IMPLICIT AUCTION RESULT DOCUMENT UML MODEL AND SCHEMA
Table of Contents

1 Objective .................................................................5
2 ImplicitAuctionResult_MarketDocument ..................................6
  2.1 Implicit auction result contextual model ....................................6
  2.1.1 Overview of the model ..................................................6
  2.1.2 IsBasedOn relationships from the European style market profile ..........7
  2.2 Implicit auction result assembly model .....................................8
  2.2.1 Overview of the model ..................................................8
  2.2.2 IsBasedOn relationships from the European style market profile ..........9
  2.2.3 Detailed Implicit auction result assembly model ..........................9
    2.2.3.1 ImplicitAuctionResult_MarketDocument root class .........................9
    2.2.3.2 Point ..................................................................10
    2.2.3.3 Reason ..................................................................10
    2.2.3.4 Series_Period ..........................................................10
    2.2.3.5 TimeSeries ...............................................................11
  2.2.4 Datatypes ..................................................................12
  2.2.5 ImplicitAuctionResult_MarketDocument XML schema structure ..........13
  2.2.6 ImplicitAuctionResult_MarketDocument XML schema ......................14

List of figures
23 Figure 1 - Implicit auction result contextual model ..........................6
24 Figure 2 - Implicit auction result assembly model ..............................8
25 Figure 3 - ImplicitAuctionResult_MarketDocument XML schema structure ..................................................13

List of tables
27 Table 1 - IsBasedOn dependency ..................................................7
28 Table 2 - IsBasedOn dependency ..................................................9
29 Table 3 - Attributes of Implicit auction result assembly model::ImplicitAuctionResult_MarketDocument .........................9
31 Table 4 - Association ends of Implicit auction result assembly model::ImplicitAuctionResult_MarketDocument with other classes ..........10
33 Table 5 - Attributes of Implicit auction result assembly model::Point ..................................................10
34 Table 6 - Attributes of Implicit auction result assembly model::Reason ..................................................10
35 Table 7 - Attributes of Implicit auction result assembly model::Series_Period ..................................................11
36 Table 8 - Association ends of Implicit auction result assembly model::Series_Period with other classes ..................................................11
38 Table 9 - Attributes of Implicit auction result assembly model::TimeSeries ..................................................11
39 Table 10 - Association ends of Implicit auction result assembly model::TimeSeries with other classes ..................................................12

Copyright notice:

Copyright © ENTSO-E. All Rights Reserved.

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

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

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

Maintenance notice:

This document is maintained by the ENTSO-E WG EDI. Comments or remarks are to be provided at EDILibrary@entsoe.eu
## Revision History

<table>
<thead>
<tr>
<th>Version</th>
<th>Release</th>
<th>Date</th>
<th>Comments</th>
</tr>
</thead>
<tbody>
<tr>
<td>0</td>
<td>1</td>
<td>2018-03-12</td>
<td>First drafting of the document.</td>
</tr>
<tr>
<td>1</td>
<td>0</td>
<td>2018-05-08</td>
<td>Document approved by MC</td>
</tr>
</tbody>
</table>
1 Objective

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

The schema of the ImplicitAuctionResult_MarketDocument could be used in various business processes.

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

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

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

2.1 Implicit auction result contextual model

2.1.1 Overview of the model

Figure 1 shows the model.

![Diagram of Implicit auction result contextual model]

Figure 1 - Implicit auction result contextual model
### 2.1.2 IsBasedOn relationships from the European style market profile

Table 1 shows the traceability dependency of the classes used in this package towards the upper level.

