent 2018/19 and 2019/20 T-4 auctions).\textsuperscript{61} The auction ends when there is insufficient capacity remaining in the auction to meet DECC’s demand. The auctioneer then applies the ‘Net Welfare Algorithm’ to determine the clearing bid that best approximates the intersection of DECC’s demand curve and the supply curve (made up of bids).\textsuperscript{62} The amount bid by the marginal successful bidder sets the clearing price that all parties receive.

55. DECC included rules to prevent large existing plants from being able to exercise market power. Existing plants are designated as ‘price takers’ by default,\textsuperscript{63} and are prevented from submitting exit bids for their capacity above a ‘price taker threshold’\textsuperscript{64} (£25/kW in the 2014 auction).\textsuperscript{65} The aim of this rule is to prevent generators with substantial existing capacity from withdrawing capacity from the auction at a price above that which they would require to enter into a capacity agreement, with the aim of ensuring a higher clearing price for any of their remaining capacity. New plants, refurbishing plants and DSR are designated as ‘price makers’ by default, and can submit exit bids at any price level.\textsuperscript{66}

56. We note that the Capacity Market scheme was approved by the EC under state aid rules in July 2014.\textsuperscript{67}

\textit{Results of the first two Capacity Market auctions}

57. The first auction (for delivery in 2018/19) was held in December 2014, and procured 49.26GW of capacity – more than the target amount – at a price of £19.40/kW,\textsuperscript{68} considerably below the pre-auction estimates of the clearing price.

\begin{itemize}
\item \textsuperscript{60} National Grid (December 2014), \textit{Capacity auction user guide: guidance document for Capacity Market participants}.
\item \textsuperscript{61} National Grid (December 2014), \textit{Capacity auction user guide: guidance document for Capacity Market participants}.
\item \textsuperscript{62} National Grid (December 2014), \textit{Capacity auction user guide: guidance document for Capacity Market participants}.
\item \textsuperscript{63} Unless they have submitted a memorandum to Ofgem justifying ‘price maker’ status.
\item \textsuperscript{64} The price maker threshold is set at a level where most existing plants should be willing to receive a capacity agreement. See DECC (June 2013), \textit{Electricity Market Reform: capacity market – detailed design proposals}.
\item \textsuperscript{65} National Grid (December 2014), \textit{Capacity auction user guide: guidance document for Capacity Market participants}.
\item \textsuperscript{66} National Grid (December 2014), \textit{Capacity auction user guide: guidance document for Capacity Market participants}.
\item \textsuperscript{67} EC (July 2014), \textit{Letter to the United Kingdom, State aid SA.35980 (2014/N-2) – Electricity Market Reform – Capacity Market}.
\item \textsuperscript{68} National Grid (2014), \textit{Final auction results: T-4 Capacity Market auction 2014}.
\end{itemize}
price. This will result in total payments for this capacity of £956 million (2012 prices) (with further payments for any additional capacity procured in the T-1 auction).

58. New plants with just over 2.6GW capacity secured agreements in the first auction, including one new large combined-cycle gas turbine (CCGT) plant of approximately 1.6GW. In addition, 174 MW of DSR capacity was procured for 2018/19 in the auction.  

59. The second auction (for delivery in 2019/20) was held in December 2015, and procured 46.4 GW of capacity at a price of £18/kW. This will result in capacity payments of approximately £830 million in the delivery year.

60. Just under 2 GW of new plants secured capacity agreements in the second auction, in addition to those that were successful in the first auction. One large new CCGT plant was successful, securing an agreement for just over 800 MW of capacity. Just over 450 MW of DSR capacity was procured for 2019/20.

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70 National Grid (December 2015), *Provisional Auction Results: T-4 Capacity Market Auction for 2019/20.*

71 National Grid (December 2015), *Provisional Auction Results: T-4 Capacity Market Auction for 2019/20.*
Annex A: Observations in relation to previous allocation of Contracts for Difference

Analysis of unsuccessful bids in the first Contracts for Difference auction

1. We issued National Grid with an information request under Section 174 of the Enterprise Act for the bids from the first CfD auction.

2. [✓] large offshore wind projects were unsuccessful in the first auction, with average strike price bids of approximately £[✓]/MWh, together accounting for almost [✓] of capacity, suggesting that the FIDeR offshore wind projects did displace lower cost offshore wind projects.

