

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);

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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: QuantityType – 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.