



European Network of
Transmission System Operators
for Electricity

CAPACITY ALLOCATION CONFIGURATION DOCUMENT UML MODEL AND SCHEMA

2022-03-15
APPROVED DOCUMENT
VERSION 1.1

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57

Revision History

Version	Release	Date	Comments
0	1	2019-12-23	First draft of the document.
0	2	2020-02-14	Second draft if the document. Comments from CIM EG were taken into account.
1	0	2020-03-18	Approved by MC.
1	1	2022-03-15	Updates in XSD v1.3: mRID of Document, Series and Timeseries (ID_String type) was enlarged from 35 to 60 characters. Approved by MC.

58

59 **Objective**

60 The purpose of this document is to provide the contextual and assembly UML models and the
61 schema of the CapacityAllocationConfiguration_MarketDocument.

62 The schema of the CapacityAllocationConfiguration_MarketDocument could be used in various
63 business processes.

64 It is not the purpose of this document to describe all the use cases, sequence diagrams,
65 business processes, etc. for which this schema is to be used.

66 This document shall only be referenced in an implementation guide of a specific business
67 process. The content of the business process implementation guide shall be as follows:

- 68 • Description of the business process;
- 69 • Use case of the business process;
- 70 • Sequence diagrams of the business process;
- 71 • List of the schema (XSD) to be used in the business process and versions of the
72 schema;
- 73 • For each schema, dependency tables providing the necessary information for the
74 generation of the XML instances, i.e. when the optional attributes are to be used, which
75 codes from which ENTSO-E codelist are to be used.

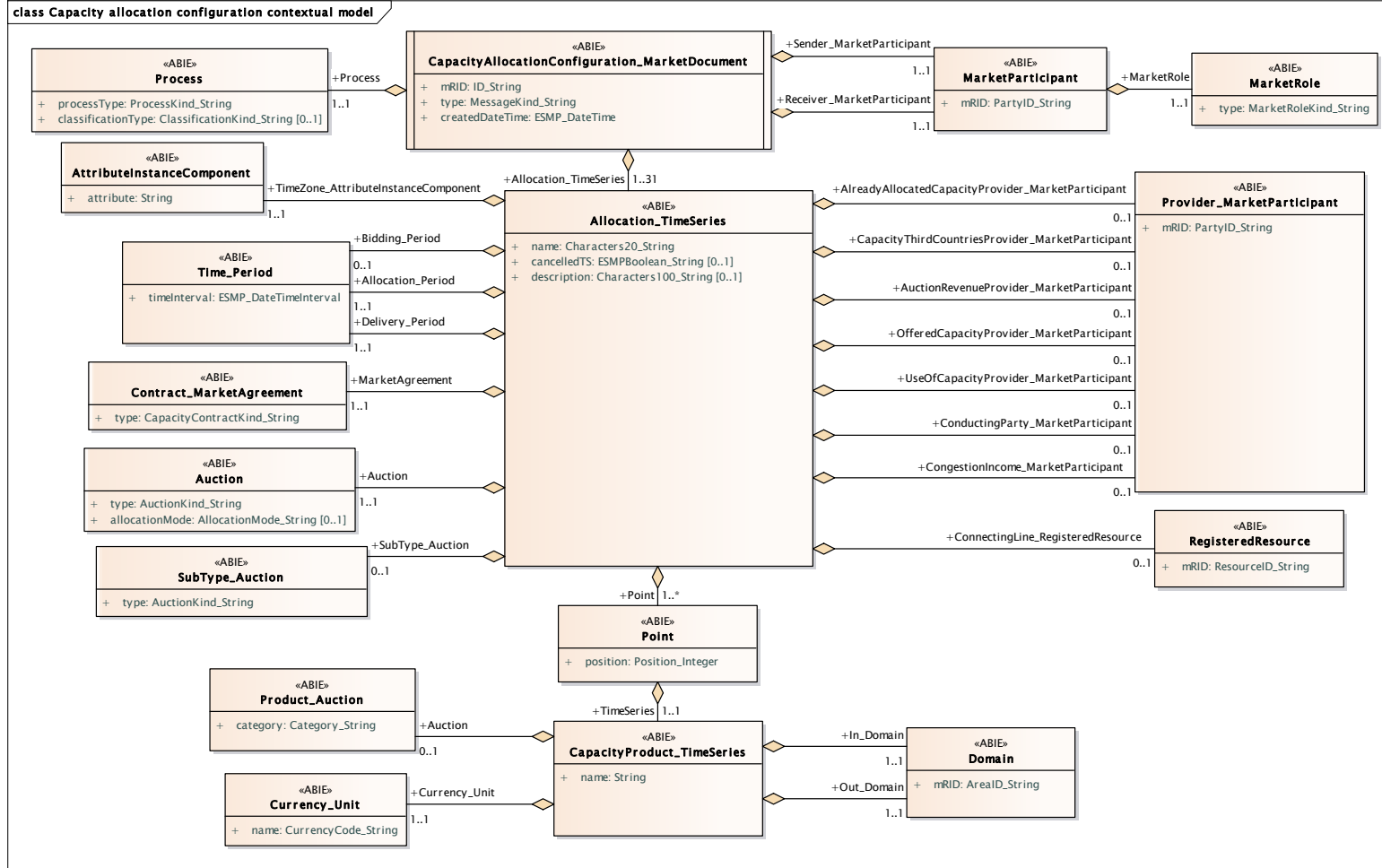
76

77 CapacityAllocationConfiguration_MarketDocument

78 2.1 Capacity allocation configuration contextual model

79 2.1.1 Overview of the model

80 Figure 1 shows the model.



81

82 **Figure 1 - Capacity allocation configuration contextual model**

83

84

85 2.1.2 IsBasedOn relationships from the European style market profile
86 Table 1 shows the traceability dependency of the classes used in this package towards the
87 upper level.