3. In addition, the Renewable Energy Planning Database72 sets out that there is approximately a further 5.4 GW of offshore wind capacity that did not bid in the auction, but has been granted planning permission and is awaiting construction. An additional 5.2 GW of offshore wind capacity is awaiting a planning decision.73 This compares with the approximately 3.2 GW of offshore wind awarded CfDs under FIDeR.

Observations regarding the costs and benefits of supporting ‘less established’ Pot 2 technologies

4. Offshore wind has been awarded by far the most support through CfDs of any of the ‘less established’ Pot 2 technologies to date.

5. The Crown Estate’s Offshore Wind Cost Reduction Pathways report74 set out the potential for a 39% decrease in the levelised cost of energy75 for offshore wind for projects reaching final investment decision (FID) in 2020 compared with those that reached FID in 2011. Some of the possible future cost reductions highlighted in the study, such as deploying larger turbines as they are developed, may materialise without needing to support deployment in GB. Conversely, some other potential cost reductions, such as those that result from developing the GB supply chain for components may be dependent on levels of GB deployment. Any cost reductions that would materialise irrespective of any support a technology receives in GB should not be considered as benefits to weigh against any costs of subsidising a less developed technology now.

72 DECC (May 2015), Renewable Energy Planning Database.
73 DECC (May 2015), Renewable Energy Planning Database.
75 An estimate of the lifetime cost of the project, per unit of electricity generated.
Annex B: Potential for anti-competitive behaviour in Renewables Obligation Certificates

The value of Renewables Obligation Certificates

1. As noted in paragraphs 10 and 11 of the appendix, suppliers subject to the RO must comply with the scheme either by presenting ROCs, or by paying the buy-out price. Suppliers must meet their obligations by 1 September each year for the preceding April–March ‘obligation period’.\(^\text{76}\)

2. Before the start of the November following the obligation period, the money from suppliers paying the buy-out price (instead of submitting ROCs) is ‘recycled’ (circulated) to all suppliers that submitted ROCs to meet their RO. Each supplier receives an amount in proportion to the number of ROCs it submitted.\(^\text{77}\) Generators can opt to carry over unsold ROCs to the next obligation period.\(^\text{78}\)

3. The overall level of support that generators receive will depend on the outcome of negotiations with ROC buyers (most likely suppliers with an RO). The precise nature and outcome of these negotiations is unclear, but it is likely to depend on the value each party places on ROCs, and the outside options they have available to them.

Value to suppliers

4. The maximum value of a ROC to a supplier at the time when it is obliged to settle its RO (at the start of the September following the obligation period) should be equal to the buy-out price plus the amount it would receive through the recycle fund for submitting that ROC.

5. However, the value of a ROC to the supplier earlier during the obligation period may be lower. Buying a ROC before it is obliged to settle its RO could impose financing costs on a supplier, as it would have to pay for it earlier.

6. In addition, buying a ROC before it is obliged to settle its RO can expose a supplier to risks that it would not face if it waited until the deadline. A supplier holding a ROC faces a risk around the amount of buy-out fund that will be recycled to parties submitting ROCs. Likewise, there is a possibility that the price of ROCs could fall before the end of the period (eg if there is an oversupply), and firms that buy early would be unable to take advantage of

\(^{76}\) Renewables Obligation Order 2009 as amended by the Renewables Obligation (Amendment) Order 2014.

\(^{77}\) Ofgem (February 2015), Renewables Obligation annual report 2013–14.

\(^{78}\) Renewables Obligation Order 2009 as amended by the Renewables Obligation (Amendment) Order 2014, article 13.
this. By contrast, a supplier opting to wait until the deadline can take advantage of any falls in the price of ROCs in the knowledge that it will have to pay no more than the (fixed) buy-out price.

7. As a result, a rational supplier is likely to value a ROC less during the obligation period than it would in the following September when it is obliged to settle its RO. The precise value of a ROC to a supplier at any point in time is likely to depend on its expectation of the overall balance of supply and demand for ROCs within the obligation period, its financing costs and its appetite towards risk.

8. As noted above, the price suppliers pay for ROCs will depend on negotiations with ROC generators. Suppliers have credible outside options that could affect their bargaining positions in these negotiations. The option of not buying ROCs and paying the buy-out price could give suppliers considerable negotiating strength. We discuss this in more detail below.

**Value to generators**

9. Generators have to sell their ROCs in order to realise their value. Failure to sell their ROCs would mean that they do not receive any support for their generation. While generators can opt to carry over their ROCs into the next obligation period, there are likely to be costs associated with this: generators would not receive ROC payments for that output until the following year, and there would be a risk that they might not receive a better price for ROCs in the following year.