<table>
<thead>
<tr>
<th>Name</th>
<th>Complete IsBasedOn Path</th>
</tr>
</thead>
<tbody>
<tr>
<td>Auction</td>
<td>TC57CIM::IEC62325::MarketManagement::Auction</td>
</tr>
<tr>
<td>Currency_Unit</td>
<td>TC57CIM::IEC62325::MarketManagement::Unit</td>
</tr>
<tr>
<td>Domain</td>
<td>TC57CIM::IEC62325::MarketManagement::Domain</td>
</tr>
<tr>
<td>ImplicitAuctionResult_MarketDocument</td>
<td>TC57CIM::IEC62325::MarketManagement::MarketDocument</td>
</tr>
<tr>
<td>MarketAgreement</td>
<td>TC57CIM::IEC62325::MarketManagement::MarketAgreement</td>
</tr>
<tr>
<td>MarketParticipant</td>
<td>TC57CIM::IEC62325::MarketCommon::MarketParticipant</td>
</tr>
<tr>
<td>MarketRole</td>
<td>TC57CIM::IEC62325::MarketCommon::MarketRole</td>
</tr>
<tr>
<td>Measure_Unit</td>
<td>TC57CIM::IEC62325::MarketManagement::Unit</td>
</tr>
<tr>
<td>Point</td>
<td>TC57CIM::IEC62325::MarketManagement::Point</td>
</tr>
<tr>
<td>Price</td>
<td>TC57CIM::IEC62325::MarketManagement::Price</td>
</tr>
<tr>
<td>Reason</td>
<td>TC57CIM::IEC62325::MarketManagement::Reason</td>
</tr>
<tr>
<td>Series_Period</td>
<td>TC57CIM::IEC62325::MarketManagement::Period</td>
</tr>
<tr>
<td>Time_Period</td>
<td>TC57CIM::IEC62325::MarketManagement::Period</td>
</tr>
<tr>
<td>TimeSeries</td>
<td>TC57CIM::IEC62325::MarketManagement::TimeSeries</td>
</tr>
</tbody>
</table>
2.2 Implicit auction result assembly model

2.2.1 Overview of the model

Figure 2 shows the model.
2.2.2 IsBasedOn relationships from the European style market profile

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

Table 2 - IsBasedOn dependency

<table>
<thead>
<tr>
<th>Name</th>
<th>Complete IsBasedOn Path</th>
</tr>
</thead>
<tbody>
<tr>
<td>ImplicitAuctionResult_MarketDocument</td>
<td>TC57CIM::IEC62325::MarketManagement::MarketDocument</td>
</tr>
<tr>
<td>Point</td>
<td>TC57CIM::IEC62325::MarketManagement::Point</td>
</tr>
<tr>
<td>Reason</td>
<td>TC57CIM::IEC62325::MarketManagement::Reason</td>
</tr>
<tr>
<td>Series_Period</td>
<td>TC57CIM::IEC62325::MarketManagement::Period</td>
</tr>
<tr>
<td>TimeSeries</td>
<td>TC57CIM::IEC62325::MarketManagement::TimeSeries</td>
</tr>
</tbody>
</table>

2.2.3 Detailed Implicit auction result assembly model

2.2.3.1 ImplicitAuctionResult_MarketDocument root class

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

An implicit auction result document is issued by the market operator at the end of a specific auctioning cycle or by the System Operator once the NTC values have been agreed. It could be yearly, monthly or daily auctions in addition to intraday auctions.

Table 3 shows all attributes of ImplicitAuctionResult_MarketDocument.

Table 3 - Attributes of Implicit auction result assembly model::ImplicitAuctionResult_MarketDocument

<table>
<thead>
<tr>
<th>Order</th>
<th>mult.</th>
<th>Attribute name / Attribute type</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>0</td>
<td>[1..1]</td>
<td>mRID ID_String</td>
<td>The unique identification of the document being exchanged within a business process flow.</td>
</tr>
<tr>
<td>1</td>
<td>[1..1]</td>
<td>revisionNumber ESMPVersion_String</td>
<td>The identification of the version that distinguishes one evolution of a document from another.</td>
</tr>
<tr>
<td>3</td>
<td>[1..1]</td>
<td>sender_MarketParticipant.mRID PartyID_String</td>
<td>The identification of a party in the energy market. --- Document owner.</td>
</tr>
<tr>
<td>4</td>
<td>[1..1]</td>
<td>sender_MarketParticipant.marketRole.type MarketRoleKind_String</td>
<td>The identification of the role played by a market player. --- Document owner.</td>
</tr>
<tr>
<td>5</td>
<td>[1..1]</td>
<td>receiver_MarketParticipant.mRID PartyID_String</td>
<td>The identification of a party in the energy market. --- Document recipient.</td>
</tr>
<tr>
<td>6</td>
<td>[1..1]</td>
<td>receiver_MarketParticipant.marketRole.type MarketRoleKind_String</td>
<td>The identification of the role played by a market player. --- Document recipient.</td>
</tr>
<tr>
<td>7</td>
<td>[1..1]</td>
<td>createdDateTime ESMP_DateTime</td>
<td>The date and time of the creation of the document.</td>
</tr>
<tr>
<td>8</td>
<td>[1..1]</td>
<td>period.timeInterval ESMP_DateTimeInterval</td>
<td>The start and end date and time for a given interval. --- The beginning and ending date and time of the period that the implicit auction result document is covering.</td>
</tr>
<tr>
<td>9</td>
<td>[0..1]</td>
<td>domain.mRID AreaID_String</td>
<td>The unique identification of the domain. --- The domain covered within the implicit auction result document.</td>
</tr>
</tbody>
</table>
Table 4 shows all association ends of ImplicitAuctionResult_MarketDocument with other classes.

