

Business Requirements for

for

Change of Supplier

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|-----------|----------------------|
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A. About this document

This document is a Business Requirements Specification (BRS) for Change of Supplier process within the structuring process of the European energy market. The processes related to change of Supplier are a centrepiece of the Structuring process. In this BRS we use business terms for the actors, and we map them to the terms used in the Harmonised Role Model from ENTSO-E, ebIX[®] and EFET [3].

As a general introduction ebIX[®] has published a separate document "Introduction to ebIX[®] Business Requirements and Business Information Models" [4]. The introduction also includes the generic model elements that are not specific for a business process.

In line with UN/CEFACT Modelling Methodology version 2 (UMM-2) ebIX[®] defines the business requirements as the first step in modelling energy market processes. This document specifies an UMM Business Requirements View, which consist of the three sub views: Business Domain View, Business Partner View and Business Entity View.

The Business Information Model is in turn the basis for the creation of XML schema's and is the basis for the specification of web services. The Business Information Model and the syntax specific structures are specified by the "ebIX® Technical Committee" (ETC).

Since the ebIX[®] model is open for national customisation, some attributes are added as optional for usage for regional/national customisation. If used, these attributes must be specified nationally.

A.1. Comments to the ebIX[®] model

These Business Requirements, as part of the eblX[®] Model for the European Energy Market (see [4]), are made in a project with the members of EBG, see <u>www.ebix.org</u>. For comments to the document please contact the <u>secretary@ebix.org</u>.

A.2. References

A.2.1. Standards

- UML Profile for UN/CEFACT's Modelling Methodology (UMM), Base Module 2.0., (<u>http://www.unece.org/tradewelcome/un-centre-for-trade-facilitation-and-e-business-uncefact/outputs/technical-specifications/uncefact-modelling-methodology-umm.html</u>);
- [2] UML Profile for UN/CEFACT's Modelling Methodology (UMM), Foundation Module, 2.0. (<u>http://www.unece.org/tradewelcome/un-centre-for-trade-facilitation-and-e-business-uncefact/outputs/technical-specifications/uncefact-modelling-methodology-umm.html</u>);
- [3] The Harmonized Role Model (for the Electricity Market) by ebIX[®], ENTSO-E, and EFET (www.ebix.org).

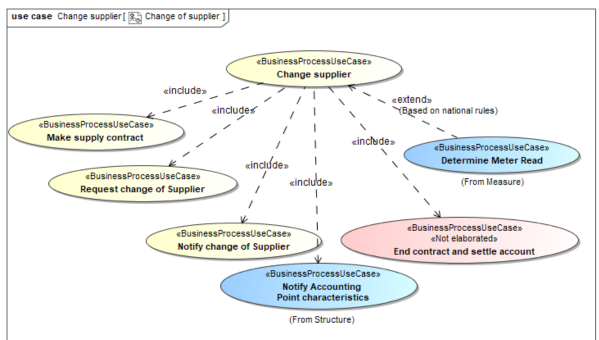
A.2.2. ebIX[®] Documents

 [4] Introduction to ebIX[®] Business Requirements and Business Information Models (www.ebix.org);

- [5] Recommended Identification Schemes for the European Energy Market (<u>www.ebix.org</u>);
- [6] ebIX[®] code lists (<u>www.ebix.org</u>);
- [7] ebIX[®] BRS for Measure for Determine Meter Read (<u>www.ebix.org</u>);
- [8] ebIX[®] Business Requirements for Upfront Request for Accounting Point Characteristics (www.ebix.org);
- [9] ebIX[®] Business Requirements for Alignment of Accounting Point characteristics (www.ebix.org).