10. Generators’ lack of outside options could potentially affect their negotiating position with suppliers.

**Potential for anti-competitive behaviour**

11. DECC ensures that suppliers’ total RO is 10% above the expected number of ROCs that will be generated over the obligation period. This is intended to ensure that there is a scarcity of ROCs, and it is this scarcity that creates their value. If there is an oversupply of ROCs (and generators could not carry them over to the following year), we might expect the prevailing price of ROCs to fall considerably (perhaps close to zero), as ROC generators compete with

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79 DECC calculates the total RO by taking the larger figure of ‘Calculation A’, which is based on fixed targets for the level of renewable generation, and ‘Calculation B’, which aims to ensure that the total obligation is 10% above the expected number of ROCs. In recent years, the RO has been set by Calculation B. See DECC (October 2014), *The Renewables Obligation for 2015/16: calculating the level of the Renewables Obligation for 2015/16*. 

A5.3-17
each other to ensure that they are not left holding unsold (and valueless) ROCs at the end of the year.

12. The fact that generators can carry ROCs over into the next year could mitigate the impact of an oversupply to some extent. However, as set out previously, doing so could be costly to generators.

13. By choosing to pay the buy-out price instead of buying ROCs, a supplier could effectively reduce the scarcity of ROCs. Any of the Six Large Energy Firms acting unilaterally may have a sufficiently large electricity retail market share (and therefore share of the total RO) to eliminate this 10% headroom if it chooses to pay the buy-out price to meet its RO rather than buy ROCs.

14. By doing so, each of the Six Large Energy Firms may have the option of effectively eliminating the scarcity of ROCs for that year, thereby depressing their value. We set out in the capacity working paper the possibility that this could give each of the Six Large Energy Firms large supplier considerable bargaining power in their negotiations with generators, and could enable them to extract low prices as a result of their ability (unilaterally) to eliminate the scarcity value of ROCs.

15. We received a number of responses on this issue setting out that the threat of such behaviour would not be credible. By meeting its RO through paying the buy-out price rather than securing ROCs, one of Six Large Energy Firms may be able to reduce the market price of ROCs. However, doing so would put it at a disadvantage relative to its rivals; it would have to pay the buyout price to meet its RO, while its rivals could take advantage of the low price of ROCs and meet their RO at lower cost. As a result, we consider that such a strategy for extracting discounts from renewable generators is unlikely.

16. In response to the updated issues statement, Drax submitted some additional analysis regarding the ROC market. It provided a range of estimates of the sale price of ROCs relative to their final value (the buy-out price plus share of recycle fund). Drax suggests that the Six Large Energy Firms are able to extract discounts when buying ROCs from generators, and do not pass these discounts on to consumers because of a lack of competition over customers on standard variable tariffs (SVTs). We do not consider that Drax’s analysis provides evidence of anti-competitive behaviour. As set out above, we would expect suppliers to pay less than the full final value of ROCs if buying them earlier during the compliance period. While we have not undertaken extensive analysis in this area, the levels of discount reported by Drax do not seem inconsistent with suppliers’ willingness to pay reflecting the financing costs and risk of buying ROCs during the compliance period.
17. In addition, we do not consider that a lack of competition in the retail sector that prevents marginal cost reductions being passed on to consumers would best be tackled by interventions in the ROC market. As a result, we do not consider that there would be significant benefits to consumers from intervening in the ROC market at this point in time.
Annex C: Manipulation of Contracts for Difference reference price

Introduction

1. In the updated issues statement we set out that we consider it unlikely that large CfD holders will be able to benefit from manipulating the CfD reference price. In this annex, we set out why we consider manipulation of the CfD reference price to be unlikely. This analysis is unchanged from that reported in the capacity working paper and provisional findings report.

2. We assess whether generators in receipt of CfD payments are likely to have the ability and incentive to manipulate the CfD reference price down in order to benefit from higher CfD payments.

3. This annex focuses in particular on the ability and incentive of large baseload generators to manipulate the reference price. We do not discuss CfDs for intermittent generators (e.g., wind) in this annex, as the reference price for these CfDs is the day-ahead market, which is generally considered to be liquid and difficult to manipulate.

Mechanics of manipulations

4. The CfD payment is the difference between the strike price and the CfD reference price. The reference price is the average price on the reference market, weighted by volumes traded. Paragraph 13 below sets out in more detail how the reference price is calculated. In general, the reference price should reflect the prevailing market price, especially in liquid markets.