88 **Table 1 - IsBasedOn dependency**

Name	Complete IsBasedOn Path
Allocation_TimeSeries	TC57CIM::IEC62325::MarketManagement::TimeSeries
AttributeInstanceComponent	TC57CIM::IEC62325::MarketManagement::AttributeInstanceComponent
Auction	TC57CIM::IEC62325::MarketManagement::Auction
CapacityAllocationConfiguration_MarketDocument	TC57CIM::IEC62325::MarketManagement::MarketDocument
CapacityProduct_TimeSeries	TC57CIM::IEC62325::MarketManagement::TimeSeries
Contract_MarketAgreement	TC57CIM::IEC62325::MarketManagement::MarketAgreement
Currency_Unit	TC57CIM::IEC62325::MarketManagement::Unit
Domain	TC57CIM::IEC62325::MarketManagement::Domain
MarketParticipant	TC57CIM::IEC62325::MarketCommon::MarketParticipant
MarketRole	TC57CIM::IEC62325::MarketCommon::MarketRole
Point	TC57CIM::IEC62325::MarketManagement::Point
Process	TC57CIM::IEC62325::MarketManagement::Process
Product_Auction	TC57CIM::IEC62325::MarketManagement::Auction
Provider_MarketParticipant	TC57CIM::IEC62325::MarketCommon::MarketParticipant
RegisteredResource	TC57CIM::IEC62325::MarketCommon::RegisteredResource
SubType_Auction	TC57CIM::IEC62325::MarketManagement::Auction
Time_Period	TC57CIM::IEC62325::MarketManagement::Period

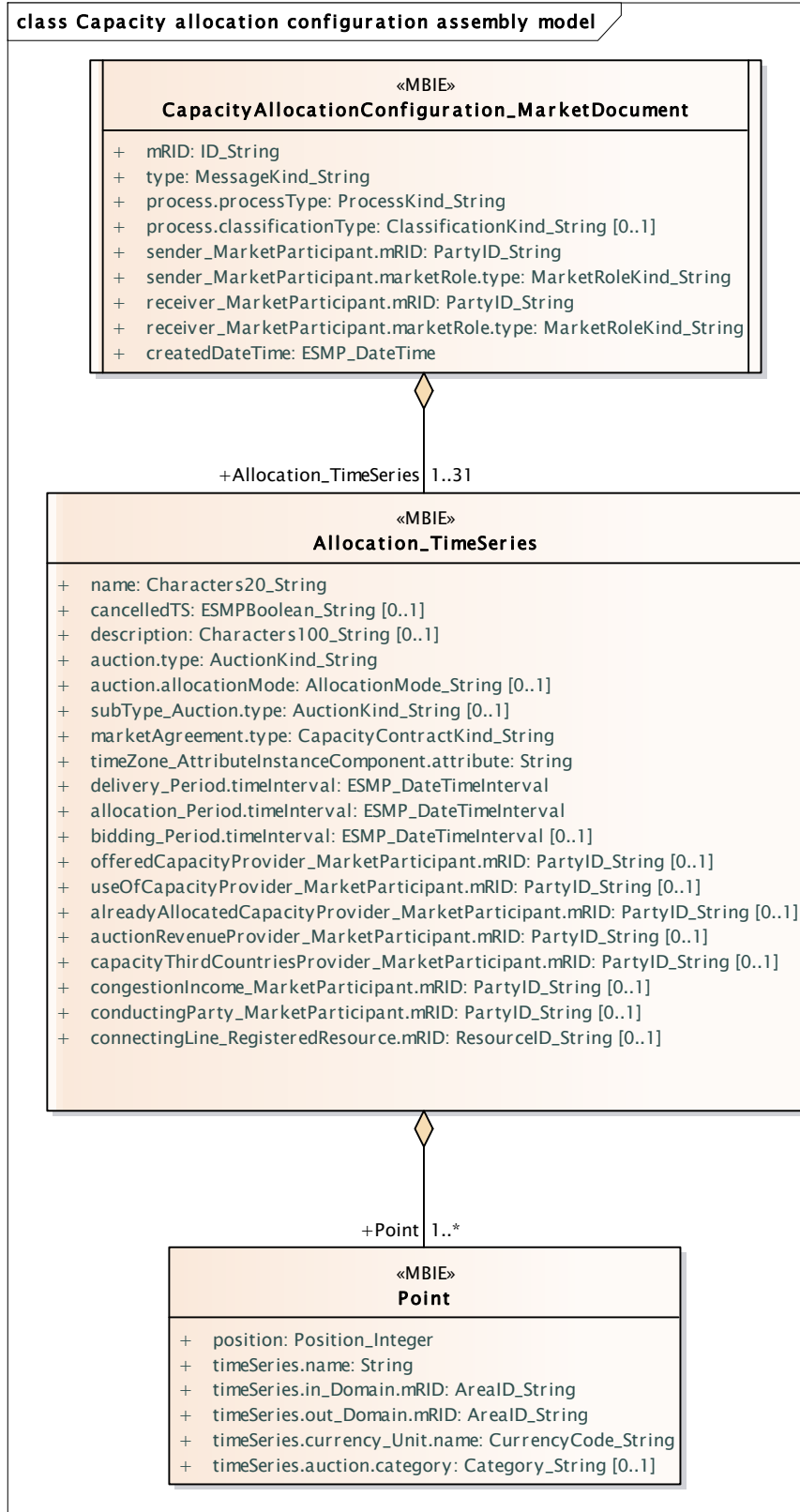
89

90

91 2.2 **Capacity allocation configuration assembly model**

92 2.2.1 Overview of the model

93 Figure 2 shows the model.



94

95 **Figure 2 - Capacity allocation configuration assembly model**

96

97 2.2.2 IsBasedOn relationships from the European style market profile

98 Table 2 shows the traceability dependency of the classes used in this package towards the
99 upper level.

100

Table 2 - IsBasedOn dependency

Name	Complete IsBasedOn Path
Allocation_TimeSeries	TC57CIM::IEC62325::MarketManagement::TimeSeries
CapacityAllocationConfiguration_MarketDocument	TC57CIM::IEC62325::MarketManagement::MarketDocument
Point	TC57CIM::IEC62325::MarketManagement::Point

101

102 2.2.3 Detailed Capacity allocation configuration assembly model

103 2.2.3.1 CapacityAllocationConfiguration_MarketDocument root class

104 An electronic document containing the information necessary to satisfy the requirements of a
105 given business process.

