Report D4.1-UK, March 2016

Auctions for Renewable Energy Support in the United Kingdom: Instruments and lessons learnt





About the project

Auctions for Renewable Energy Support: Effective use and efficient implementation options (AURES)

This project helps assessing the applicability of different auction types to renewable support under different market conditions. It also explores which auction types and design specifications suit particular requirements and policy goals in European countries. By establishing best practices and a knowledge sharing network, we contribute to informed policy decision-making and to the success of auction implementations across Europe.

Target-oriented analysis: Through analysis of empirical experiences, experiments and simulation, we will create a flexible policy support tool that supports policy makers in deciding on the applicability of auction types and certain design specifications for their specific situation.

Capacity building activities: We undertake specific implementation cases to derive best practices and trigger knowledge sharing amongst Member States. We strive to create a strong network with workshops, webinars, bilateral meetings, newsletters, a website that will serve as capacity building platform for both policy makers and market participants (including project developers, auctioneers, etc.). Wherever required, we can set up specific bilateral and multilateral meetings on specific auction issues and facilitate cooperation and knowledge sharing. Additionally, we offer sparring on specific implementation options, drawing from insights gained during the first phases of the project (empirical analysis of previous auctions in Europe and the world), conceptual and theoretical analysis on the applicability of specific designs in certain market conditions and for certain policy goals issues and facilitate cooperation and knowledge sharing. Additionally, we offer sparring on specific additionally, we offer sparring on specific designs in certain market conditions and for certain policy goals issues and facilitate cooperation and knowledge sharing. Additionally, we offer sparring on specific implementation options, drawing from insights gained during the first phases of the project (empirical analysis of previous auctionally, we offer sparring on specific implementation options, drawing from insights gained during the first phases of the project (empirical analysis of previous auctions in Europe and the world), conceptual and theoretical analysis on the applicability of specific designs in certain market conditions and for certain policy auctions in Europe and the world), conceptual and theoretical analysis on the applicability of specific designs in certain market conditions and for certain policy goals.

Project consortium: eight renowned public institutions and private firms from five European countries and combines some of the leading energy policy experts in Europe, with an impressive track record of successful research and coordination projects.



This report deals with the CfD auction, which was introduced to allocated contracts to renewable electricity projects in the UK in 2014.

The report contributes to the first and second of three tasks in work package 4 of the AURES project:

T4.1 Providing a characterisation of the different auctions

T4.2 Making an assessment of auctions and case-specific lessons learnt

T4.3 Interpreting and summarising the general lessons learnt and resulting and thereby outline specific recommendations

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Report D4.1-UK, March 2016

Auctions for Renewable Support in the United Kingdom: Instruments and Lessons Learnt

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Project deliverable:

WP4 - Empirical aspects of auctions for RES-E: Learning from real experiences. Task 4.1 Characteristics of auctions

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1. Characteristics of auctions in the United Kingdom

Table 1. Characterisation of auctions

	Description										
Country characteristics		ion of ca. 64 million and i / made up 18.5% of	•••								
	renewable energy resc 15% of energy consum	ation on the windy Atlar ources. Under EU Direction nption across all sectors ately 30% in the electricity	ve 2009/28/EC, the UK i from renewable source	is bound to meet							
	renewables supplied 7 current performance, t	ccounted for just under 2 .8% of final energy const he UK may not meet its f Energy and Climate Cha	umption (DECC, 2015c) EU commitments – rece	. On the basis of ent leaked emails							
	Ireland, Northern Irelan to Belgium, Norway,	4GW of interconnectior nd and the Netherlands. France and Denmark, into the wider European	More are planned in the meaning that the UK	e future, possibly							
	12.000,0										
	10.000,0										
	8.000,0										
	8.000,0										
	6.000,0										
	6.000,0 4.000,0	1995 2000	2005 2010								
	6.000,0 4.000,0 2.000,0	1995 2000 ■Offshore wind	2005 2010 • Wave and tidal								
	6.000,0 4.000,0 2.000,0 1990										
	6.000,0 4.000,0 2.000,0 1990 Onshore wind	Offshore windSmall hydroSewage sludge dig	Wave and tidal								

