

**DCUSA Change Report**

DCP 206 - Removal of Charge 1 from the EDCM

# PURPOSE

## This document is issued in accordance with Clause 11.20 of the DCUSA and details DCP 206 ‘Removal of Charge 1 from the EDCM’.

## The voting process for the proposed variation and the timetable of the progression of the Change Proposal (CP) through the DCUSA Change Control Process is set out in this document.

## Parties are invited to consider the proposed amendments provided as Attachment 2 and submit votes using the form provided as Attachment 5 to dcusa@electralink.co.uk by **31 October 2014.**

# BACKGROUND AND SUMMARY OF DCP 206 ‘Removal of Charge 1 from the EDCM’

## DCP 206 has been raised by E.ON following discussions in the Distribution Charging Methodologies Forum (DCMF) Methodologies Issues Group (MIG). DCP 206 seeks to remove Charge 1 from the calculation of import charges under Schedule 17 “EHV charging methodology (FCP model)” and under Schedule 18 “EHV charging methodology (LRIC model)”.

## The Proposer explains that this Change Proposal seeks to address a perceived defect in the EDCM methodologies. The Proposer feels that the defect is that the Charge 1 elements of the EDCM could impose charges that reflect future hypothetical investments needed to meet the growth in demand of other customers. It is further explained that these Charge 1 elements could require a current EDCM customer to pay for some of the costs to the DNO of supplying future EDCM or CDCM customers. In the Proposer’s view, this application of Charge 1 is not cost reflective, which may lead to unfair charges in cases where the costs underpinning Charge 1 are not needed or used to distribute electricity, now or in the future, to an EDCM demand customer who would be paying Charge 1.

## The proposed solution under DCP 206 of removing Charge 1 from the calculation of EDCM import tariffs is, in the Proposer’s view, a targeted, simple and effective way of addressing the perceived defect.

## It was noted by the Proposer that the omission of Charge 2 from the EDCM for generation (which came into effect on 1 April 2013) has already addressed the corresponding issue for EDCM export tariffs. This change proposal would apply the same principle to EDCM import tariffs.

## The proposed implementation date is 1 April 2017.

# PROPOSED LEGAL DRAFTING

## The draft legal text for DCP 206 has been reviewed by the DCUSA legal advisors and is provided as Attachment 2.

## The legal drafting will amend clauses within DCUSA Schedules 17 and 18 in order to remove Charge 1 from the EDCM Methodology.

# Working Group Assessment of DCP 206

## The DCP 206 Working Group met on 7 occasions. The Working Group was comprised of DNO, Supplier, other interested Parties, as well as Ofgem representation. It is noted that all DCUSA Parties were invited to attend the Working Group. Meetings are held in open session and the documents of each meeting are available on the DCUSA website – [www.dcusa.co.uk](http://www.dcusa.co.uk).

## The Working Group issued one Request for Information (RFI) and one consultation. These documents are included as Attachments 3 and 4 respectively.

# REQUEST FOR INFORMATION – MAY 2014

## The RFI was issued on 2 May 2014 and requested information from Distribution Network Operators (DNOs) which would enable the Working Group to complete their impact assessment of the potential solutions to address the issues of DCP 206.

## The DNOs provided the calculation of the impact of the change on tariffs using the 2014/15 data. There was additional information provided to Ofgem for analysis and the aggregated results of which were circulated to the Working Group, these results are included within Attachment X.

## The RFI and responses from the DNOs are included as Attachment 3.

# WORKING GROUP CONSULTATION – JUNE 2014

## The Working Group carried out a consultation to give parties an opportunity to review and comment on DCP 206.

## There were 9 responses received to the consultation from DNOs, Suppliers and other interested parties. The Working Group discussed each response and its comments are summarised alongside the collated Consultation responses in Attachment 4.

## A summary of the responses received, and the Working Group’s conclusions are set out below:

**Question One - Do you agree with the intent of DCP 206?**

## The Working Group noted that majority of respondents did not agree with the intent and felt that the CP should be included within the DCMF MIG EDCM Review Group.

## A DNO Respondent noted that although they understand that there is a good case for overhauling and simplifying the EDCM, they believe that the removal of a fundamental building block of the methodology should only be considered as part of a wider review of the whole methodology, rather than be considered in isolation under this Change Proposal.

## An interested party explained that they do not agree with the intent of DCP 206 to remove locational charges from EDCM for demand and to keep the use of system credits for generators. It was further explained that this would be an asymmetrical charging arrangement that would encourage economic inefficiency by treating generation and demand differently.

## The Working Group noted that the intent of the change is to introduce this difference. The Working Group discussed the reasons why this should or should not be kept symmetrical. One member of the Working Group felt that this argument was not valid; whilst other members did not agree and felt they should be treated symmetrically.