106 The CapacityAllocationConfiguration_MarketDocument is issued by the data provider to inform
107 about the transmission capacity allocation calendar

108 It provides information on the auction that will be carried out.

109 Table 3 shows all attributes of CapacityAllocationConfiguration_MarketDocument.

110 **Table 3 - Attributes of Capacity allocation configuration assembly
model::CapacityAllocationConfiguration_MarketDocument**

Order	mult.	Attribute name / Attribute type	Description
0	[1..1]	mRID ID_String	The unique identification of the document being exchanged within a business process flow.
1	[1..1]	type MessageKind_String	The coded type of a document. The document type describes the principal characteristic of the document.
2	[1..1]	process.processType ProcessKind_String	The identification of the nature of process that the document addresses.
3	[0..1]	process.classificationType ClassificationKind_String	The classification mechanism used to group a set of objects together within a business process. The grouping may be of a detailed or a summary nature.
4	[1..1]	sender_MarketParticipant.mRID PartyID_String	The identification of a party in the energy market. --- Document owner.
5	[1..1]	sender_MarketParticipant.marketRole.type MarketRoleKind_String	The identification of the role played by a market player. --- Document owner.
6	[1..1]	receiver_MarketParticipant.mRID PartyID_String	The identification of a party in the energy market. --- Document recipient.
7	[1..1]	receiver_MarketParticipant.marketRole.type MarketRoleKind_String	The identification of the role played by a market player. --- Document recipient.
8	[1..1]	createdDateTime ESMP_DateTime	The date and time of the creation of the document.

112

113 Table 4 shows all association ends of CapacityAllocationConfiguration_MarketDocument with
114 other classes.

115 **Table 4 - Association ends of Capacity allocation configuration assembly**
 116 **model::CapacityAllocationConfiguration_MarketDocument with other classes**

Order	mult.	Class name / Role	Description
9	[1..31]	Allocation_TimeSeries Allocation_TimeSeries	The time series that is associated with an electronic document. Association Based On: Capacity allocation configuration contextual model::Allocation_TimeSeries.Allocation_TimeSeries[1..31] ----- Capacity allocation configuration contextual model::CapacityAllocationConfiguration_MarketDocument.[]

117
 118 2.2.3.2 Allocation_TimeSeries
 119 The Allocation_TimeSeries provide the necessary information about what is auctioned as
 120 transmission capacity.
 121 Table 5 shows all attributes of Allocation_TimeSeries.

122 **Table 5 - Attributes of Capacity allocation configuration assembly**
 123 **model::Allocation_TimeSeries**

Order	mult.	Attribute name / Attribute type	Description
0	[1..1]	name Characters20_String	The name is any free human readable and possibly non unique text naming the object. This attribute identifies the allocation instance. It may be non unique; however the combination of the name and delivery_Period shall be unique.
1	[0..1]	cancelledTS ESMPBoolean_String	An indicator stating that the allocation instance is cancelled.
2	[0..1]	description Characters100_String	The description is a free human readable text describing or naming the object. It may be non unique and may not correlate to a naming hierarchy.
3	[1..1]	auction.type AuctionKind_String	The kind of the auction (e.g. implicit, explicit, ...).
4	[0..1]	auction.allocationMode AllocationMode_String	The identification of the method of allocation in an auction.
5	[0..1]	subType_Auction.type AuctionKind_String	Additional information about the auction, i.e. shadow auction.
6	[1..1]	marketAgreement.type CapacityContractKind_String	The specification of the kind of the agreement, e.g. long term, daily contract. --- The contract type defines the conditions under which the capacity will be allocated.
7	[1..1]	timeZone_AttributeInstanceComponent.attribute String	Definition of the time zone where the allocation is planned. This information could be used to map the UTC datetime values into the local business time. The identification of an attribute for a given request component. --- It provides the information of the local time zone where the allocation will be carried out.
8	[1..1]	delivery_Period.timeInterval ESMP_DateTimeInterval	The start and end date and time for a given interval. --- The beginning and ending date and time of the period when the capacity is to be used.

Order	mult.	Attribute name / Attribute type	Description
9	[1..1]	allocation_Period.timeInterval ESMP_DateTimeInterval	The start and end date and time for a given interval. --- The allocation period is the period of time during an auction when capacity allocation (e.g. auction for explicit capacity) is carried out
10	[0..1]	bidding_Period.timeInterval ESMP_DateTimeInterval	The start and end date and time for a given interval. --- The beginning and ending date and time of the bidding period within which capacity traders can submit a bid to the transmission capacity allocator.
11	[0..1]	offeredCapacityProvider_MarketParticipant.mRID PartyID_String	The identification of a party in the energy market. --- The identification of a market participant associated with a TimeSeries. The party providing data describing the offered capacity.
12	[0..1]	useOfCapacityProvider_MarketParticipant.mRID PartyID_String	The identification of a party in the energy market. --- The identification of a market participant associated with a TimeSeries. The party providing data describing the requested and allocated capacity, the price of the capacity and possibly also the auction revenue.
13	[0..1]	alreadyAllocatedCapacityProvider_MarketParticipant.mRID PartyID_String	The identification of a party in the energy market. --- The identification of a market participant associated with a TimeSeries. The party providing data describing the already allocated capacity.
14	[0..1]	auctionRevenueProvider_MarketParticipant.mRID PartyID_String	The identification of a party in the energy market. --- The identification of a market participant associated with a TimeSeries. The party providing data describing the auction revenue.
15	[0..1]	capacityThirdCountriesProvider_MarketParticipant.mRID PartyID_String	The identification of a party in the energy market. --- The identification of a market participant associated with a TimeSeries. The party providing data describing the cross-zonal capacities allocated between bidding zones in Member States and third countries.
16	[0..1]	congestionIncome_MarketParticipant.mRID PartyID_String	The identification of a party in the energy market. --- The identification of a market participant associated with a TimeSeries. The party providing data describing the congestion income.
17	[0..1]	conductingParty_MarketParticipant.mRID PartyID_String	The identification of a party in the energy market. --- The identification of the party who manages the allocation process. The party conducting the capacity allocation.

