



European Network of
Transmission System Operators
for Electricity

ENTSO-E
CGMA DATA EXCHANGE
IMPLEMENTATION GUIDE

2023-02-02

APPROVED DOCUMENT

VERSION 2.2

2

Table of Contents

3	1. Scope	6
4	2. Terms and Definitions	7
5	3. The common grid model alignment (CGMA) business processes	10
6	3.1. Overview	10
7	3.2. Overall business context	10
8	3.3. Use cases	11
9	4. Document exchange processes	13
10	4.1. Overview	13
11	4.2. Submit pre-processing data	14
12	4.3. Send escalation notification on pre-processing data	16
13	4.4. Send input data and CGMA results	16
14	4.5. Submit pole split and loss calculation data	17
15	4.6. Send escalation notification on pole split and loss calculation data	17
16	4.7. Send PSLC results	18
17	4.8. Request final results	19
18	5. General rules for document exchange	21
19	5.1. General rules	21
20	5.2. Notes about using StatusRequest_MarketDocument in CGMA document	
21	exchange	22
22	5.3. Notes about using ProblemStatement_MarketDocument as an escalation	
23	notification	23
24	6. Using the ReportingInformation_MarketDocument in CGMA	25
25	6.1. Overview	25
26	6.2. Rules governing ReportingInformation_MarketDocument to submit pre-	
27	processing data (PPD)	25
28	6.3. Rules governing ReportingInformation_MarketDocument to submit pole split	
29	and loss calculation data (PSLCD)	28
30	6.4. Rules governing ReportingInformation_MarketDocument to send input data	
31	and CGMA results	31
32	6.5. Rules governing ReportingInformation_MarketDocument to send PSLC results	34
33	6.6. Rules governing ReportingInformation_MarketDocument to reply final results	43
34	6.7. Additional rules governing the use of TimeSeries	53
35	6.8. ReportingInformation_MarketDocument XML schema	53
36	7. References	54
37	List of figures	
38	Figure 1 – Use cases	11
39	Figure 2 – Sequence diagram for alignment	13
40	Figure 3 – Sequence diagram for pole split and loss calculation	14

41	Figure 4 – Sequence diagram for request final results	19
42	List of tables	
43	Table 1 – Actor labels and descriptions.....	11
44	Table 2 – CGMA data exchange.....	12
45	Table 3 – Time series types of pre-processing data	14
46	Table 4 – Time series types of input data	16
47	Table 5 – Time series types of CGMA results	17
48	Table 6 – Time series types of pole split and loss calculation data.....	17
49	Table 7 – Time series types of PSLC results with additional scheduling areas.....	18
50	Table 8 – Time series types of PSLC results without additional scheduling areas	18
51	Table 9 – Time series types of final results with additional scheduling areas	19
52	Table 10 – Time series types of final results without additional scheduling areas.....	20
53	Table 11 – List of documents for CGMA process exchanges.....	22
54	Table 12 – StatusRequest_MarketDocument header values.....	22
55	Table 13 – StatusRequest_MarketDocument AttributeInstanceComponent values.....	23
56	Table 14 – ProblemStatement_MarketDocument header values	23
57	Table 15 – ReportingInformation_MarketDocument header	25
58	Table 16 – ReportingInformation_MarketDocument.TimeSeries elements.....	26
59	Table 17 – ReportingInformation_MarketDocument header	28
60	Table 18 – ReportingInformation_MarketDocument.TimeSeries elements.....	29
61	Table 19 – ReportingInformation_MarketDocument header	31
62	Table 20 – ReportingInformation_MarketDocument.TimeSeries elements.....	32
63	Table 21 – ReportingInformation_MarketDocument header	35
64	Table 22 – ReportingInformation_MarketDocument.TimeSeries elements.....	37
65	Table 23 – ReportingInformation_MarketDocument header	40
66	Table 24 – ReportingInformation_MarketDocument.TimeSeries elements.....	41
67	Table 25 – ReportingInformation_MarketDocument header	44
68	Table 26 – ReportingInformation_MarketDocument.TimeSeries elements.....	45
69	Table 27 – ReportingInformation_MarketDocument header	49
70	Table 28 – ReportingInformation_MarketDocument.TimeSeries elements.....	50
71		

72 **Copyright notice:**

73 **Copyright © ENTSO-E. All Rights Reserved.**

74 This document and its whole translations may be copied and furnished to others, and derivative
75 works that comment on or otherwise explain it or assist in its implementation may be prepared,
76 copied, published and distributed, in whole or in part, without restriction of any kind, provided
77 that the above copyright notice and this paragraph are included on all such copies and
78 derivative works. However, this document itself may not be modified in any way, except for
79 literal and whole translation into languages other than English and under all circumstances, the
80 copyright notice or references to ENTSO-E may not be removed.

81 This document and the information contained herein is provided on an "as is" basis.

82 **ENTSO-E DISCLAIMS ALL WARRANTIES, EXPRESS OR IMPLIED, INCLUDING BUT NOT**
83 **LIMITED TO ANY WARRANTY THAT THE USE OF THE INFORMATION HEREIN WILL NOT**
84 **INFRINGE ANY RIGHTS OR ANY IMPLIED WARRANTIES OF MERCHANTABILITY OR**
85 **FITNESS FOR A PARTICULAR PURPOSE.**

86 **Maintenance notice:**

87 **This document is maintained by the ENTSO-E CIM EG. Comments or remarks are to be**
88 **provided at cim@entsoe.eu**

89 **NOTE CONCERNING WORDING USED IN THIS DOCUMENT**

90 The force of the following words is modified by the requirement level of the document in which
91 they are used.

92 • SHALL: This word, or the terms "REQUIRED" or "MUST", means that the definition is
93 an absolute requirement of the specification.

94 • SHALL NOT: This phrase, or the phrase "MUST NOT", means that the definition is an
95 absolute prohibition of the specification.

96 • SHOULD: This word, or the adjective "RECOMMENDED", means that there may exist
97 valid reasons in particular circumstances to ignore a particular item, but the full
98 implications must be understood and carefully weighed before choosing a different
99 course.

100 • SHOULD NOT: This phrase, or the phrase "NOT RECOMMENDED", means that there
101 may exist valid reasons in particular circumstances when the particular behaviour is
102 acceptable or even useful, but the full implications should be understood, and the case
103 carefully weighed before implementing any behaviour described with this label.

104 • MAY: This word, or the adjective "OPTIONAL", means that an item is truly optional.

105

Revision History

Version	Release	Date	Comments
1	0	2016-12-07	Approved by MC
2	0	2018-11-08	Enhancements to support external pole splitting and loss calculation process Corrections Approved by MC
2	1	2021-12-01	Adjustments for pole split and loss calculation process Use case updates Role update Corrections Approved by SOC.
2	2	2022-08-26	Introduction of timeFrame attribute Removal of Reporting_MarketDocument Approved by ICTC.

107 1. Scope

108 The scope of this implementation guide is to describe how to implement the data exchanges
109 related to the Common Grid Model Alignment (CGMA) platform. These data exchanges can be
110 split in two larger parts: the first is the core CGMA process ending with the provision of balanced
111 netted area positions and balanced gross flows on all (unsplit) DC links - called the initial
112 reference program. The second supports the external pole split and loss calculation for TSOs
113 connected to DC links. It ends with the provision of the final reference program containing netted
114 area positions and balanced flows on DC links (by considering poles and losses).

115 2. Terms and Definitions

116 **CGM:** Common Grid Model; as of Article 2(2) of Regulation (EU) 2015/1222 the term CGM
117 refers to a Union-wide data set agreed between various TSOs describing the main characteristic
118 of the power system (generation, loads and grid topology) and rules for changing these
119 characteristics during the capacity calculation process.

120 **CGMA:** Common Grid Model Alignment; a process that ensures the availability of a set of
121 balanced netted area positions and balanced DC flows for all optimisation areas covered for
122 those target time horizons for which CGMs are built but for which market schedules are not
123 available. CGMA involves applying a set of rules and methods, notably including the CGMA
124 algorithm, to the CGMA input data in order to obtain the CGMA output data (which include the
125 CGMA results).

126 **CGMA input data:** For the purposes of this implementation guide, the terms "CGMA input data"
127 and "PPD" can be used interchangeably.

128 **CGMA output data:** The CGMA output data have three components: 1. the CGMA results; 2.
129 the CGMA input data originally sent to the CGMA platform; 3. the substituted and / or modified
130 CGMA input data (if applicable).

131 **CGMA results:** The CGMA results are the outcome of applying the CGMA algorithm to the
132 CGMA input data (the PPD) and consist of, for each relevant optimisation area and for each
133 relevant scenario, the following elements:

- 134 • balanced netted area positions
- 135 • balanced gross flows on all DC links (where applicable)

136 Also, part of the CGMA results are

- 137 • indicative AC flows per electrical border
- 138 • balanced netted AC area positions

139 CGMA results are a subset of the CGMA output data.

140 **CGMA target time-horizon:** The time period for which CGMA results are to be obtained. In the
141 case of the (D-2) target time-horizon, for example, this will typically encompass the twenty-four
142 individual hours (respectively twenty-three or twenty-five for daylight saving) from 00:00h two
143 days after the day on which the CGMA calculations are run until 24:00h of that day. For Y-1 it
144 comprises of individual predefined target hours within a predefined target period. For W-1
145 individual hours from a set of the days D-3 to D-7 are used. The CGMA target time-horizon will
146 thus typically encompass multiple scenarios.

147 **CGMA platform:** The IT System which, among other tasks, runs the CGMA algorithm.

148 **Optimisation area:** Basic geographical reference unit for the CGMA process. CGMA input data
149 are provided on the level of optimisation areas and so are the CGMA results. Each optimisation
150 area corresponds exactly to a geographical area for which an individual grid model is prepared;
151 i.e., there is a one-to-one correspondence between optimisation areas and IGMs.

152 **CGMA area:** The CGMA area corresponds to the CGM area. The CGM area is the set of (i)
153 bidding zones whose TSOs contribute their individual grid model (IGM) to the CGM plus (ii) the
154 interconnections linking these bidding zones with bidding zones that do not contribute an IGM
155 to the CGM (i.e., are not part of the CGM Area). Note that in the context of CGMA the term
156 "optimisation area" (rather than "bidding zone") is used. [1] explains the relevant area concepts.

157 **Netted area position:** The term "netted area position" (which is used in, for example, the
158 ENTSO-E RG CE Schedule Reporting Process Implementation Guide; version for approval as
159 of 2016-08-10) corresponds to the term "net position" used in [1]. The net position is defined as
160 the "the netted sum of electricity exports and imports for each market time unit for a bidding
161 zone" (Article 2(5) of Regulation 2015/1222). Implicit in this definition is that a "net position" (as

162 opposed to an "AC net position") always comprises both AC and DC flows into and out of a
163 bidding zone. Note that in the context of the CGMA platform and the CGMA algorithm, the term
164 "optimisation area" (rather than "bidding zone") is used. [1] explains the relevant area concepts.
165 The "netted area position" (net position) is expressed in the unit MW. Note that a number of
166 additional concepts are derived from the concept of "netted area position"; namely the
167 preliminary "netted area position"; the "netted area AC position" (see below), the absolute
168 maximum netted area position, the absolute minimum netted area position, and the balanced
169 netted area position.