¹ http://www.theecologist.org/ download/398070/amber-rudd-letters-ecologist.pdf

Characteristics	Description
Market characteristics	The UK has liberalised electricity generation and retail markets. However, despite some recent trends increases in independent electricity supply, electricity generation and supply in the UK remain dominated by six vertically integrated firms often referred to as the Big Six. Together, the Big Six account for more than 90% of domestic electricity supply and own approximately 70% of the UK's generation capacity. They also dominate non-domestic electricity supply (Ofgem, 2015).
	Renewable electricity has been supported since 1990. The Non Fossil Fuel Obligation (auction) ran from 1990 – 1998. This was replaced by the Renewables Obligation (RO) (quota) in 2002. Large scale solar (>5MW) have been excluded from RO support since April 2015. Onshore wind will be excluded from April 2016. The RO will expire for all other technologies in 2017. Its replacement - the Contracts for Difference scheme - is an auction mechanism, and the first round of bidding took place in late 2014, with the results announced in February 2015.
	In March 2016, the Government announced that further auctions for contract allocation will take place, with up to £730m available for offshore wind and other less established technologies. The first of these auctions will be worth £290m.
Name of auction scheme	Contracts for Different (CfDs), part of a wider Electricity Market Reform package.
Objectives	The objectives of the CfD auction are closely linked to the Electricity Market Reform (EMR) process started by the UK Government in 2009 and which aimed to deliver the three familiar objectives of ensuring security of supply, decarbonising the electricity system and doing so at least cost to consumers.
	The original policy objectives of the CfD auctions were primarily to introduce competition within technology groups as a means of limiting producer surplus. There is an intention to move towards technology neutrality in the future (unspecified date) (DECC, 2011).
Contracting authority	Several bodies are involved in the administration and functioning of the CfD auctions. The main government department in charge of the auction design and ultimate responsibility for the auctions is the Department for Energy and Climate Change (DECC).
	Although the CfD contracts are funded entirely through a levy on consumers' bills rather than taxation, the Treasury has control over the budgetary implications of the auctions through a tool known as the Levy Control Framework (LCF).
	The running of the auctions (accepting bids, declaring awards etc.) along with other elements related to the Energy Act 2013 is carried out by the electricity market reform

Characteristics	Description
	(EMR) Delivery Body, a position currently held by the TSO of Great Britain, National Grid.Finally, the contracting counterparty is a newly formed statutory Government-owned corporation known as the Low-Carbon Contracts Company (LCCC).
	Sets annual budget caps through the LCF HM Treasury
	Designs auctions, instructs auction delivery body to proceed - holds budgetary responsibility
	Auctioneer - adminsters allocation process National Grid (EMR delivery body)
	Acts as contract counter party for CfD Low-Carbon Contracts Company
	Figure 2: Roles and responsibilities for CfD auction administration
Main features	The CfD auctions are multi-unit, sealed-bid, uniform price auctions. The system employs technology-specific ceiling prices known as 'administrative strike prices' intended to represent similar investor returns to the previous support mechanism, the Renewables Obligation (DECC, 2013a). It also allows for technology capacity minima and maxima to be set.
	Auctioned volumes are determined by strict budgetary constraints with some notable features arising from the way the budgets are apportioned. Budgets are capped year-by-year rather than the spending implications of the auction – in addition to meeting the overall affordability criterion, a winning bid must not breach the budget cap for any of the years for which a cap has been set.
	Budgets for the first auction were divided into two 'pots', one for established technologies, the other for less established technologies, effectively creating two simultaneous auction processes.
	The first pot, for established technologies, included onshore wind and solar, energy from waste with CHP, hydro (5 - 50 MW), landfill gas and sewage gas. It consisted of £50m (€64m) for projects commissioning from 2015/16, and an additional £15m (€19m) (i.e.

Characteristics	Description										
	£65m (€83m) in total) for pro	jects commis	ssionin	g froi	m 2016/′	17 onwa	rds.				
	The second pot, for less established technologies, included offshore wind, bioma CHP, wave, tidal stream, advanced conversion technologies, anaerobic digestion a geothermal. It consisted of £155m for projects commissioning from 2016/17 onward and an additional £105m (i.e. £260m in total) for projects commissioning from 2017/ onwards.										
	There is also a notional third pot, for biomass conversion. However, no budget we allocated to this for the first auction, although it may be in future rounds The results of the first allocation round are presented in Table 1 ² . <i>Table 1: CfD auction results</i> (Source: DECC, 2015b)										
					Strike pri	ce (£) and (delivery year				
	Project name	Technology	MW	Pot	2015-16	2016-17	2017-18	2018-19			
	Wick Farm Solar Park	Solar PV	19.1	1	50						
	Royston Solar Farm	Solar PV	13.78	1	50						
	Brenig Wind Farm - Brenig Wind	Onshore wind	45	1		79.23					
	Charity Farm	Solar PV	14.67	1		79.23					
	Netley Landfill Solar	Solar PV	12	1		79.23					
	Triangle Farm Solar Park	Solar PV	12	1		79.23					
	Mynydd Y Gwair Wind Farm	Onshore wind	40	1			79.99				
	Sneddon Law Community Wind Farm	Onshore wind	37.5	1			79.99				
	Energy Works (Hull)	ACT	25	2			119.89				
	Enviroparks Hirwaun Generation	ACT	11	2			119.89				
	EA 1 (Phase 1 of 3)	Offshore wind	714	2			119.89				
	Wren Power and Pulp	EfW with CHP	49.75	1				80			
	K3 CHP Facility	EfW with CHP	45	1				80			
	Dorenell Wind Farm	Onshore wind	117	1				82.5			

