Common methodology for redispatching and countertrading cost sharing for the Core CCR in accordance with Article 74 of Commission Regulation (EU) 2015/1222 of 24 July 2015

22 February 2019



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<u>Common methodology for redispatching and</u> <u>countertrading cost sharing for the Core</u> <u>CCR</u>

in accordance with Article 74 of Commission Regulation (EU) 2015/1222 of 24 July 2015 establishing a guideline on capacity allocation and congestion management

30 November 2020

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ALL TSOS OF THE CORE REGION TAKING INTO ACCOUNT THE FOLLOWING,

Whereas

- (1) This document is the common methodology developed by the Transmission System Operators of the Core Capacity Calculation Region (hereafter referred to as "Core TSOs") for a common methodology for redispatching and countertrading cost sharing (hereafter referred to as the "Cost Sharing Methodology") 'cost sharing methodology') for the Core CCR in accordance with Article 74 of Commission Regulation (EU) 2015/1222 establishing a guideline on Capacity Allocation and Congestion Management (hereafter referred to as the 'CACM guideline'<u>Regulation</u>').
- 1.—This methodology takes into accountneeds to be consistent with the principles from Core-TSOs' day-+ ahead and intraday common capacity calculation methodologies (hereinafter referred to as the 'Core DA and ID CC Methodologies') in accordance with articleArticles 20 and 21 of the CACM guideline.
- (2) Regulation, in particular regarding the assumptions being made on how the different types of flows are being calculated. This will ensure that the congestions forecasted and expected during capacity calculation are as close as possible to the congestions identified in regional operational security coordination and as well considered in this cost sharing methodology-
- 2. <u>This methodology</u> takes into account the <u>principles from Core TSOs' methodology coordination</u>-<u>process</u> for the <u>coordinated</u><u>cross-border relevant</u> redispatching and countertrading <u>actions (XRAs) as</u> <u>well as other remedial actions</u> (hereinafter referred to as <u>'coordination process') as defined in the</u> <u>'Core RD and CT Methodology') in accordance with articlemethodology pursuant to Article 35(1) of the CACM guideline.</u>
- (2)(3) This methodology is strongly interlinked with the methodologies pursuant to Articles

75(1)Regulation and the methodology pursuant to Article 76(1) of the Commission Regulation (EU) 2017/1485 of 2 August 2017-establishing a guideline on electricity transmission system operation (hereafter('SO Regulation'). This coordination process involves: (i) common identification of cross-border relevant network elements (XNEs) and remedial actions, including redispatching and countertrading, (ii) common identification of all congested cross-border relevant network elements with associated contingencies (hereinafter referred to 'coordinated security analysis') and (iii) a single optimisation that determines the optimal activation of cross-border relevant remedial actions to solve all congested cross-border relevant network elements (hereinafter referred to as 'SO guideline'), as well as the provisions of articles 74 78 of SO guideline-remedial action optimisation', i.e. 'RAO').

Title 1: General Provisions

1.1. Article 1 Subject, Matter and Scope

1. This Cost Sharing Methodology is the common methodology of all Core TSOs in accordance - with article 74 CACM guideline.

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1.2. Article 2 Compliance with the Objectives of Article 3 of the CACM Guideline

- (4) The Cost Sharing Methodology The RAO, which is a part of the coordination process as defined in the methodology pursuant to Article 35 of the CACM Regulation and the methodology pursuant to Article 76 of the SO Regulation should also determine the costs and revenues of activated crossborder relevant redispatching and countertrading actions that are used as inputs to this cost sharing methodology. These costs and revenues generally include the costs and revenues of activated crossborder relevant redispatching and countertrading actions. However, in case other costly remedial actions are also activated by the RAO, the costs and revenues of these remedial actions should also be included in the costs and revenues that are to be distributed in accordance with this methodology, in order to ensure full consistency in the sharing of costs and revenues of all costly remedial actions activated by the RAO.
- (5) Article 16(13) of Regulation (EU) 2019/943 of the European Parliament and of the Council on the internal market for electricity ('Electricity Regulation') specifies that for the congestions between two bidding zones observed, the regulatory authorities shall analyse to what extent flows resulting from transactions internal to bidding zones contribute to such congestions and then allocate the costs based on the contribution to the congestions, to the transmission system operators of the bidding zones creating such flows. For the application of this principle (i.e. polluter-pays principle), the costs of cross-border relevant redispatching and countertrading actions first need to be distributed to individual congested cross-border relevant network elements and then the costs on these elements need to be shared by identifying the origins of physical flows that are contributing to the congestions on those network elements.
- (6) In accordance with Article 16(13) of the Electricity Regulation, the physical flows resulting from electricity exchanges (i.e. transactions) internal to bidding zones (i.e. internal flows and loop flows) should be identified as the main contributors to the congestion and the TSOs of bidding zones in which those exchanges are settled should therefore bear the proportional part of the costs attributed to the congested network elements. In case of cross-zonal network elements, these flows are loop flows, whereas in case of internal network elements, these flows are internal flow and loop flows, the former being caused by electricity exchanges within a bidding zone where such network element is located and the latter being caused by electricity exchanges within other bidding zones. Since the network users causing internal flows are financing the investment and maintenance of such internal network element via network tariffs, whereas the network users causing loop flows are not, the loop flows beyond a 'legitimate' level (i.e. the level that could be expected without structural congestion in a bidding zone) should be identified as the primary contributor to the congestion on internal network elements, whereas internal flows should be penalised only for the remaining volume of congestion.
- (7) While Article 16(13) of the Electricity Regulation defines a cost sharing solution for congestions between bidding zones, it does not specify the cost sharing solution for congestions that fall outside the scope of congestions between two bidding zones. Namely, Article 74(2) of the CACM Regulation requires the cost sharing methodology to determine cost sharing for all cross-border relevant redispatching and countertrading actions. Since the coordination process and RAO, in accordance with the methodology pursuant to Article 35 of the CACM Regulation and the methodology pursuant to Article 76 of the SO Regulation, apply cross-border relevant redispatching and countertrading actions to solve congestions on all cross-border relevant network elements (regardless of whether they are within the scope of congestion between two bidding zones or not), this cost sharing methodology therefore applies the same polluter-pays principle as defined in Article 16(13) of the Electricity Regulation to all cross-border relevant network elements (regardless of whether they are within the scope of congestion between two bidding zones or not).

- (8) Article 16(13) of the Electricity Regulation also specifies that physical flows resulting from transactions internal to bidding zones that are below the 'legitimate' level should not be considered as contributors to the congestion. This Article also specifies a process to define this 'legitimate' level. However, until this level is defined by TSOs and approved by regulatory authorities, this methodology applies a temporary solution based on expert opinions of the majority of the Core TSOs. At the time of the adoption of this methodology, the majority of experts from the Core TSOs were of the opinion that this level for all Core bidding zones combined should be approximately 10% of the maximum admissible flow on each cross-border relevant network element. This 'legitimate' level is, however, without prejudice to the analysis and approval of the final level as foreseen in Article 16(13) of the Electricity Regulation.
- (9) Article 15(3) of the Electricity Regulation specifies that the costs of the remedial actions necessary to achieve the linear trajectory referred to in Article 15(2) of the same Regulation or make available cross-zonal capacity on critical network elements (in case of flow-based approach) concerned by the action plan shall be borne by the Member State or Member States implementing the action plan. This cost sharing methodology allocates all the costs attributed to a specific network element to the TSO(s) of bidding zones where such element is located, except for the costs that are caused by loop flows originating from other bidding zones. Remedial actions necessary to resolve congestion caused by these loop flows cannot be considered as remedial actions necessary to achieve the linear trajectory referred to in Article 15(2) of the Electricity Regulation. This is because the action plan and the related linear trajectory are designed to address the congestion identified within the bidding zone(s) of the concerned Member State in accordance with Articles 15(1) and (2) of the Electricity Regulation. The loop flows on the other hand arise from other bidding zones and the action plans are not designed to increase cross-zonal capacities to address these loop flows. This cost sharing methodology therefore ensures that the costs of remedial actions necessary to achieve the linear trajectory referred to in Article 15(2) of the Electricity Regulation on critical network elements concerned by the action plan are always borne by TSOs of Member States implementing such action plans, whereas costs of remedial actions necessary to address loop flows are always shared based on polluter-pays principle.
- (3)(10) The cost sharing methodology contributes to the achievement of the objectives of articleArticle 3 of the CACM guidelineRegulation. In particular, this Cost Sharing Methodologycost sharing methodology:
 - (a) establishes a common process for the redispatching and countertrading cost sharing by defining a set of harmonised rules for congestion management and as such serves the objective of promotingFacilitates the objectives of the Electricity Regulation, namely in maximising cross-zonal capacities and ensuring the minimum required capacities pursuant to Article 16(8) of the same Regulation and thereby promotes effective competition in the generation, trading and supply of electricity in accordance with articleArticle 3(a) of the CACM guidelineRegulation and optimises the calculation and allocation of cross-zonal capacity in accordance with Article 3(d) of the CACM Regulation;
 - (b) provides Promotes the best possible compromise-polluter-pays principle by which has been achieved by the costs of congestions are attributed to the origins of flows that contribute to congestion and thereby ensures optimal use of transmission infrastructure in accordance with Article 3(b) of the CACM Regulation;
 - (c) Is an essential element required for RAO of the application of remedial actions within a capacity calculation regions to resolve congestions, which significantly improves the ensuring of operational security in accordance with Article 3(c) of the CACM Regulation;
 - (b)(d) Ensures fair and non-discriminatory treatment of TSOs in accordance with articleArticle 3(e) of CACM guideline the CACM Regulation as it attributes the costs of congestions to TSOs that are identified as the main origins of flows that contribute to congestion based on the legal principles established by the CACM Regulation and the Electricity Regulation. On the other

