

DELORD – edig@s 4.0 document version: 3

This message is sent by the Operator to the Cooperating System Operator (adjacent Operator) in the matching procedure.

According to MIG documentation for the DELORD 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: DELORD, date, letter A and unique 5-digit number, for example: DELORD20110710A00005;

1.2. Type: MessageType

26G – callup notice – the proper message sent to the other Operator in order to check nominations matching; in response to this message the DELRES 27G message will be sent;

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. InfrastructureIdentification: IdentificationType [0..1] – optional data – it will not be used;

1.6. IssuerIdentification: PartyType – identification of the message sender (code + coding scheme; to be agreed between Operators);

1.7. IssuerRole: RoleType – ZSO;

1.8. RecipientIdentification: PartyType – identification of the message recipient (code + coding scheme; to be agreed between Operators);

1.9. RecipientRole : RoleType –ZSO.

2. ConnectionPointInformation Class (1..*)

2.1. LineNumber :PositionType – sequential numbers starting on 1;

2.2. Status: BusinessType [0..1];

14G Processed by System Operator;

2.3. ConnectionPoint: MeasurementPointType – identification of a connection point– including the coding scheme– i.e. a 6-digit code (point ID) and coding scheme ZSO (operator-assigned code);

2.4. ExternalShipperAccount: PartyType – identification of the External Shipper (Shipper on the side of adjacent Operator - OSW) – Shipper code and ZSO coding scheme;

2.5. InternalShipperAccount: PartyType – identification of Internal Shipper (Shipper on the side of message sender) and ZSO coding scheme.

3. Period Class (1..*)

3.1. TimeInterval : TimeIntervalType – a period of time, for which specified nomination values will be applicable (UTC time);

3.2. Direction: QuantityTypeType – direction: Z02 inputs, Z03 outputs;

3.3. Quantity: QuantityType – value of the nomination;

3.4. MeasureUnit: UnitOfMeasureType – unit of measure: KW1(kWh/h) – for hourly nominations , KW2 (kWh/day) – for daily nominations.

4. Status Class (0..*) – optional class – will not be used.