



European Network of  
Transmission System Operators  
for Electricity

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## SCHEDULE DOCUMENT UML MODEL AND SCHEMA

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APPROVED DOCUMENT  
VERSION 1.1

2	<h1>Table of Contents</h1>
3	1 Objective ..... 5
4	2 Schedule_MarketDocument ..... 6
5	2.1 Schedule contextual model ..... 6
6	2.1.1 Overview of the model ..... 6
7	2.1.2 IsBasedOn relationships from the European style market
8	profile ..... 7
9	2.2 Schedule assembly model ..... 8
10	2.2.1 Overview of the model ..... 8
11	2.2.2 IsBasedOn relationships from the European style market
12	profile ..... 9
13	2.2.3 Detailed Schedule assembly model ..... 9
14	2.2.3.1 Schedule_MarketDocument root class ..... 9
15	2.2.3.2 Point ..... 10
16	2.2.3.3 Reason ..... 11
17	2.2.3.4 Series_Period ..... 11
18	2.2.3.5 TimeSeries ..... 12
19	2.2.4 Datatypes ..... 14
20	2.2.5 Schedule_MarketDocument XML schema structure ..... 15
21	2.2.6 Schedule_MarketDocument XML schema ..... 16
22	<b>List of figures</b>
23	Figure 1 - Schedule contextual model ..... 6
24	Figure 2 - Schedule assembly model ..... 8
25	Figure 3 - Schedule_MarketDocument schema structure ..... 15
26	<b>List of tables</b>
27	Table 1 - IsBasedOn dependency ..... 7
28	Table 2 - IsBasedOn dependency ..... 9
29	Table 3 - Attributes of Schedule assembly model::Schedule_MarketDocument ..... 9
30	Table 4 - Association ends of Schedule assembly model::Schedule_MarketDocument with other classes ..... 10
32	Table 5 - Attributes of Schedule assembly model::Point ..... 10
33	Table 6 - Association ends of Schedule assembly model::Point with other classes ..... 11
34	Table 7 - Attributes of Schedule assembly model::Reason ..... 11
35	Table 8 - Attributes of Schedule assembly model::Series_Period ..... 11
36	Table 9 - Association ends of Schedule assembly model::Series_Period with other classes ..... 12
38	Table 10 - Attributes of Schedule assembly model::TimeSeries ..... 12
39	Table 11 - Association ends of Schedule assembly model::TimeSeries with other classes ..... 13
41	

42

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59

## Revision History

Version	Release	Date	Comments
0	1	2017-01-19	First drafting of the document.
1	0	2017-01-30	Version to be submitted to Market Committee following WG EDI meeting in March 2017. Document approved by MC
1	1	2019-07-10	Updates in Schedule document v5.2: This version has into account the enlargement of mRID of Document, Series, TimeSeries, Auction and MarketAgreement from 35 to 60 characters.  Approved by MC.

60

61    **1 Objective**

62    The purpose of this document is to provide the contextual and assembly UML models and the  
63    schema of the Schedule\_MarketDocument.

64    The schema of the Schedule\_MarketDocument could be used in various business processes.

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

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

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

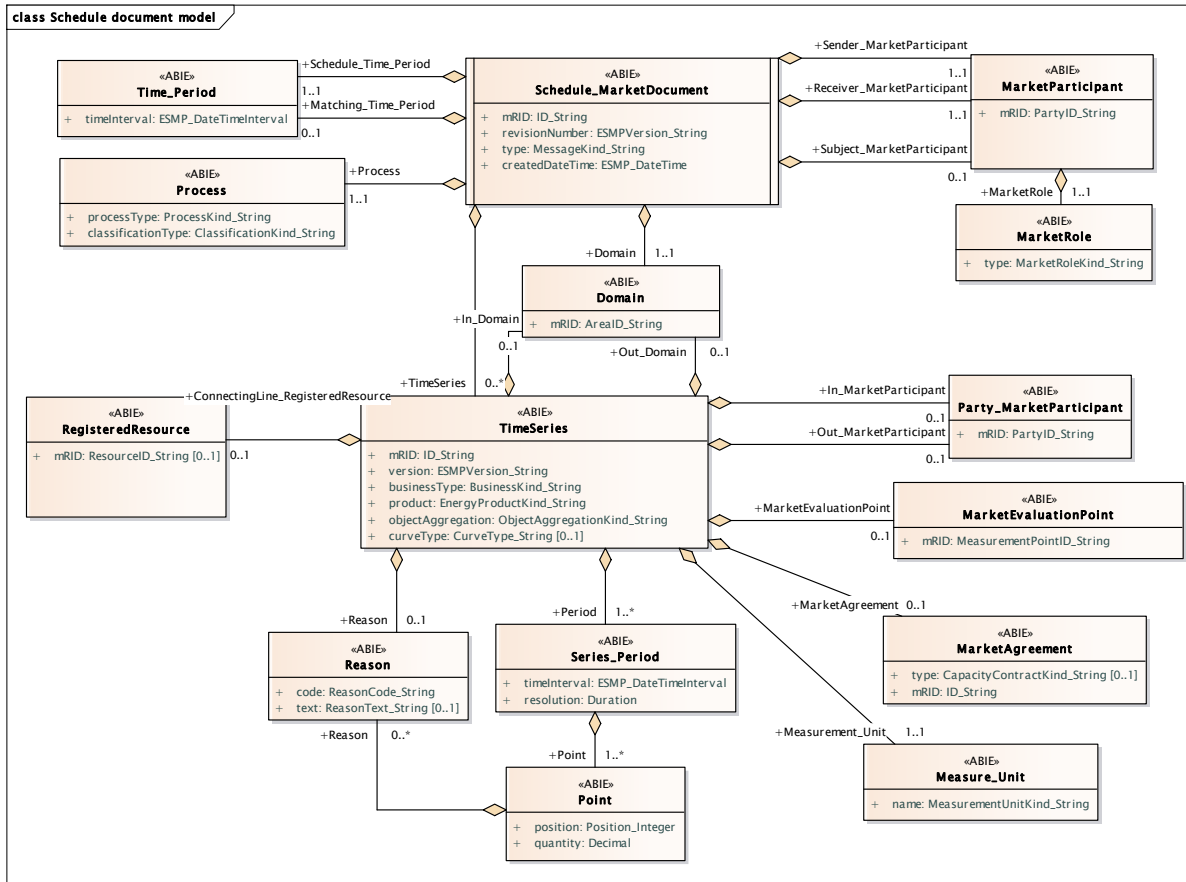
77

## 78 2 Schedule\_MarketDocument

### 79 2.1 Schedule contextual model

#### 80 2.1.1 Overview of the model

81 Figure 1 shows the model.



82

83

**Figure 1 - Schedule contextual model**

84    **2.1.2 IsBasedOn relationships from the European style market profile**85    Table 1 shows the traceability dependency of the classes used in this package towards the  
86    upper level.87    **Table 1 - IsBasedOn dependency**