<table>
<thead>
<tr>
<th>Order</th>
<th>Class name / Role</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>10</td>
<td>TimeSeries</td>
<td>Association Based On: Implicit auction result contextual model::TimeSeries.TimeSeries[1..*] - Implicit auction result contextual model::ImplicitAuctionResult_MarketDocument[].</td>
</tr>
</tbody>
</table>

2.2.3.2 Point

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

Table 5 shows all attributes of Point.

<table>
<thead>
<tr>
<th>Order</th>
<th>Attribute name / Attribute type</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>0</td>
<td>position</td>
<td>A sequential value representing the relative position within a given time interval.</td>
</tr>
<tr>
<td>1</td>
<td>quantity</td>
<td>This information defines the quantity auctioned for the interval in question and that is expressed in the measurement unit quantity. The principal quantity identified for a point.</td>
</tr>
<tr>
<td>2</td>
<td>price.amount</td>
<td>A number of monetary units specified in a unit of currency. This information defines the price expressed in the unit of measurement of price per unit of quantity in compliance with the pricing scheme based on local market rules. For market prices the price provided is always the InArea price. A price may be negative in cases where it is providing the difference between in and out area market prices. Price differential calculated with the following formula: InArea - OutArea.</td>
</tr>
</tbody>
</table>

2.2.3.3 Reason

The motivation of an act.

Table 6 shows all attributes of Reason.

<table>
<thead>
<tr>
<th>Order</th>
<th>Attribute name / Attribute type</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>0</td>
<td>code</td>
<td>The motivation of an act in coded form.</td>
</tr>
<tr>
<td>1</td>
<td>text</td>
<td>The textual explanation corresponding to the reason code.</td>
</tr>
</tbody>
</table>

2.2.3.4 Series_Period

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

Table 7 shows all attributes of Series_Period.
Table 7 - Attributes of Implicit auction result assembly model::Series_Period

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

Table 8 shows all association ends of Series_Period with other classes.

Table 8 - Association ends of Implicit auction result assembly model::Series_Period with other classes

<table>
<thead>
<tr>
<th>Order</th>
<th>mult.</th>
<th>Class name / Role</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>2</td>
<td>[1..*]</td>
<td>Point</td>
<td>Association Based On: Implicit auction result contextual model::Point.Point[1..*]</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td>---- Implicit auction result contextual model::Series_Period.[]</td>
</tr>
</tbody>
</table>

2.2.3.5 TimeSeries

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

Table 9 shows all attributes of TimeSeries.