hand, this methodology is deemed to have no direct effect on NEMOs, regulatory authorities, ACER and market participants;

- (e)(c) contributes to the objective of ensuring and enhancingEnsures and enhances the transparency and reliability of information in accordance with article 3(f) of CACM guideline;<u>Article 3(f)</u> the CACM Regulation as it clearly identifies contributions to congestions and ensures all the information necessary for cost sharing are archived and available to regulatory authorities;
- (d)(f) appliesApplies a polluter-pays principle in order to contribute for sharing the congestion costs and this contributes to the efficient long-term operation and development of the electricity transmission system and electricity sector in the Union in accordance with articleArticle 3(g) of the CACM guideline-Regulation;
- (g) Is deemed to have no direct effect on the objectives of Article 3(h), (i) of the CACM Regulation; and
- (h) Mitigates the problems related to loop flows and internal flows, which arise from inefficient bidding zone configuration, insufficient network investments and congestions internal to bidding zones and thereby helps to avoid discrimination between internal and cross-zonal exchanges. It therefore contributes to providing non-discriminatory access to cross-zonal capacity in accordance with Article 3(j) of the CACM Regulation.

TITLE 1 GENERAL PROVISIONS

<u>Article 1</u> Subject matter and scope

- 1. This cost sharing methodology is the common methodology for redispatching and countertrading cost sharing in accordance with Article 74 of the CACM Regulation. It covers the sharing of costs of cross-border relevant redispatching and countertrading actions activated pursuant to the coordination process as defined in the methodology pursuant to Article 35 of the CACM Regulation and the methodology pursuant to Article 76 of the SO Regulation. If this coordination process and its optimisation results in activation of other costly remedial actions, these costs shall also be included in the total costs to be shared in accordance with this methodology.
- 2. This cost sharing methodology shall apply to all Core TSOs. This cost sharing methodology shall also apply to third country TSO(s), if such TSO(s) have signed an agreement with all Core TSOs that they shall comply with this cost sharing methodology, as well as the methodology pursuant to Article 35 of the CACM Regulation and the methodology pursuant to Article 76 of the SO Regulation and accept all the rights and obligations stemming from them. In such case the reference to Core TSO(s) and Core CCR in this methodology shall also include such third country TSO(s).

<u>Article 2</u> Definitions

- For the purpose of this methodology, the terms used in this document shall have the meaning of
 the definitions included in article<u>Article</u> 2 of the CACM guideline, in the Core DA and ID CC
 Methodologies and in article<u>Regulation</u>, Article 3 of the SO guideline<u>Regulation and Article 2 of
 the Electricity Regulation</u>.
- 1.2. In this Cost Sharing Methodologyaddition, the following <u>definitions and abbreviations are</u> usedshall apply:
 - a. 'BZ shares' are the bidding zone shares;
 - b. 'CACM guideline' is the Capacity Allocation and Congestion Management guideline (Commission Regulation (EU) 2015/1222 of 24 July 2015 establishing a guideline on capacity allocation and congestion management);
 - (a) 'allocated flow' means a physical flow on a network element where the source and sink are located in different bidding zones:
 - (b) 'agreed XRA' means an XRA which has agreed during the coordination among Core TSOs and RSC(s);
 - (c) 'ordered XRA' is an agreed XRA that bindingly ordered after the end of CROSA;
 - (d) 'agreed but not ordered XRA' or 'ANORA' is an agreed XRA that has not been ordered after the end of CROSA:
 - (e) 'burdening flow' means a flow identified on a network element in the direction that is aggravating a constraint on that network element;
 - (a)(f) 'CGM' ismeans the common grid model as defined in articleArticle 2(2) of the CACM guidelineRegulation and used within the methodology pursuant to Article 35 of the CACM Regulation and the methodology pursuant to Article 76 of the SO Regulation;

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- (g) 'common threshold' means a share of loop flows from all Core bidding zones together, which is considered legitimate and shall not be identified as contribution to congestions with the same priority as the loop flow from all Core bidding zones above this value.
- Core CCR' ismeans the Core capacity calculation region according to the decision of the Agency for the Cooperation of Energy Regulators of 17 November 2016 No. 06/2016;
- (b)(h) Core RD and CT Methodology is the methodology designed<u>as</u> established by Core TSOs under article 35(1) of the CACM guideline; the Determination of capacity calculation regions pursuant to Article 15 of the CACM Regulation;
- Core DA and ID CC Methodologies' are the methodologies designed by Core TSOs under article 20 and 21 of CACM guideline;
- (c)(i) <u>CSA' is the 'CROSA' or 'coordinated regional operational security assessment' means a process of an operational security analysis performed by RSC(s) in accordance with the methodology developed pursuant to article 75<u>Article 78</u> of the SO guideline<u>Regulation;</u></u>
- e. 'FCA guideline' is the Forward Capacity Allocation guideline (Commission Regulation (EU)+ 2016/1719 of 26 September 2016 establishing a guideline on forward capacity allocation);
- f. 'LTA' are the long term allocated capacities;
- g. 'PST' is a phase shifting transformer;
- h. RSC' is the regional security coordinator as defined in article 3.2.(89) of the SO guideline
- i. 'RD and CT' means redispatch and countertrading;
- SO guideline' is the System Operation guideline (Commission Regulation (EU) 2017/1485 of 2 August 2017 establishing a guideline on electricity transmission system operation);
- :- 'XBRNE' are Cross-Border Relevant Network Elements as defined in the Core RD and CT Methodology.

b. In addition, the following definitions shall apply:

- (j) 'Loop flows' means the physical flow on a line where the source and sink are located in the same 'cross-border relevant network element' or 'XNE' means a network element identified as cross-border relevant and on which operational security violations need to be managed in a coordinated way;
- (k) 'cross-border relevant network element with contingency' or 'XNEC' means an XNE associated with a contingency. For the purpose of this methodology, the term XNEC also cover the case where a XNE is used in operational security analysis without a specified <u>contingency;</u>
- (1) 'eligible XNE' or 'eligible XNEC' means the XNE or XNEC, which is eligible for cost sharing in accordance with this cost sharing methodology;
- (m) 'HVDC' means a High Voltage Direct Current network element;
- (n) 'individual threshold' means a share of loop flow from an individual bidding zone-and the line or even part of the tie line is, which is considered legitimate and shall not be identified as contribution to congestion with the same priority as the loop flow above this value
- (d)(o) 'internal flow' means a physical flow on a network element where the source and sink and the complete network element are located in a different the same bidding zone;
- (e)(p) 'Import/Export flows'loop flow' means thea physical flow on a linenetwork element where the source and sink are located in the same bidding zone and the network element or

