NOMRES - edig@s 4.0 document version: 5

This message is the Operator's response to the NOMINT. It indicates confirmation or rejection of nomination/transportation forecast.

According to MIG documentation for the NOMRES message, the message will contain the following data:

1. Header section

- **1.1. Identification: IdentificationType** according to MIG, an identifier consisting of the following elements: NOMRES, date, letter A and unique 5-digit number, for example: NOMRES20110710A00005;
- **1.2. Type: MessageType** 08G this is a message with confirmation of nominations;
- 1.3. CreationDateTime: MessageDateTimeType date of the message creation, specified in UTC time;
- **1.4. ValidityPeriod: TimeIntervalType** the period of time the message applies to:
- 1.5. ContractReference: IdentificationType transmission contract number; Interoperator Transmission Contract (ITC) number (in transportation forecast);
- **1.6. ContractType: ReferenceType** CT (contract) MIG permit also specification of contract groups, contract groups will not be used;
- 1.7. IssuerIdentification: PartyType identification of the message sender (EIC party code + 305 coding scheme);
- **1.8.** IssuerRole: RoleType –ZSO;
- **1.9. RecipientIdentification: PartyType** identification of the message recipient (EIC party code + 305 coding scheme);
- 1.10. RecipientRole: RoleType -ZSH.

2. ConnectionPointInformation Class (1..*)

- **2.1. LineNumber :PositionType** sequential numbers starting on 1;
- **2.2. Status:** BusinessType in the NOMRES 08G message the following statuses may appear:
 - 15G accepted and processed by adjacent Operator OSW (only for these points, for which matching procedure is carried out);
 - 18G nominated by counterparty (in case of OTC virtual trading point);
 - 16G confirmed nominations (in case when matching procedure was carried out, these are the nominations, which have been resolved in this process, using the "lesser rule", if necessary;
- 2.3. SubContractReference: IdentificationType [0..1] optional data will not be used;
- **2.4.** Category: CategoryType [0..1] optional data will not be used;
- **2.5. ConnectionPoint: MeasurementPointType** identification of a connection point-including the coding scheme: EIC code + 305 coding scheme);

NOMRES - edig@s 4.0 document version: 5

- 2.6. InternalShipperAccount: PartyType [0..1] identification of Internal Shipper (ZUP) account including the coding scheme a Shipper code assigned by the Operator + ZSO coding scheme; DSO code and ZSO coding scheme in case of transportation forecasts;
- **2.7. AccountIdentification:** PartyType identification of the External Shipper account (Shipper on the side of adjacent Operator OSW)- Shipper code + ZSO coding scheme; DSO code and ZSO coding scheme in case of transportation forecasts;
- **2.8.** AccountRole: RoleType ZES External Shipper.
- 3. Period Class (1..*)
 - **3.1. TimeInterval : TimeIntervalType** a period of time, for which specified nomination/transportation forecast will be applicable (UTC time);
 - **3.2. Direction: QuantityTypeType** direction: Z02 input, Z03 output;
 - **3.3. Quantity: QuantityType** value of the nomination/transportation forecast;
 - **3.4. MeasureUnit: UnitOfMeasureType** unit of measure: KW1 (kWh/h).
- **4. Status Class** (0..*) optional class used in case when the nomination is reduced (confirmed quantities are smaller than nominated quantities):
 - 4.1. QuantityStatus: StatusType
 - 06G mismatch for values, for which the "lesser rule" is applied;
 - 07G interrupted used in case of interruptible capacity, when the interruptible capacity is interrupted;
 - 08G -Interrupted firm used in case of reduction of nomination submitted under the interruptible conditionally firm capacity and in case of reduction of the "reverse" direction when Qmin condition is not met
 - 10G reduced capacity (limitation) used in case of limitations related to maintenance works;
 - 37G reduced nominated quantity used in case of over-nomination procedure, when the over-nomination is submitted ahead of schedule or the first received over-nomination under a given contract for a given gas day is reduced or in case when the received over-nomination is reduced to a level higher than or equal to the previously confirmed over-nomination.

Statuses 11G through 14G will not be used.

- **4.2.** ReasonText: ReasonTextType [0..1] optional data;
- **5. Decomposition Class** (0..*) optional class will not be used.
- **6.** GcvEstimatedInformation Class (0..*) an optional class–it will not be used.