**Question Two - Do you agree with the principles of DCP 206?**

## The Working Group noted that the majority of respondents did not agree with the principles of DCP 206.

## One Supplier Party felt that the CP presents a well-argued case for the removal of Charge 1.

## A DNO Party respondent explained that they are supportive; however the Working Group has not considered an alternative approach as part of the change. Under this proposal the costs are simply moved to be allocated by scaling. This respondent felt that this should be further reviewed by the Working Group.

## Another DNO Party noted that they do not agree with the principles of DCP 206 and also do not agree that a customer should be “protected” from changes in the network configuration that affect modelled investment needs. We also do not agree that it is prudent to remove signals that are intended to drive demand away from congested areas of the network.

## This respondent further explained that it is difficult to agree with the principles of this change as the methodology was always intended to include the forecast of future investments in the networks to address the growth of demand. If this element of the charge is removed there is a need to develop an alternative approach to demonstrate the locational impact on customers connecting to the networks.

**Question Three - Do you have any comments on the proposed solution?**

## One DNO respondent noted that they do not think the proposed solution is effective without considering an alternative; unfortunately this DCP does not propose any alternative to locational charging. They did note paragraph 5.2 refers to a future change proposal that would identify a replacement for FCP and/or LRIC which would be charged in a similar manner. They explained that it would be their preference that any changes to the EDCM were not addressed piecemeal but as part of the wider EDCM review.

## The Working Group noted that this DNO would prefer to have this CP included within the wider EDCM review. It was also agreed that it was suggested within the response that piecemeal responses could lead to volatility in the EDCM charges.

## An interested party explained that in their view, the consultation does not provide enough information to answer this question.

## It was further noted that the main issue is that they do not know whether DCP 206 would drive the fixed adder and asset scaler elements up to levels that exceed what would reasonably cover depreciation and return on capital. If not, then the proposed solution is acceptable and is a clear improvement on the existing EDCM. If the fixed adder or asset scaler elements are driven to unreasonably high levels by DCP 206, then the proposed solution needs to be complemented with a revision to the EDCM demand pot calculation or a change in the approach to demand scaling.

## The Working Group noted that the respondent thought that an alternative change may be required, but did not have enough information to determine whether this was necessary.

## A DNO Party respondent noted that they believe that this solution, which would remove the unit rate charge, is detrimental to the ‘peak time’ cost signal component of the methodology.

## They further explained that they are not convinced that there is a ‘defect’ in providing a price signal allocation of charges that is based on reflecting future hypothetical investments to meet the growth (or decline) in demand caused by users.

## The Working Group questioned how much of the peak time cost signal would be removed as the peak time signals would still be part of DCP 206. The Working Group does not know the effects of the removal of the unit rates, but it was highlighted that the visibility would be removed.

## The Working Group noted that this DNO agrees with the current EDCM methodology, and does not agree with the removal of one element of this in isolation. One working group member felt that, in their opinion agreeing with the current approved EDCM methodology implies that they support the charging of one customer for future reinforcement that may be of no benefit to them – the majority of the Working Group did not agree with the opinion of this Working Group member.

## A further interested party noted that the charging framework implemented pursuant to Ofgem’s May 2011 consultation introduced a three part charge in the EDCM. The cost reflectivity principle in the Licence is effectively delivered by the signal for investment efficiency in Charge 1, and the revelation of the economic drivers of Charge 2 in the chosen allocation methodology. Deleting Charge 1, or even setting it to zero, must therefore be a retrograde step in pursuing the charging principles enshrined in the Licence. If there are shortcomings in the manner in which the LRIC or FCP methodologies calculate Charge 1, then it is these that should be addressed rather than simply abandoning Charge 1 altogether.

## They further explained that the key merit of the LRIC or FCP charging methodologies is their ability to reflect the future network investment cost from a relatively simple input matrix of load growth and network spare capacity. This enables the future costs of network reinforcement to accumulate gradually rather than presenting network users with a price shock when the need for network reinforcement does materialise.

## The Working Group considers that this response agrees with the current EDCM methodology.

## The Working Group also noted that this respondent would prefer to have this CP included within the wider EDCM review. It was also agreed that it was suggested within the response that piecemeal responses could lead to volatility within EDCM charges.

**Question Four - Do you have any comments on the proposed legal drafting?**

## The Working Group noted that the majority of respondents did not have any further comments on the proposed legal drafting.

## A DNO respondent did not agree with the proposal taken by the Working Group to leave the numerous references to Charge 1 which exist throughout DCUSA schedules 17 & 18 following this proposal to remove locational charging. They believe that if Charge 1 (or in fact any element of the methodology) is removed, then references throughout should also be removed.