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(f)(q) <u>'Transit flows'maximum flow' or 'F_{max}' means the physicala maximum admissible active power flow on a line where the source and sink are located in different bidding zones<u>XNE</u> that are not adjacent<u>corresponds</u> to each other<u>the current limit on XNE</u> as applied in the <u>RAO</u>;</u>

(r) <u>'Internal flows' 'PST'</u> means thea phase-shifting transformer;

- <u>'PST flow' means a</u> physical flow on a line where the source and sink and the complete line
 are located in the same bidding zone;
- (g)(s) <u>'PST flow' means the physical flow on a network element (e.g. a line)</u>, which is caused by a PST with a tap position not in neutral position. PST flows are flow is a cyclic flows flow, with the sink and source located at the same network element (the PST);
- "Uncoordinated Remedial Action" as defined in methodology pursuant to articles 76(1) and 75 of SO guideline;
- (t) <u>'Burdening'PSDF'</u> means a phase-shifter distribution factor;
- (u) 'RAO', means remedial action optimisation that determines optimal set of XRAs within each CROSA;
- <u>-relieving</u> flow' means a flow identified in the direction that is aggravating a constraint on a network element;
- (h)(v)_<u>'Relieving flow' means a flow identified</u> in the direction that is relieving a constraint on <u>ethat</u> network element;
- 4. 'Total'total flow' means the sum of relieving and burdening flows as result of a flow decomposition on a single network element and<u>an XNEC that can be calculated before the RAO, which is equalused to the identify whether the XNEC is congested or not, or after RAO to verify that the XNEC is not congested anymore. The total flow of a load flow calculation on the same network element;</u>
- (i)(w) 'Thermal limit' means the current limitis calculated in terms of thermal rating includingaccordance with the transitory admissible overloads according to article 25(1)(c)methodology pursuant to Article 35 of the CACM Regulation and the methodology pursuant to Article 76 of the SO guidelineRegulation;
- (x) <u>'Threshold''volume of overload'</u> means a share of flows from onethe total flow on an XNEC that is exceeding the maximum flow type (e.g. Loop flows, Internal flows) lower than a certain value wich is not to be penalized of that XNEC; and
- (j)(y) 'XNE connecting TSO' means the TSO responsible for the control area where the XNE is located or connected. In case of an interconnector, the TSOs on the same level as the shareboth sides of flows above this valuethe interconnector shall be considered as XNE connecting TSOs.

2.3. In this methodology, unless the context requires otherwise:

- (a) the singular indicates the plural and vice versa;
- (b) references to one gender include all other genders;

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- (c) any reference to legislation, regulations, directives, orders, instruments, codes or any other enactment shall include any modification, extension or re-enactment of it then in force;
- (d) any reference to another agreement or document, or any deed or other instrument is to be construed as a reference to that other agreement, or document, deed or other instrument as amended, varied, supplemented, substituted or novated from time to time.

Title 2: Eligible Costs for Cost Sharing

TITLE 2

THE SCOPE OF COST SHARING AND INPUT DATA

Article <u>4 Eligible Costs3</u> XRAs and XNECs eligible for cost sharing

- 1. This Cost Sharing Methodologycost sharing methodology covers the sharing of costs and revenues incurred by Core TSOs from using of the cross-border relevant redispatching and countertrading, including measures identified as actions that are determined as eligible for cost sharing in accordance with the methodology pursuant to Article 35 of the CACM Regulation and the methodology pursuant to Article 76 of the SO Regulation.
- 2. In accordance with Article 74(4)(b) of the CACM Regulation, all cross-border relevancerelevant redispatching and countertrading actions activated pursuant to the coordination process as defined in the Core RD and CT Methodology. These are used to guaranteemethodology pursuant to Article 35 of the CACM Regulation and the methodology pursuant to Article 76 of the SO Regulation shall be considered as guaranteeing the firmness of cross-zonal eapacity-capacities calculated in accordance with article 74(4)b of CACM guideline and to ensure security of supply, taking into account the exceptionscapacity calculation methodology pursuant to paragraph 3 of Article 4 of this methodology. Articles 20 and 21 of the CACM Regulation.
- 2.3. The eligible costs and revenues: of all cross-border relevant redispatching and countertrading actions activated pursuant to the common regional coordination and optimisation process as defined in the methodology pursuant to Article 35 of the CACM Regulation and the methodology pursuant to Article 76 of the SO Regulation shall be considered as eligible for cost sharing.
- All cross-border relevant network elements shall be eligible for cost sharing in accordance with this cost sharing methodology.
- 5. In accordance with Article 74(4)(a) of the CACM Regulation, the costs of redispatching and countertrading actions, as well as other remedial actions considered in the capacity calculation, shall not be eligible for cost sharing, unless these actions have been confirmed to be activated within the common regional RAO process as defined in paragraph 3.
- 6. The eligible costs and revenues shall include only the costs and revenues of the cross-border relevant redispatching and countertrading actions that are determined as eligible for cost sharing in accordance with the methodology pursuant to Article 35 of the CACM Regulation and the methodology pursuant to Article 76 of the SO Regulation. In particular, any capacity and reservation costs shall not be eligible for cost sharing.
- 3.7. The eligible costs and revenues shall be auditable and transparent;.

- a. shall occur from activations as a result of the process in accordance with the methodology
 - pursuant to article 76(1) of SO guideline. These The total costs of cross-border relevant
 redispatching and revenues shall be:
 - in case of countertrading, the incurred costs to solve congestions, consisting out of costs and revenues for activated countertrading resources as described in the article 6 of Core RD and CT Methodology;
 - ii. in case of redispatching, the incurred costs to solve congestions, consisting of costs and revenues for upward and downward regulated energy, provided individually for each upward or downward activation as described in the article 11 of Core RD and CT Methodology.
- shall include only the costs and revenues realized by the activation of redispatching and countertrading measures as defined in the Core RD and CT Methodology. Capacity costs are not actions eligible for cost sharing in accordance with article 11(3) of the Core RD and CT Methodology.
- ii. The total costs resulting from the eligible costs defined in paragraph 1 of this Article are shall be determined as the netted sum of both, the countertrading costs defined in paragraph 1(b)(i) and therevenues arising from the cross-border relevant redispatching costs defined in paragraph 1(b)(ii).

iii. Some costs related to activation of CT and RD measures are not eligible for cost sharing. Costs non + eligible for cost sharing are the costs incurred by the activation of remedial actions related to:

a. uncoordinated LTA as not in line with the methodology pursuant article 10(1) FCA guideline
 (if applicable);

b. emergency requests. In particular, but not limited to this situation, a TSO can face a critical situation, without being able to solve it by itself. This TSO can ask neighbouring Core TSOs for their support. Such request can lead to overloads on internal or external network elements, which need to be relieved via CT and RD measures. Costs related to implement the request are paid by the TSO that initiated the request;

e. other reasons than violation of thermal limits following N or N 1 situations as defined in the methodology pursuant to article 75(1) SO guideline;

d. Uncoordinated Remedial Actions by Core TSO that lead to overload on some network elements.

iv. Other costs related to activation of CT and RD measures not eligible for cost sharing are the costs incurred by:

1. the activation of uncoordinated CT and RD measures;

2. the activation of remedial <u>countertrading</u> actions decided during the capacity calculation process defined in the Core DA and ID CC Methodologies (if applicable). In particular, but not limited to this situation, during (day-ahead or intraday) capacity calculation, a TSO can decide to transparently include CT and RD measures that it has at its disposal (in its own grid or through an agreement with another TSO(s)) to enlarge the capacity domain.

v. Those costs not eligible for cost sharing shall be borne by:

4.8. Core TSOs that have implemented these measures for those costs described in the paragraphs 3(c), 4(a) and 4(b) of this activated pursuant to the common regional RAO process as defined in Formatted: Numbered + Level: 2 + Numbering Style: a, b, c, ... + Start at: 1 + Alignment: Left + Aligned at: 1.27 cm + Indent at: 1.9 cm