5. If the reference price can be manipulated, there is a theoretical possibility that firms in receipt of a CfD could manipulate the reference price to receive higher overall revenues. This is illustrated in Figure 1 below.
6. The left of Figure 1 shows the revenue that is earned by a generator that does not manipulate the reference price. It is made up of two elements.

7. The first element is the price at which the generator’s output is sold (p′), assumed to be the same price as the CfD reference price. The total revenue for this element is equal to the price received multiplied by the output sold at that price. This is shown by area B.

8. The second element is the CfD revenue. This is calculated by multiplying all of the generator’s output in receipt of CfDs by the difference between the strike price (p^s) and the reference price (p′). This is shown by area A.

9. The right of Figure 1 shows what might happen if the generator is able to manipulate the reference price down from p′ to p″. In this case, the revenue from the CfD will increase by the shaded area C, as the CfD payment is greater with the lower reference price.

10. If all of the output is sold at the new reference price (p″), then total revenue will remain unchanged (ie (A + C) + B′ = A + B.) However, if the reference market price decreases to p″, but the average price the generator receives for its output remains unchanged at p′, then the generator’s overall revenue would increase, as it would receive B′ + C for selling its output and A + C from the CfD. In effect, it would be earning revenue from the area C twice.

11. This is a simplified example, as it assumes the generator is able to manipulate the reference price down but still receive an average price for its output above
the new – lower – reference price. Nevertheless, it demonstrates how a generator could benefit from manipulating the reference price down if it is able to sell some of its output at a price higher than the manipulated reference price. The remainder of this paper focuses on whether generators in receipt of CfDs are likely to have the ability and the incentive to engage in this type of behaviour in practice.

**Ability**

12. In this section we set out how the reference price is calculated before considering whether that reference price is manipulable, drawing out the factors that would make it more manipulable and whether they are likely to occur in practice.

**Calculation of market reference price**

13. The market reference price is calculated as follows:

\[
\text{Reference price} = \frac{\text{sum of all trade values}}{\text{sum of all trade volume}}
\]

14. It is calculated by summing up the value of all trades over each day of the season ahead (ie around 182 days) and dividing the value of trades over this period by the volume of trades over the same period. The data from which the market reference price is calculated comes from two sources: the LEBA season-ahead Baseload Index and Nasdaq’s season-ahead Baseload Index.\(^{81}\)

15. Our analysis of trading data from a number of large market participants indicates that most season-ahead trades go through brokers, which report through the LEBA index. Therefore, this index should capture the majority of trades. As the index is weighted by trade volume, it is likely to be difficult to manipulate the price unless a generator sells substantial volumes below the reference price, in order to decrease the average price enough to move the reference price downwards.

16. It is worth noting that the CfD counterparty will conduct a baseload reference market price annual review in which it can alter which indices are used to calculate the reference price.\(^{82}\)

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\(^{80}\) For each trade, the value is calculated by multiplying the price of the trade and the volume traded. All of these values are then added together.

\(^{81}\) FIT Contract for Difference standard terms and conditions.

\(^{82}\) DECC (April 2014), *Implementing Contracts for Difference: policy and drafting update.*
**Liquidity of season-ahead baseload market**

17. Analysis of trading data indicates that the average capacity of season-ahead baseload sold through brokers is approximately 18.5 GW.\(^{83}\)

18. If a large generator sold all of its output in the season-ahead baseload market, it could account for a reasonably large proportion of volumes traded in the CfD reference market. For example, a large generator with 2 GW capacity selling into the reference market could control approximately 10% of total traded volumes in that market; potentially enough to manipulate the price. As a result, it is possible that a generator may be able to manipulate the reference price downward.

19. It is unlikely that a generator seeking to manipulate the reference price down would sell all of its output on the reference market, as it would need to withhold some output to sell elsewhere at a higher price in order to maintain an incentive to manipulate. However, the volumes currently traded on the reference market at present do not appear sufficiently large to rule out the possibility that a large generator could have the ability to move the reference price.

**Impact of arbitrage in the reference market**

20. It is possible that if a generator sells output in the reference market below the prevailing market price, it could create arbitrage opportunities for firms to buy at the low price offered by the generator and sell at a higher price. If a firm buys the generator’s low-priced output and resells it on the same (reference) market, it could increase the overall level of trading in this market relative to the level that would be observed absent the generator’s attempt to manipulate the price.