170 **Netted area AC position:** The term "netted area AC position" (which is used in, for example,
171 the ENTSO-E RG CE Schedule Reporting Process Implementation Guide; version for approval
172 as of 2016-08-10) corresponds to the term "AC net position" used in [1]. The "netted area AC
173 position" is obtained by subtracting from the "netted area position" (net position) for an
174 optimisation area all DC flows into and out of that optimisation area.

175 **Feasibility range:** A set of two figures expressed in the unit MW that, together with the
176 preliminary netted area position, indicate the range of balanced netted area positions (weakly)
177 greater than and (weakly) smaller than the preliminary netted area position that a TSO accepts
178 ex ante for a given scenario.

179 **DC flow:** Flow on a DC link (i.e., direct current link). Any DC flow – i.e., including both
180 preliminary and balanced DC flows – can be stated in terms of the flow at the exporting end of
181 the DC link or the importing end of the DC link. The difference between the export and the
182 import value corresponds to losses on the DC link. DC flows are expressed in the unit MW. In
183 the PPD all DC flows are provided as gross values (flow at the exporting end) for unsplit links
184 whereas the PSLCD contain split poles (where applicable) and implicit losses by using
185 additional scheduling areas identifying an HVDC interconnector.

186 **PPD:** Pre-processing data. A set of data that serve as input for the CGMA algorithm. For each
187 scenario and for each optimisation area a separate set of pre-processing data needs to be
188 provided. The following types of data make up the pre-processing data:

- 189 • preliminary netted area position (mandatory)
- 190 • feasibility range (mandatory)
- 191 • preliminary gross DC flows (mandatory for optimisation areas linked to another
192 optimisation area in a different synchronous area by DC link, can optionally be provided
193 for optimisation areas within the same synchronous area)
- 194 • maximum gross DC flows (export/import) (mandatory for optimisation areas linked to
195 another optimisation area in a different synchronous area by DC link, can optionally be
196 provided for optimisation areas within the same synchronous area)
- 197 • absolute minimum and/or maximum netted area position (optional)

198 **PPD gate closure time:** The PPD gate closure time is that time after which the CGMA platform
199 will, in principle, no longer accept pre-processing data for a given set of scenarios. [1] states
200 the PPD gate closure times.

201 **PSLC:** Pole split and loss calculation. Refers to the process of pole split and loss calculation
202 after the CGMA platform has delivered balanced gross DC flows. The PSLC can either be
203 external (with the provision of PSLCD) or internal (calculated by CGMA based on capacities
204 and loss factors previously defined in the master data and without providing PSLCD).

205 **PSLCD:** Pole split and loss calculation data. Based on the results of the CGMA optimisation all
206 TSOs connected to DC links and being responsible to provide PSLCD will have to submit
207 externally calculated flows for their DC links (on the level of single poles if applicable) if the
208 external PSLC approach has been chosen.

209 **PSLCD gate closure time:** The PSLCD gate closure time is that time after which the CGMA
210 platform will, in principle, no longer accept pole split and loss calculation data for a given set of
211 scenarios. [1] states the PSLCD gate closure times.

212 **PSLC results:** After validation of the PSLCD (external PSLC) or internal PSLC performed by
213 the CGMA platform the PSLC results will be provided. They contain the netted area position,
214 netted AC area position and values for each DC link (on the level of split poles if applicable).

215 **RSC:** Regional Security Coordinator. An organisation providing certain services for and/or on
216 behalf of TSOs. RSCs are also involved in the CGMA business processes and, in this context,
217 are referred to as "Alignment Agents" in [1].

218 **Substitute data:** If one or more elements of the PPD are missing at PPD gate closure time, the
219 missing elements are replaced by substitute (pre-processing) data.

220

221 3. The common grid model alignment (CGMA) business processes

222 1. Overview

223 The business requirements of CGMA, refer to references [1] and [7], lead to several use cases
224 of data exchange which are described in this chapter. Each use case is supported by one or
225 more document exchange processes, as it is described in later subsections of this chapter.

226 2. Overall business context

227 CGMA provides, for all relevant target time horizons, a set of balanced netted area positions
228 and balanced gross DC flows which are consistent for the entire CGMA area. It does so by
229 applying the CGMA algorithm to the pre-processing data (CGMA input data).

230 For each scenario and for each optimisation area a separate set of pre-processing data needs
231 to be provided. The following types of data make up the pre-processing data:

- 232 • preliminary netted area position (mandatory)
- 233 • feasibility range (mandatory)
- 234 • preliminary gross DC flows (mandatory for optimisation areas linked to another
235 optimisation area in a different synchronous area by DC link) at the exporting end
- 236 • maximum gross DC flows (export/import) (mandatory for optimisation areas linked to
237 another optimisation area in a different synchronous area by DC link) at the exporting
238 end
- 239 • absolute minimum and/or maximum netted area position (optional)

240 PPD are created by TSOs or by parties acting on behalf of TSOs and are collected by the CGMA
241 platform. There is a gate closure time after which the CGMA platform will, in principle, no longer
242 accept pre-processing data for a given set of scenarios. ("PPD gate closure time").

243 The set of PPD is complete when PPD are available for all optimisation areas (i.e., the entire
244 CGMA area). If PPD are missing after PPD gate closure time the CGMA platform may use
245 substitute data derived from subscribed data provision from the Pan European Verification
246 Function (PEVF).

247 The CGMA platform calculates the CGMA results, which consist of a set of

- 248 • balanced netted area positions;
- 249 • balanced netted area AC positions;
- 250 • indicative AC flows per electrical border;
- 251 • balanced gross DC flows at the exporting end.

252 The CGMA results can be used by a TSO or by a party acting on behalf of a TSO to create /
253 update an individual grid model.

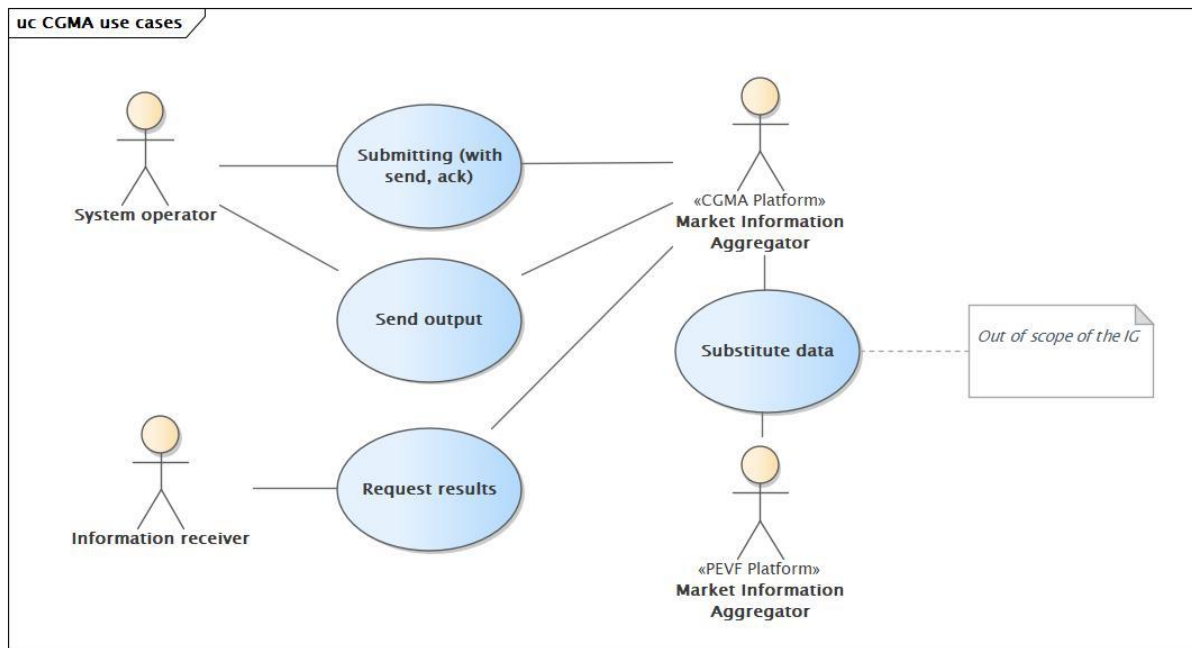
254 For TSOs connected to DC connections linking different synchronous areas the core CGMA
255 process is followed by an additional set of activities called the pole splitting and loss calculation.

256 After the CGMA platform has provided the CGMA results either the responsible TSO to submit
257 PSLCD will externally calculate the flows on DC links by splitting the DC links into single poles
258 (if applicable) and calculate the losses. The results from this calculation will then be sent back
259 to the CGMA platform by respecting the PSLCD gate closure time and be validated by the
260 CGMA platform. Or the TSO agrees on an internal pole splitting and loss calculation where
261 CGMA itself is performing the necessary steps based on master data previously defined (pole
262 capacities and loss factors).

- 263 The PSLC results provided by the CGMA platform contain
- 264
- balanced netted area positions
- 265
- balanced netted area AC positions
- 266
- balanced DC flows on the level of split poles (if applicable) including implicit losses by
- 267 using additional scheduling areas

3. Use cases

269 Use cases of CGMA data exchange are schematically presented in Figure 1. More detailed
270 descriptions of individual use cases and the actors involved can be found in Table 1 and Table
271 2.



272

273 **Figure 1 – Use cases**

274 Table 1 gives a list of actors involved in the CGMA data exchange.

275 **Table 1 – Actor labels and descriptions**

Actor label	Actor description
System Operator «TSO»	A TSO, or any other actor on behalf of a TSO, who is responsible for providing pre-processing data or pole split and loss calculation data of a particular optimisation area.
Market Information Aggregator «CGMA platform»	The Common Grid Model Alignment platform is responsible for collecting and validating pre-processing data as well as pole split and loss calculation data. It executes the CGMA algorithm, performs the PSLC and provides the results. It maintains input and output data of algorithm runs.
Market Information Aggregator «PEVF platform»	The Pan European Verification Function platform holds matched schedules of exchanges between areas. It may provide netted area positions and DC flows, which serve as substitute data for missing CGMA PPD for D-2.
Information receiver	Any actor, e. g. a TSO or RSC, who wants to use final results provided by CGMA.