A.3. Main changes since last version

| Old | New | Clarification | Date |
|-------|-------|---|----------|
| | | Version 4.0 | 1 |
| 3.2.B | 4.0.A | Recast of BRS. | 20200120 |
| | | Version 4.1 | 1 |
| 4.0.A | 4.1.A | Cardinality for Reference to requesting Transaction ID is set to [1]. Addition of Check consent process. Correction of spelling errors. | 20201019 |
| 4.1.A | 4.1.B | Addition of clarifying text to chapter "A. About this document". Update of roles to be in line with the ebIX[®], EFET and ENTSO-E Harmonised Electricity Market Role Model version 2022-01. In addition, the definition or the Energy Supplier is updated to include gas. Hiding attributes from the root class in Appendix A, to make the class | 20230815 |



1. Business Domain View: Change supplier (Business Process UseCase)

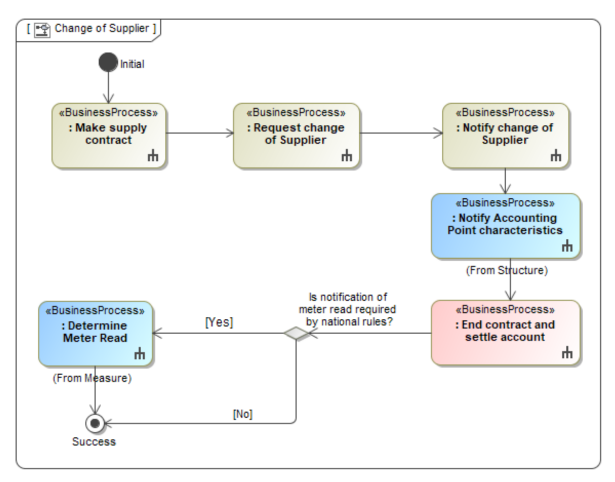
Figure 1 UseCase diagram: Change supplier

1.1. Description

| UseCase description | on: Change supplier |
|---------------------|--|
| definition | This is the process where an Energy Supplier (together with the Balance Responsible Party or Shipper) will be registered in the Metering Point administration as the New Energy Supplier for the Accounting Point. The Metering Point Administrator makes all necessary updates for the change of Supplier, notifies relevant parties including distribution of Accounting Point characteristics for alignment to the Linked Parties. |
| beginsWhen | When a Customer and a New Energy Supplier intend to close a contract and initiate a change of Supplier process. |
| preCondition | The New Energy Supplier is registered as Energy Supplier. The New Energy Supplier can identify the Customer. The New Energy Supplier can identify the Accounting Point. The New energy Supplier has a contract with the Customer, i.e. the New Energy Supplier is consented. |

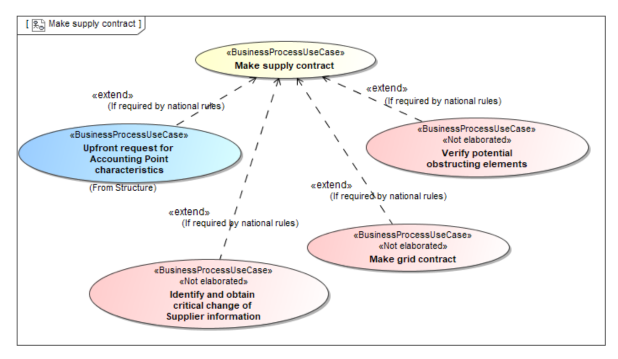
| endsWhen | When the Request change of Supplier is confirmed, and all relevant parties are informed about the change of Supplier and the Accounting Point |
|---------------|---|
| | |
| | characteristics have been distributed to Linked Parties |
| | Based on national rules, a meter read has been determined. |
| postCondition | The Customer has changed Energy Supplier for the Accounting Point and all |
| | Affected Parties have been informed and all Linked Parties received |
| | Accounting Point characteristics, including - based on national rules - |
| | determination and exchange of a meter read related to the change of |
| | Supplier. |
| exceptions | The contracting phase was aborted, or the Request change of Supplier is |
| | rejected, and the change of Supplier process is aborted. |
| | |
| actions | See 1.2 |
| | |