## The Working Group noted the comments within this response.

**Question Five - Would you prefer the implementation date to be 1 April 2015 or 1 April 2016?**

## The overall majority of the responses preferred an April 2016 implementation date.

**Question Six - Are you aware of any wider industry developments that may impact upon or be impacted by this change proposal? If so, please give details.**

## A DNO respondent highlighted that there are a number of EDCM related DCUSA change proposals are in progress. Further, issues have also been raised at the DCMF & MIG. The outputs from these groups may impact on DCP206.

## A different DNO respondent explained that in their opinion the EDCM review – for which the Terms of Reference are currently being finalised and the first meeting being scheduled for the 29 July 2014 – would be the appropriate platform where all aspects of the EDCM could be reviewed concurrently.

## They further explained that in their view one of the drawbacks of developing singular changes is that the full impact of all changes cannot be drawn out; they feel that the EDCM review could potentially draw out these differences and look to propose a change that would address the removal of Charge 1 and identify an alternative locational signal.

**Question Seven - Has the Working Group correctly identified the benefits and drawbacks of DCP 206? If not, please explain how the analysis should be improved.**

## A Supplier Party respondent noted that in their view the Working Group have identified the benefits and drawbacks; however they noted that one must be careful that no customers are unduly disadvantaged by the modified charges.

## An interested party explained that in their view that the list of benefits and drawbacks is good in principle. It was further noted that they agree with the benefits identified in the consultation document.

## It was highlighted by this respondent that unfortunately, in their view, there is not enough information to form a view on whether the drawbacks are significant. In particular, without knowing the aggregated input data mentioned at paragraph 7.9, they cannot determine how much is being charged through the asset scaler and fixed adder before and after DCP 206, and they cannot do any scenario analysis of how plausible future changes in costs, volumes or price controls might affect these charges. Therefore, they cannot form a view on whether the rates of return implied by the demand scaling charge would be driven to excessive levels by DCP 206. If they would, then that would be a drawback of the DCP 206 solution, which could warrant delaying implementation and/or developing an alternative solution.

## This respondent also explained that the reasons for non-disclosure given at paragraphs 7.9 and 8.15 of the consultation document are inoperative given that as the data in question relate to each DNO area as a whole rather than any customer.

## This respondent does not think that removing a Charge 1-based unit rate is a drawback of the DCP 206 solution, even if a unit rate was to be reintroduced in the future.

## A DNO Party respondent explained that they feel the Working Group have explained the benefits and drawbacks of DCP 206.

## However, they do not agree that business investment is held back or reduced by the current EDCM charging arrangements as they are aware of businesses making changes to their operating arrangements to avoid the unit charges and where possible export in that period (for which a non-intermittent customer will earn credits for all units exported), which supports the view that the current methodology is working.

## They further noted that in paragraph 8.25 of the consultation the suggestion is made that a separate DCP could be brought forward to re-introduce unit charges if that was felt to be appropriate. However, the respondent believes that this should be considered as part of DCP206 and not separately. Removing a significant element of the charge without any consideration as to whether it should be replaced by an alternative approach, even if it is agreed that locational charging is not appropriate, would appear to be an incomplete solution.

## A separate DNO Party respondent explained that under this CP future reinforcement costs will be recovered through scaling. However, allocating more of these costs to nodes which are close to reinforcement provides a price signal that discourages future demand growth in these areas and allows for lower reinforcement costs to the benefit of all customers. They are concerned that this CP may address an issue for some individual customers, but changes a fundamental principle for the majority of customers without sufficient consideration of alternatives.

## The Working Group did not consider that discouraging future demand growth is a drawback, so was unable to provide any response to the comment.

## The representative from this DNO explained that within their response, it was meant that consideration needs to be given to the locational element, and where growth could take place with less investment on the network.

**Question Eight - Do you feel that DCP 206 will better facilitate any of the DCUSA General or Charging Objectives? Please provide supporting comments or evidence that might help the Working Group improve its assessment.**

## The Working Group noted that the majority of respondents did not believe that DCP 206 would better facilitate the DCUSA General or Charging Objectives.

## One DNO Party Respondent noted that in their view DCP 206 better facilitates Charging Objectives 2 & 3 and General Objective 2 in line with the change proposal.

## Another DNO Party Respondent explained that in their view this proposal changes the way in which costs are allocated, using scaling to allocate even more costs than the current model. Identifying specific costs to be allocated would better meet the objectives than the proposed solution.

## The Working Group noted the comments contained within this response and surmised that this DNO believes that there is too much contained within the scaling elements already, and would like to see this level reduced.

## A different DNO Party Respondent explained that they do not feel that DCP 206 better facilitates the DCUSA Objectives.

## They further explained that by removing the locational ‘super red’ charge they believe that the cost reflective nature of the EDCM charges will be reduced, which does not better facilitate any of the general or charging objectives. In addition (as a result of removing the unit charge) they believe that there will be a detrimental impact on General Objectives 1 & 3 should this change be implemented in its current state as the DNO will be less able to encourage Customers to reduce (or at least limit) their consumption at peak times.