21. Since the CfD reference price is a weighted average price of all trades in the reference market, if attempts to manipulate the price down result in more trading in the reference market, it would require the generator to sell a greater amount of output in the reference market to achieve a given change in the reference price. This would likely reduce a generator’s ability to manipulate the reference price.

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\(^{83}\) This is based on bought trade volumes through brokers by 14 parties. This is an underestimate of the volumes traded on the season-ahead market as it does not include all parties in the market, including financial players. See Appendix 7.1: Liquidity for more detail on trading data.
Incentive

22. In this section we consider under what conditions a generator might have incentives to manipulate the reference price downwards. Supplement 1 below sets out the incentives to manipulate the reference price in greater detail. In brief, the gains from manipulation can be represented by the following formula.\(^{84}\)

\[
\text{Gain} = \text{Revenue from sales in reference market} + \text{Revenue from sales outside reference market}^{85} + \text{Revenue from CfD contract} - \text{Revenue without manipulation}
\]

23. By simplifying this formula,\(^ {86}\) we can show that in order for manipulating the price downwards to be profitable, the total amount of output in receipt of a CfD that a generator has to sell outside the reference market must be greater than the total volume of energy sold on the reference market by other parties.\(^ {87}\) Further information and calculations are available in Supplement 1.

24. That is, in addition to the output the generator must sell in the reference market to manipulate the price, it must hold back as much output (in receipt of a CfD) as the total amount traded on the reference market.

25. As noted above, the size of the reference market is currently approximately 18.5GW. As a result, at present a generator would need at least 18.5GW of baseload capacity in receipt of a CfD to have incentives to manipulate the reference price.

26. EDF reached commercial agreement with the UK government in October 2013 on the key terms of a CfD for 3.2 GW of baseload nuclear capacity from Hinkley Point C, planned to start generating from 2023. To date, this is the largest CfD that has been agreed for baseload capacity.\(^ {88}\)

27. As a result, absent a significant decrease in trading in the reference market, it is unlikely that any generator would have sufficient output to manipulate the

\(^{84}\) In Supplement 1, this is formula (2) \(\pi = aqp_a + (1 - a)qp_{-a} + (p^s - p^r)q - p^s q\).

\(^{85}\) Sale outside of reference market could be either internal sales or sales to other markets (eg month-ahead or year-ahead markets).

\(^{86}\) We have also assumed that the price the firm receives for its output outside the reference market is the same as that which other market participants receive on the reference market. This is because we assume that, in general, the price reflects the underlying market conditions.

\(^{87}\) See formula (10) in Supplement 1.

\(^{88}\) For more information, see EC (October 2014), Commission decision of 08.10.2014 on the aid measure SA.34947 (2013/C) (ex 2013/N) which the United Kingdom is planning to implement for support to the Hinkley Point C nuclear power station.
CfD reference price profitably. Also, as highlighted above, it is possible that attempts to manipulate the reference price down may create arbitrage opportunities that would increase trading in the reference market, thereby making it harder to manipulate.

28. It might be argued that current traded volumes are not a good proxy for future traded volumes. In particular, a number of power stations (including nuclear power stations) may not be operating in the market by 2025 and their traded volumes should not be counted towards trades likely to take place in the future.

29. However, the key drivers of trading are likely to be market liquidity and underlying demand rather than electricity supply as such. Given that the reference price in other baseload generators’ CfDs is also likely to be the season-ahead baseload market, there will likely remain considerable demand for hedging the season-ahead market in order for suppliers to lock in stable returns from their capacity in receipt of CfDs. Therefore, trading may increase rather than decrease on the season-ahead market.

**Key observations**

30. We do not consider it likely that any generator in receipt of CfD payments could profitably manipulate reference market price downwards. Therefore, we did not carry out an assessment of the possible effects of such behaviour. We considered both the ability and incentives of this strategy.

31. In terms of ability, we were unable to rule out the possibility that a large generator in receipt of a CfD could sell sufficient output on the reference market to manipulate the price. However, we noted that selling output in the reference market below the prevailing market price might create arbitrage opportunities that could increase the volume of trading in that market, thereby making it harder to manipulate the price.

32. In terms of incentive, our analysis indicates that for manipulating the reference price downwards to be profitable for a generator, it would have to sell at least as much output outside the reference market as the total volume traded by other parties in the reference market. The capacity traded in the reference market is currently approximately 18.5 GW, and the generator that has been awarded the most baseload CfDs to date will have 3.2 GW of capacity in receipt of CfDs when it comes online. As a result, absent significant changes

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89 A retraction of certain plants from the wholesale market will lead to others being in merit earlier and trading as baseload generators. These generators are likely to want to hedge the price they receive and are likely to engage in the season-ahead market in place of plants that were previously baseload generators.
in the amount of trading in the reference market, our provisional conclusion is that it is unlikely that a generator would face incentives to manipulate the CfD reference price.