Order	mult.	Attribute name / Attribute type	Description
18	[0..1]	connectingLine_RegisteredResource.mRID ResouceID_String	<p>The unique identification of a resource. In the ESMP context, the "model authority" is defined as an authorized issuing office that provides an agreed identification coding scheme for market participant, domain, measurement point, resources (generator, lines, substations, etc.) identification.</p> <p>Master resource identifier issued by a model authority. The mRID is globally unique within an exchange context. Global uniqueness is easily achieved by using a UUID for the mRID. It is strongly recommended to do this.</p> <p>For CIMXML data files in RDF syntax, the mRID is mapped to rdf:ID or rdf:about attributes that identify CIM object elements.</p> <p>--- The identification of a resource associated with a TimeSeries.</p>

124

125 Table 6 shows all association ends of Allocation_TimeSeries with other classes.

126 **Table 6 - Association ends of Capacity allocation configuration assembly model::Allocation_TimeSeries with other classes**

Order	mult.	Class name / Role	Description
19	[1..*]	Point Point	<p>The values and the position associated with the TimeSeries.</p> <p>Association Based On: Capacity allocation configuration contextual model::Point.Point[1..*] ----- Capacity allocation configuration contextual model::Allocation_TimeSeries.]</p>

128

129 2.2.3.3 Point

130 The identification of the values.

131 Table 7 shows all attributes of Point.

132 **Table 7 - Attributes of Capacity allocation configuration assembly model::Point**

Order	mult.	Attribute name / Attribute type	Description
0	[1..1]	position Position_Integer	<p>A sequential value representing a relative sequence number. This defines the sequence of the capacity product within a given auction category such as Base 1 or Base 2. This corresponds to the auction round being carried out for a product category.</p>
1	[1..1]	timeSeries.name String	<p>The name is any free human readable and possibly non unique text naming the object.</p> <p>Any human readable and possibly non unique text naming the capacity product, for example EURO Base 1 FR>BE.</p> <p>--- TheTimeSeries provides additional information related to a Position within a given time interval.</p>
2	[1..1]	timeSeries.in_Domain.mRID AreaID_String	<p>The unique identification of the domain.</p> <p>--- TheTimeSeries provides additional information related to a Position within a given time interval.</p> <p>--- The identification of the area where the energy is flowing into.</p> <p>The identification of the area where the energy is destined for the capacity product.</p> <p>The codification scheme used for the coded identification is indicated by the coding scheme attribute.</p>

Order	mult.	Attribute name / Attribute type	Description
3	[1..1]	timeSeries.out_Domain.mRID AreaID_String	The unique identification of the domain. --- The TimeSeries provides additional information related to a Position within a given time interval. --- The identification of the area from where the energy is coming. The identification of the area where the energy is destined for the capacity product. The codification scheme used for the coded identification is indicated by the coding scheme attribute.
4	[1..1]	timeSeries.currency_Unit.name CurrencyCode_String	The identification of the formal code for a currency (ISO 4217). --- The TimeSeries provides additional information related to a Position within a given time interval. --- The currency associated with a TimeSeries.
5	[0..1]	timeSeries.auction.category Category_String	The product category of an auction. --- The TimeSeries provides additional information related to a Position within a given time interval. --- The auction characteristics that are associated with a TimeSeries. The category of the capacity product as defined by market rules. This information describes what hours of the day are covered by the product. The following codes have been initially defined: A01: Base A02: Peak A03: Off-peak A04: Hourly

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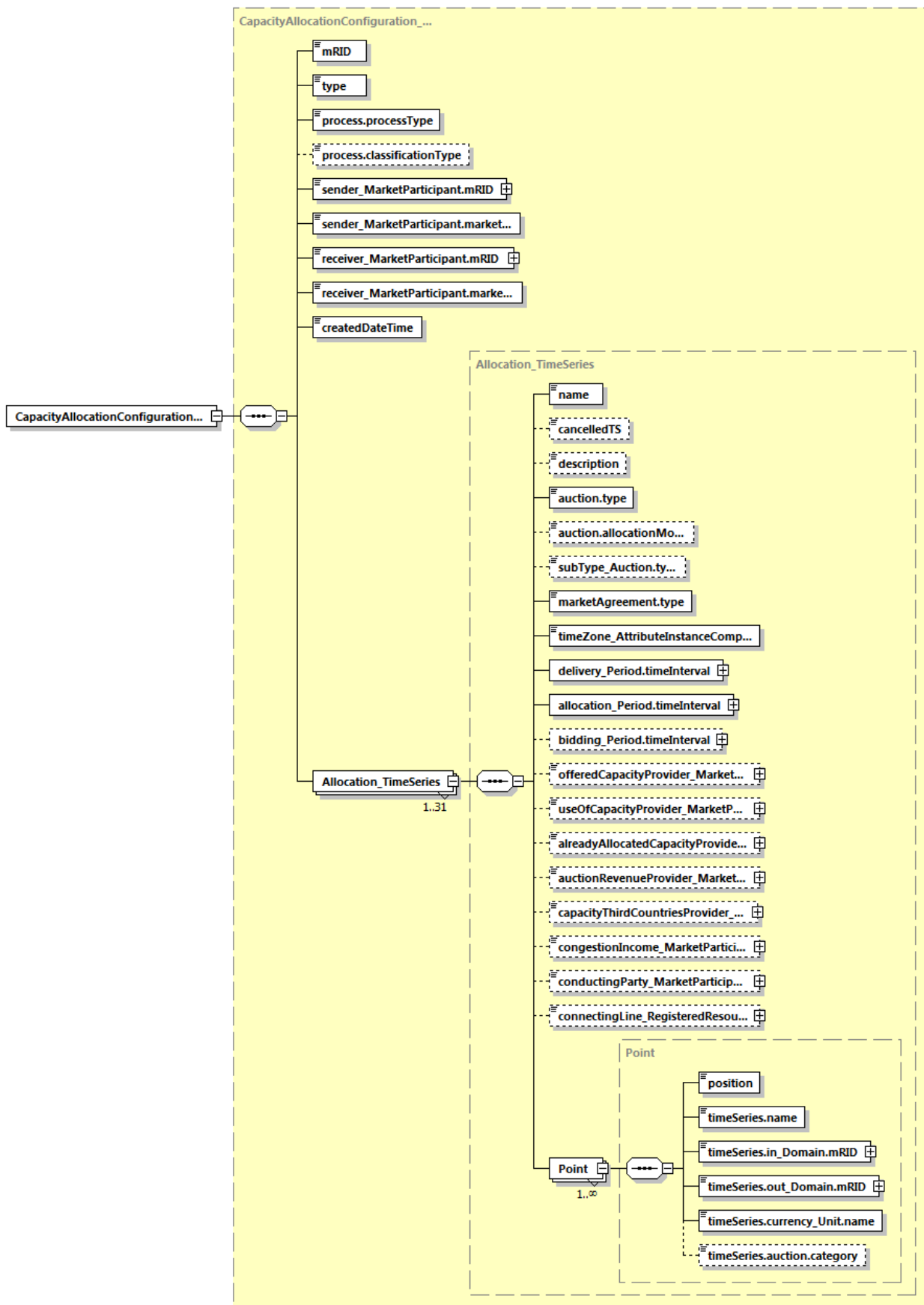
134 2.2.4 Datatypes