Table 9 - Attributes of Implicit auction result assembly model::TimeSeries

<table>
<thead>
<tr>
<th>Order</th>
<th>mult.</th>
<th>Attribute name / Attribute type</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>0</td>
<td>[1..1]</td>
<td>mRID ID_String</td>
<td>A unique identification of the time series.</td>
</tr>
<tr>
<td>1</td>
<td>[0..1]</td>
<td>auction.mRID ID_String</td>
<td>The unique identification of the auction.</td>
</tr>
<tr>
<td></td>
<td></td>
<td>--- A unique identification of the set of specifications that clearly defines the allocation process to which the time series is addressed.</td>
<td></td>
</tr>
<tr>
<td>2</td>
<td>[0..1]</td>
<td>auction.type AuctionKind_String</td>
<td>The kind of the auction (e.g. implicit, explicit, ...).</td>
</tr>
<tr>
<td></td>
<td></td>
<td>--- A unique identification of the set of specifications that clearly defines the allocation process to which the time series is addressed.</td>
<td></td>
</tr>
<tr>
<td>3</td>
<td>[1..1]</td>
<td>businessType BusinessKind_String</td>
<td>The identification of the nature of the time series.</td>
</tr>
<tr>
<td>4</td>
<td>[1..1]</td>
<td>in_Domain.mRID AreaID_String</td>
<td>The unique identification of the domain.</td>
</tr>
<tr>
<td></td>
<td></td>
<td>--- The area where the energy is to be put.</td>
<td></td>
</tr>
<tr>
<td>5</td>
<td>[1..1]</td>
<td>out_Domain.mRID AreaID_String</td>
<td>The unique identification of the domain.</td>
</tr>
<tr>
<td></td>
<td></td>
<td>--- The area where the energy is coming from.</td>
<td></td>
</tr>
<tr>
<td>6</td>
<td>[0..1]</td>
<td>marketAgreement.type CapacityContractKind_String</td>
<td>The specification of the kind of the agreement, e.g. long term, daily contract.</td>
</tr>
<tr>
<td></td>
<td></td>
<td>--- The contract type defines the conditions under which the capacity was allocated and handled, e.g.: daily auction, weekly auction, monthly auction, yearly auction, Long term contract, etc.</td>
<td></td>
</tr>
<tr>
<td></td>
<td></td>
<td>--- The significance of this type is dependent on the in area and out area specific coded working methods.</td>
<td></td>
</tr>
<tr>
<td>7</td>
<td>[1..1]</td>
<td>quantity_Measure_Unit.name MeasurementUnitKind_String</td>
<td>The identification of the formal code for a measurement unit (UN/ECE Recommendation 20).</td>
</tr>
<tr>
<td></td>
<td></td>
<td>--- The unit of measure in which the quantities in the time series are expressed, e.g. MAW.</td>
<td></td>
</tr>
<tr>
<td>Order</td>
<td>mult.</td>
<td>Attribute name / Attribute type</td>
<td>Description</td>
</tr>
<tr>
<td>-------</td>
<td>-------</td>
<td>-------------------------------</td>
<td>-------------</td>
</tr>
<tr>
<td>8</td>
<td>[1..1]</td>
<td>currency_Unit.name</td>
<td>The identification of the formal code for a currency (ISO 4217). - The currency in which the monetary amount is expressed.</td>
</tr>
<tr>
<td></td>
<td></td>
<td>CurrencyCode_String</td>
<td></td>
</tr>
<tr>
<td>9</td>
<td>[1..1]</td>
<td>price.Measure_Unit.name</td>
<td>The identification of the formal code for a measurement unit (UN/ECE Recommendation 20). - The unit of measure in which the price in the time series is expressed per unit of currency (MW per unit, MWh per unit, etc.).</td>
</tr>
<tr>
<td></td>
<td></td>
<td>MeasurementUnitKind_String</td>
<td></td>
</tr>
<tr>
<td>10</td>
<td>[0..1]</td>
<td>curveType</td>
<td>The identification of the coded representation of the type of curve being described.</td>
</tr>
<tr>
<td></td>
<td></td>
<td>CurveType_String</td>
<td></td>
</tr>
</tbody>
</table>

Table 10 shows all association ends of TimeSeries with other classes.