1.2. Business Process





7





1.3.1. Description

| UseCase descripti | on: Make supply contract |
|-------------------|---|
| definition | In this process, a contract between the Customer and the New Energy Supplier is made for supply of energy. Therefore, the New Energy Supplier identifies the necessary Customer data (invoicing data) e.g. name, address, and the Accounting Point involved. |
| | If needed by national rules, the New Energy Supplier makes a grid usage contract with the Customer. |
| beginsWhen | When a Customer and a New Energy Supplier intend to close a contract and initiate a make supply contract process as part of a change of Supplier process. |
| preCondition | The New Energy Supplier can identify the Customer. The New Energy Supplier can identify the Accounting Point. |
| endsWhen | When all requisites for making the supply-contract are fulfilled and a contract between the New Energy Supplier and the customer is settled. |

| postCondition | The Customer has a contract with the New Energy Supplier and the New Energy Supplier has the needed information and consent to Request change of Supplier for the Accounting Point. |
|---------------|--|
| exceptions | The contracting phase may be aborted for some reason and the change of Supplier process stops. Based on national rules, pre-change checking and verification of contractual matters between the New and the Old (current) Energy Supplier are currently done in several of the countries participating in ebIX [®] . |
| actions | See 1.3.2 |

1.3.2. Business Process

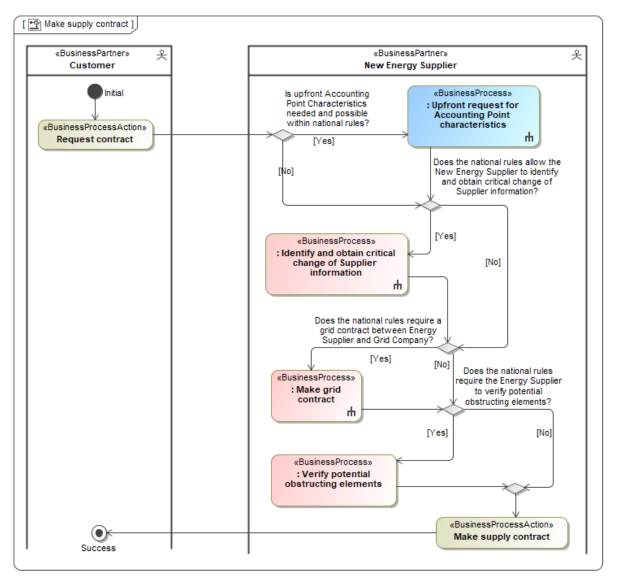


Figure 4 Business process: Make supply contract

1.3.3. Upfront Request for Accounting Point Characteristics (Business Process UseCase)

The New Energy Supplier may need (some of) the Accounting Point characteristics for settling the supply contract and sends a request for it to the Metering Point Administrator. This process is elaborated in a separate document, see ebIX BRS for upfront request for Accounting Point characteristics [8].

1.3.4. Identify and obtain critical change of Supplier information (Business Process UseCase)

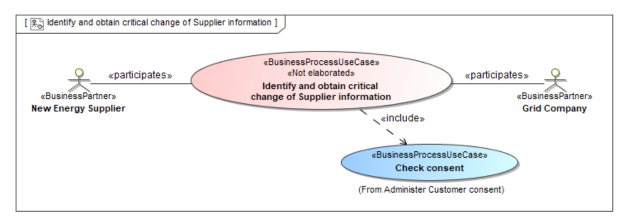


Figure 5 UseCase diagram: Identify and obtain critical change of Supplier information

1.3.4.1. Description

| UseCase descriptio | n: Identify and obtain critical change of Supplier information |
|--------------------|---|
| definition | In this process, the New Energy Supplier will identify and obtain the necessary change of Supplier information of the Accounting Point. |
| | Examples of data that may be identified and obtained: |
| | Metering Point Administrator; |
| | Proposed change date; |
| | Consumption data, e.g. estimated annual consumption and load profile; |
| | Metering method. |
| | The Grid Company must check the consent the Customer has given to the new Energy Supplier. |
| beginsWhen | When settling a new supply contract, the New Energy Supplier will need to identify and obtain critical change of Supplier information. |
| preCondition | The Accounting Point ID is available. |
| | The process is required by national rules. |
| endsWhen | When the critical information is obtained by the New Energy Supplier. |
| postCondition | The critical information is obtained. |
| exceptions | None. |

| actions | There are no documents specified by ebIX [®] for this business process. The |
|---------|--|
| | documents related to this process should be made nationally. |
| | |