276 Table 2 gives a list of use cases for CGMA data exchange.

277

Table 2 – CGMA data exchange

Use case label	Actors involved	Action description and assertions
Submitting PPD (with send, ack)	TSO, CGMA platform	A TSO or RSC (on behalf of this TSO) submits a complete set of pre-processing data (PPD) for a particular optimisation area. The CGMA platform checks submitted PPD. It accepts or rejects a set of PPD. The action shall be executed only before PPD gate closure time.
Send CGMA output	TSO, CGMA platform	The CGMA platform provides the TSO with a detailed set of its PPD originally transmitted to the CGMA platform, substituted / modified PPD (if applicable), and CGMA results. In addition, the CGMA platform is generating a similar output for the entire CGMA area containing all optimisation areas. The action shall be executed only after the CGMA algorithm has finally run and has successfully terminated with results for the target time horizon serving as input for the subsequent PSLC (only for scenarios where applicable).
Submitting PSLCD (with send, ack)	TSO, CGMA platform	A responsible TSO or RSC (on behalf of this TSO) submits a complete set of pole split and loss calculation data (PSLCD) for a particular optimisation area which is linked by one or more DC links. The CGMA platform checks submitted PSLCD. It accepts or rejects a set of PSLCD. The action shall be executed only before PSLCD gate closure time and is only applicable to parties having chosen the external PSLC approach
Send PSLC output	TSO, CGMA platform	The CGMA platform provides the TSOs whose optimisation area is connected to a DC link with the results from the PSLC (external / internal) . In addition, the CGMA platform is generating a similar output for the entire CGMA area containing all optimisation areas.
Substitute data	CGMA platform, PEVF platform	The PEVF platform provides netted area positions and DC flows of the whole CGM area to CGMA. CGMA is subscribed to the D-1 data publication provided by PEVF. As there is no specific data exchange apart from consuming the publication, further details are out of scope of the CGMA implementation guide.
Request final results	CGMA platform, Information receiver	An information receiver, e. g. a TSO or RSC, requests final results for any particular optimisation area within the entire CGMA area or for the entire CGMA area (called the final reference program).

278

279

280

281 **4. Document exchange processes**

282

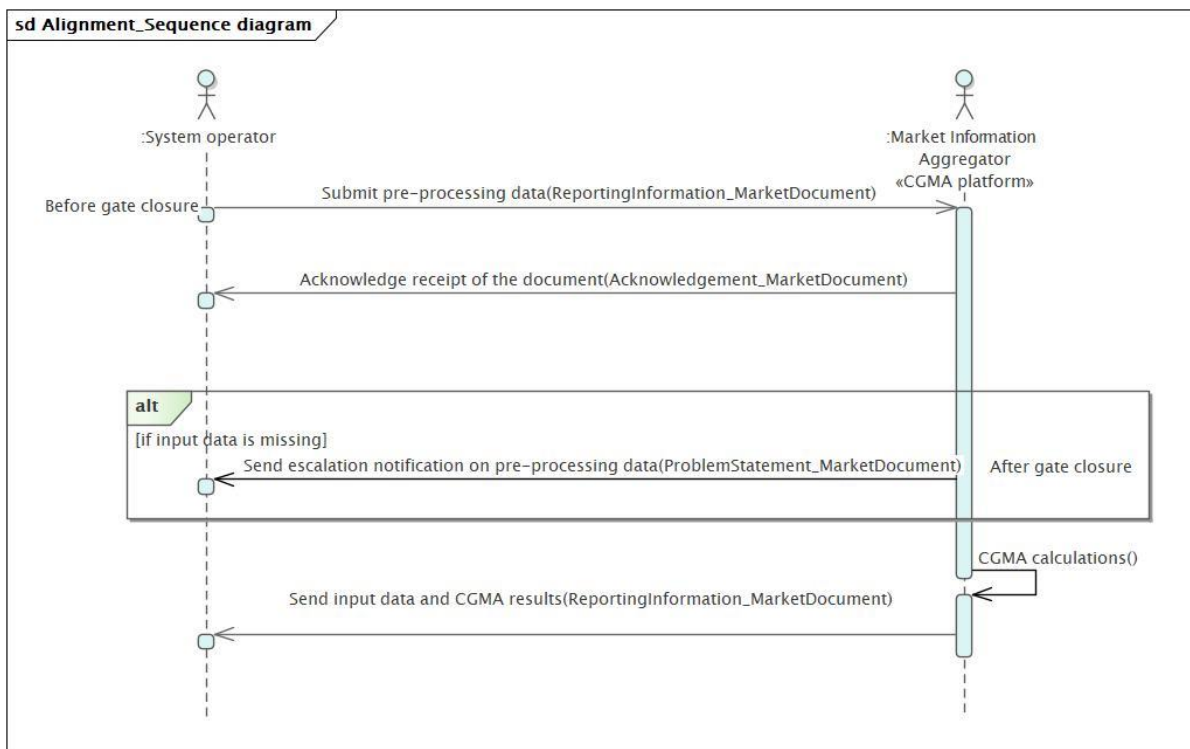
283 **4. Overview**

284 The use cases are supported by seven document exchange processes:

- 285 • Submit pre-processing data
- 286 • Send escalation notification on pre-processing data
- 287 • Send input data and CGMA results
- 288 • Submit pole split and loss calculation data
- 289 • Send escalation notification on pole split and loss calculation data
- 290 • Send PSLC results
- 291 • Request final results

292 Figure 2 shows a sequence diagram of the three document exchange processes 1.5 Submit
293 pre-processing data, 6 Send escalation notification on pre-processing data, and 7 Send input
294 data and CGMA results.

295



296
297

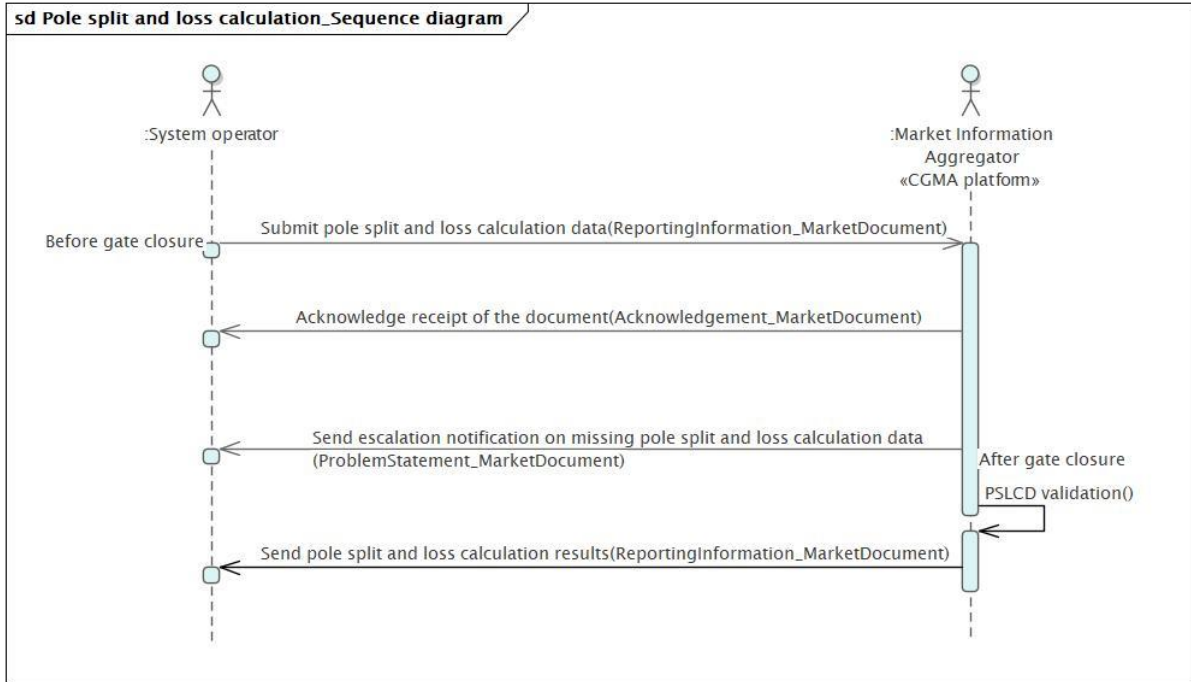
Figure 2 – Sequence diagram for alignment

298 Figure 3 shows a sequence diagram of the three document exchange processes 8 Submit pole
299 split and loss calculation data, 9 Send escalation notification on pole split and loss calculation
300 data and 10 Send PSLC results.

301

302 The PSLC results will always be provided as ReportingInformation_MarketDocument with two
303 different dependency tables depending on whether additional scheduling areas (representing
304 HVDC interconnectors) are used or not. When using additional scheduling areas the output is
305 based on the ReportingInformation_MarketDocument dependency tables used by PEVF to

306 support a unique interface for subsequent IGM creation tools from both platforms with different
 307 scenarios (CGMA: D-2, Y-1, W-1; PEVF: D-1, ID). Please refer to [6] for more details on this
 308 specific implementation of the Reporting Information Market Document. The alternative
 309 representation of the PSLC results is not using additional scheduling areas and is similar to the
 310 output from the CGMA optimisation by replacing the aggregated DC links with their individual
 311 poles (if applicable) and introducing net flows in addition to gross flows.



312
313 **Figure 3 – Sequence diagram for pole split and loss calculation**

314 **5. Submit pre-processing data**

315 Before PPD gate closure time, a TSO should initiate the document exchange by submitting PPD
 316 to the CGMA platform. The platform acknowledges the receipt of a PPD document by sending
 317 an acknowledgement to the TSO. If the validation of the PPD contained in the submitted
 318 document was not fully successful, the acknowledgement contains information about the
 319 rejection of the document, time series or values and the reasons for the rejection.

320 This process may be executed more than once.

321 A complete set of PPD consists of the time series types listed in Table 3.

322 **Table 3 – Time series types of pre-processing data**

Label	Description	BusinessType
Preliminary netted area position	A TSO's best forecast of the netted area position for an optimisation area. The feasibility range of adjustments must also be given and is part of the PPD. However, it is not transmitted as a separate business type. Mandatory.	B65
Minimum value of netted area position	That value which a balanced netted area position must not fall below for a given optimisation area. Optional.	B69
Maximum value of netted area position	That value which a balanced netted area position must not exceed for a given optimisation area. Optional.	B70
Preliminary DC gross flow	A TSO's best forecast of the DC gross flow at the exporting end for a given DC link. Mandatory for each given DC link.	B68

Label	Description	BusinessType
Maximum value of gross DC flow	That value which a balanced DC gross flow must not exceed for a given DC link. Mandatory for each given DC link.	B71

323

324 **6. Send escalation notification on pre-processing data**

325 After PPD gate closure time, the CGMA platform sends a notification to a TSO if PPD are
326 missing, which is relevant for the TSO's optimisation area.

327 In case no PPD have been provided the CGMA platform will use the matched D-1 schedules
328 from PEVF to substitute missing PPD (if available). The results from PEVF are obtained by
329 being subscribed to the publication of results from PEVF in the OPDE environment. Whenever
330 PEVF is publishing a new reference program it is processed by CGMA and kept acting as
331 substitution input if required.

332 **7. Send input data and CGMA results**

333 After the CGMA platform has successfully terminated a CGMA run with results for the target
334 time horizon, it sends to the TSO the CGMA algorithm input and CGMA results which are
335 relevant for the TSO's optimisation area. In case of any modification of PPD provided by a TSO
336 (by the CGMA platform and/or an RSC) the document will contain both the original input data
337 and the modified input data reporting the changes using the marketObjectStatus entity.

338 The document can be provided for individual optimisation areas or the whole CGMA area. The
339 time series types of input data and CGMA results are listed in Table 4 and Table 5.