**Table 10 - Association ends of Implicit auction result assembly model::TimeSeries with other classes**

<table>
<thead>
<tr>
<th>Order</th>
<th>mult.</th>
<th>Class name / Role</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>11</td>
<td>[1..*]</td>
<td>Series_Period.Period</td>
<td>Association Based On: Implicit auction result contextual model::Series_Period.Period[1..*] Implicit auction result contextual model::TimeSeries[]</td>
</tr>
<tr>
<td>12</td>
<td>[0..*]</td>
<td>Reason.Reason</td>
<td>Association Based On: Implicit auction result contextual model::Reason.Reason[0..*] Implicit auction result contextual model::TimeSeries[]</td>
</tr>
</tbody>
</table>

### 2.2.4 Datatypes

The list of datatypes used for the Implicit auction result assembly model is as follows:

- ESMP_DateTimeInterval compound
- Amount_Decimal datatype
- AreaID_String datatype, codelist CodingSchemeTypeList
- AuctionKind_String datatype, codelist AuctionTypeList
- BusinessKind_String datatype, codelist BusinessTypeList
- CapacityContractKind_String datatype, codelist ContractTypeList
- CurrencyCode_String datatype, codelist CurrencyTypeList
- CurveType_String datatype, codelist CurveTypeList
- ESMP_DateTime datatype
- ESMPVersion_String datatype
- ID_String datatype
- MarketRoleKind_String datatype, codelist RoleTypeList
- MeasurementUnitKind_String datatype, codelist UnitOfMeasureTypeList
- MessageKind_String datatype, codelist MessageTypeList
- PartyID_String datatype, codelist CodingSchemeTypeList
- Position_Integer datatype
- ReasonCode_String datatype, codelist ReasonCodeTypeList
- ReasonText_String datatype
- YMDHM_DateTime datatype
2.2.5 ImplicitAuctionResult_MarketDocument XML schema structure

Figure 3 - ImplicitAuctionResult_MarketDocument XML schema structure
2.2.6 ImplicitAuctionResult_MarketDocument XML schema

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

```
urn:iec62325.351:tc57wg16:451-3:implicitauctiondocument:7:0
```

```xml
<?xml version="1.0" encoding="utf-8"?>
  xmlns:cim16="http://iec.ch/TC57/2013/CIM-schema-cim16#" schemaLocation="urn:cim16#ImplicitAuctionResult_MarketDocument.xsd">
  <xs:element name="ImplicitAuctionResult_MarketDocument" type="ImplicitAuctionResult_MarketDocument"/>
  <xs:simpleType name="ID_String" sawsdl:modelReference="http://iec.ch/TC57/2013/CIM-schema-cim16#String">
    <xs:restriction base="xs:string">
      <xs:maxLength value="35"/>
    </xs:restriction>
  </xs:simpleType>
  <xs:simpleType name="ESMPVersion_String" sawsdl:modelReference="http://iec.ch/TC57/2013/CIM-schema-cim16#String">
    <xs:restriction base="xs:string">
      <xs:pattern values="[1-9][0-9]*"/>
    </xs:restriction>
  </xs:simpleType>
  <xs:simpleType name="MessageKind_String" sawsdl:modelReference="http://iec.ch/TC57/2013/CIM-schema-cim16#String">
    <xs:restriction base="ecl:MessageTypeList"/>
  </xs:simpleType>
  <xs:simpleType name="PartyID_String-base" sawsdl:modelReference="http://iec.ch/TC57/2013/CIM-schema-cim16#String">
    <xs:restriction base="xs:string">
      <xs:maxLength value="16"/>
    </xs:restriction>
  </xs:simpleType>
  <xs:complexType name="PartyID_String" sawsdl:modelReference="http://iec.ch/TC57/2013/CIM-schema-cim16#String">
    <xs:complexType base="ecl:CodingSchemeTypeList">
      <xs:attribute name="codingScheme" type="ecl:CodingSchemeTypeList" use="required"/>
    </xs:complexType>
  </xs:simpleType>
  <xs:simpleType name="MarketRoleKind_String" sawsdl:modelReference="http://iec.ch/TC57/2013/CIM-schema-cim16#String">
    <xs:restriction base="ecl:RoleTypeList"/>
  </xs:simpleType>
  <xs:simpleType name="ESMP_DateTime" sawsdl:modelReference="http://iec.ch/TC57/2013/CIM-schema-cim16#DateTime">
    <xs:restriction base="xs:dateTime">
      <xs:pattern values="[0-9]{4}-[01][0-9]-[03][0-9]-[01-31][0-9]{2}T[0-1][0-9]:[0-5][0-9]:[0-5][0-9]Z"/>
    </xs:restriction>
  </xs:simpleType>
  <xs:simpleType name="AreaID_String-base" sawsdl:modelReference="http://iec.ch/TC57/2013/CIM-schema-cim16#String">
    <xs:restriction base="xs:string">
      <xs:maxLength value="18"/>
    </xs:restriction>
  </xs:simpleType>
</xs:schema>
```
<xs:complexType name="YMDHM_DateTime">
  <xs:restriction base="xsi:dateTime">
    <xs:restriction ref="xsi:dateTime-base"/>
  </xs:restriction>
</xs:complexType>