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<u>the</u> to	ne methodology pursuant to Article 35 of the CACM Regulation and the methodology pursuant <u>Article; 76 of the SO Regulation.</u>	
1. 2.	 Core TSOs that have requested the activation of emergency requests or uncoordinated LTA+ - in the paragraphs 3(a) and 3(b) of this Article; Core TSOs that applied Uncoordinated Remedial Actions leading to the activation of countertrading and redispatching measures according to paragraph 3(d) of this Article. 	Formatted: Numbered + Level: 1 + Numbering Style: a, b, c + Start at: 1 + Alignment: Left + Aligned at: 1.27 cm + Indent at: 1.9 cm, Tab stops: Not at 1.27 cm
vi. The op guidel costs c the XI which	pptimisation realised under the scope of the methodology pursuant to article 76(1) of the SO ⁴ - line solves congestions on network elements which can either be XBRNE or non XBRNE. The eligible for cost sharing as considered in this methodology are defined as the costs mapped to BRNE pursuant to Article 9. The costs mapped to non-XBRNE shall be borne by Core TSOs in a control area the network element is located.	 Formatted: Numbered + Level: 1 + Numbering Style: 1, 2, 3 + Start at: 1 + Alignment: Left + Aligned at: 0 cm + Inder at: 0.63 cm
∕ ii. Total (shall b	costs for cost sharing shall be determined on bidding zone level. These costs per bidding zone - be allocated to the responsible Core TSOs, active in the respective bidding zone.	 Formatted: Numbered + Level: 1 + Numbering Style: 1, 2, 3 + Start at: 1 + Alignment: Left + Aligned at: 0 cm + Inder at: 0.63 cm
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Title 3: Cost Sh 3. Article 1. Recor methe Gr 0f 1. Fo <u>us</u>	Article 4 Input data for cost sharing or the application of this cost sharing methodology, at least the following input data shall be sed:	 Formatted: Numbered + Level: 1 + Numbering Style: 1, 2, 3 + Start at: 1 + Alignment: Left + Aligned at: 0 cm + Inder at: 0.63 cm, Tab stops: Not at 1.27 cm Formatted: Numbered + Level: 1 + Numbering Style: 1, 2, 3 + Start at: 1 + Alignment: Left + Aligned at: 0.63 cm + Indent at: 1.27 cm
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Title 3: Cost Sh - Article 1. Recor mothe Cr of 1. Fo us (a)	 Aaring Principles a 5 Deviation between Recommendations and Real-Time Operation ommendations are provided by RSCs acting on behalf of Core TSOs according to the odologies pursuant to Articles 76(1) of the SO guideline. Costs related to uncoordinated RD and CT actions implemented close to real-time peration, between the last intraday CSA and real time shall be <u>Article 4</u> <u>Input data for cost sharing</u> or the application of this cost sharing methodology, at least the following input data shall be sed: the volumes, costs and revenues of agreed cross-border relevant redispatching and countertrading actions eligible for cost sharing as defined in the methodology pursuant to Article 35 of the CACM Regulation and the methodology pursuant to Article 76(1) the SO Regulation as well as all their accompanying information. This includes the information about ordered XRAs and ANORAs after each CROSA; The list of XNECs for which the cross-border relevant redispatching and countertrading actions have been applied in order to solve congestions on those XNECs as required in Article 5(1). This list shall include the information on XNE connecting TSO(s): 	 Formatted: Numbered + Level: 1 + Numbering Style: 1, 2, 1 + Start at: 1 + Alignment: Left + Aligned at: 0 cm + Inder at: 0.63 cm, Tab stops: Not at 1.27 cm Formatted: Numbered + Level: 1 + Numbering Style: 1, 2, 1 + Start at: 1 + Alignment: Left + Aligned at: 0.63 cm + Indert at: 1.27 cm

(e)(d) Costs related to remedial actions implemented by TSO(s) deviating from the recommendation of RSCs defined in accordance with the the CACM Regulation and the methodology pursuant to Article 76(1) of the SO guideline shall be defined in that SO methodology-Regulation, as well as the net positions and scheduled HVDC exchanges that were assumed in these CGMs;

1.4. Article 6 Cost Sharing Key Calculation

- During the process according to methodology pursuant to article 76(1) of the SO guideline,⁴ congestions on several network elements over several hours in different bidding zones of the Core CCR should be solved by one dedicated set of remedial actions. The total costs for this set of remedial actions shall be allocated to bidding zones according to a cost sharing key calculated pursuant to paragraph 2 of this Article.
- The calculation of the cost sharing key, which leads to the final costs per bidding zone, consists
 of four main parts, each of which is composed by several steps. During
 - flow decomposition, the flow on the congested network elements, for which remedial actions have been activated, shall be decomposed into flow shares of different flow types (Article 7);
 - 1. transformation, the flow shares shall be transformed into bidding zone shares (Article 8):
 - mapping, the costs of optimized remedial actions shall be assigned to all the congested network elements for which these remedial actions have been activated (Article 0);
 - 3. multiplication, the outcome of the mapping and the transformation steps shall be combined and aggregated to a final cost per Core bidding zone (Article 10).

1.5. Article 7 Flow Decomposition

- (e) <u>The For the cost sharing process, the following versions of CGM for the given CROSA shall</u> <u>be used:</u>
 - i. Input CGM for the CROSA before the RAO application shall be used for the flow decomposition and for the calculation of total flow on XNECs;
 - ii. Input CGM for the CROSA with included non-costly agreed XRAs except PSTs shall be used for the calculation of PTDFs and PSDFs applied in mapping;
 - iii. Input CGM for the CROSA with included costly ANORAs and non-costly agreed XRAs except PSTs shall be used for mapping as defined in Article 5(4)(e);
- (f) The GSK used in the application of the Core day-ahead and intraday capacity calculation methodology; and
- (g) The sensitivity factors: PTDF describing the impact of each XRA to each XNEC, and PSDF describing the impact of PST tap position change to each XNEC.

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 $\label{eq:started} \begin{array}{l} \mbox{Formatted:} Numbered + Level: 1 + Numbering Style: 1, 2, 3, \\ ... + Start at: 1 + Alignment: Left + Aligned at: 0.64 cm + \\ Indent at: 1.28 cm, Tab stops: Not at 1.27 cm \end{array}$

Formatted: Numbered + Level: 1 + Numbering Style: i, ii, iii, ... + Start at: 1 + Alignment: Right + Aligned at: 1.9 cm + Indent at: 2.54 cm, Tab stops: Not at 1.27 cm The cost sharing methodology shall be executed independently for each CROSA. The inputs for
the cost sharing of XRAs from a given CROSA, such as CGM, ANORAs and ordered XRAs,
shall be determined exclusively from the data used and resulting from this CROSA. The costs
and/or revenues for each CROSA shall be determined only for ordered XRAs resulting from that
CROSA.

TITLE 3 COST SHARING PRINCIPLES

Article 5 Mapping of XRA costs to XNECs

- 1. All Core TSOs shall distribute the costs and revenues of cross-border relevant redispatching and countertrading actions eligible for cost sharing as referred to in Article 4(1)(a) to each hour and each individual XNE eligible for cost sharing as referred to in Article 3(4) associated with a single reference contingency (or N-situation) that represents the worst contingency to be determined and agreed among Core TSOs pursuant to governance rules in accordance with Article 9. Any reference to XNEC in the remainder of this cost sharing methodology shall be understood as referring to XNE with this single reference contingency (or N-situation) unless otherwise defined in paragraph 5.
- The costs and revenues of each XRA eligible for costs sharing pursuant to paragraph 1 shall first be split into hourly costs using the following principles:
 - (a) The costs and revenues of an XRA, which are attributed clearly to a specific hour (such as activated redispatching energy), shall remain associated only to that hour;
 - (b) The costs and revenues of an XRA, which cannot be attributed clearly only to one specific hour, shall be split equally between the multiple hours to which these costs are attributed;
 - (c) The costs and revenues of an XRA, which have been attributed to hours in which there was no congestion in the Core CCR, shall be set to zero; the costs and revenues of such XRA in other hours (considered in the same RAO) in which there was a congestion in the Core CCR, shall be increased proportionally for the same amount; and
 - (d) The incurred costs of curative XRAs shall be considered when the associated contingency materializes, otherwise they shall be equal to zero. Further, curative XRAs shall be considered in paragraph 3 and 4(e)(ii) only when they are associated to the eligible XNECs.
- 3. Subsequently, the costs and revenues of all XRAs for a specific hour as determined pursuant to paragraph 2 shall be summed up and split between all XNECs eligible for cost sharing in accordance with the following formula (all variables are applicable for the specific hour *h*):

$$c_i = \frac{r_i}{\sum_i r_i} C^{all} \tag{1.1}$$

$$r_i = \sum_j \frac{\alpha_{i,j}}{\sum_i \alpha_{i,j}} C_j \tag{1.2}$$

$$r_i' = \sum_j \alpha_{i,j} \mathcal{C}_j \tag{1.3}$$

and r_i' is calculated for each XNEC by solving the following optimisation:

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$$\min_{\alpha,\beta} r_i' \tag{1.4}$$

$$0 \le \alpha_{i,j} \le 1 \tag{1.5}$$

$$\leq \beta_{i,k} \leq 1 \tag{1.6}$$

$$\sum_{j \in RDCT} \alpha_{i,j} V_j = 0 \tag{1.7}$$

$$\sum_{i} \alpha_{i,j} V_j PTDF_{i,j} + \sum_{k} \beta_{i,k} T_k PSDF_{i,k} = F_{limit,i} - F'_{b,i}$$
(1.8)

$$F_{limit,i} = \begin{cases} F_{max,i} & \text{if } 0 \le F_{a,i} \le F_{max,i} \le F'_{b,i} \\ -F_{max,i} & \text{if } F'_{b,i} \le -F_{max,i} \le F_{a,i} < 0 \\ F_{a,i} & \text{if } F_{max,i} \le |F_{a,i}| \le |F'_{b,i}| \\ F'_{b,i} & \text{if } F_{max,i} \le |F'_{b,i}| < |F_{a,i}| \end{cases}$$
(1.9)

Equation 1

0

with			
Ci	Share of total costs of all XRAs attributed to XNEC $i \in$		
r_i	Relative weight of XNEC <i>i</i> in cost sharing [€]		
C ^{all}	Total costs or revenues of all ordered XRAs at a given CROSA, equal to $\sum_j C_j$ [$\underline{\mathbb{C}}$]		
$lpha_{i,j}$	Optimisation variable representing a fraction of optimal volume V_j of XRA <i>j</i> (consisting of redispatching or countertrading) determined by RAO which is needed to solve the congestion on XNEC <i>i</i>		
r_i'	Least cost weight on XNEC <i>i</i> [€]		
$\beta_{i,k}$	Optimisation variable representing a fraction of the T_k determined by RAO which is needed to solve the congestion on XNEC <i>i</i>		
Cj	Total cost or revenue of applied XRA <i>j</i> [€]		
V_j	The optimal volume of ordered XRA <i>j</i> (consisting of redispatching or countertrading) determined by RAO at a given CROSA [MW]		
T _k	The optimal change of tap of ordered XRA <i>k</i> (consisting of PSTs), which is the difference between the tap of this XRA before the RAO and the optimal tap determined by RAO at a given CROSA		
PTDF _{i,j}	Power transfer distribution factor describing the impact of a change of 1 MW of XRA <i>j</i> on the physical flow on XNEC <i>i</i>		
PSDF _{i,k}	Phase shifting distribution factor describing the impact of a change of 1 tap position of PST k on the physical flow on XNEC i [MW]		
$F'_{b,i}$	Adjusted total flow on XNEC i [MW]		
F _{max,i}	Maximum flow on XNEC i [MW]		
F _{a,i}	Total flow on XNEC <i>i</i> calculated after RAO, which includes the impact of all XRAs [MW]		

5.4. The following additional rules shall apply for the calculation shall identify for each congested XBRNE, for which remedial actions have been activated, the following flow types of variables in paragraph 3:

Loop flows;
 Internal flows;

(a) Import/ExportIf C^{all} is positive/negative and less than half of relative weights r_i of XNECs are lower/higher than 0, these weights shall be set to 0 before applying the Equation 1.1;

- (b) If C^{all} is positive/negative and half or more of relative weights r_i of XNEC *i* are lower/higher than 0, the positive/negative value of the lowest/highest negative/positive weight shall be added to all weights of all XNECs before applying the Equation 1.1;
- (c) If C^{all} is positive/negative and all relative weights r_i of XNEC *i* are 0, new weights shall be calculated and shall be equal to the absolute value of the right side of Equation 1.8;
- (d) In case the absolute value of the right side of the Equation 1.8 is higher than the absolute value of the left side of this equation when all $\alpha_{i,j}$ and $\beta_{i,k}$ are set to 1, the right side of this equation shall be set equal to the left side of this equation when all $\alpha_{i,j}$ and $\beta_{i,k}$ are set to 1;

(e) Adjusted total flow on XNEC $F'_{b,i}$ shall be calculated as the lower among the two values:

i. flow from the input CGM for a given CROSA; and

ii. flow from the input CGM for a given CROSA, with included non-costly agreed XRAs except PSTs and costly ANORAs.

The rules (a) to (c) are also explained in the following table:

Call	<u>relative weights r_i</u>	<u>treatment of relative weights r_i</u>
<u>>0</u>	<u>Less than half are < 0</u>	Set negative weights to zero before applying Equation 1.1
<u><0</u>	Less than half are > 0	Set positive weights to zero before applying Equation 1.1
<u>>0</u>	<u>Half or more are < 0</u>	Opposite (i.e. positive) value of the lowest negative weight
		is added to all weights before applying Equation 1.1
<u><0</u>	<u>Half or more are > 0</u>	Opposite (i.e. negative) value of the highest positive weight
		is added to all weights before applying Equation 1.1
Any	All are equal to 0	Weights are equal to the absolute value of right side of
		Equation 1.8, i.e.: $r_i = F_{limit,i} - F'_{b,i} $

1. The final costs attributed to XNECs for each hour shall be the sum of costs attributed to XNECs resulting from regional coordination process pursuant to this Article and possible additional costs attributed to XNECs in accordance with the cross-regional coordination process as defined in the methodology pursuant to Article 75 of the SO Regulation. In case cross-regional coordination process attributes additional costs to XNE which has zero costs resulting from regional coordination process pursuant to this Article, the reference contingency as determined in paragraph 1 for such XNE shall be the contingency determined by cross-regional coordination process.

<u>Article 6</u> <u>Flow decomposition on XNECs</u>

- **1.** All Core TSOs shall calculate at least for each XNEC with attributed costs pursuant to Article 5(5) and for each hour the following components of flows, which shall be used for cost sharing:
 - (a) PST flow, representing the component of physical flow resulting from the effect of using all PSTs located within and outside the Core CCR as determined within the CGM;
 - (b) Allocated flow, representing the component of physical flow resulting from all cross-zonal exchanges within and outside the Core CCR;

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- (a) Loop flow from outside the Core CCR, representing the component of physical flow resulting from internal exchanges within all bidding zones outside Core CCR;
- (b) Loop flow for each bidding zone in the Core CCR, representing the component of physical flow resulting from internal exchanges within each bidding zone within the Core CCR; and
- (c) Internal flow, in case the eligible XNEC is an internal network element, representing the component of physical flow resulting from internal exchanges within the bidding zone where an XNE is located.
- 1. For the purpose of transparency and auditability, Core TSOs may calculate different subcomponents of the flow components pursuant to paragraph 1.
- 2. The first step of the flow decomposition shall be to perform the Alternating Current (AC) load flow calculation on a CGM, for the topology without any contingency (base case) and then separately for each contingency. The active power network losses shall be recorded per each network element (for base case and for each contingency) in the CGM. These losses shall be assigned to the sending end of each branch (omitting the virtual nodes representing the boundary points, in which case the losses shall be appointed to the real node at the receiving end), thus preparing the injections for further power flow decomposition, which is linearised from this point onwards.
- 3. The power flow decomposition is performed by calculating the:
 - a) node-to-hub PTDF matrix, which is calculated with linearised approach, providing information of the sensitivity of active power flow over an XNEC, to the power exchange between each node containing nodal injections and arbitrarily selected hub node;
 - b) nodal injections for allocated flows as defined in paragraph 6; and
 - 2. nodal injections for loop flows;