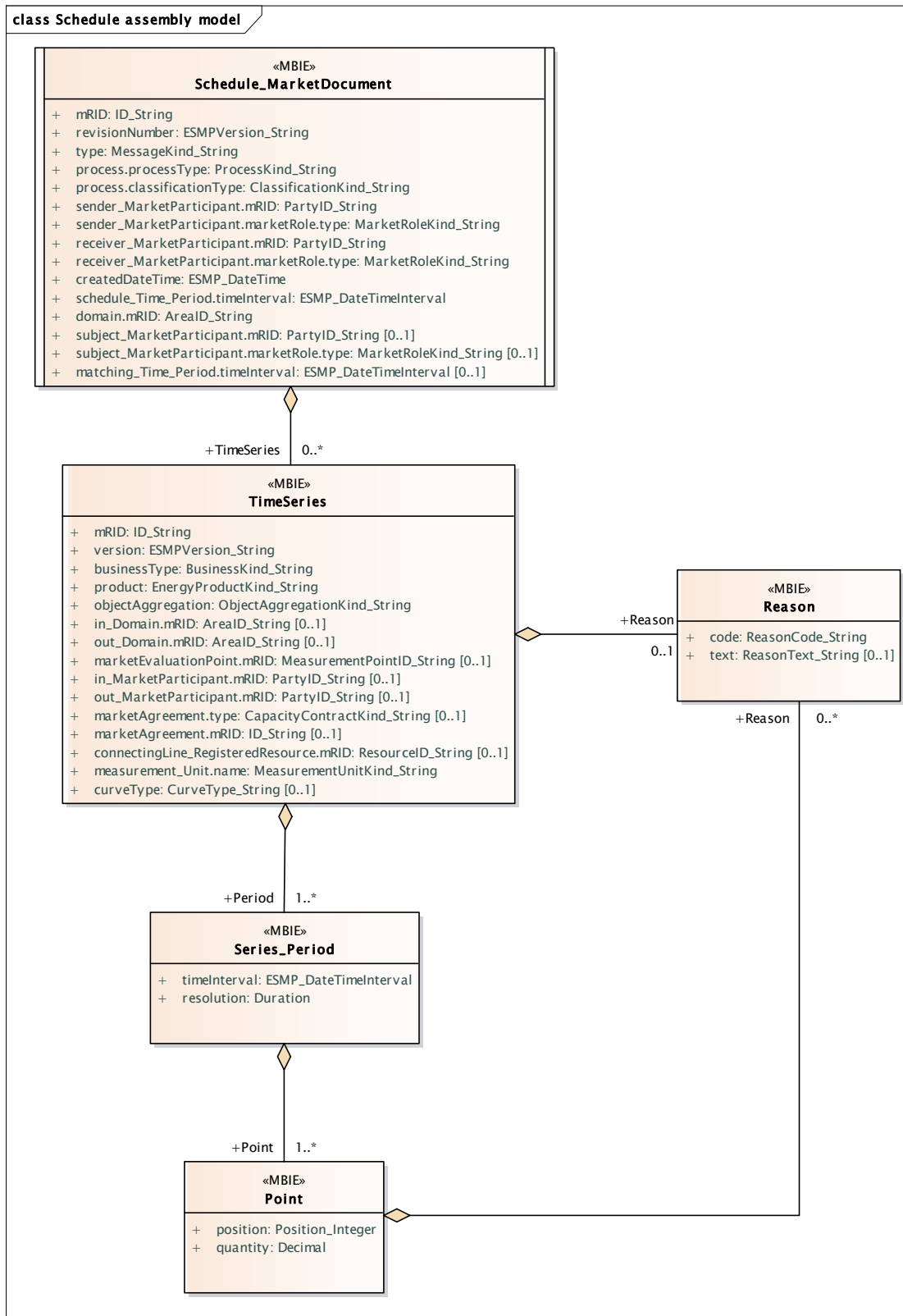
Name	Complete IsBasedOn Path
Domain	TC57CIM::IEC62325::MarketManagement::Domain
MarketAgreement	TC57CIM::IEC62325::MarketManagement::MarketAgreement
MarketEvaluationPoint	TC57CIM::IEC62325::MarketManagement::MarketEvaluationPoint
MarketParticipant	TC57CIM::IEC62325::MarketCommon::MarketParticipant
MarketRole	TC57CIM::IEC62325::MarketCommon::MarketRole
Measure_Unit	TC57CIM::IEC62325::MarketManagement::Unit
Party_MarketParticipant	TC57CIM::IEC62325::MarketCommon::MarketParticipant
Point	TC57CIM::IEC62325::MarketManagement::Point
Process	TC57CIM::IEC62325::MarketManagement::Process
Reason	TC57CIM::IEC62325::MarketManagement::Reason
RegisteredResource	TC57CIM::IEC62325::MarketCommon::RegisteredResource
Schedule_MarketDocument	TC57CIM::IEC62325::MarketManagement::MarketDocument
Series_Period	TC57CIM::IEC62325::MarketManagement::Period
Time_Period	TC57CIM::IEC62325::MarketManagement::Period
TimeSeries	TC57CIM::IEC62325::MarketManagement::TimeSeries

88

89    2.2    Schedule assembly model

90    2.2.1    Overview of the model

91    Figure 2 shows the model.



92

93

**Figure 2 - Schedule assembly model**

94

## 95    2.2.2    IsBasedOn relationships from the European style market profile

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

98                      **Table 2 - IsBasedOn dependency**

Name	Complete IsBasedOn Path
Point	TC57CIM::IEC62325::MarketManagement::Point
Reason	TC57CIM::IEC62325::MarketManagement::Reason
Schedule_MarketDocument	TC57CIM::IEC62325::MarketManagement::MarketDocument
Series_Period	TC57CIM::IEC62325::MarketManagement::Period
TimeSeries	TC57CIM::IEC62325::MarketManagement::TimeSeries

99

## 100    2.2.3    Detailed Schedule assembly model

### 101    2.2.3.1    Schedule\_MarketDocument root class

102    A schedule document provides the position of a party or a domain related to some market  
103    information; it includes a set of time series.

