

DCP 403 'Clarify The Application Of The TCR Fixed Charge 'REQUEST FOR INFORMATION RESPONSES WITH WORKING GROUP COMMENTS

Customer connection agreements with Distributors.

Company	Confidential/ Anonymous	1. How many single sites have a separate backup connection agreement?	Working Group Comments
Electricity North West	Non-confidential	0	
Anonymous	Confidential	Unknown	
SP Energy Networks	Non-confidential	While we understand that this situation arises in our network, we are unable to provide a quantity here. If the Change Proposal is approved, we would expect the legal text to call for self-declaration of these sites, like that required for Non-Final Demand Sites.	
UK Power Networks	Non-confidential	We are aware of 5 such sites	
Western Power Distribution	Non-confidential	0. It is not WPD standard practice to provide backup connection agreements. Primary and secondary MPANS are recorded under one Connection Agreement and classified as a Single Site	
Working Group Conclusions: the feedback was mixed, from two provided numbers although small, to others who were unable to provide the information. One respondent suggested that self-declaration of such arrangement would be helpful.			

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Company	Confidential/ Anonymous	2. Are there any single sites with more than one back up connection agreement? Please indicate how many.	Working Group Comments
Electricity North West	Non-confidential	0	
Anonymous	Confidential	Unknown	
SP Energy Networks	Non-confidential	As noted above we are unable to accurately determine a quantity here.	
UK Power Networks	Non-confidential	0	
Western Power Distribution	Non-confidential	0	
Working Group Conclusions: a similar response to the first question, either zero or unknown.			

Company	Confidential/ Anonymous	3. Have you approached or been approached by customers to merge agreements? If so, how many and how long does it take to merge them?	Working Group Comments
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Electricity North West	Non-confidential	Where we have one customer based at a single site it is our routine practice to link connections for that customer for billing purposes where possible (where the connections are to the same premises and have the same LLFC).	
Anonymous	Confidential	Unknown	
SP Energy Networks	Non-confidential	We are unable to determine a quantity here, however in the event that a customer makes this request, the length of time it takes is determined by the complexity of the connection agreements and customer and business priorities at the time	
UK Power Networks	Non-confidential	None recently	
Western Power Distribution	Non-confidential	Since TCR, we have been approached by one Customer to merge agreements. This was an office block, where the same customer occupied both units, using the same Connection Point and connected at the same voltage.	
Working Group Conclusions: only one respondent could cite an instant where they had been approached to merge agreements.			

Company	Confidential/ Anonymous	4. Are there any instances where the merging of agreements cannot be achieved? If so, please provide examples.	Working Group Comments
Electricity North West	Non-confidential	We do not believe there are any circumstances where the merging of agreements is not possible, except where the connections are at different voltage levels and do not have the same LLFC, or where they connection are to different premises/sites	

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Anonymous	Confidential	Unknown	
SP Energy Networks	Non-confidential	0	
UK Power Networks	Non-confidential	These would be assessed on a site by site basis.	
Western Power Distribution	Non-confidential	<p>We wouldn't merge agreements where;</p> <ul style="list-style-type: none"> the Customer on each agreement differed, the voltage of connection on each agreement differed <p>The connection points of each agreement are not geographically located</p>	
<p>Working Group Conclusions: the examples provided were:</p> <p>Different voltages, different LLFCs, different customers to a site by site basis.</p>			

Company	Confidential/ Anonymous	5. Do you charge, or would you charge the residual charge for a back-up connection which has its own, separate connection agreement?	Working Group Comments
Electricity North West	Non-confidential	Where the connections are to the same premises and have the same LLFC we would link these and combine proportionally	
Anonymous	Confidential	Yes. In line with the DCUSA all MPANs meeting the current definition of a single site would be charged a residual charge	

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SP Energy Networks	Non-confidential	<p>Currently we charge residual to all eligible customers, and this will include any customers who have a back-up connection.</p> <p>We would draw attention at this point to a specific set of circumstances that we are aware of whereby some large EHV customers, for example airports, are purposefully put on to a separate GSP so don't share any distribution infrastructure with their main connection. These customers are reserving capacity on the backup circuit that cannot be offered to other customers. We would consider this circumstance to be out of the scope of the Change Proposal and would expect these customers to continue paying the residual element of the standing charge on both connections.</p>	Action taken by SP Energy Networks to confirm if the example site has a separate back up connection agreement or a single back up connection agreement and share with the Working Group.
UK Power Networks	Non-confidential	We don't currently have any such connections, but currently our view is that the rules apply so that the residual charge would apply to the back-up connection	
Western Power Distribution	Non-confidential	We would charge the residual charge if the backup connection is on a separate connection agreement. Each CA is billed individually.	
<p>The Working Group Conclusions: the respondents would charge apart from one who would aggregate based on using the same LLFC although it is suspected that this is an error and in fact they do not have any such arrangements.</p>			

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Private Network Operator connection agreement with backup connections with the distributor for embedded customers on the private network operator site (as per change proposal)

Company	Confidential/ Anonymous	1. How many of these arrangements exist on your network?	Working Group Comments
Electricity North West	Non-confidential	Unknown.	
Anonymous	Confidential	Unknown	
SP Energy Networks	Non-confidential	As noted above, we have been unable to provide any specific examples here.	
UK Power Networks	Non-confidential	0.	
Western Power Distribution	Non-confidential	As above.	
Working Group Conclusions: none or not aware of any.			

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Company	Confidential/ Anonymous	2. Do you charge, or would you charge the residual charge for a back-up connection which has its own, separate connection agreement?	Working Group Comments
Electricity North West	Non-confidential	<p>Where the backup connection is energised it would be charged as per any other connection on our network. It would therefore be subject to full fixed and capacity charges including as residual element. Any de-energised connections do not attract DUoS charges.</p> <p>The connection could not be merged with the PNO for billing purposes due to differences with the site address and potentially voltage level.</p>	
Anonymous	Confidential	We do not believe we have any connections of this type on our network. If we did then yes, it would receive a charge, in line with the DCUSA all MPANs meeting the current definition of a single site would be charged a residual charge	
SP Energy Networks	Non-confidential	<p>As noted above, we currently charge residual to all eligible customers, and this will include any customers on PNO who have a back-up connection.</p> <p>We would draw attention at this point to a specific set of circumstances that we are aware of whereby some large EHV customers, for example airports, are purposefully put on to a separate GSP so don't share any distribution infrastructure with their main connection. These customers are reserving capacity on the backup circuit that cannot be offered to other customers. We would consider this circumstance to be out of the scope of the Change Proposal and would expect these customers to continue paying the residual element of the standing charge on both connections</p>	
UK Power Networks	Non-confidential	As we don't have any such arrangements we are not able to answer the question.	

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Western Power Distribution	Non- confidential	We would charge the residual charge if the backup connection is on a separate connection agreement. Each CA is billed individually.	
Working Group Conclusions: most indicted that they would charge.			
Overall Working Group Conclusions: The Working Groups conclusions to the request for information are that currently if the backup connections were on different connection agreements, they would be charged the residual charge. The Working Group also concluded that there aren't many instances of these agreements that industry is aware of due to limited information on these types of sites.			