a)c)Transit and internal flows; as defined in paragraph 7

- 3. PST flows.
- 4. The The PST flows are the flows that the PST is generating at the actual tap position at the two connection points of each PST. The PST flow pursuant to paragraph 1(a) on a single XNEC is calculated by summing up the contributions of individual PSTs on that same XNEC. The PST flow by a single PST is determined via phase shifter distribution factors (PSDF). The PSDF expresses the change of MW flow on a network element for the change of one tap of that PST. PSDF is calculated as the difference in physical flow on an XNEC, when changing the tap of this PST from currently applied tap to the next tap. Then the PST flow is calculated by multiplying all PSDF with the differences between the tap positions of phase shifting transformers contained in the CGM and their neutral tap position.
- 5. The nodal injections for allocated flows are calculated by multiplying the net positions contained within the CGM, with the factors contained within the GSK that is used in the application of day-ahead capacity calculation methodology and/or intraday capacity calculation methodology by the concerned Core and non-Core bidding zones. In the absence of such GSK for a certain bidding zone, the default GSK shall be used for such zone, where the factors are determined in proportion to generation in the generation nodes of that bidding zone. The allocated flow pursuant to paragraph 1(b) is then calculated by multiplying all the nodal injections for allocated flow from each bidding zone with node-to-hub PTDF factors and summarising the contributions from all such nodal injections for each XNEC.

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- 6. The nodal injections used for the calculation of loop flows and internal flows are the nodal injections calculated pursuant to paragraph 3 reduced by nodal injections for allocated flows pursuant to paragraph 6. The loop flows and internal flows are then calculated by multiplying all the nodal injections for loop flows and internal flows with node-to-hub PTDF factors and summarising the contributions from all such nodal injections as follows:
 - (a) for loop flows outside the Core CCR, all contributions from non-Core bidding zones are summarised for each XNEC;
 - (b) for loop flows from each bidding zone in the Core CCR, all contributions from a particular Core bidding zone are summarised for each XNEC; and
 - (c) for internal flow, which is calculated only when the concerned XNE is an internal network element, all contributions from a Core bidding zone where the concerned XNE is located, are summarised for such XNEC.
- 7. The treatment of HVDC lines in flow decomposition resultsshall follow the following principles:
 - Modelling of HVDC network elements in flow decomposition shall be compatible with the virtual hub approach defined within the Core day-ahead and intraday capacity calculation methodologies.
 - b) Exchanges over HVDC network element located on the bidding zone borders may be decomposed only into allocated flows on such element and other network elements impacted by it. The flow decomposition shall identify the positive injections feeding into the sending node of each such HVDC network element and negative injections supplied by the receiving node of each such HVDC network element and then model and treat such injections as other nodal injections for allocated flows in accordance with the principles described in paragraph 6 above.
 - c) Exchanges over HVDC network element located within a bidding zone may be decomposed only into internal flow on such network element as well as internal and loop flows on network elements impacted by it. The flow decomposition shall identify the positive injections feeding into the sending node of each such HVDC network element and negative injections supplied by the receiving node of each such HVDC network element and then model and treat these injections as other nodal injections for loop flows and internal flows in accordance with the principles described in paragraph 7 above.
- 6.8. The calculation of flow components shall be transparent and reproducible. The sum of the individual flow types shall be equal to the total flow on a network element.
- The assignment of the flows to the bidding zones referred to in paragraphs 6 and 7 shall be performed without presuming of the applied cost allocation principles defined in Article 8 (7) (a) of this methodology.
- 9. In case the flow obtained as the sum of all flow components is not equal to the flow on an XNEC obtained with the original AC load flow, all components shall be scaled proportionally such that the sum of all components become equal to the flow on the XNEC obtained with the original AC load flow.
- 7.10. Flow decomposition shall be performed on each congested XBRNE, either in base case or in a contingency case, cligible XNEC and for each hour separately. In case the XBRNE list contains a network element with different contingencies causing overloads, the flow decomposition shall be performed on the contingency creating the overload which is the most difficult to relieve.

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- 8-11. To identify the different flow typescomponents contributing to the overloadscongestions (or relieving them) and itstheir bidding zone of origin, the flow decomposition calculation shall consider the bidding zone configuration of the European Internal Energy Market.as defined pursuant to the CACM Regulation.
- 1. In case of Import/Export flows and Transit flows, 50% of these flow types is assigned to the+ bidding zone in which its source is located, and 50% of these flow types is assigned to the bidding zone in which its sink is located.
- PST flows Loop flows and Internal fle ws are assigned fully to the hidding zone of their origin-
- The result of a flow decomposition is a flow share for each flow type per bidding zone in [MW].
- may be made between flow: ordir
- A RA which is assigned to a neighbouring or adjacent CCR or third country and activated in a coordinated way, in accordance with the methodologies pursuant to articles 78 and 76 of SO guideline, is recognized as flows (in line with article 7 paragraph 1) of external influence for the cost sharing purposes in Core CCR.

1.6. Article 8 Transformation

- 1. The results of the flow decomposition (flow shares) shall be further processed in order to obtain. Formatted: Numbered + Level: 1 + Numbering Style: 1, 2, 3, the bidding zone shares (BZ shares) per XBRNE.
 - TSOs are allowed to use PSTs to limit loop flows through their network. If used to reduce loop flows, PST owners should not be penalized up to that amount.
- The transformation of the flow shares into BZ shares shall be performed pursuant to paragraphs
 - 4 to 8 of this Article, consisting out of:
 - 1. Netting
 - 2. Application of threshold(s)
 - Prioritisation
 - 4. Calculation of BZ-shares
 - 5. Treatment of non Core BZ shares
- Netting:
 - The flow shares for each flow type shall be either relieving or burdening with response direction of the total flow on a XBRNE. The relieving and burdening flows shall be netted in order to obtain only burdening flow shares for each flow type on a single XBRNE. The result of the netting is the set of netted flow shares for each flow type per bidding zone in [MW] on a XBRNE.
- Application of threshold:
 - Application of the threshold(s) per flow type may split individual flow types into tw types.
- 2. Prioritisation:
 - 1. In order to apply the causation principle for cost sharing, all netted flow shares per bidding zone on a XBRNE exceeding the thermal limit shall be penalized. This is achieved by sorting the netted flow types of paragraph 4 according to their priority (hierarchical stacking), taking also into consideration any division of flow shares into sub-types pursuant to paragraph 5.
- Calculation of BZ shares:

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- The netted flow shares above the thermal limit per XBRNE resulting pursuant to paragraph+ 6 shall be used to determine the BZ shares per XBRNE, according to the cost allocation principles. The cost allocation principles are the rules to assign the cost shares to bidding zones.
- BZ-shares are given in [%] and the sum of all BZ-shares for each single XBRNE shall be equal to 100%.
- 1. Treatment of non-Core BZ-shares:
 - BZ shares of non Core bidding zones shall be re allocated to the bidding zones of the Core region. The BZ shares of non Core bidding zones are therefore added to BZ shares of Core bidding zones.
 - The <u>7</u>

Distribution of costs eaused by flows of external influence as defined in article 7 paragraph 10 shall be handled between Core TSOs according to article 8 paragraph 8(a). on XNECs to TSOs

Once the harmonization between CCRs comes into force, these costs caused by flows of
external influence as defined in article 7 paragraph 10 shall be assigned fully or partly to the
neighbouring or adjacent CCR or third country in which the coordinated RA has been
activated.