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

106    Table 3 shows all attributes of Schedule\_MarketDocument.

107                      **Table 3 - Attributes of Schedule assembly model::Schedule\_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]	revisionNumber ESMPVersion_String	The identification of the version that distinguishes one evolution of a document from another.
2	[1..1]	type MessageKind_String	The coded type of a document. The document type describes the principal characteristic of the document.
3	[1..1]	process.processType ProcessKind_String	The identification of the nature of process that the document addresses. --- The process dealt with in the document.
4	[1..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. --- The process dealt with in the document.
5	[1..1]	sender_MarketParticipant.mRID PartyID_String	The identification of a party in the energy market. --- Document owner.
6	[1..1]	sender_MarketParticipant.marketRole.type MarketRoleKind_String	The identification of the role played by a market player. --- Document owner. --- The role associated with a MarketParticipant.
7	[1..1]	receiver_MarketParticipant.mRID PartyID_String	The identification of a party in the energy market. --- Document recipient.
8	[1..1]	receiver_MarketParticipant.marketRole.type MarketRoleKind_String	The identification of the role played by a market player. --- Document recipient. --- The role associated with a MarketParticipant.

Order	mult.	Attribute name / Attribute type	Description
9	[1..1]	createdDateTime ESMP_DateTime	The date and time of the creation of the document.
10	[1..1]	schedule_Time_Period.timeInterval ESMP_DateTimeInterval	The start and end date and time for a given interval. --- This information provides the start and end date and time of the schedule time interval. All time intervals for the time series in the document shall be within the total time interval for the schedule. The receiver will discard any time intervals outside the schedule period.
11	[1..1]	domain.mRID AreaID_String	The unique identification of the domain. --- The identification of the domain that is covered in the schedule document. It is in general the market balance area that is the subject of the schedule plan.
12	[0..1]	subject_MarketParticipant.mRID PartyID_String	The identification of a party in the energy market. --- The party that is the subject of the documents time series.
13	[0..1]	subject_MarketParticipant.marketRole.type MarketRoleKind_String	The identification of the role played by a market player. --- The party that is the subject of the documents time series. --- The role associated with a MarketParticipant.
14	[0..1]	matching_Time_Period.timeInterval ESMP_DateTimeInterval	The start and end date and time for a given interval. --- This information provides the start and end date and time of the period to be matched. The matching period start date and time shall begin at the start of the schedule time interval or be within the bounds of the schedule time interval. The matching period end date and time shall be the same as that of the schedule time interval. It is this period that is being presented for matching. The period prior to the matching period is generally considered to be historical data and should correspond to the information received in previous transmissions.

108

109 Table 4 shows all association ends of Schedule\_MarketDocument with other classes.

110 **Table 4 - Association ends of Schedule assembly model::Schedule\_MarketDocument  
111 with other classes**

Order	mult.	Class name / Role	Description
15	[0..*]	TimeSeries TimeSeries	The time series that is associated with an electronic document. Association Based On: Schedule contextual model::Schedule_MarketDocument.[] ----- Schedule contextual model::TimeSeries.TimeSeries[0..*]

112

### 113 **2.2.3.2 Point**

114 The identification of the values being addressed within a specific interval of time.

115 Table 5 shows all attributes of Point.

116 **Table 5 - Attributes of Schedule assembly model::Point**

Order	mult.	Attribute name / Attribute type	Description
0	[1..1]	position Position_Integer	A sequential value representing the relative position within a given time interval.

Order	mult.	Attribute name / Attribute type	Description
1	[1..1]	quantity Decimal	The principal quantity identified for a point.

117

118 Table 6 shows all association ends of Point with other classes.

119 **Table 6 - Association ends of Schedule assembly model::Point with other classes**

Order	mult.	Class name / Role	Description
2	[0..*]	Reason Reason	At the Point level the reason code is used to identify the nature of a curtailment that has been imposed on the specified quantity. The Reason information associated with a Point providing motivation information. Association Based On: Schedule contextual model::Point. ----- Schedule contextual model::Reason.Reason[0..*]

120

121 **2.2.3.3 Reason**

122 The motivation of an act.

123 Table 7 shows all attributes of Reason.

124 **Table 7 - Attributes of Schedule assembly model::Reason**

Order	mult.	Attribute name / Attribute type	Description
0	[1..1]	code ReasonCode_String	The motivation of an act in coded form.
1	[0..1]	text ReasonText_String	The textual explanation corresponding to the reason code.

125

126 **2.2.3.4 Series\_Period**

127 The identification of the period of time corresponding to a given time interval and resolution.

128 Table 8 shows all attributes of Series\_Period.

129 **Table 8 - Attributes of Schedule assembly model::Series\_Period**

Order	mult.	Attribute name / Attribute type	Description
0	[1..1]	timeInterval ESMP_DateTimeInterval	The start and end time of the period.
1	[1..1]	resolution Duration	The definition of the number of units of time that compose an individual step within a period.

130

131 Table 9 shows all association ends of Series\_Period with other classes.

132      **Table 9 - Association ends of Schedule assembly model::Series\_Period with other**  
133      **classes**

Order	mult.	Class name / Role	Description
2	[1..*]	Point Point	The Point information associated with a given Series_Period.within a TimeSeries. Association Based On: Schedule contextual model::Series_Period.[] ----- Schedule contextual model::Point.Point[1..*]