1.3.5. Make grid contract

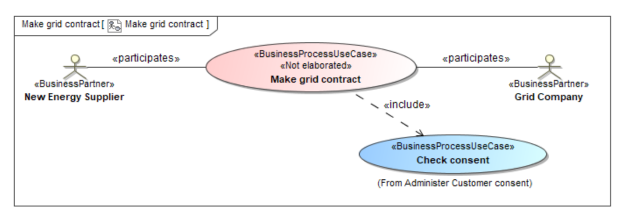


Figure 6 UseCase diagram: Make grid contract

1.3.5.1. Description

| UseCase description | on: Make grid contract |
|---------------------|---|
| definition | In this process, the New Energy Supplier makes a new grid contract with |
| | the Customer for the Accounting Point he is intending to supply to. |
| | The Grid Company must check the consent the Customer has given to the |
| | new Energy Supplier. |
| beginsWhen | When the New Energy Supplier needs to settle a new grid contract with the |
| | Grid Company for the Accounting Point. |
| preCondition | Accounting Point ID is known. |
| | National rules allow for making a new grid contract by the Energy Supplier. |
| endsWhen | When the grid contract for the Accounting Point is concluded by the Energy |
| | Supplier. |
| postCondition | The Grid Company and the Customer have a grid contract for the |
| | Accounting Point. |
| exceptions | None. |
| actions | Note that there are no documents or process specified by ebIX [®] for this |
| | UseCase. Process and documents related to this UseCase must be made |
| | nationally. |

1.3.6. Verify potential obstructing elements (Business Process UseCase)

The process Verify potential obstructing elements is implemented in different ways in different countries, involving different business partners. In some countries, this process is defined as a process between the Old and the New Energy Supplier. The process, if used, must be defined on a national level.

1.4. Request change of Supplier (Business Process UseCase)

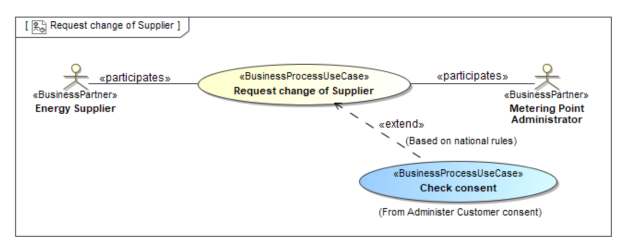


Figure 7 UseCase diagram: Request change of Supplier

1.4.1. Description

| UseCase descriptio | n: Request change of Supplier |
|--------------------|--|
| definition | In this process, the New Energy Supplier, on behalf of the Customer, requests to become the Energy Supplier for the Accounting Point and the Metering Point Administrator confirms it. |
| | The Grid Company must check the consent the Customer has given to the new Energy Supplier. |
| | Because of the confirmed request, the Metering Point administration will be updated with the new Energy Supplier in due time. |
| beginsWhen | When the New Energy Supplier decides to send a request for change of Supplier to the Metering Point Administrator, to achieve the intended start of supply date for the new supply contract. |

| preCondition | A supply contract is in place¹., and therefore the Energy Supplier is consented for the Change of Supplier A start of supply date has been agreed with the Customer. |
|---------------|--|
| endsWhen | When the Request change of Supplier is confirmed. |
| postCondition | The new Energy Supplier is confirmed to supply the Accounting Point from the requested start date onwards. |
| exceptions | The Metering Point Administrator rejects the request change of Supplier ² . |
| actions | See 1.4.2 |

1.4.2. Business Process

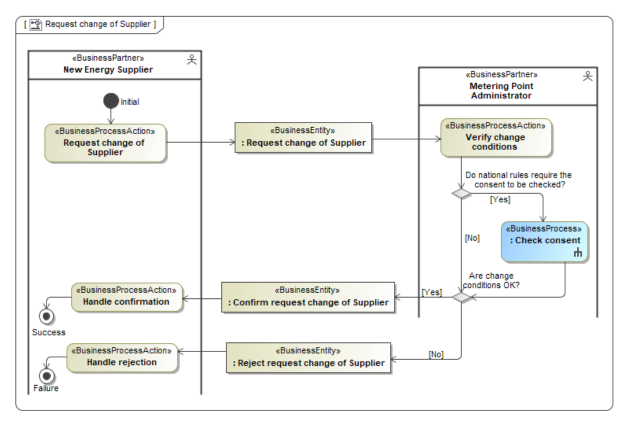


Figure 8 Business process: Request change of Supplier

¹ In some countries the New Energy Supplier, if applicable, has to wait for the so-called cooling-off period (regret period) before he can send the Request change of Supplier.