340 **Table 4 – Time series types of input data**

Label	Description	BusinessType
Preliminary netted area position	The netted area position of an optimisation area used as input to the CGMA algorithm. It may be substituted with values from PEVF (if applicable for the target time horizon) or modified by an RSC. A feasibility range of adjustments must also be given. However, it is not transmitted as a separate business type. It may be modified by an RSC or the CGMA platform. Mandatory. Repeated occurrence in case of modifications.	B65
Minimum value of netted area position	The minimum netted area position of an optimisation area used as input to the CGMA algorithm. It may be modified by an RSC or the CGMA platform. Optional. Repeated occurrence in case of modifications.	B69
Maximum value of netted area position	The maximum netted area position of an optimisation area used as input to the CGMA algorithm. It may be modified by an RSC or the CGMA platform. Optional. Repeated occurrence in case of modifications.	B70
Preliminary DC gross flow	A DC gross flow at the exporting end for a given DC link used as input to the CGMA algorithm. It may be substituted with values from PEVF (only D-2) or modified by an RSC or the CGMA platform. Mandatory for each given DC link. Repeated occurrence in case of modifications.	B68
Maximum value of gross DC flow	A maximum DC gross flow for a given DC link used as input to the CGMA algorithm. It may be modified by an RSC or the CGMA platform. Mandatory for each given DC link. Repeated occurrence in case of modifications.	B71

341

342

Table 5 – Time series types of CGMA results

Label	Description	BusinessType
Balanced netted area position	The balanced netted area position of an optimisation area. A balanced netted area position is characterised by the fact that the sum of all netted area positions of the entire CGMA area is zero. Mandatory.	B65
Balanced netted AC area position	The balanced netted AC area position of an optimisation area is obtained by subtracting from the balanced netted area position all balanced DC flows into and out of that optimisation area. Mandatory.	B64
Indicative AC flow	It is the hypothetical flow on the aggregate of all AC tie lines of an electrical border between two optimisation areas. It results from the adjustments to the preliminary netted area positions of all optimisation areas made by the CGMA algorithm. Indicative AC flows are an artefact of the CGMA algorithm, and do not correspond to physical flows. Mandatory.	B73
Balanced DC gross flow	The flow at the exporting end of the DC link. Mandatory for each given DC link.	B68

343

8. Submit pole split and loss calculation data

344 Before the PSLC gate closure time, only TSOs being responsible to submit PSLCD for DC links
345 connected to their optimisation areas and having chosen the external PSLC approach should
346 initiate a document exchange by submitting a PSLCD document for each single optimisation
347 area with DC interconnectors for which the TSO is responsible containing the DC flows (the
348 document type is ReportingInformation_MarketDocument labelled as “B26 = Aggregated netted
349 external schedules” for consistency with PEVF data formats) per pole for each of the DC links
350 to the CGMA platform.

351 The platform acknowledges the receipt of a PSLCD document by sending an acknowledgement
352 to the TSO. If the validation of the PSLCD contained in the submitted document was not fully
353 successful, the acknowledgement contains information about the rejection of the document,
354 time series or values and the reasons for the rejection.

355 Losses are implicitly considered by using additional scheduling areas where the additional
356 scheduling area is consuming them (by definition the gross flow is always the flow into the
357 additional scheduling area while the flow from the additional scheduling area is always a loss-
358 corrected net flow).

359 This process may be executed more than once before the PSLC gate closure time.

360 A complete set of PSLCD consists of the time series types listed in Table 6.

361

Table 6 – Time series types of pole split and loss calculation data

Label	Description	BusinessType
Aggregated netted external schedule	The DC flow (labelled as aggregated netted external schedule) for each pole of a DC link by using additional scheduling areas. Mandatory.	B63

362

9. Send escalation notification on pole split and loss calculation data

363 After the PSLCD gate closure time, the CGMA platform sends a notification to each TSO being
364 responsible to submit PSLCD for the TSO’s optimisation area(s) if PSLCD are missing.

365

366 **10. Send PSLC results**

367 After the CGMA platform has performed the PSLC (external / internal) it will create the PSLC
368 results and provide them in two different types of documents. The first of the document types
369 is giving the results in a similar fashion as the PEVF does (by using the same business types
370 and additional scheduling areas) to enable the use of only one interface between the two
371 applications supplying the reference program for different scenarios (CGMA and PEVF) and the
372 tools used for the model creation / update by TSOs.

373 The final results can be provided for individual optimisation areas or the whole CGMA area.

374 The final PSLC document based on additional scheduling areas contains the following time
375 series types.

376 **Table 7 – Time series types of PSLC results with additional scheduling areas**

Label	Description	BusinessType
Balanced Netted area position	The netted area position for an optimisation area. Mandatory.	B65
Balanced netted area AC position	The netted AC area position for an optimisation area. Mandatory.	B64
Aggregated netted external schedule	The DC flow (labelled as aggregated netted external schedule) for each boundary point of a DC link on the level of poles by using additional scheduling areas. Mandatory for each given pole.	B63

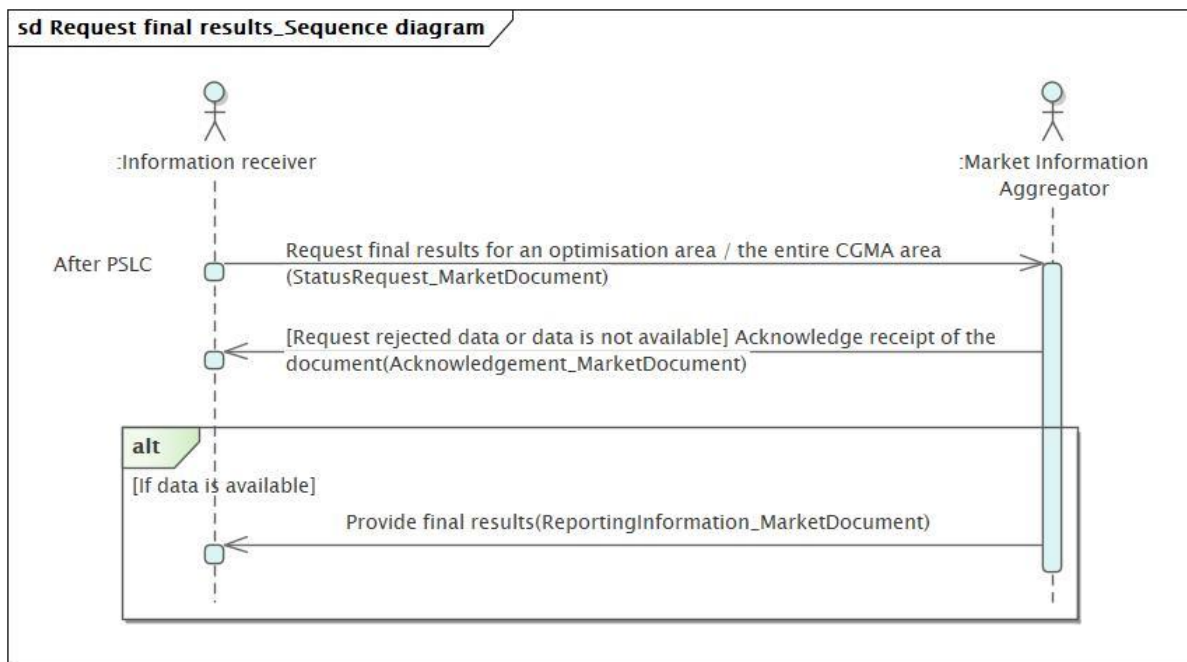
377 The second document type is an alternative representation of the PSLC results and based on
378 the document type used to provide the CGMA results from the alignment process with a slight
379 enhancement in terms of a dedicated business type for HVDC net flows (B67). It contains the
380 following time series types.

381 **Table 8 – Time series types of PSLC results without additional scheduling areas**

Label	Description	BusinessType
Balanced netted area position	The netted area position of an optimisation area. A balanced netted area position is characterised by the fact that the sum of all netted area positions of the entire CGMA area is zero. Mandatory.	B65
Balanced netted AC area position	The balanced netted area AC position of an optimisation area is obtained by subtracting from the balanced netted area position all balanced gross DC flows into and out of that optimisation area. Note that small deviation between the gross flows from the alignment and from the PSLCD will be accepted and do not trigger a recalculation of the balanced netted AC area position. Mandatory.	B64
Indicative AC flow	It is the hypothetical flow on the aggregate of all AC tie lines of an electrical border between two optimisation areas. It results from the adjustments to the preliminary netted area positions of all optimisation areas made by the CGMA algorithm. Indicative AC flows are an artefact of the CGMA algorithm, and do not correspond to physical flows. Mandatory.	B73
Balanced DC net flow	The flow at the importing end of the DC link. Mandatory for each given DC link on the level of poles. May optionally be provided for the complete DC link (aggregated poles).	B67
Balanced DC gross flow	The flow at the exporting end of the DC link. Mandatory for each given DC link on the level of poles. May optionally be provided for the complete DC link (aggregated poles).	B68

382

383 **11. Request final results**
384 Figure 4 shows a sequence diagram.



385
386 **Figure 4 – Sequence diagram for request final results**

387 The process may only be executed after the final results are available from CGMA.

388 The Document exchange is initiated by the Information receiver requesting final result data from
389 the CGMA platform. The CGMA platform replies by sending final results, if these data are
390 available. In any other case, the CGMA platform replies an Acknowledgement_MarketDocument
391 with problem details.

392 The information receiver is requesting data for the process type (process.processType) CGMA,
393 of a certain document type (type = B19 or B29), a target period (time_Period.timeInterval), a
394 scenario (process.energyMarket.timeFrame), and area (domain.mRID with either a certain
395 optimisation area or the whole CGMA area).

396 According to the request the final results are either given with or without using additional
397 scheduling areas. If the request is for the final results with additional scheduling areas (type =
398 B19) the final results consist of the time series types listed below in the table.

399 **Table 9 – Time series types of final results with additional scheduling areas**

Label	Description	BusinessType
Balanced Netted area position	The netted area position for an optimisation area. Mandatory.	B65
Balanced netted AC area position	The netted AC area position for an optimisation area. Mandatory.	B64
Aggregated netted external schedule	The DC flow (labelled as aggregated netted external schedule) for each boundary point of a DC link by using additional scheduling areas. Mandatory for each given boundary point.	B63

400 In case the request is for the results without additional scheduling areas (type = B29) the
401 following time series types will be provided.