134

135      **2.2.3.5    TimeSeries**

136      A set of time-ordered quantities being exchanged in relation to a product.

137      Table 10 shows all attributes of TimeSeries.

138      **Table 10 - Attributes of Schedule assembly model::TimeSeries**

Order	mult.	Attribute name / Attribute type	Description
0	[1..1]	mRID ID_String	A unique identification of the time series.
1	[1..1]	version ESMPVersion_String	The identification of the version of the time series.
2	[1..1]	businessType BusinessKind_String	The identification of the nature of the time series.
3	[1..1]	product EnergyProductKind_String	The identification of the nature of an energy product such as power, energy, reactive power, etc.
4	[1..1]	objectAggregation ObjectAggregationKind_String	The identification of the object (party, domain, etc.) that is the common denominator used to aggregate a time series.
5	[0..1]	in_Domain.mRID AreaID_String	The unique identification of the domain. --- The area where the product is being delivered.
6	[0..1]	out_Domain.mRID AreaID_String	The unique identification of the domain. --- The area where the product is being extracted.
7	[0..1]	marketEvaluationPoint.mRID MeasurementPointID_String	A unique identification of the measurement point. --- The identification of the location where one or more products are metered. This may be one physical location or the combination of several points together. The identification of a measurement point associated with a TimeSeries.
8	[0..1]	in_MarketParticipant.mRID PartyID_String	The identification of a party in the energy market. --- The identification of the party putting the product into the in area.
9	[0..1]	out_MarketParticipant.mRID PartyID_String	The identification of a party in the energy market. --- The identification of the party taking the product out of the out area.
10	[0..1]	marketAgreement.type CapacityContractKind_String	The specification of the kind of the agreement, e.g. long term, daily contract. --- The identification of an agreement associated with a time series.
11	[0..1]	marketAgreement.mRID ID_String	The unique identification of the agreement. --- The identification of an agreement associated with a time series.

Order	mult.	Attribute name / Attribute type	Description
12	[0..1]	connectingLine_RegisteredResource.mRID ResourceID_String	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. 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. For CIMXML data files in RDF syntax, the mRID is mapped to rdf:ID or rdf:about attributes that identify CIM object elements. --- The identification of a resource associated with a TimeSeries.
13	[1..1]	measurement_Unit.name MeasurementUnitKind_String	The identification of the formal code for a measurement unit (UN/ECE Recommendation 20). --- The unit of measurement used for the quantities expressed within the time series.
14	[0..1]	curveType CurveType_String	The identification of the coded representation of the type of curve being described.

139

140 Table 11 shows all association ends of TimeSeries with other classes.

141 **Table 11 - Association ends of Schedule assembly model::TimeSeries with other**  
142 **classes**

Order	mult.	Class name / Role	Description
15	[1..*]	Series_Period Period	The time interval and resolution for a period associated with a TimeSeries. Association Based On: Schedule contextual model::TimeSeries.[] ----- Schedule contextual model::Series_Period.Period[1..*]
16	[0..1]	Reason Reason	At the TimeSeries level the reason code is used to enable processing of the reason text which, depending on market conditions, should be provided in intra day trading. In this context only one reason code has been defined (A48, modification reason). No other codes are permitted. Association Based On: Schedule contextual model::TimeSeries.[] ----- Schedule contextual model::Reason.Reason[0..1]

143

144

145 **2.2.4 Datatypes**

146 The list of datatypes used for the Schedule assembly model is as follows:

- 147 • ESMP\_DateTimeInterval compound
- 148 • AreaID\_String datatype, codelist CodingSchemeTypeList
- 149 • BusinessKind\_String datatype, codelist BusinessTypeList
- 150 • CapacityContractKind\_String datatype, codelist ContractTypeList
- 151 • ClassificationKind\_String datatype, codelist ClassificationTypeList
- 152 • CurveType\_String datatype, codelist CurveTypeList
- 153 • EnergyProductKind\_String datatype, codelist EnergyProductTypeList
- 154 • ESMP\_DateTime datatype
- 155 • ESMPVersion\_String datatype
- 156 • ID\_String datatype
- 157 • MarketRoleKind\_String datatype, codelist RoleTypeList
- 158 • MeasurementPointID\_String datatype, codelist CodingSchemeTypeList
- 159 • MeasurementUnitKind\_String datatype, codelist UnitOfMeasureTypeList
- 160 • MessageKind\_String datatype, codelist MessageTypeList
- 161 • ObjectAggregationKind\_String datatype, codelist ObjectAggregationTypeList
- 162 • PartyID\_String datatype, codelist CodingSchemeTypeList
- 163 • Position\_Integer datatype
- 164 • ProcessKind\_String datatype, codelist ProcessTypeList
- 165 • ReasonCode\_String datatype, codelist ReasonCodeTypeList
- 166 • ReasonText\_String datatype
- 167 • ResourceID\_String datatype, codelist CodingSchemeTypeList
- 168 • YMDHM\_DateTime datatype