² Note that the Start Date should not be changed in the confirmation of change of supplier. If the Metering Point Administrator cannot accept the proposed switch date, the request should be rejected.



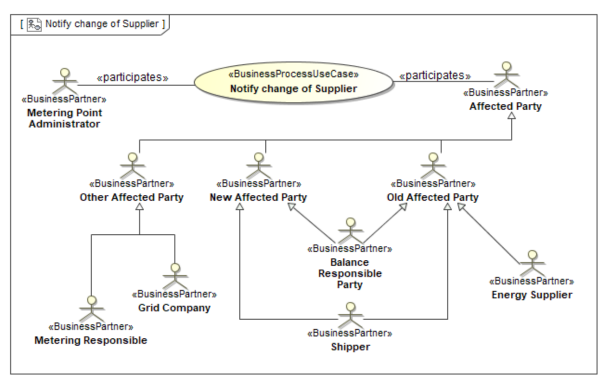
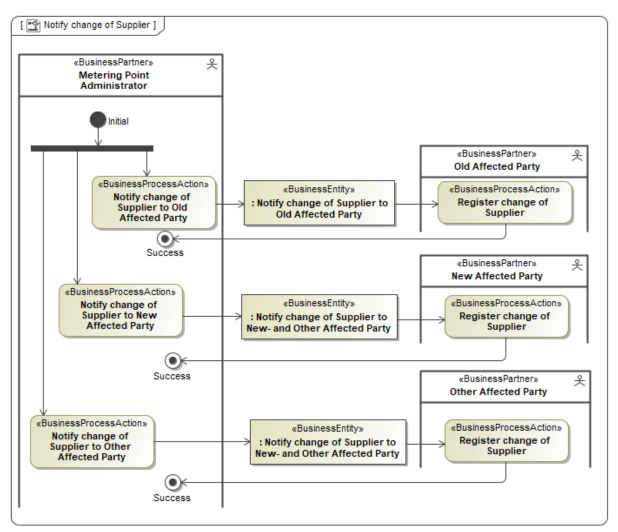


Figure 9 UseCase diagram: Notify change of Supplier

1.5.1. Description

| UseCase description: Notify change of Supplier | |
|--|---|
| definition | In this process, the Metering Point Administrator will notify the Affected Parties of the change of Supplier in the Accounting Point and the related change date. |
| beginsWhen | When the change of Supplier has been confirmed by the Metering Point Administrator. |
| preCondition | The change of Supplier has been confirmed by the Metering Point Administrator. |
| endsWhen | When the Affected Parties have received the notification |
| postCondition | The Affected Parties have been informed of the change of Supplier. |
| exceptions | If required by national rules the (Old and New) Balance Responsible Party or the (Old and New) Shipper may not be notified. |
| actions | See 1.5.2 |

1.5.2. Business Process



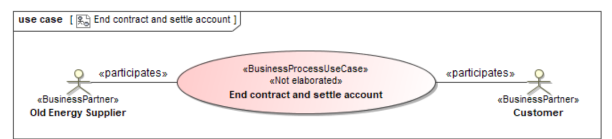


1.6. Notify Accounting Point Characteristics

In order for all Linked Parties to operate properly they will be notified with Accounting Point characteristics. *Notify Accounting Point Characteristics* is documented in a separate BRS, see [9]. In this BRS (BRS for alignment of Accounting Point characteristics), the Linked Parties are specified.

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1.7. End contract and settle account





| UseCase description: End contract and settle account | |
|--|---|
| definition | In this process, the Old Energy Supplier settles the final account for the Accounting Point. |
| beginsWhen | The notification of end of supply has been received by the Old Energy Supplier. |
| preCondition | The Old Energy Supplier has the contract with the Customer for the Accounting Point. |
| endsWhen | The Old Energy Supplier has ended the contract with the Customer for the Accounting Point. |
| postCondition | The Customer and the Old Energy Supplier don't have a supply contract for the Accounting Point anymore. The Customer and the Old Energy Supplier have settled the final bill. |
| exceptions | None. |
| actions | The End contract and settle account is not run by standardised message exchange, hence this process is not further elaborated. |

1.8. Determine Meter Read

Based on national rules a Meter Read may have to be determined for the change of Supplier. The process Determine Meter Read is documented in the ebIX[®] model Measure [6]. Dependent on national rules the UseCase may only be used for profiled settled Accounting Points.

