

ConfirmationReport

Object used for the transmission of confirmation of the time series to be taken into the planned schedule.

MessageIdentification

Unique identification of a message.

MessageType

The coded type of a message.
The message type describes the principal characteristic of a message.

MessageDateTime

Date and time of the preparation of a message.
The time must be expressed in UTC as:
YYYY-MM-DDTHH:MM:SSZ.

SenderIdentification

Identification of the party who is sending the message.

SenderRole

Identification of the role that is played by the sender.

ReceiverIdentification

Identification of the party who is receiving the message.

ReceiverRole

Identification of the role that is played by the receiver.

ScheduleTimeInterval

The start date and time and the end date and time of the time interval of the schedule. The calculated resolution is expressed in minutes. The time must always be expressed in UTC.

ConfirmedMessageIdentification

Unique identification of a message that is being confirmed for scheduling. This is only used where a market participant has submitted a schedule.

ConfirmedMessageVersion

Version of the message being confirmed for scheduling.

Reason

1..∞

Object used for the transmission of status codes and comments.

ReasonCode

The coded motivation of an act.

ReasonText

The textual explanation of an act.

ImposedTimeSeries

0..∞

Object describing a time series that is imposed by a system operator. It corresponds to a synonym of the schedule time series.

TimeSeriesConfirmation

0..∞

Object used to identify the time series that have been confirmed for implementation.

ImposedTimeSeries

Object describing a time series that is imposed by a system operator. It corresponds to a synonym of the schedule time series.

ImposedTimeSeriesIdentification

The identification of a time series that has been imposed on a market participant. The sender of the confirmation message assigns it.

ImposedTimeSeriesVersion

The version of a time series that has been imposed on a market participant. The sender of the confirmation message assigns it.

BusinessType

The exact business nature identifying the principal characteristic of a schedule time series.

Product

The identification of the nature of an energy product such as Power, energy, reactive power, etc.

ObjectAggregation

The identification of the domain that is the common dominator used to aggregate a schedule time series.

InArea

The area in the direction where the product is flowing.

OutArea

The area in the direction from where the product coming.

MeteringPointIdentification

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.

InParty

The party that is putting the product into the area.

OutParty

The party that is taking the product out of the area.

CapacityContractType

The contract type defines the conditions under which the capacity is allocated and handled. EG: daily auction, weekly auction, monthly auction, yearly auction, etc. The significance of this type is dependent on area specific coded working methods.

CapacityAgreementIdentification

The identification of an agreement for the allocation of capacity to a party. The same identification must be always used even when the same capacity is fully or partially resold.

MeasurementUnit

The unit of measure that is applied to a quantity. The measurement units shall be in compliance with UN/ECE Recommendation 20.

Period

Object used to identify the period that the interval quantities cover and the resolution of each step within the period.

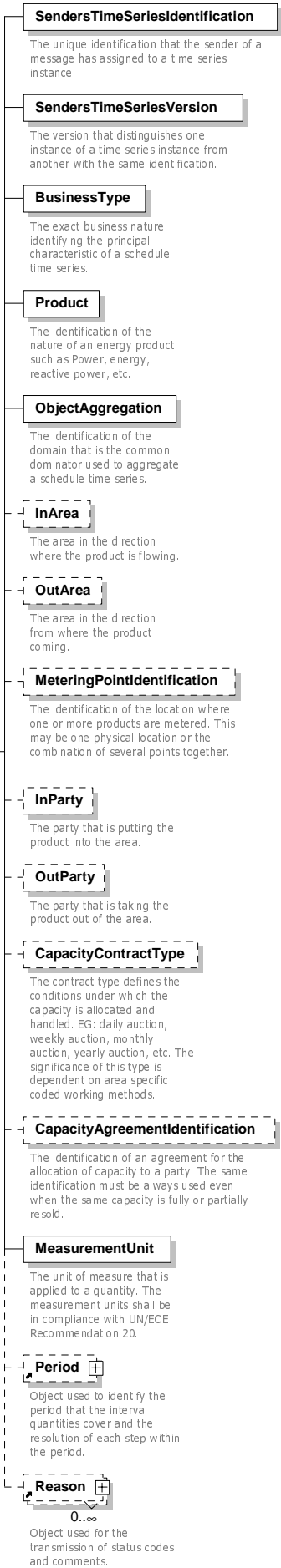
Reason

Object used for the transmission of status codes and comments.

1..∞

TimeSeriesConfirmation

Object used to identify the time series that have been confirmed for implementation.



TimeInterval

The start date and time and the end date and time of an event. The time interval must be expressed in a form respecting ISO 8601 : YYYY-MM-DDTHH:MMZ/YYYY-MM-DDTHH:MMZ.ISO 8601 rules for reduction may apply. The time must always be expressed in UTC.

Resolution

Defines the number of units of time that compose an individual step within a period. The resolution is expressed in compliance with ISO 8601 in the following format:PnYnMnDTnHnMnS.W here nY expresses a number of years, nM a number of months, nD a number of days.The letter "T" separates the date expression from the time expression and after it nH identifies a number of hours, nM a number of minutes and nS a number of seconds.

Period

Object used to identify the period that the interval quantities cover and the resolution of each step within the period.



Interval

1..∞

Object used for the transmission of each individual period and its associated quantity.

Pos

A sequential value representing the relative position of an entity within a space such as a time interval

Qty

The quantity of an energy product. Positive quantities shall not have a sign.

Reason

0..∞

Object used for the transmission of status codes and comments.