² https://www.gov.uk/government/uploads/system/uploads/attachment data/file/407059/Contracts for Difference - Auction Results - Official Statistics.pdf

Characteristics	Description										
	Kype Muir Wind Farm	Onshore wind	104	1				82.5			
	Clocaenog Forest Wind Farm	Onshore wind	96	1				82.5			
	Middle Muir Wind Farm	Onshore wind	60	1				82.5			
	Nanclach Wind Farm	Onshore Wind	39.1	1				82.5			
	Solwaybank Wind Farm	Onshore Wind	37.5	1				82.5			
	Coire Na Cloiche Windfarm	Onshore Wind	30	1				82.5			
	Bad a Cheo Wind Farm	Onshore Wind	29.9	1				82.5			
	Tralorg Wind Farm	Onshore Wind	20	1				82.5			
	Moor House Wind Farm	Onshore Wind	16.4	1				82.5			
	Achlachan Wind Farm	Onshore Wind	10	1				82.5			
	Common Barn Wind Farm	Onshore Wind	6.15	1				82.5			
	BHEG Walsall	ACT	26	2				114.39			
	Neart na Gaoithe	Offshore wind	448	2				114.39			
Year of introduction Technology focus and differentiation	The first allocation process was launched in October 2014 with awards announced in February 2015. In addition to differentiating between mature and immature technologies (i.e. the established and less-established pots), the mechanism has separate budgetary constraints for the two groups. This gives the ability to set a minimum capacity volume										
	for a particular technolo possible to set a maximur	gy, although th	ne ove	erall o	eiling p	orice sti		•			
Lead time before auction											
	The timeline for the first allocation round is shown in Table 2. Table 2: CfD 1 allocation round auction timeline										

Characteristics	Description							
	Milestone	Date						
	Allocation Round Notice	29 Aug 14						
	DECC published final budget notice	2 Oct 14						
	Allocation round commenced	14 Oct 14						
	Application closing date	28 Oct 14						
	Eligibility Results Day	13 Nov 14						
	Deadline for applicants to raise a review of non-qualification	By 20 Nov 14						
	Auction notice	28 Jan 15						
	Sealed bids submission closing date	By 4 Feb 15						
	CfD notifications sent to Low Carbon Contracts Company	26 Feb 15						
	LCCC sends contracts to successful applicants	By 12 Mar 15						
	Applicants sign and return CfDs	By 27 Mar 15						
project What is auctioned?	Auction winners are awarded a contract for difference (CfD), a financial instrument which guarantees additional revenue to those from selling power into the wholesale power							
	market. Addition payments per MWh are calculated as the contract or 'strike price' and a measure of the wholesale measure of the wholesale measure of the contract strike price is higher contract requires that the generator makes payments to the contract the contract requires that the generator makes payments to the contract the contract the generator makes payments to the contract the contract the generator makes payments to the contract the generator makes payments to the contract the contract the generator makes payments to the contract the contract the generator makes payments to the contract the contract the contract the generator makes payments to the contract the contract the generator makes payments to the contract the contract the contract the generator makes payments the contract the contract the contract the contract the contract the contract t	harket price known as the price is determined in the price, the than the strike price, the ntract counterparty.						
	Figure 3: Functioning of the CfD							
Budgetary expenditures per	CfDs are one of a series of mechanisms constrained by a Tr Levy Control Framework (LCF). The LCF is intended to restric	•						