402 **Table 10 – Time series types of final results without additional scheduling areas**

Label	Description	BusinessType
Balanced netted area position	The netted area position of an optimisation area. A balanced netted area position is characterised by the fact that the sum of all netted area positions of the entire CGMA area is zero. Mandatory.	B65
Balanced netted AC area position	The balanced netted AC area position of an optimisation area is obtained by subtracting from the balanced netted area position all balanced gross DC flows into and out of that optimisation area. Note that small deviation between the gross flows from the alignment and from the PSLCD will be accepted and do not trigger a recalculation of the balanced netted AC area position. Mandatory.	B64
Indicative AC flow	It is the hypothetical flow on the aggregate of all AC tie lines of an electrical border between two optimisation areas. It results from the adjustments to the preliminary netted area positions of all optimisation areas made by the CGMA algorithm. Indicative AC flows are an artefact of the CGMA algorithm, and do not correspond to physical flows. Mandatory.	B73
Balanced DC net flow	The flow at the importing end of the DC link. Mandatory for each given DC link on the level of poles. May optionally be provided for the complete DC link (aggregated poles).	B67
Balanced DC gross flow	The flow at the exporting end of the DC link. Mandatory for each given DC link on the level of poles. May optionally be provided for the complete DC link (aggregated poles).	B68

403 5. General rules for document exchange

404 12. General rules

405 The document exchange processes of CGMA described in the previous chapter require sending
406 and receiving various EDI documents. The EDI documents to be used are

- 407 • ReportingInformation_MarketDocument, refer to reference [6];
- 408 • Acknowledgement_MarketDocument IEC62325-451-1, refer to reference [2];
- 409 • ProblemStatement_MarketDocument IEC62325-451-5, refer to reference [3];
- 410 • StatusRequest_MarketDocument IEC62325-451-5, refer to reference [4].

411 These EDI documents shall be used to carry out the communication tasks

- 412 • **submit** - The document contains data to be processed by the receiver.
- 413 • **get** - The document specifies a request for data to be provided by the receiver.
- 414 • **reply** - It is the reaction to receiving a submit or get document.
- 415 • **send** - The document contains data which may be processed by the receiver.

416 Table 11 gives an overview, which EDI document shall be used to carry out the communication
417 tasks of document exchange processes (DEP). Note that dependency tables of using
418 ReportingInformation_MarketDocument are provided in chapter 5 of this document. The
419 abbreviations used in the table (e.g., RID) are explained below the table.

420

421

Table 11 – List of documents for CGMA process exchanges

DEP chapter	DEP label	send/submit/get document	reply document	reply conditions
5	Submit pre-processing data	RID	EAD	RID accepted (completely or with errors correctable by CGMA).
				RID fully rejected due to non-correctable error(s) in PPD or fully rejected due to closed PPD submission gate.
3.4.3	Send escalation notification on pre-processing data	EPSD	none	
7	Send input data and CGMA results	RID	none	
8	Submit pole split and loss calculation data	RID	EAD	RID accepted (completely or with errors correctable by CGMA).
				RID fully rejected due to non-correctable error(s) in PSLCD or fully rejected due to closed PSLCD submission gate.
9	Send escalation notification on pole split and loss calculation data	EPSD	none	
3.4.7	Send PSLC results	RID	none	
3.4.8	Request final results	ESR	RID	ESR fully accepted and requested data available.
			EAD	Syntax error or semantic error in ESR header or error in request attributes.
			EAD	Requested data not available.

422 Note: **RID** - ReportingInformation_MarketDocument; **EAD** - Acknowledgement_MarketDocument;
423 **EPSD** - ProblemStatement_MarketDocument; **ESR** - StatusRequest_MarketDocument

424 **13. Notes about using StatusRequest_MarketDocument in CGMA**
425 **document exchange**

426 The header of StatusRequest_MarketDocument shall contain the information listed in Table 12.

427 **Table 12 – StatusRequest_MarketDocument header values**

Attribute	Value
mRID	Identification of the request.
type	B20: Status request for a reporting information market document
sender_MarketParticipant.mRID	The identification of the sender.
sender_MarketParticipant.marketRole.type	The role of the sender.
receiver_MarketParticipant.mRID	The identification of the receiver (CGMA platform).
receiver_MarketParticipant.marketRole.type	The role of the receiver. A32: Market Information Aggregator.
createdDateTime	UTC time of document creation.

428 The body of StatusRequest_MarketDocument shall contain a list of attribute-value pairs.
429 Allowed attributes and their dependencies are listed in Table 13.

430 **Table 13 – StatusRequest_MarketDocument AttributeInstanceComponent values**

Attribute	Values dependencies	Description
type	B19: Reporting information market document. B29: PS&LC results document Mandatory.	Type of the reply document. Can be either the final results without additional scheduling areas (B19) or with additional scheduling areas B29). Only final results will be provided (no initial reference program from the CGMA optimisation will be available via a Status Request).
domain.mRID	EIC of single optimisation area / EIC of CGMA area. Mandatory.	Reply document shall contain data relevant for that optimisation area / the entire CGMA area.
process.processType	A69: CGMA. Mandatory.	
process.energyMarket.timeFrame	A45: Year ahead. A44: Month ahead. A41: Week ahead. A35: Two days ahead. Mandatory.	
time_Period.timeInterval	UTC time. Mandatory.	Start and end time of CGMA target time interval.

431 **14. Notes about using ProblemStatement_MarketDocument as an**
432 **escalation notification**

433 The header of ProblemStatement_MarketDocument shall contain the information listed in Table
434 14.

435 **Table 14 – ProblemStatement_MarketDocument header values**

Attribute	Value
mRID	Unique identification of the document.
revisionNumber	Version of the document.
type	A34: Escalation document
sender_MarketParticipant.mRID	The identification of the sender (CGMA platform).
sender_MarketParticipant.marketRole.type	The role of the sender. A32: Market Information Aggregator.
receiver_MarketParticipant.mRID	The identification of the receiver.
receiver_MarketParticipant.marketRole.type	The role of the receiver. A04: System operator.
createdDateTime	UTC time of document creation.
period.timeInterval	CGMA target time interval covered by the document.
expected_MarketDocument.type	B19: Reporting information market document (for missing PPD). B26: Aggregated netted external schedule document (for missing PSLCD).
expected_MarketDocument.createdDateTime	UTC time. The gate closure time for the missing document.
expected_MarketDocument.process.processType	A69: CGMA.

Attribute	Value
expected_MarketDocument.process.energyMarket.timeFrame	A45: Year ahead. A44: Month ahead. A41: Week ahead. A35: Two days ahead.
domain.mRID	The optimisation area of concern.
Reason.code	A91: Expected document not received.

436

437 **6. Using the ReportingInformation_MarketDocument in CGMA**

438 **15. Overview**

439 According to Table 11, the ReportingInformation_MarketDocument is used in five different
440 processes of CGMA document exchange. For each process, specific rules for using
441 ReportingInformation_MarketDocument, so called dependencies, are defined in subsections of
442 this chapter.

443 **16. Rules governing ReportingInformation_MarketDocument to submit**
444 **pre-processing data (PPD)**

445 Table 15 gives the rules governing attributes and elements of
446 ReportingInformation_MarketDocument header.

447 **Table 15 – ReportingInformation_MarketDocument header**

	Attribute	Description and dependencies
ReportingInformation_MarketDocument	mRID	Document identification.
	revisionNumber	Version of the document.
	type	B19: Reporting information market document.
	process.processType	A69: CGMA.
	process.energyMarket.timeFrame	A45: Year ahead. A44: Month ahead. A41: Week ahead. A35: Two days ahead.
	sender_MarketParticipant.mRID	The identification of the sender.
	sender_MarketParticipant.marketRole.type	The role of the sender. A04: System operator.
	receiver_MarketParticipant.mRID	The identification of the receiver (CGMA platform).
	receiver_MarketParticipant.marketRole.type	The role of the receiver. A32: Market Information Aggregator.
	createdDateTime	UTC time of document creation.
	time_Period.timeInterval	CGMA target time interval covered by the document.
	domain.mRID	The optimisation area of concern.
	dataset_MarketDocument.mRID	Not used.
	dataset_MarketDocument.revisionNumber	Not used.
	docStatus	Not used.
	referenced_DateAndOrTime.date	Not used.
	referenced_DateAndOrTime.time	Not used.
Reason	Not used.	

448 The document should contain one or more elements of TimeSeries class.

449

450 Table 16 gives the rules governing the attributes and sub-elements of
451 ReportingInformation_MarketDocument.TimeSeries elements.

452 **Table 16 – ReportingInformation_MarketDocument.TimeSeries elements**

	Attribute	Description and dependencies			
		Netted area position or maximum and minimum netted area position values		DC flow or maximum and minimum DC flow values	
TimeSeries	mRID	Identification of the time series. Mandatory.			
	businessType	B65: Netted area position. Mandatory.		B68: DC gross flow. Mandatory.	
		B70: Maximum netted area position. B69: Minimum netted area position. Optional.		B71: Maximum DC gross flow. Mandatory.	
	product	8716867000016: Active Power Mandatory.			
	energyMarket.timeFrame	A45: Year ahead. A44: Month ahead. A35: Two days ahead. A36: D-3. A37: D-4. A38: D-5. A39: D-6. A40: D-7. Mandatory.			
		import	export	import	export
	in_Domain.mRID	Identification of optimisation area. Mandatory.	Not used.	Identification of the importing optimisation area. Mandatory.	Identification of the importing optimisation area. Mandatory.
	out_Domain.mRID	Not used.	Identification of optimisation area. Mandatory.	Identification of the exporting optimisation area. Mandatory.	Identification of the exporting optimisation area. Mandatory.
	connectingLine_RegisteredResource.mRID	Not used.		Identification of the DC link. Mandatory.	
	measurement_Unit.name	MAW: MW Mandatory.			
	curveType	A02: Point. Mandatory.			
	marketObjectStatus.status	Not used.			
	Reason	Not used.			
	.Period	timeInterval	Time interval covered by elements of Point class. Mandatory.		

	Attribute	Description and dependencies			
		Netted area position or maximum and minimum netted area position values		DC flow or maximum and minimum DC flow values	
TimeSeries	mRID	Identification of the time series. Mandatory.			
	businessType	B65: Netted area position. Mandatory.		B68: DC gross flow. Mandatory.	
		B70: Maximum netted area position. B69: Minimum netted area position. Optional.		B71: Maximum DC gross flow. Mandatory.	
	product	8716867000016: Active Power Mandatory.			
	energyMarket.timeFrame	A45: Year ahead. A44: Month ahead. A35: Two days ahead. A36: D-3. A37: D-4. A38: D-5. A39: D-6. A40: D-7. Mandatory.			
		import	export	import	export
	in_Domain.mRID	Identification of optimisation area. Mandatory.	Not used.	Identification of the importing optimisation area. Mandatory.	Identification of the importing optimisation area. Mandatory.
	out_Domain.mRID	Not used.	Identification of optimisation area. Mandatory.	Identification of the exporting optimisation area. Mandatory.	Identification of the exporting optimisation area. Mandatory.
	connectingLine_RegisteredResource.mRID	Not used.		Identification of the DC link. Mandatory.	
	measurement_Unit.name	MAW: MW Mandatory.			
	curveType	A02: Point. Mandatory.			
	marketObjectStatus.status	Not used.			
	Reason	Not used.			
resolution	Resolution used in the Point class. PT1H. Mandatory.				
.Period.Point	position	Position in the time series. Mandatory.			
	quantity	Value of the netted area position, flow or minimum / maximum (no signed value). Mandatory.			

453

.Period.Point	posFR_Quantity.quantity	Positive feasibility range (no signed value). Mandatory for BusinessType B65. Not used otherwise.	Not used.
	negFR_Quantity.quantity	Negative feasibility range (signed value). Mandatory for BusinessType B65. Not used otherwise.	Not used.
	Reason	Not used.	