135 The list of datatypes used for the Capacity allocation configuration assembly model is as
136 follows:

- 137 • ESMP_DateTimeInterval compound
- 138 • AllocationMode_String datatype, codelist AllocationModeTypeList
- 139 • AreaID_String datatype, codelist CodingSchemeTypeList
- 140 • AuctionKind_String datatype, codelist AuctionTypeList
- 141 • CapacityContractKind_String datatype, codelist ContractTypeList
- 142 • Category_String datatype, codelist CategoryTypeList
- 143 • Characters100_String datatype
- 144 • Characters20_String datatype
- 145 • ClassificationKind_String datatype, codelist ClassificationTypeList
- 146 • CurrencyCode_String datatype, codelist CurrencyTypeList
- 147 • ESMP_DateTime datatype
- 148 • ESMPBoolean_String datatype, codelist IndicatorTypeList
- 149 • ID_String datatype
- 150 • MarketRoleKind_String datatype, codelist RoleTypeList
- 151 • MessageKind_String datatype, codelist MessageTypeList
- 152 • PartyID_String datatype, codelist CodingSchemeTypeList
- 153 • Position_Integer datatype
- 154 • ProcessKind_String datatype, codelist ProcessTypeList
- 155 • ResourceID_String datatype, codelist CodingSchemeTypeList
- 156 • YMDHM_DateTime datatype