Characteristics	Description									
auction and per	money that supplier	s can lev	y from co	nsumers for	low carbo	on electric	city and the			
year	Capacity Mechanism	. CfDs are	contained v	within this ove	erall LCF.					
	The budget available for the auction is announced by the SoS for Energy and Climate Change in a budget notice ahead of the auction but not ahead of the call for applications. The budget notice sets out the overall size of the budget per year and the breakdown by technology group as well as the technologies in each group. Importantly, the budgets are for total spending in each year , rather than for spending on projects which start generating in a particular year.									
	The actual budget all	ocated to t	he different	technology	oots is show	v in Table	4.			
	Table 3: Budget availab	ole for the fil	rst CfD auctio	on (Davey, 201	4; 2015)					
	Budget £million (€)			Delivery	Year					
		2015/16	2016/17	2017/18	2018/19	2019/20	2020/21			
	Pot 1 (established)	50 (64)	65 (83)	65 (83)	65 (83)	65 (83)	65 (83)			
	Pot 2 (less established)	-	155 (199)	260 (334)	260 (334)	260 (334)	260 (334)			
	Total	50 (64)	230 (295)	325 (417)	325 (417)	325 (417)	325 (417)			
	All the budgets are inflated by a CPI fact			asis of 2011	/12 prices.	The bud	lgets will be			
Frequency of auctions	The first auction process took place between October 2014 and February 2015The Government has confirmed that subsequent auctions will take place for less established technologies (Pot 2), but no dates have yet been confirmed. It is also uncertain whether Pot 1 technologies will be eligible for future rounds.									
Volume of the tender	The volume of the ter	nder is dec	ided by the	budget in ea	ich of the p	ots.				
Auction design elements	See Table 2									

Design elements for the assessment of auction schemes for RES-E

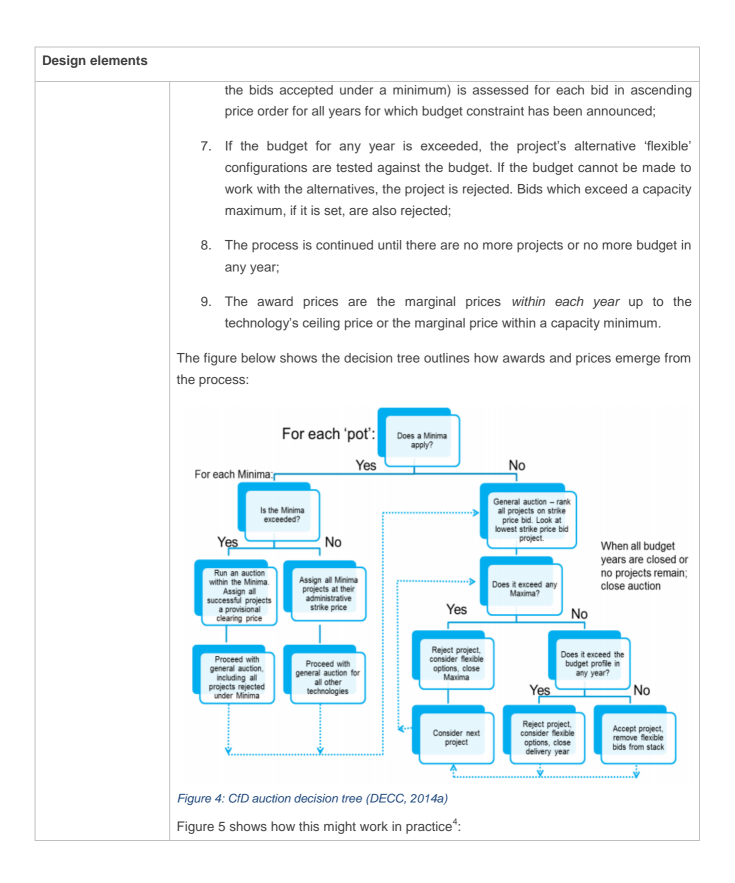
Table 2. Design elements for the assessment of auction schemes

Design elements

Design elements	
Single- or multiple-item auctions	Multiple
Auction procedure	Sealed bid procedure.
	The SoS can set a minimum budget reservation (either in MW or ££s) for specific technologies, or groups of technologies. In the first allocation round there was a minimum of 10MW for wave and tidal stream technologies.
	The SoS can also set a maximum budget reservation (either in MW or ££s for specific technologies or groups of technologies. No maxima were set in the first allocation round.
	Applicants can submit flexible bids into the auction process. The flexibility applies to the capacity, price and/or delivery date of a project.
	The auction process is complex and involves several steps ³ :
	1. If applications do not exceed the applicable budget pot, applicants will be offered a CfD at the prevailing Administrative Strike Price (unconstrained allocation)
	2. An auction is triggered if applications exceed the available budget pot, or if the capacity of technologies subject to the maximum limit is exceeded.
	3. If an auction is necessary, the Delivery Body notifies the applications inviting sealed bids. Applicants have 5 working days to submit a bid stating the strike price that they are willing to accept for the project and the delivery year for the project 9ie the Target Commissioning Date)
	4. If the SoS has stated a minimum capacity for any technology, bids for that technology are ranked by bid price and accepted up to the minimum capacity. Any projects that are not accepted at this stage are considered with the other projects in that technology's relevant pot the highest price up to the minimum sets the price for all projects subject to that minimum in each delivery year;
	5. For each pot all bids excluding those accepted as part of the minimum are ranked by price;
	6. Starting from the lowest price bid, the budget impact of the bids (in addition to