33. DECC will need to monitor these reference markets to ensure volumes traded do not fall sufficiently to make manipulating the reference price profitable. In addition, DECC may need to ensure that no single firm receives CfDs for sufficient capacity to face incentives to manipulate the reference price.
Supplement 1: Further technical analysis of incentives for manipulating Contracts for Difference

1. In this supplement we set out the formulae for calculating whether there is an incentive to manipulate reference markets to benefit from greater CfD payments. We start with some annotation and definitions. We then make a simplifying assumption before providing the calculations showing the incentive condition for CfD manipulations.

Annotation

2. We begin with some annotation. Let:

- $Q =$ output sold by all other power plants;
- $\beta =$ proportion sold on the reference market by other power plants;
- $q =$ total output to be sold by generator manipulating price;
- $\alpha =$ proportion of output of generator manipulating price sold on reference market;
- $p'$ = price achieved by other power plants on reference market (can also be interpreted as the underlying power price);
- $p_s =$ strike price;
- $p_r =$ reference price;
- $p_\alpha =$ price achieved by generator manipulating price on reference market; and
- $p_{-\alpha} =$ price achieved by generator manipulating price outside of reference market.

Definitions

3. The reference price is calculated as follows (given it is quantity weighted):

\[
(1) \quad p_r = \frac{\beta Q p' + \alpha q p_\alpha}{\beta q + \alpha q}
\]

4. Profits from manipulation are as follows:

\[
(2) \quad \pi = \alpha q p_\alpha + (1 - \alpha) q p_{-\alpha} + (p_s - p') q - p_s q
\]
5. This profit function states that the additional profit from manipulation is equal to the revenue from sales into the reference market, the revenue from sales to other markets, the revenue from the CfD (which is equal to the difference between the strike price and the reference price multiplied by output), less the opportunity cost of no manipulation (which is equal to the strike price multiplied by the quantity).

**Assumptions**

6. For the purposes of evaluating the profit function, we will make the following assumption:

\( p_{\alpha} = p' \)

7. This assumption is that the price of output sold elsewhere is equal to the underlying price of electricity. If we concluded that downstream market power could be combined with vertical integration to offer vertically integrated generators an opportunity to sell their own power at higher prices, this assumption would have to be relaxed. There may be retail unilateral market power, but we do not believe that its exercise would depend on own-generation. Similarly, if there were wholesale market unilateral market power, this would affect the CfD payments.

**Calculations**

8. If we take this assumption and apply it to (2), we would have the following:

\( \pi = \alpha q p_{\alpha} + (1 - \alpha) q p' + (p^s - p^r) q - p^s q \)

9. We can simplify the profit function as \( p^s q \) cancels out:

\( \pi = \alpha q p_{\alpha} + (1 - \alpha) q p' - p^r q \)

10. We can substitute (1) into (5) so that:

\( \pi = \alpha q p_{\alpha} + (1 - \alpha) q p' - \frac{\beta q p' + a p_{\alpha}}{\beta q + a q} q \)

11. With some further simplification we can get the following:

\( \pi = \alpha q (p_{\alpha} - p')[1 - \frac{q}{\beta q + a q}] \)

12. This profit function says that overall profits from manipulation are a function of the proportion of output sold on the reference price market, the difference between the price that the generator attempting to manipulate price sells on the reference market and the price other participants sell on the reference market.
market, and 1 minus the total output of the generator attempting to manipulate price as a proportion of all output sold on the reference market.

13. If the owners of the generator attempting to manipulate price are seeking to manipulate the reference price downwards, then \((p_\alpha - p') < 0\). Therefore, we need to have \(1 - \frac{q}{\beta Q + \alpha q} < 0\) for this profit function to be positive. Since we require that:

\[
(8) \quad \frac{q}{\beta Q + \alpha q} - 1 > 0
\]

14. Therefore, we need:

\[
(9) \quad q > \beta Q + \alpha q
\]

15. As \(\alpha > 0\) when there is some attempt to manipulate, we require:

\[
(10) \quad q(1 - \alpha) > \beta Q
\]

16. This says that the amount of output that the generator attempting to manipulate price sells outside the reference market must be greater than others' sales into the reference market for it to have an incentive to manipulate the reference price.