454 **17. Rules governing ReportingInformation_MarketDocument to submit**
455 **pole split and loss calculation data (PSLCD)**

456 Table 17 **Error! Reference source not found.** gives the rules governing attributes and elements
457 of ReportingInformation_MarketDocument header.

458 **Table 17 – ReportingInformation_MarketDocument header**

	Attribute	Description and dependencies
ReportingInformation_MarketDocument	mRID	Document identification.
	revisionNumber	Version of the document.
	type	B26: Aggregated netted external schedule document.
	process.processType	A69: CGMA.
	process.energyMarket.timeFrame	A45: Year ahead. A44: Month ahead. A41: Week ahead. A35: Two days ahead.
	sender_MarketParticipant.mRID	The identification of the sender.
	sender_MarketParticipant.marketRole.type	The role of the sender. A04: System operator.
	receiver_MarketParticipant.mRID	The identification of the receiver (CGMA platform).
	receiver_MarketParticipant.marketRole.type	The role of the receiver. A32: Market Information Aggregator.
	createdDateTime	UTC time of document creation.
	time_Period.timeInterval	CGMA target time interval covered by the document.
	domain.mRID	The optimisation area of concern.
	dataset_MarketDocument.mRID	Not used.
	dataset_MarketDocument.revisionNumber	Not used.
	docStatus	Not used.
	referenced_DateAndOrTime.date	Not used.
	referenced_DateAndOrTime.time	Not used.
Reason	Not used.	

459 The document should contain one or more elements of TimeSeries class.

460 Table 18 **Error! Reference source not found.** gives the rules governing the attributes and sub-
461 elements of ReportingInformation_MarketDocument.TimeSeries elements.

462

Table 18 – ReportingInformation_MarketDocument.TimeSeries elements

	Attribute	Description and dependencies		
		DC flow		
TimeSeries	mRID	Identification of the time series. Mandatory.		
	businessType	B63: Aggregated netted external schedule. Mandatory.		
	product	8716867000016: Active Power. Mandatory.		
	energyMarket.timeFrame	A45: Year ahead. A44: Month ahead. A35: Two days ahead. A36: D-3. A37: D-4. A38: D-5. A39: D-6. A40: D-7. Mandatory.		
		import	export	
	in_Domain.mRID	Identification of the importing optimisation area. Mandatory.	Identification of the importing area (always a scheduling area). Mandatory.	
	out_Domain.mRID	Identification of the exporting area (always a scheduling area). Mandatory.	Identification of the exporting optimisation area. Mandatory.	
	connectingLine_RegisteredResource.mRID	Identification of the DC link on the level of a pole. Mandatory.		
	measurement_Unit.name	MAW: MW Mandatory.		
	curveType	A02: Point. Mandatory.		
	marketObjectStatus.status	Not used.		
	Reason	Not used.		
	.Period	timeInterval	Time interval covered by elements of Point class.	
		resolution	Resolution used in the Point class. PT1H. Mandatory.	
.Period.Point	position	Position in the time series. Mandatory.		
	quantity	Value of the flow quantity (no signed value). Mandatory.		
.Period.Point	posFR_Quantity.quantity	Positive feasibility range (no signed value). Mandatory for BusinessType B65. Not used otherwise.	Not used.	
	negFR_Quantity.quantity	Negative feasibility range (signed value). Mandatory for BusinessType B65. Not used otherwise.	Not used.	
	Reason	Not used.		

464 **18. Rules governing ReportingInformation_MarketDocument to send input**
465 **data and CGMA results**

466 Table 19 gives the rules governing attributes and elements of
467 ReportingInformation_MarketDocument header.

468 **Table 19 – ReportingInformation_MarketDocument header**

	Attribute	Description and dependencies
ReportingInformation_MarketDocument	mRID	Document identification.
	revisionNumber	Version of the document.
	type	B19: Reporting information market document.
	process.processType	A69: CGMA.
	process.energyMarket.timeFrame	A45: Year ahead. A44: Month ahead. A41: Week ahead. A35: Two days ahead.
	sender_MarketParticipant.mRID	The identification of the sender (CGMA platform).
	sender_MarketParticipant.marketRole.type	The role of the sender. A32: Market Information Aggregator.
	receiver_MarketParticipant.mRID	The identification of the receiver.
	receiver_MarketParticipant.marketRole.type	The role of the receiver. A04: System operator.
	createdDateTime	UTC time of document creation.
	time_Period.timeInterval	CGMA target time interval covered by the document.
	domain.mRID	The optimisation area of concern or the whole CGMA area.
	dataset_MarketDocument.mRID	Not used.
	dataset_MarketDocument.revisionNumber	Not used.
	docStatus	A01: Intermediate. A02: Final (only used in case the optimisation area has no DC link with external or internal PSLC).
	referenced_DateAndOrTime.date	Not used.
	referenced_DateAndOrTime.time	Not used.
Reason	Not used.	

469 The document should contain one or more elements of TimeSeries class.

470 Table 20 gives the rules governing the attributes and sub-elements of
471 ReportingInformation_MarketDocument.TimeSeries elements.

Table 20 – ReportingInformation_MarketDocument.TimeSeries elements

	Attribute	Description and dependencies			
		netted (AC) area position or maximum and minimum netted area position values		DC flow or maximum and minimum DC flow values or indicative AC flow	
TimeSeries	mRID	Identification of the time series. Mandatory.			
	businessType	B64: Netted AC area position. B65: Netted area position. Mandatory. B69: Minimum netted area position. B70: Maximum netted area position. Optional and only used when domain.mRID is an optimisation area (not the CGMA area)	B68: DC gross flow B73: Indicative AC flow. Mandatory. B71: Maximum DC gross flow. Mandatory only when domain.mRID is an optimisation area. Not used when domain.mRID is the whole CGMA area.		
	product	8716867000016: Active Power. Mandatory.			
	energyMarket.timeFrame	A45: Year ahead. A44: Month ahead. A35: Two days ahead. A36: D-3. A37: D-4. A38: D-5. A39: D-6. A40: D-7. Mandatory.			
		import	export	import	export
	in_Domain.mRID	Identification of the optimisation area. Mandatory.	Not used.	Identification of the importing optimisation area. Mandatory.	Identification of the importing optimisation area. Mandatory.
	out_Domain.mRID	Not used.	Identification of the optimisation area. Mandatory.	Identification of the exporting optimisation area. Mandatory.	Identification of the exporting optimisation area. Mandatory.
	connectingLine_RegisteredResource.mRID	Not used.		Identification of the DC link. Mandatory for B68: DC gross flow and B71: Maximum DC gross flow. Not used for B73: Indicative AC flow.	
	measurement_Unit.name	MAW: MW Mandatory.			
	curveType	A02: Point. Mandatory.			

	marketObjectStatus.status	<p>Coded description of a time series.</p> <p>A29: Submitted. (The object was submitted to be processed by CGMA platform.)</p> <p>A30: Substituted. (CGMA platform used data originating from PEVF platform.)</p> <p>A31: Modified. (The values were modified by RSC or CGMA platform.)</p> <p>A32: Result. (The values are the result of the CGMA optimisation (only used for B64, B65, B68 and B73.))</p> <p>Mandatory. A29, A30 and A31 are not used when domain.mRID is the whole CGMA area.</p>
	Reason	Not used.

473

.Period	timeInterval	<p>Time interval covered by elements of Point class.</p> <p>Mandatory.</p>	
	resolution	<p>Resolution used in the Point class.</p> <p>PT1H.</p> <p>Mandatory.</p>	
.Period.Point	position	<p>Position in the time series.</p> <p>Mandatory.</p>	
	quantity	<p>Value of the netted (AC) area position, flow or minimum / maximum (no signed value).</p> <p>Mandatory.</p>	
	posFR_Quantity.quantity	<p>Positive feasibility range (no signed value).</p> <p>Mandatory for BusinessType B65 and marketObjectStatus.status not A32 and when domain.mRID is an optimisation area. Not used otherwise.</p>	Not used.
	negFR_Quantity.quantity	<p>Negative feasibility range (signed value).</p> <p>Mandatory for BusinessType B65 and marketObjectStatus.status not A32 and when domain.mRID is an optimisation area. Not used otherwise.</p>	Not used.
	Reason.code	<p>May optionally be provided in case of marketObjectStatus.status A30: Substituted, or A31: Modified.</p> <p>A63: Time Series modified.</p>	
	Reason.text	<p>Optionally used to provide additional information about the reason for modification.</p>	

474

19. Rules governing ReportingInformation_MarketDocument to send PSLC results

475

476 Table 21 gives the rules governing attributes and elements of
477 ReportingInformation_MarketDocument header when using additional scheduling areas for the
478 HVDC interconnectors.

479

Table 21 – ReportingInformation_MarketDocument header

	Attribute	Description and dependencies
ReportingInformation_MarketDocument	mRID	Document identification.
	revisionNumber	Version of the document.
	type	B29: PS&LC results document.
	process.processType	A69: CGMA.
	process.energyMarket.timeFrame	A45: Year ahead. A44: Month ahead. A41: Week ahead. A35: Two days ahead.
	sender_MarketParticipant.mRID	The identification of the sender (CGMA platform).
	sender_MarketParticipant.marketRole.type	The role of the sender. A32: Market Information Aggregator.
	receiver_MarketParticipant.mRID	The identification of the receiver.
	receiver_MarketParticipant.marketRole.type	The role of the receiver. A04: System operator.
	createdDateTime	UTC time of document creation.
	time_Period.timeInterval	CGMA target time interval covered by the document.
	domain.mRID	The optimisation area of concern or the whole CGMA area.
	dataset_MarketDocument.mRID	Not used.
	dataset_MarketDocument.revisionNumber	Not used.
	docStatus	A02: Final.
	referenced_DateAndOrTime.date	Not used.
	referenced_DateAndOrTime.time	Not used.
Reason	Not used.	

480 The document should contain one or more elements of TimeSeries class.

481

482 Table 22 gives the rules governing the attributes and sub-elements of
483 ReportingInformation_MarketDocument.TimeSeries elements when using additional scheduling
484 areas for the HVDC interconnectors.

485

Table 22 – ReportingInformation_MarketDocument.TimeSeries elements

	Attribute	Description and dependencies				
		Netted area position		DC flow		
TimeSeries	mRID	Identification of the time series. Mandatory.				
	businessType	B64: Netted AC area position. B65: Netted area position. Mandatory.		B63: Aggregated netted external schedule. Mandatory.		
	product	8716867000016: Active Power. Mandatory.				
	energyMarket.timeFrame	A45: Year ahead. A44: Month ahead. A35: Two days ahead. A36: D-3. A37: D-4. A38: D-5. A39: D-6. A40: D-7. Mandatory.				
		import	export	import	export	
	in_Domain.mRID	Identification of the optimisation area. Mandatory.	Identification of the synchronous area. Mandatory.	Identification of the importing optimisation area. Mandatory.	Identification of the importing area (always a scheduling area). Mandatory.	
	out_Domain.mRID	Identification of the synchronous area. Mandatory.	Identification of the optimisation area. Mandatory.	Identification of the exporting area (always a scheduling area). Mandatory.	Identification of the exporting optimisation area. Mandatory.	
	connectingLine_RegisteredResource.mRID	Not used.		Identification of the DC link on the level of poles. Mandatory.		
	measurement_Unit.name	MAW: MW Mandatory.				
	curveType	A03: Variable block. Mandatory.				
	marketObjectStatus.status	A32: Result. (The values are the result from the CGMA optimisation). Mandatory.		Coded life cycle status of a time series. A29: Submitted. (The values were submitted to be validated by the CGMA platform.) A31: Modified. (The values were computed by the CGMA platform.) A32: Result. (The values are the result from the PSLC.) Mandatory.		
	Reason	Not used.				
	.Peri	timeInterval	Time interval covered by elements of Point class.			