³ DECC (2014, contract for Difference: Final Allocation Framework for the October 2014 Allocation Round, October,

https://www.gov.uk/government/uploads/system/uploads/attachment_data/file/404405/Contract_for_Difference_Final_Allocation_Framework_for_the_October_2014_Allocation_Round.pdf



⁴ DECC (2014), CFD Auction Guidance, September, https://www.gov.uk/government/uploads/system/uploads/attachment_data/file/358132/Auction_guidance_Final.pdf

Design elements

Design elements												
		Project	Strike price bid	Administrative Strike Price	Delivery year	15/16	16/17	17/18	18/19			
	1	м	130	130	16/17		Rejected					
		L	119	120	16/17		SP = 119					
	bid	к	115	130	18/19	Year closed			Rejected			
	price bid	J	112	120	18/19	Year			SP = 112			
	Projects ranked by strike	T	111	130	17/18			Rejected				
	d by s	н	110	110	15/16	Not con	sidered				_	
	anked	G	108	120	16/17		SP = 119				-	
	ects re	F	106	110	15/16	Rejecte	d				=	
	Proje	E	105	110	16/17		SP = 110					
		D	95	100	17/18			SP = 95				
		С	92	100	15/16	SP = 92						
		В	91	110	15/16	SP = 92						
		A	85	90	16/17		SP = 90					
		Clear	ing price	for year:	:	92	119	95	112		=	
	Figu	simpli auctio	fied res n outco	ult doe: ome. Th	s not use	oject F has be real project o ble assumes t s <i>ults</i>	or strike pr	ices, and	is not inter	nded to s	suggest a	
Pricing rules	tech price If the tech (the only the prot tech proj	e for the ere is nolog price entra other ected nolog ect to	ies for hat ye a min y to w at wh nt). Th techno techno y has breac	r whick ar is h imum thich it ich the blogies ology, been th the	h a min nigher th capacit applies auctio dget imp s. If the , the pro assigne	y within eac imum volur han the clea y set for a s - up to the n would ha bact of the general clea btected tech ed a maxim y of the ma	me has b aring prio technolo e minimu ave cleard protected earing pr hnology	been set ce for the gy, a nu im capa ed if the d techno ice is his receives e pre-au	, unless to e protect imber of city - is g protecte blogy is c gher than s the gen uction fra	the gen ted tec projec given a ed tech calcula n the p neral pr amewo	neral cle hnology ts of the reserve nology ted alor rice for ice. If a rk, the f	earing , e ed price were the ngside the irst
Ceiling price	Pric	es for		uction		apped at a ates of tec						

clearing price for a particular	delivery year is	s higher th	nan the ce	eiling price	e in that y
for technology, the ceiling price	e is awarded as	s the cont	ract price.		
The ceiling prices reduce ov	er the period t	for which	contracts	are offe	red to ref
expected reductions to the cos					
Table 4: Administrative strike price (Source: DECC, 2013b)	es (ceiling prices) by techno	ology type	and year (2	011/12 pric
Ceiling price, £/MWh (€/MW	h) 2014/15	2015/16	2016/17	2017/18	2018/19
Pot 1 (established)		I	I	1	I
Onshore Wind (>5 MW)	95 (122)	95 (122)	95 (122)	90 (115)	90 (115)
Solar Photo-Voltaic (>5MW)	120 (154)	120 (154)	115 (148)	110 (141)	100 (128)
Energy from Waste (with CHF	P) 80 (103)	80 (103)	80 (103)	80 (103)	80 (103)
Hydro (>5 MW and <50MW)	100 (128)	100 (128)	100 (128)	100 (128)	100 (128)
Landfill Gas	55 (71)	55 (71)	55 (71)	55 (71)	55 (71)
Sewage Gas	75 (96)	75 (96)	75 (96)	75 (96)	75 (96)
Pot 2 (less established)					
Offshore Wind	155 (199)	155 (199)	150 (192)	140 (180)	140 (180)
Tidal Stream	305 (391)	305 (391)	305 (391)	305 (391)	305 (391)
Wave	305 (391)	305 (391)	305 (391)	305 (391)	305 (391)
Advanced Conversion	155 (199)	155 (199)	150 (192)	140 (180)	140 (180)
Technologies (with or without	CHP)				
Anaerobic Digestion	150 (192)	150 (192)	150 (192)	140 (180)	140 (180)
(with or without CHP) (>5MW)	、 、	1			