2. Business Partner View

1.9. Business Partners change of Supplier

In the diagram below is shown the definitions of the roles used in this BRS, if applicable, based on roles from the Harmonised Electricity Market Role Model, see [3], however in some cases (se definitions with blue background) updated to fit both the electricity and the gas market.

package [📳 Business Partner Change of Supplier] A market party performing a specific responsibility for the Accounting Point involved, that gains or loses responsibility for the Accounting Point involved as a direct consequence of the change of Supplier process in «BusinessPartner» question Affected Party A Balance Responsible Party is responsible for its imbalances, meaning the difference between the energy volume physically injected to or withdrawn from the system and the final nominated energy volume, including «mapsTo» 9 any imbalance adjustment within a given imbalance settlement period. \rightarrow «BusinessPartner» «Harmonised Role» Note Balance Based on Electricity Balancing - Art.2 Definitions Balance Responsible Party Responsible Party Additional information: Responsibility for imbalances (Balance responsibility) requires a contract proving financial security with the Imbalance Settlement Responsible of the Scheduling Area entitling the party to operate in the market. «BusinessPartner» »– → «Harmonised Role» «mapsTo» Customer Party Connected A party that contracts for the right to take out or feed in energy at an Accounting Point. to the Grid «BusinessPartner» «mapsTo» Energy Supplier 🕤 🖉 Definition based on the Harmonised Electricity Market Role Model, however updated to also fit the gas market. 37 - «mapsTo»→«Harmonised Role» An Energy Supplier supplies energy to or takes energy from a Party Connected to the Grid at an Accounting Point. New Energy Supplier mapsTo» «BusinessPartner» A party responsible for providing access to the grid through an Accounting Point for energy consumption or production by the Party Connected to the Grid. The Grid Access Provider is also responsible for creating and terminating Accounting Points. Old Energy Supplier «mapsTo» °»_ → → → - - -«Harmonised Role» «BusinessPartner» Grid Access Grid Company Provider >} ♀___ «mapsTo» A party responsible for the establishment and validation of measured data based on the collected data received from the Metered Data Collector. The party is responsible for the history of metered data for a Metering Point. «BusinessPartner» «Harmonised Role» Metering Responsible Metered Data Responsible «mapsTo» A party responsible for administrating and making available the Metering Point characteristics, including registering the parties linked to the Metering Point. «BusinessPartner» Metering Point Metering Point Administrator Administrator The New Affected Party is a business partner in the Change of Supplier process in guestion and will be linked «BusinessPartner» to the Metering point administration. The new Affected Party cannot continue his processes without receiving New Affected Party relevant alignment data from the Change of Supplier process. «BusinessPartner» The Old Affected Party lost his responsible role in the Change of Supplier process in question and will be removed from the Metering point administration. The Old Affected Party cannot continue his processes without Old Affected Party receiving relevant alignment data from the Change of Supplier process «BusinessPartner» A market party performing a specific responsibility for the Accounting Point involved, that gains or loses responsibility for the Metering Point involved as a direct consequence of the process in question. Other Affected Party «mapsTo» \rightarrow «BusinessPartner» «Harmonized Role Candidate» Party acting in a role that is responsible for nominating transport capacity for its local metering points. (The definition is not completely finalised and will be further discussed with the gas sector. The gas sector term is Shipper Transmission Capacity "Shipper") **Responsible Party**

Figure 12 Business Partners for change of Supplier

3. Business Entity View

A general introduction to the Business Entity View can be found in the Introduction to ebIX[®] Business Requirements and Business Information Models (<u>www.ebix.org</u>), [4].