170 2.2.5 Schedule\_MarketDocument XML schema structure

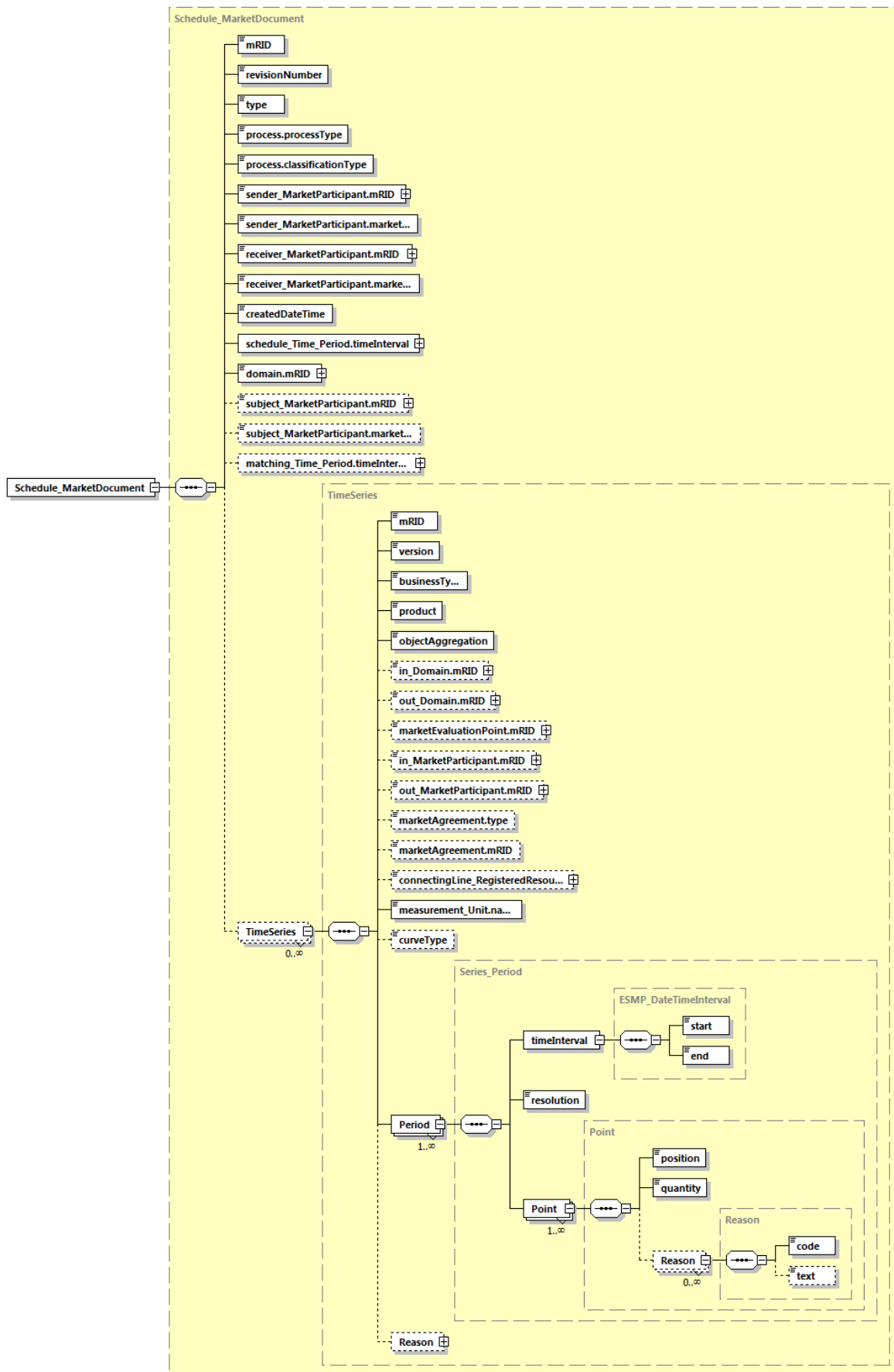


Figure 3 - Schedule\_MarketDocument schema structure

– Page 15 of 21 –

## 173    2.2.6    Schedule\_MarketDocument XML schema

174

175    The schema to be used to validate XML instances is to be identified by:

176    urn:iec62325.351:tc57wg16:451-2:scheduledocument:5:2

```

177 <?xml version="1.0" encoding="utf-8"?>
178 <xsschema xmlns:ecl="urn:entsoe.eu:wgedi:codelists"
179   xmlns="urn:iec62325.351:tc57wg16:451-2:scheduledocument:5:2"
180   xmlns:sawsdl="http://www.w3.org/ns/sawsdl"
181   xmlns:cimp="http://www.iec.ch/cimprofile"
182   xmlns:xs="http://www.w3.org/2001/XMLSchema"
183   targetNamespace="urn:iec62325.351:tc57wg16:451-2:scheduledocument:5:2"
184   elementFormDefault="qualified" attributeFormDefault="unqualified">
185     <xssimport namespace="urn:entsoe.eu:wgedi:codelists" schemaLocation="urn-
186 entsoe-eu-wgedi-codelists.xsd"/>
187     <xsselement name="Schedule_MarketDocument" type="Schedule_MarketDocument"/>
188     <xssimpleType name="Position_Integer"
189       sawsdl:modelReference="http://iec.ch/TC57/2013/CIM-schema-cim16#Integer">
190       <xssrestriction base="xs:integer">
191         <xssmaxInclusive value="999999"/>
192         <xssminInclusive value="1"/>
193       </xssrestriction>
194     </xssimpleType>
195     <xsscomplexType name="Point"
196       sawsdl:modelReference="http://iec.ch/TC57/2013/CIM-schema-cim16#Point">
197       <xsssequence>
198         <xsselement name="position" type="Position_Integer"
199           minOccurs="1" maxOccurs="1" sawsdl:modelReference="http://iec.ch/TC57/2013/CIM-
200           schema-cim16#Point.position"/>
201         <xsselement name="quantity" type="xs:decimal" minOccurs="1"
202           maxOccurs="1" sawsdl:modelReference="http://iec.ch/TC57/2013/CIM-schema-
203           cim16#Point.quantity"/>
204         <xsselement name="Reason" type="Reason" minOccurs="0"
205           maxOccurs="unbounded" sawsdl:modelReference="http://iec.ch/TC57/2013/CIM-schema-
206           cim16#Point.Reason"/>
207       </xsssequence>
208     </xsscomplexType>
209     <xssimpleType name="ReasonCode_String"
210       sawsdl:modelReference="http://iec.ch/TC57/2013/CIM-schema-cim16#String">
211       <xssrestriction base="ecl:ReasonCodeTypeList"/>
212     </xssimpleType>
213     <xssimpleType name="ReasonText_String"
214       sawsdl:modelReference="http://iec.ch/TC57/2013/CIM-schema-cim16#String">
215       <xssrestriction base="xs:string">
216         <xssmaxLength value="512"/>
217       </xssrestriction>
218     </xssimpleType>
219     <xsscomplexType name="Reason"
220       sawsdl:modelReference="http://iec.ch/TC57/2013/CIM-schema-cim16#Reason">
221       <xsssequence>
222         <xsselement name="code" type="ReasonCode_String" minOccurs="1"
223           maxOccurs="1" sawsdl:modelReference="http://iec.ch/TC57/2013/CIM-schema-
224           cim16#Reason.code"/>
225         <xsselement name="text" type="ReasonText_String" minOccurs="0"
226           maxOccurs="1" sawsdl:modelReference="http://iec.ch/TC57/2013/CIM-schema-
227           cim16#Reason.text"/>
228       </xsssequence>
229     </xsscomplexType>
```

```

230      <xs:simpleType name="ID_String"
231      sawsdl:modelReference="http://iec.ch/TC57/2013/CIM-schema-cim16#String">
232          <xs:restriction base="xs:string">
233              <xs:maxLength value="60"/>
234          </xs:restriction>
235      </xs:simpleType>
236      <xs:simpleType name="ESMPVersion_String"
237      sawsdl:modelReference="http://iec.ch/TC57/2013/CIM-schema-cim16#String">
238          <xs:restriction base="xs:string">
239              <xs:pattern value="[1-9]([0-9]){{0,2}}"/>
240          </xs:restriction>
241      </xs:simpleType>
242      <xs:simpleType name="MessageKind_String"
243      sawsdl:modelReference="http://iec.ch/TC57/2013/CIM-schema-cim16#String">
244          <xs:restriction base="ecl:MessageTypeList"/>
245      </xs:simpleType>
246      <xs:simpleType name="ProcessKind_String"
247      sawsdl:modelReference="http://iec.ch/TC57/2013/CIM-schema-cim16#String">
248          <xs:restriction base="ecl:ProcessTypeList"/>
249      </xs:simpleType>
250      <xs:simpleType name="ClassificationKind_String"
251      sawsdl:modelReference="http://iec.ch/TC57/2013/CIM-schema-cim16#String">
252          <xs:restriction base="ecl:ClassificationTypeList"/>
253      </xs:simpleType>
254      <xs:simpleType name="PartyID_String-base"
255      sawsdl:modelReference="http://iec.ch/TC57/2013/CIM-schema-cim16#String">
256          <xs:restriction base="xs:string">
257              <xs:maxLength value="16"/>
258          </xs:restriction>
259      </xs:simpleType>
260      <xs:complexType name="PartyID_String"
261      sawsdl:modelReference="http://iec.ch/TC57/2013/CIM-schema-cim16#String">
262          <xs:simpleContent>
263              <xs:extension base="PartyID_String-base">
264                  <xs:attribute name="codingScheme"
265 type="ecl:CodingSchemeTypeList" use="required"/>
266                  </xs:extension>
267          </xs:simpleContent>
268      </xs:complexType>
269      <xs:simpleType name="MarketRoleKind_String"
270      sawsdl:modelReference="http://iec.ch/TC57/2013/CIM-schema-cim16#String">
271          <xs:restriction base="ecl:RoleTypeList"/>