157

158 2.2.5 CapacityAllocationConfiguration_MarketDocument XML schema structure



161 2.2.6 CapacityAllocationConfiguration_MarketDocument XML schema
162
163 The schema to be used to validate XML instances is to be identified by:
164 urn:iec62325.351:tc57wg16:451-6:capacityallocationconfigurationdocument:1:3
165 <?xml version="1.0" encoding="utf-8"?>
166 <xs:schema xmlns:ecl="urn:entsoe.eu:wgedi:codelists"
167 xmlns="urn:iec62325.351:tc57wg16:451-
168 6:capacityallocationconfigurationdocument:1:3"
169 xmlns:sawsdl="http://www.w3.org/ns/sawsdl"
170 xmlns:cimp="http://www.iec.ch/cimprofile"
171 xmlns:xs="http://www.w3.org/2001/XMLSchema"
172 targetNamespace="urn:iec62325.351:tc57wg16:451-
173 6:capacityallocationconfigurationdocument:1:3" elementFormDefault="qualified"
174 attributeFormDefault="unqualified">
175 <xs:import namespace="urn:entsoe.eu:wgedi:codelists" schemaLocation="urn-
176 entsoe-eu-wgedi-codelists.xsd"/>
177 <xs:element name="CapacityAllocationConfiguration_MarketDocument"
178 type="CapacityAllocationConfiguration_MarketDocument"/>
179 <xs:simpleType name="Characters20_String"
180 sawsdl:modelReference="http://iec.ch/TC57/2013/CIM-schema-cim16#String">
181 <xs:restriction base="xs:string">
182 <xsmaxLength value="20"/>
183 </xs:restriction>
184 </xs:simpleType>
185 <xs:simpleType name="ESMPBoolean_String"
186 sawsdl:modelReference="http://iec.ch/TC57/2013/CIM-schema-cim16#String">
187 <xs:restriction base="ecl:IndicatorTypeList"/>
188 </xs:simpleType>
189 <xs:simpleType name="Characters100_String"
190 sawsdl:modelReference="http://iec.ch/TC57/2013/CIM-schema-cim16#String">
191 <xs:restriction base="xs:string">
192 <xsmaxLength value="100"/>
193 </xs:restriction>
194 </xs:simpleType>
195 <xs:simpleType name="AuctionKind_String"
196 sawsdl:modelReference="http://iec.ch/TC57/2013/CIM-schema-cim16#String">
197 <xs:restriction base="ecl:AuctionTypeList"/>
198 </xs:simpleType>
199 <xs:simpleType name="AllocationMode_String"
200 sawsdl:modelReference="http://iec.ch/TC57/2013/CIM-schema-cim16#String">
201 <xs:restriction base="ecl:AllocationModeTypeList"/>
202 </xs:simpleType>
203 <xs:simpleType name="CapacityContractKind_String"
204 sawsdl:modelReference="http://iec.ch/TC57/2013/CIM-schema-cim16#String">
205 <xs:restriction base="ecl:ContractTypeList"/>
206 </xs:simpleType>
207 <xs:simpleType name="PartyID_String-base"
208 sawsdl:modelReference="http://iec.ch/TC57/2013/CIM-schema-cim16#String">
209 <xs:restriction base="xs:string">
210 <xsmaxLength value="16"/>
211 </xs:restriction>
212 </xs:simpleType>
213 <xs:complexType name="PartyID_String"
214 sawsdl:modelReference="http://iec.ch/TC57/2013/CIM-schema-cim16#String">
215 <xs:simpleContent>
216 <xs:extension base="PartyID_String-base">

```

217                               <xs:attribute name="codingScheme"
218 type="ecl:CodingSchemeTypeList" use="required"/>
219                         </xs:extension>
220                   </xs:simpleContent>
221             </xs:complexType>
222           <xs:simpleType name="ResourceID_String-base"
223 sawsdl:modelReference="http://iec.ch/TC57/2013/CIM-schema-cim16#String">
224             <xs:restriction base="xs:string">
225               <xs:maxLength value="60"/>
226             </xs:restriction>
227           </xs:simpleType>
228           <xs:complexType name="ResourceID_String"
229 sawsdl:modelReference="http://iec.ch/TC57/2013/CIM-schema-cim16#String">
230             <xs:simpleContent>
231               <xs:extension base="ResourceID_String-base">
232                 <xs:attribute name="codingScheme"
233 type="ecl:CodingSchemeTypeList" use="required"/>
234                   </xs:extension>
235                 </xs:simpleContent>
236               </xs:complexType>
237             <xs:simpleType name="YMDHM_DateTime"
238 sawsdl:modelReference="http://iec.ch/TC57/2013/CIM-schema-cim16#DateTime">
239               <xs:restriction base="xs:string">
240                 <xs:pattern value="(([0-9]{4})[-](0[13578]|1[02])[-](0[1-
241 9]|1[2][0-9]|3[01])|([0-9]{4})[-]((0[469])|(11))[-](0[1-9]|1[2][0-
242 9]|3[0])T(([01][0-9]|2[0-3]):[0-5][0-
243 9])Z|(([13579][26][02468][048]|[13579][01345789](0)[48]|13579)[01345789][2468][0
244 48]|02468)[048][02468][048]|02468)[1235679](0)[48]|02468)[1235679][2468][048]|[
245 0-9][0-9][13579][26])[-](02)[-](0[1-9]|1[0-9]|2[0-9])T(([01][0-9]|2[0-3]):[0-
246 5][0-
247 9])Z|(([13579][26][02468][1235679]|13579)[01345789](0)[01235679]|13579)[0134578
248 9][2468][1235679]|02468)[048][02468][1235679]|02468)[1235679](0)[01235679]|0246
249 8)[1235679][2468][1235679]|0-9][0-9][13579][01345789])[-](02)[-](0[1-9]|1[0-
250 9]|2[0-8])T(([01][0-9]|2[0-3]):[0-5][0-9])Z"/>
251             </xs:restriction>
252           </xs:simpleType>
253           <xs:complexType name="ESMP_DateTimeInterval"
254 sawsdl:modelReference="http://iec.ch/TC57/2013/CIM-schema-cim16#DateTimeInterval">
255             <xs:sequence>
256               <xs:element name="start" type="YMDHM_DateTime" minOccurs="1"
257 maxOccurs="1" sawsdl:modelReference="http://iec.ch/TC57/2013/CIM-schema-
258 cim16#DateTimeInterval.start"/>
259               <xs:element name="end" type="YMDHM_DateTime" minOccurs="1"
260 maxOccurs="1" sawsdl:modelReference="http://iec.ch/TC57/2013/CIM-schema-
261 cim16#DateTimeInterval.end"/>
262             </xs:sequence>
263           </xs:complexType>
264           <xs:complexType name="Allocation_TimeSeries"
265 sawsdl:modelReference="http://iec.ch/TC57/2013/CIM-schema-cim16#TimeSeries">
266             <xs:sequence>
267               <xs:element name="name" type="Characters20_String"
268 minOccurs="1" maxOccurs="1" sawsdl:modelReference="http://iec.ch/TC57/2013/CIM-
269 schema-cim16#IdentifiedObject.name"/>
270               <xs:element name="cancelledTS" type="ESMPBoolean_String"
271 minOccurs="0" maxOccurs="1" sawsdl:modelReference="http://iec.ch/TC57/2013/CIM-
272 schema-cim16#TimeSeries.cancelledTS"/>
273               <xs:element name="description" type="Characters100_String"
274 minOccurs="0" maxOccurs="1" sawsdl:modelReference="http://iec.ch/TC57/2013/CIM-
275 schema-cim16#IdentifiedObject.description"/>
```

```
276      <xs:element name="auction.type" type="AuctionKind_String"  
277      minOccurs="1" maxOccurs="1" sawsdl:modelReference="http://iec.ch/TC57/2013/CIM-  
278      schema-cim16#Auction.type"/>  
279      <xs:element name="auction.allocationMode"  
280      type="AllocationMode_String" minOccurs="0" maxOccurs="1"  
281      sawsdl:modelReference="http://iec.ch/TC57/2013/CIM-schema-  
282      cim16#Auction.allocationMode"/>  
283          <xs:element name="subType_Auction.type"  
284          type="AuctionKind_String" minOccurs="0" maxOccurs="1"  
285          sawsdl:modelReference="http://iec.ch/TC57/2013/CIM-schema-cim16#Auction.type"/>  
286          <xs:element name="marketAgreement.type"  
287          type="CapacityContractKind_String" minOccurs="1" maxOccurs="1"  
288          sawsdl:modelReference="http://iec.ch/TC57/2013/CIM-schema-cim16#Document.type"/>  
289          <xs:element  
290          name="timeZone_AttributeInstanceComponent.attribute" type="xs:string"  
291          minOccurs="1" maxOccurs="1" sawsdl:modelReference="http://iec.ch/TC57/2013/CIM-  
292          schema-cim16#AttributeInstanceComponent.attribute"/>  
293              <xs:element name="delivery_Period.timeInterval"  
294              type="ESMP_DateTimeInterval" minOccurs="1" maxOccurs="1"  
295              sawsdl:modelReference="http://iec.ch/TC57/2013/CIM-schema-  
296              cim16#Period.timeInterval"/>  
297              <xs:element name="allocation_Period.timeInterval"  
298              type="ESMP_DateTimeInterval" minOccurs="1" maxOccurs="1"  
299              sawsdl:modelReference="http://iec.ch/TC57/2013/CIM-schema-  
300              cim16#Period.timeInterval"/>  
301              <xs:element name="bidding_Period.timeInterval"  
302              type="ESMP_DateTimeInterval" minOccurs="0" maxOccurs="1"  
303              sawsdl:modelReference="http://iec.ch/TC57/2013/CIM-schema-  
304              cim16#Period.timeInterval"/>  
305              <xs:element  
306              name="offeredCapacityProvider_MarketParticipant.mRID" type="PartyID_String"  
307              minOccurs="0" maxOccurs="1" sawsdl:modelReference="http://iec.ch/TC57/2013/CIM-  
308              schema-cim16#IdentifiedObject.mRID"/>  
309              <xs:element  
310              name="useOfCapacityProvider_MarketParticipant.mRID" type="PartyID_String"  
311              minOccurs="0" maxOccurs="1" sawsdl:modelReference="http://iec.ch/TC57/2013/CIM-  
312              schema-cim16#IdentifiedObject.mRID"/>  
313              <xs:element  
314              name="alreadyAllocatedCapacityProvider_MarketParticipant.mRID"  
315              type="PartyID_String" minOccurs="0" maxOccurs="1"  
316              sawsdl:modelReference="http://iec.ch/TC57/2013/CIM-schema-  
317              cim16#IdentifiedObject.mRID"/>  
318              <xs:element  
319              name="auctionRevenueProvider_MarketParticipant.mRID" type="PartyID_String"  
320              minOccurs="0" maxOccurs="1" sawsdl:modelReference="http://iec.ch/TC57/2013/CIM-  
321              schema-cim16#IdentifiedObject.mRID"/>  
322              <xs:element  
323              name="capacityThirdCountriesProvider_MarketParticipant.mRID" type="PartyID_String"  
324              minOccurs="0" maxOccurs="1" sawsdl:modelReference="http://iec.ch/TC57/2013/CIM-  
325              schema-cim16#IdentifiedObject.mRID"/>  
326                  <xs:element name="congestionIncome_MarketParticipant.mRID"  
327                  type="PartyID_String" minOccurs="0" maxOccurs="1"  
328                  sawsdl:modelReference="http://iec.ch/TC57/2013/CIM-schema-  
329                  cim16#IdentifiedObject.mRID"/>  
330                  <xs:element name="conductingParty_MarketParticipant.mRID"  
331                  type="PartyID_String" minOccurs="0" maxOccurs="1"  
332                  sawsdl:modelReference="http://iec.ch/TC57/2013/CIM-schema-  
333                  cim16#IdentifiedObject.mRID"/>  
334                  <xs:element name="connectingLine_RegisteredResource.mRID"  
335                  type="ResourceID_String" minOccurs="0" maxOccurs="1"
```