1.7. Article 9 Mapping

- The remedial action optimisation realised under the scope of the methodology pursuant to article+ 76(1) SO guideline solves congestions on network elements which can be XBRNE or non-XBRNE.
- The cost of applied remedial actions shall be mapped to the congested elements of the Core bidding zones relieved by the remedial action optimisation.
- 3. Mapping shall be performed on XBRNE and non-XBRNE in an hourly resolution.
- 4. Core TSOs shall take into account in the mapping process:
 - the final costs resulting from remedial actions activated as an output of the remedial action

 –

 optimization according to the methodology pursuant of article 76(1);
 - 2. the CGM used in the relevant CSA;
 - 3. the outputs of the relevant CSA regarding congested elements.
- 5. The results of the mapping shall be hourly costs allocated to XBRNEs and non-XBRNEs in [€]. ← - 🕇 🖪
- All Core TSOs shall use the flow components on each eligible XNEC to calculate the share of the total costs attributed to eligible XNEC that shall be attributed to each TSO from the Core CCR. The calculations shall consist of the following steps:
 - i. Application of threshold(s) as described in paragraphs 2 to 5;
 - ii. Identification of contributions to congestion as described in paragraph 6; and
 - iii. Distribution of costs to bidding zones and TSOs as described in paragraphs 7 and 8.

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- 2. First, all Core TSOs shall split the burdening loop flow by each biding zone within the Core CCR on each eligible XNEC in two parts: one part will define the burdening loop flow below the individual threshold and the other part the burdening loop flows above the individual threshold as defined in paragraph 4.
- 3. To calculate the individual threshold for burdening loop flows from each bidding zone within the Core CCR on each eligible XNEC, all Core TSOs shall first calculate a common threshold for burdening loop flows from all bidding zones within the Core CCR on each eligible XNEC. This common threshold shall be equal to 10% of the *F_{max}*, for each eligible XNEC.
- 4. All Core TSOs shall calculate an individual threshold for burdening loop flows for each bidding zone within the Core CCR for each eligible XNEC, by dividing the common threshold as defined in paragraph 3 equally among all burdening loop flows from bidding zones within the Core CCR. If any burdening loop flow from any bidding zone within the Core CCR is below such calculated individual threshold, the individual threshold can be increased, such that the sum of all burdening loop flows (from all bidding zones within Core CCR) below the individual threshold is equal to the common threshold as defined pursuant to paragraph 3.
- 5. The individual threshold pursuant to paragraph 4 is without prejudice to the determination of the level of loop flows that could be expected without structural congestion in a bidding zone and that is to be determined in accordance with Article 16(13) of the Electricity Regulation. Once this level is approved, it shall automatically replace the individual threshold as defined in paragraph 4.
- 6. In order to identify which flow components contribute to congestion and to which degree, all Core TSOs shall calculate the volume of overload, which shall be equal to the total flow on the eligible XNEC before the RAO, reduced by the maximum flow on that XNEC. The contributions to the volume of overload shall be calculated as follows:
 - (a) The burdening loop flows from bidding zones within the Core CCR above the individual threshold calculated pursuant to paragraph 4 or 5 shall be identified as the first contributor to the volume of overload. If the volume of these burdening loop flows is higher than the volume of overload, the contribution of each burdening loop flow from bidding zone within the Core CCR above the individual threshold shall be reduced proportionally such that the sum of contributions from burdening loop flows from bidding zones within the Core CCR above the individual threshold is equal to the volume of overload. The burdening loop flow contributions to the volume of overload shall be attributed to bidding zones that are the origins of the respective burdening loop flow components.
 - (b) The burdening internal flow shall be considered as the second contributor to the volume of overload. The burdening internal flow contribution shall be equal to the volume of overload reduced by burdening loop flow contributions calculated pursuant to (a) and shall not be higher than the burdening internal flow.
 - (c) The rest of the contribution to the congestion shall be identified with the following flow components in the order of following priority:
 - i. Burdening loop flow from outside the Core CCR;
 - ii. Burdening loop flows from bidding zones within the Core CCR below the individual threshold;
 - iii. Burdening allocated flow; and
 - iv. Burdening PST flow.

(d) The contribution to the congestion pursuant to points (b) and (c) shall be attributed to the XNE connecting TSO. In case the concerned XNE of the XNEC is a network element connecting two Core bidding zones, and XNE connecting TSOs have defined the same F_{max} for this element, the corresponding costs for such XNEC pursuant to points (b) and (c) shall be shared 50:50 between the two XNE connecting TSOs. In case the XNE connecting TSOs on both sides have defined a different F_{max} for the concerned XNE, the costs for such XNEC pursuant to point (b) and (c) shall be shared in accordance with the following formula:

$$S_{HI} = 0.5 \frac{\max(0, F_{total} - F_{max,HI})}{F_o}$$
$$S_{LO} = S_{HI} + \frac{\max(0, \min(F_{total}, F_{max,HI}) - F_{max,LO})}{F_o}$$

Equation 2

with

 S_{LO} Share of the costs for XNE connecting TSO which defined a lower F_{max} [%]

- S_{HI} Share of the costs for XNE connecting TSO which defined a higher F_{max} [%]
- $F_{max,LO}$ <u>Lower</u> F_{max} [MW]
- $F_{max,HI}$ <u>Higher</u> F_{max} [MW]
- *F*total Total flow on XNEC [MW]
- F_o <u>Volume of overload on XNEC which is equal to $F_{total} F_{max,LO}$ [MW]</u>
- 7. The total costs attributed to XNEC as defined in Article 5(5) shall be split proportionally to the calculated contributions to congestion as defined in paragraph 6, where the burdening loop flow contributions are attributed to the concerned bidding zones and the remaining contributions to the XNE connecting TSO(s) pursuant to paragraph 6(d).
- 8. The costs attributed to a bidding zone shall be attributed to the TSO(s) of that bidding zone. In case a bidding zone consists of several TSOs, the costs for such bidding zone shall be splitt between the TSOs of such bidding zone in proportion to the annual consumption within the previous calendar year within the control area of each TSO. TSOs of such bidding zone may also agree on a different sharing key in which case they shall either inform the settlement entity of the agreed sharing key, or appoint a single TSO of such bidding zone which shall be a settlement counterparty for settlement of all the costs attributed to such bidding zone, including the costs directly attributed to the TSOs of such bidding zone.

TITLE 34 MONITORING AND IMPLEMENTATION

<u>Article 8</u> Settlement of costs

All Core TSOs shall agree on the settlement of costs resulting from the application of the cost sharing principles defined in this methodology and define the entity that will perform the settlement of costs ('settlement entity'). For this purpose, they shall enter into agreement that shall become effective at the latest by the day of implementation of this cost sharing methodology.

<u>Article 9</u> <u>Rules concerning governance and decision making among Core TSOs</u>

- All Core TSOs shall cooperate for the implementation and operation of this cost sharing methodology. This cooperation shall be carried out through common bodies where each TSO shall have at least one representative. The members of the common bodies shall aim to make unanimous decisions. Where unanimity cannot be reached, qualified majority voting based on the voting principles established in accordance with Article 9(3) of the CACM Regulation shall apply.
- 2. All Core TSOs shall establish a steering committee consisting of one representative from each Core TSO. The steering committee shall make binding decisions on any matter or question related to the implementation and operation of this cost sharing methodology. The steering committee shall adopt rules governing its operation.
- 3. The steering committee shall also act as a body for settlement of disputes among Core TSOs regarding the implementation and operation of this cost sharing methodology. The steering committee shall solve the problems and disputes regarding, but not limited to, the following issues:
 - (a) Resolution of disputes on the interpretation of aspects of this methodology, which may not be clear;
 - (b) Resolution of disputes on design choices required for implementation and operation of this methodology, which are not defined in this methodology; and
 - (c) Resolution of possible disputes in the application and operation of this methodology including the disputes related to the provisions ruling the day-to-day operation, but excluding the day-to-day operation itself.

1.8. Article 10 Multiplication

1. Determine bidding zone costs per network element:

- To obtain the costs in [€] for each network element per bidding zone and hour, the costs
 mapped to each network element shall be multiplied with the respective BZ-shares per
 network element;
- For XBRNEs, the BZ shares shall be the outcomes of transformation (as defined in Article 8);
- For non XBRNEs, the bidding zone in which the non XBRNE is located shall receive the full costs mapped to the element (100% of that bidding zone).
- 4. Aggregation of costs on bidding zone level:
 - To obtain the final costs per bidding zone, the costs per bidding zone and hour are summed *up* for all hours and congested network elements, for which remedial actions have been
 activated. The result shall be one value per Core bidding zone in [€].