272      </xs:simpleType>
273      <xs:simpleType name="ESMP_DateTime"
274      sawsdl:modelReference="http://iec.ch/TC57/2013/CIM-schema-cim16#DateTime">
275          <xs:restriction base="xs:dateTime">
276              <xs:pattern value="(([0-9]{4})[-](0[13578]|1[02]))[-](0[1-
277 9]|1[2][0-9]|3[01])|(([0-9]{4})[-]((0[469])|(11)))[-](0[1-9]|1[2][0-
278 9]|3[0])T(([01][0-9]|2[0-3]):[0-5][0-9]:[0-5][0-
279 9])Z|(([13579][26][02468][048])[13579][01345789](0)[48]|13579)[01345789][2468][0-
280 48]|02468)[048][02468][048]|02468)[1235679](0)[48]|02468)[1235679][2468][048]|1-
281 0-9][0-9][13579][26])[-](02)[-](0[1-9]|1[0-9]|2[0-9])T(([01][0-9]|2[0-3]):[0-
282 5][0-9]:[0-5][0-
283 9])Z|(([13579][26][02468][1235679])[13579][01345789](0)[01235679]|13579)[0134578-
284 9][2468][1235679]|02468)[048][02468][1235679]|02468)[1235679](0)[01235679]|0246-
285 8][1235679][2468][1235679]|0-9][0-9][13579][01345789])[-](02)[-](0[1-9]|1[0-
286 9]|2[0-8])T(([01][0-9]|2[0-3]):[0-5][0-9]:[0-5][0-9])Z"/>
287          </xs:restriction>
288      </xs:simpleType>
```

```

289      <xs:simpleType name="AreaID_String-base"
290      sawsdl:modelReference="http://iec.ch/TC57/2013/CIM-schema-cim16#String">
291          <xs:restriction base="xs:string">
292              <xs:maxLength value="18"/>
293          </xs:restriction>
294      </xs:simpleType>
295      <xs:complexType name="AreaID_String"
296      sawsdl:modelReference="http://iec.ch/TC57/2013/CIM-schema-cim16#String">
297          <xs:simpleContent>
298              <xs:extension base="AreaID_String-base">
299                  <xs:attribute name="codingScheme"
300 type="ecl:CodingSchemeTypeList" use="required"/>
301              </xs:extension>
302          </xs:simpleContent>
303      </xs:complexType>
304      <xs:simpleType name="YMDHM_DateTime"
305      sawsdl:modelReference="http://iec.ch/TC57/2013/CIM-schema-cim16#DateTime">
306          <xs:restriction base="xs:string">
307              <xs:pattern value="(([0-9]{4})[\\-](0[13578]|1[02])[\\-](0[1-
308 9]|1[2][0-9]|3[01])|([0-9]{4})[\\-]((0[469])|(11))[\\-](0[1-9]|1[2][0-
309 9]|30))T(([01][0-9]|2[0-3]):[0-5][0-
310 9])Z|(([13579][26][02468][048]|[13579][01345789](0)[48]|[13579][01345789][2468][0-
311 48]|[02468][048][02468][048]|[02468][1235679](0)[48]|[02468][1235679][2468][048]|[0-
312 9][0-9][13579][26])[\\-](02)[\\-](0[1-9]|1[0-9]|2[0-9])T(([01][0-9]|2[0-3]):[0-
313 5][0-
314 9])Z|(([13579][26][02468][1235679]|[13579][01345789](0)[01235679]|[13579][0134578-
315 9][2468][1235679]|[02468][048][02468][1235679]|[02468][1235679](0)[01235679]|[0246-
316 8][1235679][2468][1235679]|0-9][0-9][13579][01345789])[\\-](02)[\\-](0[1-9]|1[0-
317 9]|2[0-8])T(([01][0-9]|2[0-3]):[0-5][0-9])Z)" />
318          </xs:restriction>
319      </xs:simpleType>
320      <xs:complexType name="ESMP_DateTimeInterval"
321      sawsdl:modelReference="http://iec.ch/TC57/2013/CIM-schema-cim16#DateTimeInterval">
322          <xs:sequence>
323              <xs:element name="start" type="YMDHM_DateTime" minOccurs="1"
324 maxOccurs="1" sawsdl:modelReference="http://iec.ch/TC57/2013/CIM-schema-
325 cim16#DateTimeInterval.start"/>
326              <xs:element name="end" type="YMDHM_DateTime" minOccurs="1"
327 maxOccurs="1" sawsdl:modelReference="http://iec.ch/TC57/2013/CIM-schema-
328 cim16#DateTimeInterval.end"/>
329          </xs:sequence>
330      </xs:complexType>
331      <xs:complexType name="Schedule_MarketDocument"
332      sawsdl:modelReference="http://iec.ch/TC57/2013/CIM-schema-cim16#MarketDocument">
333          <xs:sequence>
334              <xs:element name="mRID" type="ID_String" minOccurs="1"
335 maxOccurs="1" sawsdl:modelReference="http://iec.ch/TC57/2013/CIM-schema-
336 cim16#IdentifiedObject.mRID"/>
337              <xs:element name="revisionNumber" type="ESMPVersion_String"
338 minOccurs="1" maxOccurs="1" sawsdl:modelReference="http://iec.ch/TC57/2013/CIM-
339 schema-cim16#Document.revisionNumber"/>
340              <xs:element name="type" type="MessageKind_String" minOccurs="1"
341 maxOccurs="1" sawsdl:modelReference="http://iec.ch/TC57/2013/CIM-schema-
342 cim16#Document.type"/>
343              <xs:element name="process.processType"
344 type="ProcessKind_String" minOccurs="1" maxOccurs="1"
345 sawsdl:modelReference="http://iec.ch/TC57/2013/CIM-schema-
346 cim16#Process.processType"/>
347                  <xs:element name="process.classificationType"
348 type="ClassificationKind_String" minOccurs="1" maxOccurs="1"

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349    sawsdl:modelReference="http://iec.ch/TC57/2013/CIM-schema-
350    cim16#Process.classificationType"/>
351        <xs:element name="sender_MarketParticipant.mRID"
352        type="PartyID_String" minOccurs="1" maxOccurs="1"
353        sawsdl:modelReference="http://iec.ch/TC57/2013/CIM-schema-
354        cim16#IdentifiedObject.mRID"/>
355            <xs:element name="sender_MarketParticipant.marketRole.type"
356            type="MarketRoleKind_String" minOccurs="1" maxOccurs="1"
357            sawsdl:modelReference="http://iec.ch/TC57/2013/CIM-schema-cim16#MarketRole.type"/>
358                <xs:element name="receiver_MarketParticipant.mRID"
359                type="PartyID_String" minOccurs="1" maxOccurs="1"
360                sawsdl:modelReference="http://iec.ch/TC57/2013/CIM-schema-