<xs:complexType name="ESMP_DateTimeInterval">
  <xs:complexContent>
    <xs:restriction base="cim16#DateTimeInterval">
      <xs:attribute name="ESMPVersion" type="cim16#Version" maxOccurs="1"/>
      <xs:attribute name="AreaID" type="cim16#AreaID" maxOccurs="1"/>  
      <xs:attribute name="MessageKind" type="cim16#Code" maxOccurs="1"/>  
      <xs:attribute name="PartyID" type="cim16#PartyID" maxOccurs="1"/>  
      <xs:attribute name="MarketRoleKind" type="cim16#MarketRoleKind" maxOccurs="1"/>  
      <xs:attribute name="createdDateTime" type="YMDHM_DateTime" minOccurs="1" maxOccurs="1"/>
    </xs:restriction>
  </xs:complexContent>
</xs:complexType>

<xs:complexType name="ImplicitAuctionResult_MarketDocument">
  <xs:complexContent>
    <xs:restriction base="cim16#Document">
      <xs:attribute name="ESMPVersion" type="cim16#Version" maxOccurs="1"/>  
      <xs:attribute name="AreaID" type="cim16#AreaID" maxOccurs="1"/>  
      <xs:attribute name="MessageKind" type="cim16#Code" maxOccurs="1"/>  
      <xs:attribute name="PartyID" type="cim16#PartyID" maxOccurs="1"/>  
      <xs:attribute name="MarketRoleKind" type="cim16#MarketRoleKind" maxOccurs="1"/>  
      <xs:attribute name="createdDateTime" type="YMDHM_DateTime" minOccurs="1" maxOccurs="1"/>
    </xs:restriction>
  </xs:complexContent>
</xs:complexType>
<xs:complexType name="Point" sawsd:modelReference="http://iec.ch/TC57/2013/CIM-schema-cim16#Point">
  <xs:sequence>
    <xs:element name="position" type="Position_Int" minOccurs="1" maxOccurs="1" sawsd:modelReference="http://iec.ch/TC57/2013/CIM-schema-cim16#Point.position"/>
    <xs:element name="quantity" type="decimal" minOccurs="1" maxOccurs="1" sawsd:modelReference="http://iec.ch/TC57/2013/CIM-schema-cim16#Point.quantity"/>
    <xs:element name="price.amount" type="Amount_Decimal" minOccurs="1" maxOccurs="1" sawsd:modelReference="http://iec.ch/TC57/2013/CIM-schema-cim16#Price.amount"/>
  </xs:sequence>
  </xs:complexType>
  <xs:complexType name="ReasonText_String" sawsd:modelReference="http://iec.ch/TC57/2013/CIM-schema-cim16#ReasonText"/>
  <xs:complexType name="Reason" sawsd:modelReference="http://iec.ch/TC57/2013/CIM-schema-cim16#Reason">
    <xs:sequence>
      <xs:element name="code" type="ReasonCode_String" minOccurs="1" maxOccurs="1" sawsd:modelReference="http://iec.ch/TC57/2013/CIM-schema-cim16#Reason.code"/>
      <xs:element name="text" type="ReasonText_String" minOccurs="0" maxOccurs="1" sawsd:modelReference="http://iec.ch/TC57/2013/CIM-schema-cim16#Reason.text"/>
    </xs:sequence>
  </xs:complexType>
  <xs:complexType name="Series_Period" sawsd:modelReference="http://iec.ch/TC57/2013/CIM-schema-cim16#Series.Period">
    <xs:sequence>
      <xs:element name="timeInterval" type="ESMP_DateTimeInterval" minOccurs="1" maxOccurs="1" sawsd:modelReference="http://iec.ch/TC57/2013/CIM-schema-cim16#Period.timeInterval"/>
      <xs:element name="resolution" type="duration" minOccurs="1" maxOccurs="1" sawsd:modelReference="http://iec.ch/TC57/2013/CIM-schema-cim16#Period.resolution"/>