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Title 4: Monitoring and Implementation

Article 11

Monitoring of the Costs Incurredcosts sharing

 For the activation of a remedial actions with and cost sharing of cross-border relevancerelevant redispatching and countertrading actions, a dataset shall be stored in a central database. The dataset shall be made available to all national Core TSOs, all Core regulatory authorities of and ACER, and shall contain at least the Core CCR and all Core TSOs. The following process steps shall be documented in a central database for each activation of a remedial action. The dataset is described as follows:

a. The corresponding security violation, which includes:

(a) The overloaded element (XBRNE The input data pursuant to Article 4;

(b) The results from mapping of costs, including the costs assigned to each XNEC;

- (c) The results from flow decomposition showing all flow components as defined in Article 6(1);
 - The results of application of threshold, including the separation of flow

 components below and non-XBRNE);
 - 2. The amount of overload (in absolute and relative value);
 - 3. The reason of activation.
- (a)(d) The resources selected by the optimization performed above the individual threshold in accordance with the methodology defined pursuant to article 76(1) of SO guideline; <u>Article</u> <u>7(4)</u>;
- (e) The resources implemented following the CSA performedidentified contributions to congestion for each flow component in accordance with the methodology defined pursuant to article 76(1)Article 7(6); and
- (b)(f) The splitting of SO guideline; costs of each XNEC to different bidding zones and TSOs.
 - b. The costs/revenues of the selected resources given as an input to the optimization performed in accordance with the methodology defined pursuant to article 76(1) of SO guideline;
 - c. The final costs/revenues of the activated resources used for settlement;
 - The CGM used for the decision of activation of the remedial action, i.e. the CGM that shows the overload(s);
 - The CGM resulting from the considered CSA that contains the implementation of the remedial action, i.e. the CGM that shows the potential effectiveness of the remedial action;
 - f. The CGM containing the remedial actions implemented, i.e. the CGM that shows the actual effectiveness of the remedial action;
 - g. The results from the transformation step, including the cost shares per XBRNE per bidding zone;
 - h. The results from the mapping step, including the costs assigned to each network element.
- 2. Upon request from a Core TSO, All Core TSOs shall monitor the forecasting accuracy of network topology, generation and load in the individual grid models that are used for cost sharing and in particular the settings of PST tap positions. In case one or more Core TSOs identify or suspect abusive behaviour (such as systematic forecast errors) or other negative impact of such

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forecasting, all Core TSOs shall further investigate whether the concerned TSO has gained any financial advantage from such behaviour.

<u>Article 11</u> <u>Reporting to Core regulatory authorities and ACER</u>

1.—<u>All</u> Core TSOs shall provide copies of the credit or debit notes between market parties and TSOs.
In case of confidentiality issues, the responsible TSO undertakes its best effort to provide the information in an alternative manner.

1.9. Article 12 Regular Reporting to National Regulatory Authorities

A quarterly<u>a</u> biannual report based on the documentation described in Article 10 shall be submitted<u>cost</u> sharing to all <u>nationalCore</u> regulatory authorities of <u>Core CCR-and ACER by no</u> later than one month after the end of the relevant semester. The <u>quarterlybiannual</u> report shall <u>include</u>:

- List all activations of remedial actions including the addressed security violation, the
 activated resources and the associated costs/revenues;
- (a) Provide an<u>An</u> overview of the total costs/revenues per <u>attributed to each</u> bidding zone for remedial actions within the quarter according to the <u>appliedand TSO in Core CCR in</u> <u>application of this</u> cost sharing <u>arrangements</u><u>methodology</u>;
- (b) Provide an overview The information on the possible correction of the total costs/revenues per bidding zone sinceresults from previous biannual reports;
- (c) Reporting on the implementationmonitoring of forecasting of individual grid models in case of identified or suspected abusive behaviour with possible gained financial advantages pursuant to Article 10(2); and
- (d) Detailed analysis of specific cases with unexpected or unusual results with the underlying details on data inputs, flow decomposition, application of threshold, contributions to congestion and final cost sharing among bidding zones and TSOs.

<u>Article 12</u> <u>Review of cost sharing methodology</u>

 All Core TSOs shall perform an annual review of the cost sharing methodology in order to identify possible improvements in:

- (a) meeting the objectives and purpose of this methodology;cost sharing methodology, in particular with regard to the polluter-pays principle and fairness of the cost sharing;
- (b) Provide an overview effectiveness of this cost sharing methodology in terms of:
 - i. Reasonable financial planning;
 - i.ii. the costs allocated to the Providing correct incentives for managing congestions in an efficient way, including reconfiguration of bidding zones outside the Core CCR and the sharing among Core TSOscapacity calculation as well as incentives for network investments;
 - 2. Information on the correction rounds applied during the considered timeframe.

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- i. Deadlines regarding the delivery of data and information;
- ii. Deadlines regarding the settlement process; and

(c)(d) Quality the quality of cost estimations related to this cost sharing methodology.

1.10. Article 13 Annual Review

 Based on the documented data according to Article 11, an annual review of the following aspects shall be performed in order to identify possible improvements:

i. effectiveness of the activated remedial actions in terms of volume and cost;

ii. appropriateness and fairness of the implemented cost sharing concept;

iii. effectiveness of the implemented cost sharing concept in terms of:

ii.i. Reasonable financial planning;

- 1.Correct incentives for managing congestions;
- 2.proper investment decisions related to reducing the cost to mitigate congestions in the electrical network.
- 2. No later than twelve months after the implementation of this cost sharing methodology, all Core TSOs shall develop a proposal for amendment of this methodology, which shall aim to improve all the aspects of this cost sharing methodology. By the same deadline, the proposal for amendment shall be submitted for approval to Core regulatory authorities.

Article 14-13 Implementation

 Core TSOs shall publish this Cost Sharing Methodologycost sharing methodology without undue delay after its approval the decision has been taken by ACER in accordance with article 9(10), articles 9(11) or Article 9(12) of the CACM guidelineRegulation.

 This Cost Sharing Methodology shall be amended by Core TSOs no later than 12 months after its⁴ approval, or as soon as the details that require clarification are available, whichever happens earlier. This amendment shall also contain a detailed time plan for cost sharing methodology shall be implemented by the implementation in accordance with Article 9(13) of the CACM guideline.

2. The implementation of the Cost Sharing Methodology is subject to:

- 1. Regulatory approval of this Cost Sharing Methodology in accordance with Article 9 of CACM guideline;
- Regulatory approval of the Core RD and CT Methodology pursuant to Article 35(1) of CACM guideline in accordance with Article 9 of CACM guideline;
- Regulatory approval of common coordinated capacity calculation methodology required by Articles 20 and 21 of CACM guideline in accordance with Article 9 of CACM guideline;

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- 2. Regulatory approval of the coordinated security analysis deadline as defined in the methodology pursuant to Article 75(1) of SO guideline, its implementation, the regulatory approval of 35 of the CACM Regulation and the methodology for regional operational security coordination pursuant to Article 76(1) of the SO guideline and its implementation; Regulation.
- 3. Development, testing and implementation of the IT tools, systems and procedures required to support the Cost Sharing Methodology. The implementation process for this cost sharing methodology, which shall start with the entry into force of this methodology and finish by the deadline in accordance with paragraph 2, shall ensure provision of regular information to Core regulatory authorities and stakeholders on the development and testing of this methodology. It shall also provide to Core regulatory authorities regular reports on the results of testing. TITLE

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1.11. Article 15 Settlement of Costs

1. Core TSOs shall prepare an agreement for the settlement of costs resulting from the application of the+ cost sharing principles defined in this methodology. This agreement shall be effective at the latest by the day of implementation of the Cost Sharing Methodology.

TITLE 5:

MISCELLANEOUS

Article 16-14 Language

The reference language for this Cost Sharing Methodologymethodology shall be English. For the avoidance of doubt, where Core TSOs need to translate this Cost Sharing Methodologymethodology into their national language(s), in the event of inconsistencies between the English version published by Core-TSOs in accordance with article Article 9(14) of the CACM guidelineRegulation and any version in another language, the relevant Core TSOs shall, in accordance with national legislation, provide the relevant nationalCore regulatory authorities with an updated translation of the Cost Sharing Methodologymethodology.

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