1.10. Request change of Supplier (Class Diagram)

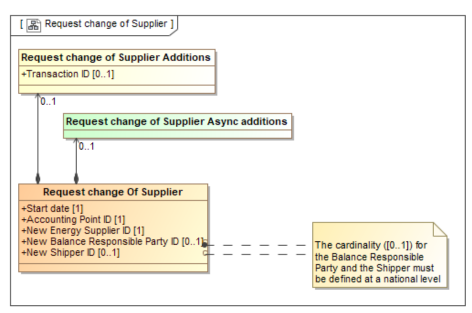


Figure 13 Class diagram: Request change of Supplier

1.10.1. Element definitions: Request change of Supplier

| | The information act to be cant by an Energy Cumplicy to the |
|----------------------------|---|
| «Business entity» | The information set to be sent by an Energy Supplier to the |
| Request change of Supplier | Metering Point Administrator when requesting a change of |
| | Supplier. |
| Start date | The date requested by the New Energy Supplier to take over the |
| | energy supply for this Accounting Point. |
| Accounting Point ID | The unique identification of the Accounting Point this Request |
| | change of Supplier is aimed for. |
| New Energy Supplier | The unique identification of the requesting Energy Supplier. |
| ID | |
| New Balance | The unique identification of the Balance Responsible Party for this |
| Responsible Party ID | Accounting Point, as requested by the New Energy Supplier. |
| New Shipper ID | The unique identification of the Shipper for this Accounting Point, |
| | as requested by the New Energy Supplier. |
| Request change of Supplier | Additional information, related to the change of Supplier, needed |
| Async Additions | when using asynchronous communication, however not used in |
| | this request. |
| Request change of Supplier | Additional information, related to the change of Supplier to be |
| Additions | agreed on a national level. |
| Transaction ID | The unique identification of this set of information given by the |
| | requesting Energy Supplier. |

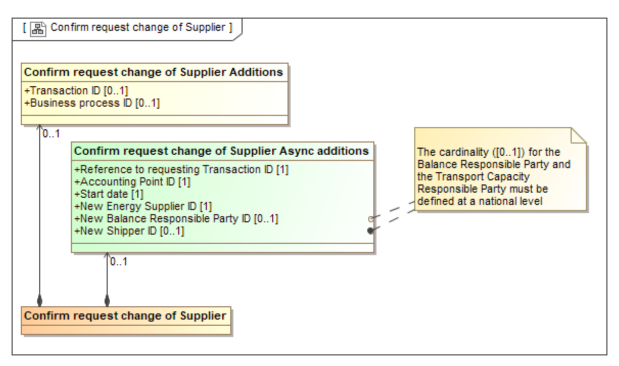


Figure 14 Class diagram: Confirm request change of Supplier

1.11.1. Element definitions: Confirm request change of Supplier

| «Business entity» | The information set to be sent by the Metering Point |
|---------------------------|--|
| Confirm request change of | Administrator to the requesting Energy Supplier to confirm this |
| Supplier | change of Supplier. |
| Confirm request change of | Information related to the Confirmation change of Supplier, |
| Supplier Async Additions | needed when using an asynchronous communication. |
| Reference to | The Transaction ID from the request given by the requesting |
| requesting | Energy Supplier. |
| Transaction ID | |
| Accounting Point ID | The unique identification of the Accounting Point the change of |
| | Supplier is confirmed for. |
| Start date | The confirmed date for the New Energy Supplier to take over the |
| | energy supply for this Accounting Point. |
| New Energy Supplier | The unique identification of the requesting New Energy Supplier. |
| ID | |
| New Balance | The unique identification of the confirmed Balance Responsible |
| Responsible Party ID | Party. |
| New Shipper ID | The unique identification of the confirmed Shipper. |
| Confirm request change of | Information related to confirmation of change of Supplier to be |
| Supplier Additions | agreed on a national level. |
| | |

| Transaction ID | The unique identification of this set of information given by the |
|---------------------|---|
| | Metering Point Administrator. |
| Business process ID | The unique identification, given by the Metering Point |
| | Administrator, of this requested change of Supplier process that |
| | this response is part of. |