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336    sawsdl:modelReference="http://iec.ch/TC57/2013/CIM-schema-
337    cim16#IdentifiedObject.mRID"/>
338        <xs:element name="Point" type="Point" minOccurs="1"
339        maxOccurs="unbounded" sawsdl:modelReference="http://iec.ch/TC57/2013/CIM-schema-
340        cim16#TimeSeries.Point"/>
341            </xs:sequence>
342        </xs:complexType>
343        <xs:simpleType name="ID_String"
344        sawsdl:modelReference="http://iec.ch/TC57/2013/CIM-schema-cim16#String">
345            <xs:restriction base="xs:string">
346                <xs:maxLength value="60"/>
347            </xs:restriction>
348        </xs:simpleType>
349        <xs:simpleType name="MessageKind_String"
350        sawsdl:modelReference="http://iec.ch/TC57/2013/CIM-schema-cim16#String">
351            <xs:restriction base="ecl:MessageTypeList"/>
352        </xs:simpleType>
353        <xs:simpleType name="ProcessKind_String"
354        sawsdl:modelReference="http://iec.ch/TC57/2013/CIM-schema-cim16#String">
355            <xs:restriction base="ecl:ProcessTypeList"/>
356        </xs:simpleType>
357        <xs:simpleType name="ClassificationKind_String"
358        sawsdl:modelReference="http://iec.ch/TC57/2013/CIM-schema-cim16#String">
359            <xs:restriction base="ecl:ClassificationTypeList"/>
360        </xs:simpleType>
361        <xs:simpleType name="MarketRoleKind_String"
362        sawsdl:modelReference="http://iec.ch/TC57/2013/CIM-schema-cim16#String">
363            <xs:restriction base="ecl:RoleTypeList"/>
364        </xs:simpleType>
365        <xs:simpleType name="ESMP_DateTime"
366        sawsdl:modelReference="http://iec.ch/TC57/2013/CIM-schema-cim16#DateTime">
367            <xs:restriction base="xs:dateTime">
368                <xs:pattern value="(([0-9]{4})[-](0[13578]|1[02])[-](0[1-
369                9]|1[2][0-9]|3[01])|([0-9]{4})[-]((0[469])|(11))[-](0[1-9]|1[2][0-
370                9]|3[0])T(([01][0-9]|2[0-3]):[0-5][0-9]:[0-5][0-
371                9])Z|(([13579][26][02468][048]|[13579][01345789](0)[48]|1[3579][01345789][2468][0-
372                48]|1[2468][048][02468][048]|1[02468][1235679](0)[48]|1[02468][1235679][2468][048]|1-
373                0[9][0-9][13579][26])[-](02)[-](0[1-9]|1[0-9]|2[0-9])T(([01][0-9]|2[0-3]):[0-
374                5][0-9]:[0-5][0-
375                9])Z|(([13579][26][02468][1235679]|1[3579][01345789](0)[01235679]|1[3579][0134578-
376                9][2468][1235679]|1[02468][048][02468][1235679]|1[02468][1235679](0)[01235679]|1[0246-
377                8][1235679][2468][1235679]|1[0-9][0-9][13579][01345789])[-](02)[-](0[1-9]|1[0-
378                9]|2[0-8]))T(([01][0-9]|2[0-3]):[0-5][0-9]:[0-5][0-9])Z"/>
379            </xs:restriction>
380        </xs:simpleType>
381        <xs:complexType name="CapacityAllocationConfiguration_MarketDocument"
382        sawsdl:modelReference="http://iec.ch/TC57/2013/CIM-schema-cim16#MarketDocument">
383            <xs:sequence>
384                <xs:element name="mRID" type="ID_String" minOccurs="1"
385                maxOccurs="1" sawsdl:modelReference="http://iec.ch/TC57/2013/CIM-schema-
386                cim16#IdentifiedObject.mRID"/>
387                <xs:element name="type" type="MessageKind_String"
388                minOccurs="1" maxOccurs="1" sawsdl:modelReference="http://iec.ch/TC57/2013/CIM-
389                schema-cim16#Document.type"/>
390                    <xs:element name="process.processType"
391                    type="ProcessKind_String" minOccurs="1" maxOccurs="1"
392                    sawsdl:modelReference="http://iec.ch/TC57/2013/CIM-schema-
393                    cim16#Process.processType"/>
394                        <xs:element name="process.classificationType"
395                        type="ClassificationKind_String" minOccurs="0" maxOccurs="1"