361                cim16#IdentifiedObject.mRID"/>
362                    <xs:element name="receiver_MarketParticipant.marketRole.type"
363                    type="MarketRoleKind_String" minOccurs="1" maxOccurs="1"
364                    sawsdl:modelReference="http://iec.ch/TC57/2013/CIM-schema-cim16#MarketRole.type"/>
365                        <xs:element name="createdDateTime" type="ESMP_DateTime"
366                        minOccurs="1" maxOccurs="1" sawsdl:modelReference="http://iec.ch/TC57/2013/CIM-
367                        schema-cim16#Document.createdDateTime"/>
368                            <xs:element name="schedule_Time_Period.timeInterval"
369                            type="ESMP_DateTimeInterval" minOccurs="1" maxOccurs="1"
370                            sawsdl:modelReference="http://iec.ch/TC57/2013/CIM-schema-
371                            cim16#Period.timeInterval"/>
372                                <xs:element name="domain.mRID" type="AreaID_String"
373                                minOccurs="1" maxOccurs="1" sawsdl:modelReference="http://iec.ch/TC57/2013/CIM-
374                                schema-cim16#IdentifiedObject.mRID"/>
375                                    <xs:element name="subject_MarketParticipant.mRID"
376                                    type="PartyID_String" minOccurs="0" maxOccurs="1"
377                                    sawsdl:modelReference="http://iec.ch/TC57/2013/CIM-schema-
378                                    cim16#IdentifiedObject.mRID"/>
379                                        <xs:element name="subject_MarketParticipant.marketRole.type"
380                                        type="MarketRoleKind_String" minOccurs="0" maxOccurs="1"
381                                        sawsdl:modelReference="http://iec.ch/TC57/2013/CIM-schema-cim16#MarketRole.type"/>
382                                            <xs:element name="matching_Time_Period.timeInterval"
383                                            type="ESMP_DateTimeInterval" minOccurs="0" maxOccurs="1"
384                                            sawsdl:modelReference="http://iec.ch/TC57/2013/CIM-schema-
385                                            cim16#Period.timeInterval"/>
386                                                <xs:element name="TimeSeries" type="TimeSeries" minOccurs="0"
387                                                maxOccurs="unbounded" sawsdl:modelReference="http://iec.ch/TC57/2013/CIM-schema-
388                                                cim16#MarketDocument.TimeSeries"/>
389                                                    </xs:sequence>
390            </xs:complexType>
391            <xs:complexType name="Series_Period"
392            sawsdl:modelReference="http://iec.ch/TC57/2013/CIM-schema-cim16#Period">
393                <xs:sequence>
394                    <xs:element name="timeInterval" type="ESMP_DateTimeInterval"
395                    minOccurs="1" maxOccurs="1" sawsdl:modelReference="http://iec.ch/TC57/2013/CIM-
396                    schema-cim16#Period.timeInterval"/>
397                        <xs:element name="resolution" type="xs:duration" minOccurs="1"
398                        maxOccurs="1" sawsdl:modelReference="http://iec.ch/TC57/2013/CIM-schema-
399                        cim16#Period.resolution"/>
400                            <xs:element name="Point" type="Point" minOccurs="1"
401                            maxOccurs="unbounded" sawsdl:modelReference="http://iec.ch/TC57/2013/CIM-schema-
402                            cim16#Period.Point"/>
403                                </xs:sequence>
404            </xs:complexType>
405            <xs:simpleType name="BusinessKind_String"
406            sawsdl:modelReference="http://iec.ch/TC57/2013/CIM-schema-cim16#String">
407                <xs:restriction base="ecl:BusinessTypeList"/>
408            </xs:simpleType>

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409      <xs:simpleType name="EnergyProductKind_String"
410      sawsdl:modelReference="http://iec.ch/TC57/2013/CIM-schema-cim16#String">
411          <xs:restriction base="ecl:EnergyProductTypeList"/>
412      </xs:simpleType>
413      <xs:simpleType name="ObjectAggregationKind_String"
414      sawsdl:modelReference="http://iec.ch/TC57/2013/CIM-schema-cim16#String">
415          <xs:restriction base="ecl:ObjectAggregationTypeList"/>
416      </xs:simpleType>
417      <xs:simpleType name="MeasurementPointID_String-base"
418      sawsdl:modelReference="http://iec.ch/TC57/2013/CIM-schema-cim16#String">
419          <xs:restriction base="xs:string">
420              <xs:maxLength value="35"/>
421          </xs:restriction>
422      </xs:simpleType>
423      <xs:complexType name="MeasurementPointID_String"
424      sawsdl:modelReference="http://iec.ch/TC57/2013/CIM-schema-cim16#String">
425          <xs:simpleContent>
426              <xs:extension base="MeasurementPointID_String-base">
427                  <xs:attribute name="codingScheme"
428 type="ecl:CodingSchemeTypeList" use="required"/>
429              </xs:extension>
430          </xs:simpleContent>
431      </xs:complexType>
432      <xs:simpleType name="CapacityContractKind_String"
433      sawsdl:modelReference="http://iec.ch/TC57/2013/CIM-schema-cim16#String">
434          <xs:restriction base="ecl:ContractTypeList"/>