	Attribute	Description and dependencies			
		Netted area position		DC flow	
TimeSeries	mRID	Identification of the time series. Mandatory.			
	businessType	B64: Netted AC area position. B65: Netted area position. Mandatory.	B63: Aggregated netted external schedule. Mandatory.		
	product	8716867000016: Active Power. Mandatory.			
	energyMarket.timeFrame	A45: Year ahead. A44: Month ahead. A35: Two days ahead. A36: D-3. A37: D-4. A38: D-5. A39: D-6. A40: D-7. Mandatory.			
		import	export	import	export
	in_Domain.mRID	Identification of the optimisation area. Mandatory.	Identification of the synchronous area. Mandatory.	Identification of the importing optimisation area. Mandatory.	Identification of the importing area (always a scheduling area). Mandatory.
	out_Domain.mRID	Identification of the synchronous area. Mandatory.	Identification of the optimisation area. Mandatory.	Identification of the exporting area (always a scheduling area). Mandatory.	Identification of the exporting optimisation area. Mandatory.
	connectingLine_RegisteredResource.mRID	Not used.		Identification of the DC link on the level of poles. Mandatory.	
	measurement_Unit.name	MAW: MW Mandatory.			
	curveType	A03: Variable block. Mandatory.			
	marketObjectStatus.status	A32: Result. (The values are the result from the CGMA optimisation). Mandatory.		Coded life cycle status of a time series. A29: Submitted. (The values were submitted to be validated by the CGMA platform.) A31: Modified. (The values were computed by the CGMA platform.) A32: Result. (The values are the result from the PSLC.) Mandatory.	
	Reason	Not used.			
		Mandatory.			

	Attribute	Description and dependencies			
		Netted area position		DC flow	
TimeSeries	mRID	Identification of the time series. Mandatory.			
	businessType	B64: Netted AC area position. B65: Netted area position. Mandatory.	B63: Aggregated netted external schedule. Mandatory.		
	product	8716867000016: Active Power. Mandatory.			
	energyMarket.timeFrame	A45: Year ahead. A44: Month ahead. A35: Two days ahead. A36: D-3. A37: D-4. A38: D-5. A39: D-6. A40: D-7. Mandatory.			
		import	export	import	export
	in_Domain.mRID	Identification of the optimisation area. Mandatory.	Identification of the synchronous area. Mandatory.	Identification of the importing optimisation area. Mandatory.	Identification of the importing area (always a scheduling area). Mandatory.
	out_Domain.mRID	Identification of the synchronous area. Mandatory.	Identification of the optimisation area. Mandatory.	Identification of the exporting area (always a scheduling area). Mandatory.	Identification of the exporting optimisation area. Mandatory.
	connectingLine_RegisteredResource.mRID	Not used.		Identification of the DC link on the level of poles. Mandatory.	
	measurement_Unit.name	MAW: MW Mandatory.			
	curveType	A03: Variable block. Mandatory.			
	marketObjectStatus.status	A32: Result. (The values are the result from the CGMA optimisation). Mandatory.		Coded life cycle status of a time series. A29: Submitted. (The values were submitted to be validated by the CGMA platform.) A31: Modified. (The values were computed by the CGMA platform.) A32: Result. (The values are the result from the PSLC.) Mandatory.	
	Reason	Not used.			
	resolution	Resolution used in the Point class. PT1M Mandatory.			

486

.Period.Point	position	Position in the time series. Mandatory.	
	quantity	Value of the netted (AC) area position or flow (no signed value). Mandatory.	
	posFR_Quantity.quantity	Not used.	
	negFR_Quantity.quantity	Not used.	
	Reason		Not used.

487 Table 23 gives the rules governing attributes and elements of
488 ReportingInformation_MarketDocument header when not using additional scheduling areas for
489 the HVDC interconnectors.

490

Table 23 – ReportingInformation_MarketDocument header

	Attribute	Description and dependencies
ReportingInformation_MarketDocument	mRID	Document identification.
	revisionNumber	Version of the document.
	type	B19: Reporting information market document.
	process.processType	A69: CGMA.
	process.energyMarket.timeFrame	A45: Year ahead. A44: Month ahead. A41: Week ahead. A35: Two days ahead.
	sender_MarketParticipant.mRID	The identification of the sender (CGMA platform).
	sender_MarketParticipant.marketRole.type	The role of the sender. A32: Market Information Aggregator.
	receiver_MarketParticipant.mRID	The identification of the receiver.
	receiver_MarketParticipant.marketRole.type	The role of the receiver. A04: System operator.
	createdDateTime	UTC time of document creation.
	time_Period.timeInterval	CGMA target time interval covered by the document.
	domain.mRID	The optimisation area of concern or the whole CGMA area.
	dataset_MarketDocument.mRID	Not used.
	dataset_MarketDocument.revisionNumber	Not used.
	docStatus	A02: Final.
	referenced_DateAndOrTime.date	Not used.
	referenced_DateAndOrTime.time	Not used.
Reason	Not used.	

491 The document should contain one or more elements of TimeSeries class.

492 Table 24 gives the rules governing the attributes and sub-elements of
493 ReportingInformation_MarketDocument.TimeSeries elements when not using additional
494 scheduling areas for the HVDC interconnectors.

Table 24 – ReportingInformation_MarketDocument.TimeSeries elements

	Attribute	Description and dependencies				
		Netted (AC) area position		DC flow or indicative AC flow		
TimeSeries	mRID	Identification of the time series. Mandatory.				
	businessType	B64: Netted AC area position. B65: Netted area position. The net AC and DC position of the optimisation area. Mandatory.	B67: DC net flow. B68: DC gross flow. B73: Indicative AC flow. Mandatory.			
	product	8716867000016: Active Power. Mandatory.				
	energyMarket.timeFrame	A45: Year ahead. A44: Month ahead. A35: Two days ahead. A36: D-3. A37: D-4. A38: D-5. A39: D-6. A40: D-7. Mandatory.				
			import	export	import	export
	in_Domain.mRID	Identification of the optimisation area. Mandatory.	Not used.	Identification of the importing optimisation area. Mandatory.	Identification of the importing optimisation area. Mandatory.	
	out_Domain.mRID	Not used.	Identification of the optimisation area. Mandatory.	Identification of the exporting optimisation area. Mandatory.	Identification of the exporting optimisation area. Mandatory.	
	connectingLine_RegisteredResource.mRID	Not used.		Identification of the DC link on the level of poles and optionally of the DC link itself. Mandatory for B67: DC net flow and B68: DC gross flow Not used for B73: Indicative AC flow.		
	measurement_Unit.name	MAW: MW Mandatory.				
	curveType	A02: Point. Mandatory.				
	marketObjectStatus.status	A32: Result. (The values are the result from the CGMA optimisation). Mandatory.	Coded life cycle status of a time series. A29: Submitted. (The values were submitted to be validated by the CGMA platform.) A30: Substituted. (The values were computed by the CGMA platform.) A32: Result. (The values are the result from the PSLC.) Mandatory.			

496

	Reason	Not used.
.Period	timeInterval	Time interval covered by elements of Point class. Mandatory.
	resolution	Resolution used in the Point class. PT1H Mandatory.

.Period.Point	position	Position in the time series. Mandatory.
	quantity	Value of the netted (AC) area position or flow (no signed value). Mandatory.
	posFR_Quantity.quantity	Not used.
	negFR_Quantity.quantity	Not used.
	Reason.code	May optionally be provided in case of marketObjectStatus.status A30: Substituted and domain.mRID is an optimisation area (not the whole CGMA area). A63: = Time Series modified.
	Reason.text	Optionally used to provide additional information about the reason for modification.

497

20. Rules governing ReportingInformation_MarketDocument to reply final results

498

499 Table 25 gives the rules governing attributes and elements of
500 ReportingInformation_MarketDocument header when using additional scheduling areas for the
501 HVDC interconnectors.

502

Table 25 – ReportingInformation_MarketDocument header

	Attribute	Description and dependencies
ReportingInformation_MarketDocument	mRID	Document identification.
	revisionNumber	Version of the document.
	type	B29: PS&LC results document
	process.processType	A69: CGMA.
	process.energyMarket.timeFrame	A45: Year ahead. A44: Month ahead. A41: Week ahead. A35: Two days ahead.
	sender_MarketParticipant.mRID	The identification of the sender (CGMA platform).
	sender_MarketParticipant.marketRole.type	The role of the sender. A32: Market Information Aggregator.
	receiver_MarketParticipant.mRID	The identification of the receiver.
	receiver_MarketParticipant.marketRole.type	The role of the receiver. A04: System operator.
	createdDateTime	UTC time of document creation.
	time_Period.timeInterval	CGMA target time interval covered by the document.
	domain.mRID	The optimisation area of concern or the whole CGMA area.
	dataset_MarketDocument.mRID	Not used.
	dataset_MarketDocument.revisionNumber	Not used.
	docStatus	A02: Final.
	referenced_DateAndOrTime.date	Not used.
	referenced_DateAndOrTime.time	Not used.
	Reason	Not used.

503 The document should contain one or more elements of TimeSeries class.

504 Table 26 gives the rules governing the attributes and sub-elements of
505 ReportingInformation_MarketDocument.TimeSeries elements when using additional scheduling
506 areas for the HVDC interconnectors.

507

Table 26 – ReportingInformation_MarketDocument.TimeSeries elements

	Attribute	Description and dependencies				
		Netted area position		DC flow		
TimeSeries	mRID	Identification of the time series. Mandatory.				
	businessType	B64: Netted AC area position. B65: Netted area position. Mandatory.		B63: Aggregated netted external schedule. Mandatory.		
	product	8716867000016: Active Power. Mandatory.				
	energyMarket.timeFrame	A45: Year ahead. A44: Month ahead. A35: Two days ahead. A36: D-3. A37: D-4. A38: D-5. A39: D-6. A40: D-7. Mandatory.				
		import	export	import	export	
	in_Domain.mRID	Identification of the optimisation area. Mandatory.	Identification of the synchronous area. Mandatory.	Identification of the importing optimisation area. Mandatory.	Identification of the importing area (always a scheduling area). Mandatory.	
	out_Domain.mRID	Identification of the synchronous area. Mandatory.	Identification of the optimisation area. Mandatory.	Identification of the exporting area (always a scheduling area). Mandatory.	Identification of the exporting optimisation area. Mandatory.	
	connectingLine_RegisteredResource.mRID	Not used.		Identification of the DC link on the level of poles. Mandatory.		
	measurement_Unit.name	MAW: MW Mandatory.				
	curveType	A03: Variable block. Mandatory.				
	marketObjectStatus.status	A32: Result. (The values are the result from the CGMA optimisation). Mandatory.		Coded life cycle status of a time series. A29: Submitted. (The values were submitted to be validated by the CGMA platform.) A30: Substituted. (The values were computed by the CGMA platform.) A32: Result. (The values are the result from the PSLC.) Mandatory.		
	Reason	Not used.				
	.Peri	timeInterval	Time interval covered by elements of Point class.			