Design elements					
	Dedicated Biomass (with CHP) 125 (160) 125 (160) 125 (160) 125 (160) 125 (160)				
	Geothermal (with or without CHP) 145 (186) 145 (186) 145 (186) 140 (180) 140 (180)				
	Pot 3				
	Biomass Conversion 105 (135) 105 (135) 105 (135) 105 (135) 105 (135)				
Qualification criteria	 A fixed-length period or 'target commissioning window'⁵ is set by the Government within which contracts will come into force. Applicants state the Target Commissioning Date (TCD) and the start of the commissioning window in the application process. There are several qualification criteria against which projects are measured: all spatial planning requirements are met and permits issued to allow the project to go ahead; a connection agreement must be held; the project must be shown to not be in receipt of funds from other RES policies (the Renewable Heat Incentive, the Renewables Obligation and the Capacity market scheme) (DECC, 2014c) if the installed capacity is to be more than 300MW a 'supply chain plan' which details how the project will promote competition, innovation and skills in the supply chain must be submitted and approved (DECC, 2014c)⁶; In addition, phased offshore wind have supplementary requirements for eligibility: There can be up to 3 phases of the project Taken together, these 3 phases must not exceed 1500MW Installed capacity of the first phase must be at least 25% of the total project capacity 				
Penalties	There are two scenarios in which applicants/developers can be penalised:				

⁵ one year for all technologies except solar PV (3 months) and landfill gas (6 months) (DECC, 2014c) ⁶ Also: (HM Government, 2014)

Design elements				
	 Being offered a CfD and refusing to sign it Signing a CfD and failing to deliver the project, or alternatively failing to meet various milestones during the construction phase of the project. The primary penalty is the exclusion of any project on the same physical location from future auctions for a period of thirteen months from the date at which a contract is offered or, if already signed, terminated (DECC, 2015d). 			
Monitoring of realisation progress	DECC is ultimately responsible for monitoring realisation progress of the contracted projects, informed by the EMR Delivery Body.			
Exceptions from requirements for small plants/developers ?	The CfD option is intended to apply to larger low-carbon projects (generally >5MW) with a targeted feed-in programme available for smaller scale projects.			
Support auctioned	In principle, two model contracts are offered to bidders: an intermittent CfD applying to low and zero marginal cost technologies such as solar and wind and a baseload CfD. applying to dispatchable plant such as fuelled renewables and hydro generators. The baseload CfD could also be auctioned to nuclear operators but nuclear generators were not included in the contracts available in the first auction which was reserved entirely for renewables (DECC, 2014e) ⁷ .			
	Bidders may also indicate their willingness to be 'flexible' by suggesting an alternative project capacity and/or delivery date to enable the auctioneer to adjust the stack to meet the budget constraint in each year. If a flexible bid is accepted, all other combinations offered from the same project are removed from the selection process. The bidder may indicate up to ten flexible bids with no more than three in each delivery year, and all at different prices (DECC, 2014c; Oxera, 2014).			
Transferability of support right	With 10 days' notice, a generator may transfer the rights and responsibilities of the CfD to another party through sale or to a lender as part of a financial arrangement (DECC, 2014d).			

⁷ A CfD for the Hinkley Point C nuclear project has been agreed separately with EDF. The strike price for this was set administratively at £92.50/MWh rather than through a competitive process.

2. Evaluation criteria for the assessment of auction schemes for RES-E

Actor variety and social acceptability

A wide range of actors, from large utilities to small independent developers, were able to participate and no participant won more than a single contract. Within the current political discourse about renewable energy in the UK, the government is likely to view low out-turn cost (static efficiency) as the most reliable indicator of social acceptability.