435      </xs:simpleType>
436      <xs:simpleType name="ResourceID_String-base"
437      sawsdl:modelReference="http://iec.ch/TC57/2013/CIM-schema-cim16#String">
438          <xs:restriction base="xs:string">
439              <xs:maxLength value="60"/>
440          </xs:restriction>
441      </xs:simpleType>
442      <xs:complexType name="ResourceID_String"
443      sawsdl:modelReference="http://iec.ch/TC57/2013/CIM-schema-cim16#String">
444          <xs:simpleContent>
445              <xs:extension base="ResourceID_String-base">
446                  <xs:attribute name="codingScheme"
447 type="ecl:CodingSchemeTypeList" use="required"/>
448              </xs:extension>
449          </xs:simpleContent>
450      </xs:complexType>
451      <xs:simpleType name="MeasurementUnitKind_String"
452      sawsdl:modelReference="http://iec.ch/TC57/2013/CIM-schema-cim16#String">
453          <xs:restriction base="ecl:UnitOfMeasureTypeList"/>
454      </xs:simpleType>
455      <xs:simpleType name="CurveType_String"
456      sawsdl:modelReference="http://iec.ch/TC57/2013/CIM-schema-cim16#String">
457          <xs:restriction base="ecl:CurveTypeList"/>
458      </xs:simpleType>
459      <xs:complexType name="TimeSeries"
460      sawsdl:modelReference="http://iec.ch/TC57/2013/CIM-schema-cim16#TimeSeries">
461          <xs:sequence>
462              <xs:element name="mRID" type="ID_String" minOccurs="1"
463 maxOccurs="1" sawsdl:modelReference="http://iec.ch/TC57/2013/CIM-schema-
464 cim16#IdentifiedObject.mRID"/>
465              <xs:element name="version" type="ESMPVersion_String"
466 minOccurs="1" maxOccurs="1" sawsdl:modelReference="http://iec.ch/TC57/2013/CIM-
467 schema-cim16#TimeSeries.version"/>
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468      <xs:element name="businessType" type="BusinessKind_String"
469      minOccurs="1" maxOccurs="1" sawsdl:modelReference="http://iec.ch/TC57/2013/CIM-
470      schema-cim16#TimeSeries.businessType"/>
471      <xs:element name="product" type="EnergyProductKind_String"
472      minOccurs="1" maxOccurs="1" sawsdl:modelReference="http://iec.ch/TC57/2013/CIM-
473      schema-cim16#TimeSeries.product"/>
474      <xs:element name="objectAggregation"
475      type="ObjectAggregationKind_String" minOccurs="1" maxOccurs="1"
476      sawsdl:modelReference="http://iec.ch/TC57/2013/CIM-schema-
477      cim16#TimeSeries.objectAggregation"/>
478      <xs:element name="in_Domain.mRID" type="AreaID_String"
479      minOccurs="0" maxOccurs="1" sawsdl:modelReference="http://iec.ch/TC57/2013/CIM-
480      schema-cim16#IdentifiedObject.mRID"/>
481          <xs:element name="out_Domain.mRID" type="AreaID_String"
482          minOccurs="0" maxOccurs="1" sawsdl:modelReference="http://iec.ch/TC57/2013/CIM-
483          schema-cim16#IdentifiedObject.mRID"/>
484          <xs:element name="marketEvaluationPoint.mRID"
485          type="MeasurementPointID_String" minOccurs="0" maxOccurs="1"
486          sawsdl:modelReference="http://iec.ch/TC57/2013/CIM-schema-
487          cim16#IdentifiedObject.mRID"/>
488          <xs:element name="in_MarketParticipant.mRID"
489          type="PartyID_String" minOccurs="0" maxOccurs="1"
490          sawsdl:modelReference="http://iec.ch/TC57/2013/CIM-schema-
491          cim16#IdentifiedObject.mRID"/>
492          <xs:element name="out_MarketParticipant.mRID"
493          type="PartyID_String" minOccurs="0" maxOccurs="1"
494          sawsdl:modelReference="http://iec.ch/TC57/2013/CIM-schema-
495          cim16#IdentifiedObject.mRID"/>
496          <xs:element name="marketAgreement.type"
497          type="CapacityContractKind_String" minOccurs="0" maxOccurs="1"
498          sawsdl:modelReference="http://iec.ch/TC57/2013/CIM-schema-cim16#Document.type"/>
499              <xs:element name="marketAgreement.mRID" type="ID_String"
500              minOccurs="0" maxOccurs="1" sawsdl:modelReference="http://iec.ch/TC57/2013/CIM-
501              schema-cim16#IdentifiedObject.mRID"/>
502              <xs:element name="connectingLine_RegisteredResource.mRID"
503              type="ResourceID_String" minOccurs="0" maxOccurs="1"
504              sawsdl:modelReference="http://iec.ch/TC57/2013/CIM-schema-
505              cim16#IdentifiedObject.mRID"/>
506              <xs:element name="measurement_Unit.name"
507              type="MeasurementUnitKind_String" minOccurs="1" maxOccurs="1"
508              sawsdl:modelReference="http://iec.ch/TC57/2013/CIM-schema-cim16#Unit.name"/>
509                  <xs:element name="curveType" type="CurveType_String"
510                  minOccurs="0" maxOccurs="1" sawsdl:modelReference="http://iec.ch/TC57/2013/CIM-
511                  schema-cim16#TimeSeries.curveType"/>
512                      <xs:element name="Period" type="Series_Period" minOccurs="1"
513                      maxOccurs="unbounded" sawsdl:modelReference="http://iec.ch/TC57/2013/CIM-schema-
514                      cim16#TimeSeries.Period"/>
515                          <xs:element name="Reason" type="Reason" minOccurs="0"
516                          maxOccurs="1" sawsdl:modelReference="http://iec.ch/TC57/2013/CIM-schema-
517                          cim16#TimeSeries.Reason"/>
518                              </xs:sequence>
519          </xs:complexType>
520      </xs:schema>
```