      <xs:element name="Point" type="Point" minOccurs="1" maxOccurs="unbounded" sawsd:modelReference="http://iec.ch/TC57/2013/CIM-schema-cim16#Period.Point"/>
    </xs:sequence>
  </xs:complexType>
  <xs:complexType name="AuctionKind_String" sawsd:modelReference="http://iec.ch/TC57/2013/CIM-schema-cim16#AuctionKind"/>
  <xs:complexType name="BusinessKind_String" sawsd:modelReference="http://iec.ch/TC57/2013/CIM-schema-cim16#BusinessKind"/>
  <xs:complexType name="MeasurementUnitKind_String" sawsd:modelReference="http://iec.ch/TC57/2013/CIM-schema-cim16#MeasurementUnitKind"/>
  <xs:complexType name="CurveType_String" sawsd:modelReference="http://iec.ch/TC57/2013/CIM-schema-cim16#CurveType"/>
  <xs:complexType name="TimeSeries" sawsd:modelReference="http://iec.ch/TC57/2013/CIM-schema-cim16#TimeSeries">
    <xs:sequence>
      <xs:element name="mRID" type="ID_String" minOccurs="1" maxOccurs="1" sawsd:modelReference="http://iec.ch/TC57/2013/CIM-schema-cim16#IdentifiedObject.mRID"/>
      <xs:element name="auction.mRID" type="ID_String" minOccurs="0" maxOccurs="1" sawsd:modelReference="http://iec.ch/TC57/2013/CIM-schema-cim16#IdentifiedObject.mRID"/>
    </xs:sequence>
  </xs:complexType>
</xs:schema>
<xs:complexType name="implicit_auction">
  <xs:sequence>
    <xs:element name="auction.type" type="AuctionKind_String" minOccurs="0" maxOccurs="1" sawsdl:modelReference="http://iec.ch/TC57/2013/CIM-schema-cim16#Auction.type"/>
    <xs:element name="businessType" type="BusinessKind_String" minOccurs="1" maxOccurs="1" sawsdl:modelReference="http://iec.ch/TC57/2013/CIM-schema-cim16#TimeSeries.businessType"/>
    <xs:element name="in_Domain.mRID" type="AreaID_String" minOccurs="1" maxOccurs="1" sawsdl:modelReference="http://iec.ch/TC57/2013/CIM-schema-cim16#IdentifiedObject.mRID"/>
    <xs:element name="out_Domain.mRID" type="AreaID_String" minOccurs="1" maxOccurs="1" sawsdl:modelReference="http://iec.ch/TC57/2013/CIM-schema-cim16#IdentifiedObject.mRID"/>
    <xs:element name="marketAgreement.type" type="CapacityContractKind_String" minOccurs="0" maxOccurs="1" sawsdl:modelReference="http://iec.ch/TC57/2013/CIM-schema-cim16#Document.type"/>
    <xs:element name="quantity_Measure_Unit.name" type="MeasurementUnitKind_String" minOccurs="1" maxOccurs="1" sawsdl:modelReference="http://iec.ch/TC57/2013/CIM-schema-cim16#Unit.name"/>
    <xs:element name="currency_Unit.name" type="CurrencyCode_String" minOccurs="1" maxOccurs="1" sawsdl:modelReference="http://iec.ch/TC57/2013/CIM-schema-cim16#Unit.name"/>
    <xs:element name="price_Measure_Unit.name" type="MeasurementUnitKind_String" minOccurs="1" maxOccurs="1" sawsdl:modelReference="http://iec.ch/TC57/2013/CIM-schema-cim16#Unit.name"/>
    <xs:element name="curveType" type="CurveType_String" minOccurs="0" maxOccurs="1" sawsdl:modelReference="http://iec.ch/TC57/2013/CIM-schema-cim16#TimeSeries.curveType"/>
  </xs:sequence>
</xs:complexType>