Policy effectiveness (effectiveness of auctions)

As a budget allocation system, the CfD auction of 2014/15 had limited success. Though it failed to allot large sums of budget in the first four years for which a budget was set, the auction managed to allocate substantial amounts in later years (Figure 6). It is notable that the total spending commitment for the first delivery year is actually slightly negative. This is because successful bids were lower than the reference wholesale power price assumption for that year, meaning that the two-way CfD, in which the generator must pay back any revenues above their strike price, would be forecast to be revenue-positive for the government-owned counterparty (LCCC).

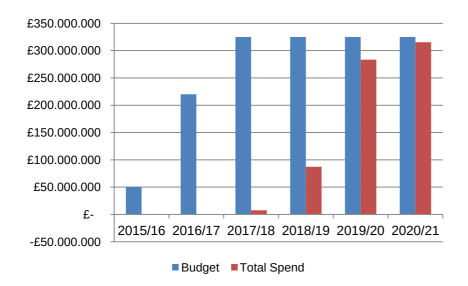


Figure 6: Budget versus total spend

The failure to allocate much of the pot 1 budget in 2015, 2016 and 2017 may be attributed to the external policy environment. Large-scale (>5MW) solar projects were prevented from accessing the major alternative policy, the RO from April 2015, because solar was 'deploying faster than could be afforded' (DECC, 2014f, p.12). At the time of the auction, wind appeared to be eligible for the RO until the end of March 2017 (Ofgem, 2014a), although that date now seems likely to move forward to 2016 (Rudd, 2015)).

Since the budget profile was more-or-less flat from 2017 to 2021 and each project's cost is counted every year, later years of the allocation were likely to fill up first, depending on the random date order in which the price stack was constructed. Put another way, the first delivery year could only be filled up with projects wishing to start on that date, while later years would have to account for projects starting in earlier years.

Static efficiency or cost effectiveness (including transaction and administrative costs)

The average contract prices achieved in the first auction round appear to be competitive when compared with the administrative strike prices or cost estimates, as well as the Final Investment Decision (FIDeR) contracts awarded to several offshore wind farms earlier in 2014.

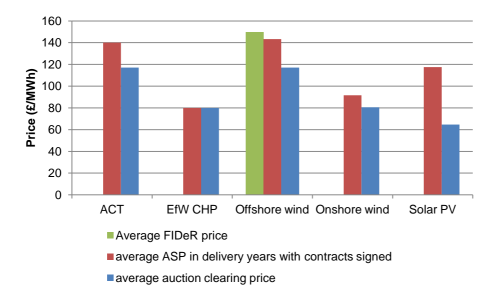


Table 5: Auction outturn prices (National Audit Office, 2014; DECC, 2015a)

One notable feature of the auction outcome was the very low pot 1 (established technologies) clearing price for the first delivery year. The only projects awarded contracts in that year were two solar farms offered contracts at £50/MWh. The developers of these projects have since declined to sign the offered contract with one stating that £50 was never a feasible price at which to build a project (Business Green, 2015). The payas-clear pricing rule may have contributed to the perception by some bidders that a very low bid was the only way to win a contract. Also, the very small penalties (which, since another auction will not be held within 13 months of the first auction have turned out to be zero) contributed to bidders placing very low bids.

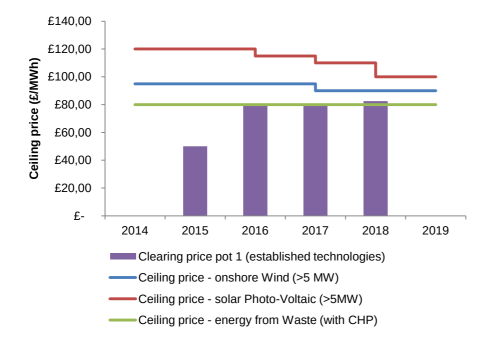


Figure 7: Pot 1 auction results and ceiling prices of winning technologies

While projects knowingly placed bids that were not commercially viable, there was an expectation that at least one project would place a bid in their delivery year which would clear the auction at a viable price. A calculation that the downside of bidding a commercial price and missing out on a contract by a small margin was seen to be greater than receiving a contract at too low a price and rejecting it. The fact that solar was excluded from any other policy revenue stream in the run up to the auction may have also been a factor in this strategy, as did the relatively small non-delivery penalty of exclusion from CfD auctions for 13 months⁸. Since data concerning unsuccessful bids are unavailable, it is not possible to know whether other bidders pursued a similar strategy but the decision to run the auctions as pay-as-clear, taken late in the design process (DECC, 2014b), may have contributed to this kind of 'over optimistic' bidding behaviour.

Pot 2, for less established technologies, appeared to offer a result more in line with expectation, with the clearing price being significantly lower than the ceiling price in both years for which contracts were allocated but within the range understood to be viable.