	Attribute	Description and dependencies			
		Netted area position		DC flow	
TimeSeries	mRID	Identification of the time series. Mandatory.			
	businessType	B64: Netted AC area position. B65: Netted area position. Mandatory.	B63: Aggregated netted external schedule. Mandatory.		
	product	8716867000016: Active Power. Mandatory.			
	energyMarket.timeFrame	A45: Year ahead. A44: Month ahead. A35: Two days ahead. A36: D-3. A37: D-4. A38: D-5. A39: D-6. A40: D-7. Mandatory.			
		import	export	import	export
	in_Domain.mRID	Identification of the optimisation area. Mandatory.	Identification of the synchronous area. Mandatory.	Identification of the importing optimisation area. Mandatory.	Identification of the importing area (always a scheduling area). Mandatory.
	out_Domain.mRID	Identification of the synchronous area. Mandatory.	Identification of the optimisation area. Mandatory.	Identification of the exporting area (always a scheduling area). Mandatory.	Identification of the exporting optimisation area. Mandatory.
	connectingLine_RegisteredResource.mRID	Not used.		Identification of the DC link on the level of poles. Mandatory.	
	measurement_Unit.name	MAW: MW Mandatory.			
	curveType	A03: Variable block. Mandatory.			
	marketObjectStatus.status	A32: Result. (The values are the result from the CGMA optimisation). Mandatory.		Coded life cycle status of a time series. A29: Submitted. (The values were submitted to be validated by the CGMA platform.) A30: Substituted. (The values were computed by the CGMA platform.) A32: Result. (The values are the result from the PSLC.) Mandatory.	
	Reason	Not used.			
		Mandatory.			

	Attribute	Description and dependencies			
		Netted area position		DC flow	
TimeSeries	mRID	Identification of the time series. Mandatory.			
	businessType	B64: Netted AC area position. B65: Netted area position. Mandatory.		B63: Aggregated netted external schedule. Mandatory.	
	product	8716867000016: Active Power. Mandatory.			
	energyMarket.timeFrame	A45: Year ahead. A44: Month ahead. A35: Two days ahead. A36: D-3. A37: D-4. A38: D-5. A39: D-6. A40: D-7. Mandatory.			
		import	export	import	export
	in_Domain.mRID	Identification of the optimisation area. Mandatory.	Identification of the synchronous area. Mandatory.	Identification of the importing optimisation area. Mandatory.	Identification of the importing area (always a scheduling area). Mandatory.
	out_Domain.mRID	Identification of the synchronous area. Mandatory.	Identification of the optimisation area. Mandatory.	Identification of the exporting area (always a scheduling area). Mandatory.	Identification of the exporting optimisation area. Mandatory.
	connectingLine_RegisteredResource.mRID	Not used.		Identification of the DC link on the level of poles. Mandatory.	
	measurement_Unit.name	MAW: MW Mandatory.			
	curveType	A03: Variable block. Mandatory.			
	marketObjectStatus.status	A32: Result. (The values are the result from the CGMA optimisation). Mandatory.		Coded life cycle status of a time series. A29: Submitted. (The values were submitted to be validated by the CGMA platform.) A30: Substituted. (The values were computed by the CGMA platform.) A32: Result. (The values are the result from the PSLC.) Mandatory.	
	Reason	Not used.			
	resolution	Resolution used in the Point class. PT1M Mandatory.			

.Period.Point	position	Position in the time series. Mandatory.
	quantity	Value of the netted (AC) area position or flow (no signed value). Mandatory.
	posFR_Quantity.quantity	Not used.
	negFR_Quantity.quantity	Not used.
	Reason	Not used.

509 Table 27 gives the rules governing attributes and elements of
510 ReportingInformation_MarketDocument header when not using additional scheduling areas for
511 the HVDC interconnectors.

512 **Table 27 – ReportingInformation_MarketDocument header**

	Attribute	Description and dependencies
ReportingInformation_MarketDocument	mRID	Document identification.
	revisionNumber	Version of the document.
	type	B19: Reporting information market document.
	process.processType	A69: CGMA.
	process.energyMarket.timeFrame	A45: Year ahead. A44: Month ahead. A41: Week ahead. A35: Two days ahead.
	sender_MarketParticipant.mRID	The identification of the sender (CGMA platform).
	sender_MarketParticipant.marketRole.type	The role of the sender. A32: Market Information Aggregator.
	receiver_MarketParticipant.mRID	The identification of the receiver.
	receiver_MarketParticipant.marketRole.type	The role of the receiver. A04: System operator.
	createdDateTime	UTC time of document creation.
	time_Period.timeInterval	CGMA target time interval covered by the document.
	domain.mRID	The optimisation area of concern.
	dataset_MarketDocument.mRID	Not used.
	dataset_MarketDocument.revisionNumber	Not used.
	docStatus	A02: Final.
	referenced_DateAndOrTime.date	Not used.
	referenced_DateAndOrTime.time	Not used.
Reason	Not used.	

513 The document should contain one or more elements of TimeSeries class.

514 Table 28 gives the rules governing the attributes and sub-elements of
515 ReportingInformation_MarketDocument.TimeSeries elements when not using additional
516 scheduling areas for the HVDC interconnectors.

517

Table 28 – ReportingInformation_MarketDocument.TimeSeries elements

	Attribute	Description and dependencies				
		Netted (AC) area position		DC flow or indicative AC flow		
TimeSeries	mRID	Identification of the time series. Mandatory.				
	businessType	B64: Netted AC area position. B65: Netted area position. The net AC and DC position of the optimisation area. Mandatory.	B67: DC net flow. B68: DC gross flow. B73: Indicative AC flow. Mandatory.			
	product	8716867000016: Active Power. Mandatory.				
	energyMarket.timeFrame	A45: Year ahead. A44: Month ahead. A35: Two days ahead. A36 D-3. A37: D-4. A38: D-5. A39: D-6. A40: D-7. Mandatory.				
			import	export	import	export
	in_Domain.mRID	Identification of the optimisation area. Mandatory.	Not used.	Identification of the importing optimisation area. Mandatory.	Identification of the importing optimisation area. Mandatory.	
	out_Domain.mRID	Not used.	Identification of the optimisation area. Mandatory.	Identification of the exporting optimisation area. Mandatory.	Identification of the exporting optimisation area. Mandatory.	
	connectingLine_RegisteredResource.mRID	Not used.		Identification of the DC link on the level of poles and optionally of the DC link itself. Mandatory for B67: DC net flow and B68: DC gross flow Not used for B73: Indicative AC flow.		
	measurement_Unit.name	MAW: MW Mandatory.				
	curveType	A02: Point. Mandatory.				
	marketObjectStatus.status	A32: Result. (The values are the result from the CGMA optimisation). Mandatory.	Coded life cycle status of a time series. A29: Submitted. (The values were submitted to be validated by the CGMA platform.) A30: Substituted. (The values were computed by the CGMA platform.) A32: Result. (The values are the result from the PSLC.) Mandatory.			

	Reason	Not used.
.Period	timeInterval	Time interval covered by elements of Point class. Mandatory.

518

	resolution	Resolution used in the Point class. PT1H Mandatory.
.Period.Point	position	Position in the time series. Mandatory.
	quantity	Value of the netted (AC) area position or flow (no signed value). Mandatory.
	posFR_Quantity.quantity	Not used.
	negFR_Quantity.quantity	Not used.
	Reason	Not used.

519 21. Additional rules governing the use of TimeSeries

520 For the time series data used in the data exchange of documents of type B19 the netted AC
521 area position and netted area position of an optimisation area are always provided using two
522 time series except when all positions of a time series are larger than zero (only import or only
523 export).

524 • One time series for import into the optimisation area A with in_Domain.mRID =
525 "mRID_A" and out_Domain.mRID not used.

526 • One time series for export from the optimisation area A with in_Domain.mRID not used
527 and out_Domain.mRID = "mRID_A".

528 • These two time series shall have the same Period.resolution and the same
529 Period.timeInterval. For a given Point.position, the Point.quantity of one time series
530 must be zero, whereas the Point.quantity of the other time series may have a value
531 larger than zero (pair of netted values). Point.quantity of both time series must be zero
532 when the netted area position of the optimisation area is zero for the given
533 Point.position.

534 • A feasibility range (Point.posFR_Quantity.quantity and Point.negFR_Quantity.quantity)
535 shall be provided for every point.quantity. If PPD contain more than one time series of
536 BusinessType A65 (import and export values in one document), the TSO has to make
537 sure that the feasibility ranges for a given Point have the same values in both time
538 series. Otherwise the PPD will be rejected due to inconsistency. This applies to all kinds
539 of net positions (zero, import, export).

540 DC flows as well as indicative AC flows of an optimisation area A towards another area B are
541 always provided through the use of two time series except when all positions of a time series
542 are larger than zero (only import or only export).

543 • One time series for import into the optimisation area A with in_Domain.mRID =
544 "mRID_A" and out_Domain.mRID = "mRID_B".

545 • One time series for export from the optimisation area A with in_Domain.mRID
546 = "mRID_B" and out_Domain.mRID = "mRID_A".

547 • These two time series shall have the same Period.resolution and the same
548 Period.timeInterval. For a given Point.position, the Point.quantity of one time series
549 must be zero, whereas the Point.quantity of the other time series may have a value
550 larger than zero (pair of netted values). Point.quantity of both timeseries must be zero
551 when there is no flow between the two areas for the given target time interval.

552 22. ReportingInformation_MarketDocument XML schema

553 The XSD file to be used with this implementation guide is urn:iec62325.351:tc57wg16:451-n:
554 reportinginformationdocument:2:3. Further details on the UML model and schema can be found
555 in [6].

556 **7. References**

- 557 [1] All TSO's Common Grid Model Alignment Methodology in accordance with Article 25 (3)(c)
558 of the Common Grid Model Methodology
- 559 [2] Acknowledgement_MarketDocument (EAD) IEC 62325-451-1
- 560 [3] ProblemStatement_MarketDocument (EPSD) IEC 62325-451-5
- 561 [4] StatusRequest_MarketDocument (ESR) IEC62325-451-5
- 562 [5] PEVF Implementation Guide Version 01 / Release 01 (1st December 2021)
- 563 [6] Reporting Information Document UML Model and Schema Version 1.3 (22nd August 2022)
- 564 [7] CGMA Business Requirements Specification 1.0 (20th May 2020)