## The Working Group felt that there was not sufficient evidence provided to explain how General Objectives 1 and 3 would be detrimentally impacted by the implementation of DCP 206 within the response and agreed to seek clarification from the DNO.

## The DNO responded with further clarification and noted that: They felt, and continue to feel, that having a ‘unit charge’ which the customer can clearly see and understand provides them with a clear ability to reduce their charge by either NOT consuming or reducing their consumption within a defined period (when the Super Red rate applies). If the unit charge was to be removed (in line with DCP206) from the charge which the customer sees, then we believe this has a detrimental impact upon some of the DCUSA Objectives, as the customer will have a reduced ability to influence the charges which they incur when using the network.

**Question Nine - Do you have any further comments on DCP 206?**

## The majority of respondents had no further comments on DCP 206.

## A DNO Party Respondent explained that they believe this change is premature and, as it impacts on a fundamental principle of the EDCM demand charges, should be considered as part of the wider EDCM review. In addition, the structure of charges will be impacted by this change and this should be more widely considered.

## The Working Group agreed to seek clarification from this DNO regarding their point of the change not being considered widely enough.

## The DNO responded with further clarification about this point and noted that they believe the structure of charges should also be considered as part of the wider EDCM review that is currently underway.

## Another DNO Party explained that they believe that any consideration of removing the LRIC/FCP element of charges requires a more comprehensive review of the EDCM, in particular to consider wider cost-allocation issues, such as the impact on generation credits; and the effects on tariff structure, such as the super red unit rate.

# ASSESSMENT AGAINST THE DCUSA OBJECTIVES

## DCP 206 has been assessed against the DCUSA Objectives and the Working Group, by majority, did not agree that DCP 206 better facilitated the DCUSA General or Charging Objectives. One Working Group member and one consultation respondent argued that the following DCUSA Objectives were better facilitated:

## General Objective 2[[1]](#footnote-1) – Better Facilitated.

## Charging Objective 2[[2]](#footnote-2) – Better Facilitated

## Charging Objective 3[[3]](#footnote-3) – Better Facilitated

## The reasons for these opinions are detailed within the Change Proposal form and within the consultation documents.

# IMPLEMENTATION

## This CP is classified as a Part 1 matter in accordance with Clause 9.4.5 of the DCUSA and therefore will require Authority consent.

## The proposed implementation date for DCP 206 is 1 April 2017.

# Final conclusions on DCP 206

## The Working Group’s conclusion, reflecting Party opinion as presented in the Consultation responses, is that the proposed drafting meets the intent of DCP 206. However, the majority of Working Group members did not agree that the CP should have been progressed and rather have been included as part of a wider review of the EDCM methodology. However, as per DCUSA guidelines, progress on a CP can only be stopped at the request of the Proposer. It is therefore being issued to the Panel for progression and ultimately to Parties for voting and determination.

# ENGAGEMENT with the authority

## Ofgem has been engaged in the progression of DCP 206 as an Observer of the Working Group.

# IMPACT ON GREENHOUSE GAS OMISSIONS

## No material impacts on greenhouse gas emissions from the implementation of this CP have been identified.

# PANEL RECOMMENDATION

## The DCUSA Panel approved the DCP 206 Change Report at its meeting on 15 October 2014.

## The timetable for the progression of the Change Proposal is set out below:

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| --- | --- |
| **Activity** | **Date** |
| Change Report approved by DCUSA Panel | 15 October 2014 |
| Change Report Issued for Voting | 17 October 2014 |
| Party Voting Closes | 31 October 2014 |
| Change Declaration Issued | 4 November 2014 |
| Authority Approval | 9 December 2014 |
| Implementation | 1 April 2017 |

## Parties are invited to vote using the Form provided as Attachment 5.

# ATTACHMENTS:

# Attachment 1 – DCP 206 Change Proposal

# Attachment 2 - DCP 206 Draft Legal Text

# Attachment 3 – DCP 206 Request for Information

# Attachment 4 – DCP 206 Consultation

# Attachment 5 – DCP 206 Voting Form

1. The facilitation of effective competition in the generation and supply of electricity and (so far as is consistent therewith) the promotion of such competition in the sale, distribution and purchase of electricity [↑](#footnote-ref-1)
2. that compliance by each DNO Party with the Charging Methodologies facilitates competition in the generation and supply of electricity and will not restrict, distort, or prevent competition in the transmission or distribution of electricity or in participation in the operation of an Interconnector (as defined in the Distribution Licences) [↑](#footnote-ref-2)
3. that compliance by each DNO Party with the Charging Methodologies results in charges which, so far as is reasonably practicable after taking account of implementation costs, reflect the costs incurred, or reasonably expected to be incurred, by the DNO Party in its Distribution Business [↑](#footnote-ref-3)