⁸ In fact it looks likely that the bidders would not face any penalty since the second auction has been delayed

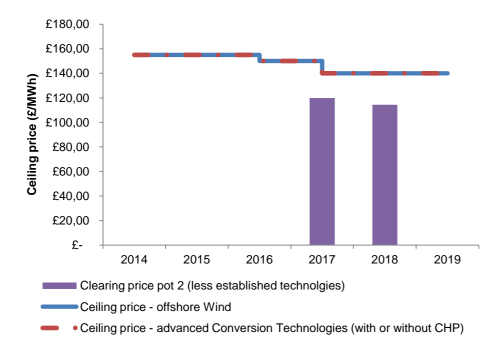


Figure 8: Pot 2 auction results and ceiling prices of winning technologies

Dynamic efficiency

The ability of the CfD auction system to promote continued reduction in energy costs from the targeted technologies is mixed. On one hand there was a very strong weighting of the auction design in favour of immature technology. The size of 'pot 2' – the budget portion reserved for 'less established technologies' – was nearly three times the size of the mature technology 'pot 1'. Similarly the ability of the system to impose minimum contributions for particular technologies has the potential to support innovation in less mature sectors.

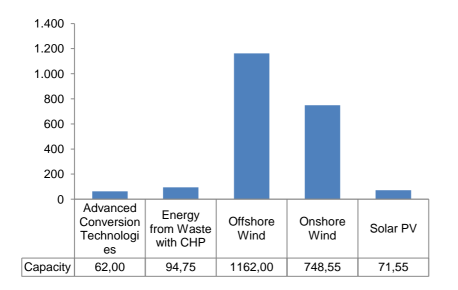


Figure 9: Capacity allocation by technology across both technology groups

The impact of the decision to make three quarters of the funds available to the less-established technology group is illustrated clearly by the fact that more than half of the capacity contracted by the first auction was offshore wind.

Another decision which had a significant impact on the outcomes was to include both wind and solar in the same technology group. Competition between the technologies meant that onshore wind - which is currently accepted to be cheaper than solar in the UK - was awarded the vast majority of the capacity in pot 1.

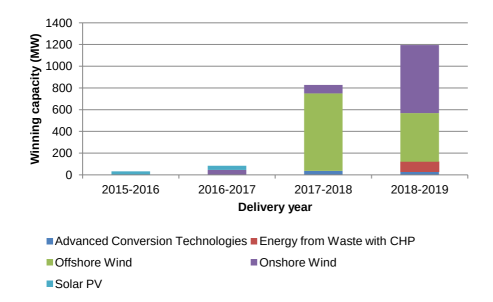


Figure 10: Capacity allocated by technology and delivery year

Compatibility with market principles and integration

Creating a framework which maintains or increases the exposure of renewable generators to the wholesale power markets was a principle of the EMR programme (DECC, 2011). The nature of the contract appears to have achieved that aim.

Distributional effects & minimisation of support costs

The combination of low contract prices and strictly managed budgets mean the overall support costs are tightly controlled. The costs incurred by the contract counterparty are funded by a levy on all licenced electricity suppliers.

3. Lessons learnt: key best practices and pitfalls identified

Only one CfD round has taken place to date, and the projects awarded contracts are still under construction. It is therefore too early to make definitive statements about the effectiveness of the mechanism in the UK. However, there are some points worth raising as possible future lessons:

- While the high level design of the auction process is reasonably straightforward, allocation of the contracts is complex compared to auctions in other countries
- Pay-as-clear encouraged bidders to keep away from the margin with some very low bids
- Separate clearing prices for each year mean that there was always a risk that a low bid would be the marginal bid
- In the first two years this was magnified by the split of the RO phase out two years earlier for solar than wind
- Few solar projects appear to have even bid. This may be due to solar developers choosing to finish RO projects before their cut off, focusing on the non-CfD sub 5MW projects to avoid the cost/risk of an auction,
- The complex auction design favoured big or sophisticated players able to navigate the quite complex process
- While the ASP is an administrative process, the split between pots was very much a political decision taken by the SoS. The budget split was very favourable to offshore wind (as a political priority)
- Since the budget is announced per auction through the budget notice there is no long term signal about future prices in any future auctions. It is clear that there was strategic bidding from at least one solar developer who was subsequently unable to sign a CfD contract. However, the penalty for failing to do so (exclusion from any future auctions within 13 months) is insignificant given that there have been no other bidding rounds announced

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