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396     sawsdl:modelReference="http://iec.ch/TC57/2013/CIM-schema-  
397         cim16#Process.classificationType"/>  
398             <xs:element name="sender_MarketParticipant.mRID"  
399                 type="PartyID_String" minOccurs="1" maxOccurs="1"  
400             sawsdl:modelReference="http://iec.ch/TC57/2013/CIM-schema-  
401                 cim16#IdentifiedObject.mRID"/>  
402                 <xs:element name="sender_MarketParticipant.marketRole.type"  
403                     type="MarketRoleKind_String" minOccurs="1" maxOccurs="1"  
404                     sawsdl:modelReference="http://iec.ch/TC57/2013/CIM-schema-cim16#MarketRole.type"/>  
405                         <xs:element name="receiver_MarketParticipant.mRID"  
406                             type="PartyID_String" minOccurs="1" maxOccurs="1"  
407                             sawsdl:modelReference="http://iec.ch/TC57/2013/CIM-schema-  
408                                 cim16#IdentifiedObject.mRID"/>  
409                                 <xs:element name="receiver_MarketParticipant.marketRole.type"  
410                                     type="MarketRoleKind_String" minOccurs="1" maxOccurs="1"  
411                                     sawsdl:modelReference="http://iec.ch/TC57/2013/CIM-schema-cim16#MarketRole.type"/>  
412                                         <xs:element name="createdDateTime" type="ESMP_DateTime"  
413                                             minOccurs="1" maxOccurs="1" sawsdl:modelReference="http://iec.ch/TC57/2013/CIM-  
414                                                 schema-cim16#Document.createdDateTime"/>  
415                                         <xs:element name="Allocation_TimeSeries"  
416                                             type="Allocation_TimeSeries" minOccurs="1" maxOccurs="31"  
417                                             sawsdl:modelReference="http://iec.ch/TC57/2013/CIM-schema-  
418                                                 cim16#MarketDocument.Allocation_TimeSeries"/>  
419                                         </xs:sequence>  
420                                         </xs:complexType>  
421                                         <xs:simpleType name="Position_Integer"  
422                                             sawsdl:modelReference="http://iec.ch/TC57/2013/CIM-schema-cim16#Integer">  
423                                             <xs:restriction base="xs:integer">  
424                                                 <xs:maxInclusive value="999999"/>  
425                                                 <xs:minInclusive value="1"/>  
426                                         </xs:restriction>  
427                                         </xs:simpleType>  
428                                         <xs:simpleType name="AreaID_String-base"  
429                                             sawsdl:modelReference="http://iec.ch/TC57/2013/CIM-schema-cim16#String">  
430                                             <xs:restriction base="xs:string">  
431                                                 <xs:maxLength value="18"/>  
432                                             </xs:restriction>  
433                                         </xs:simpleType>  
434                                         <xs:complexType name="AreaID_String"  
435                                             sawsdl:modelReference="http://iec.ch/TC57/2013/CIM-schema-cim16#String">  
436                                             <xs:simpleContent>  
437                                                 <xs:extension base="AreaID_String-base">  
438                                                 <xs:attribute name="codingScheme"  
439                                                 type="ecl:CodingSchemeTypeList" use="required"/>  
440                                                 </xs:extension>  
441                                         </xs:simpleContent>  
442                                         </xs:complexType>  
443                                         <xs:simpleType name="CurrencyCode_String"  
444                                             sawsdl:modelReference="http://iec.ch/TC57/2013/CIM-schema-cim16#String">  
445                                                 <xs:restriction base="ecl:CurrencyTypeList"/>  
446                                         </xs:simpleType>  
447                                         <xs:simpleType name="Category_String"  
448                                             sawsdl:modelReference="http://iec.ch/TC57/2013/CIM-schema-cim16#String">  
449                                                 <xs:restriction base="ecl:CategoryTypeList"/>  
450                                         </xs:simpleType>  
451                                         <xs:complexType name="Point"  
452                                             sawsdl:modelReference="http://iec.ch/TC57/2013/CIM-schema-cim16#Point">  
453                                         <xs:sequence>
```

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454      <xs:element name="position" type="Position_Integer"  
455      minOccurs="1" maxOccurs="1" sawsdl:modelReference="http://iec.ch/TC57/2013/CIM-  
456      schema-cim16#Point.position"/>  
457      <xs:element name="timeSeries.name" type="xs:string"  
458      minOccurs="1" maxOccurs="1" sawsdl:modelReference="http://iec.ch/TC57/2013/CIM-  
459      schema-cim16#IdentifiedObject.name"/>  
460      <xs:element name="timeSeries.in_Domain.mRID"  
461      type="AreaID_String" minOccurs="1" maxOccurs="1"  
462      sawsdl:modelReference="http://iec.ch/TC57/2013/CIM-schema-  
463      cim16#IdentifiedObject.mRID"/>  
464      <xs:element name="timeSeries.out_Domain.mRID"  
465      type="AreaID_String" minOccurs="1" maxOccurs="1"  
466      sawsdl:modelReference="http://iec.ch/TC57/2013/CIM-schema-  
467      cim16#IdentifiedObject.mRID"/>  
468          <xs:element name="timeSeries.currency_Unit.name"  
469          type="CurrencyCode_String" minOccurs="1" maxOccurs="1"  
470          sawsdl:modelReference="http://iec.ch/TC57/2013/CIM-schema-cim16#Unit.name"/>  
471          <xs:element name="timeSeries.auction.category"  
472          type="Category_String" minOccurs="0" maxOccurs="1"  
473          sawsdl:modelReference="http://iec.ch/TC57/2013/CIM-schema-  
474          cim16#Auction.category"/>  
475          </xs:sequence>  
476      </xs:complexType>  
477  </xs:schema>  
478
```