1.12. Reject request change of Supplier (Class Diagram)

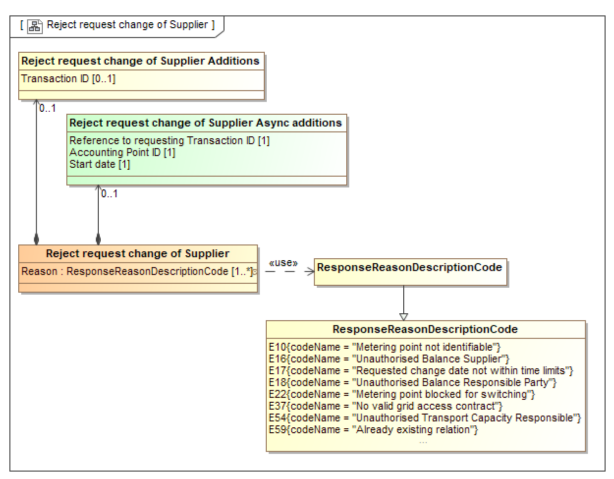


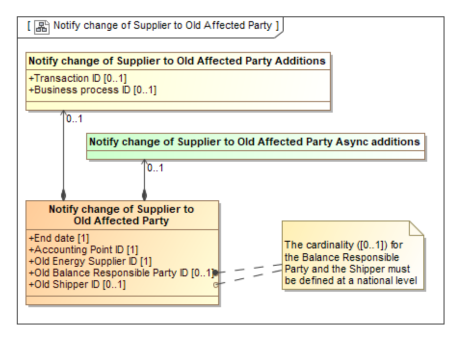
Figure 15 Class diagram: Reject request change of Supplier

1.12.1. Element definitions: Reject request change of Supplier

| «Business entity» | The information set sent by the Metering Point Administrator to the |
|--------------------------|---|
| Reject request change of | requesting Energy Supplier to reject this change of Supplier. |
| Supplier | |
| Reason | A code specifying (one of) the reason(s) for the rejection of the |
| | requested change of Supplier. |
| Reject request change of | Additional information, related to the change of Supplier, needed |
| Supplier Async Additions | when using asynchronous communication. |
| Reference to | The Transaction ID from the request given by the requesting Energy |
| requesting | Supplier. |
| Transaction ID | |
| Accounting Point | The unique identification of the Accounting Point the change of |
| ID | Supplier is rejected for. |
| Start date | The requested date for the change of Supplier that is rejected. |

| Reject request change of | Information, related to rejection of change of Supplier, to be agreed |
|--------------------------|---|
| Supplier Additions | on a national level. |
| Transaction ID | The unique identification of this set of information given by the |
| | Metering Point Administrator. |

1.13. Notify change of Supplier to Old Affected Party (Class Diagram)





1.13.1. Element definitions: Notify change of Supplier to Old Affected Party

| «Business entity» | The information set sent by the Metering Point Administrator to |
|------------------------------|---|
| | |
| Notify change of Supplier to | the Old Affected Party to notify this change of Supplier. |
| Old Affected Party | |
| End date | The date from when the Old Affected Party no longer have the |
| | supply or balance responsibility for this Accounting Point. |
| Accounting Point ID | The unique identification of the Accounting Point the change of |
| | Supplier is notified for. |
| Old Energy Supplier ID | The unique identification of the Energy Supplier that is supplying |
| | the Accounting Point until the date for which this change of |
| | Supplier takes place. |
| Old Balance | The unique identification of the Balance Responsible Party that |
| Responsible Party ID | from the end date no longer has the balance responsibility for this |
| | Accounting Point. |
| Old Shipper ID | The unique identification of the Shipper that from the end date |
| | no longer has the transport capacity responsibility for this |
| | Accounting Point. |
| Notify change of Supplier to | Additional information, related to the notification of change of |
| Old Affected Party Additions | Supplier, to Old Affected Party, agreed on a national level. |
| Transaction ID | The unique identification of this set of information given by the |
| | Metering Point Administrator. |

| Business process ID | The unique identification, given by the Metering Point |
|------------------------------|---|
| | Administrator, of this change of Supplier process that this |
| | notification is a part of. |
| Notify change of Supplier to | Additional information, related to the Notify change of Supplier, |
| Old Affected Party Async | to Old Affected Party, however not used in this notification. |
| Additions | |

1.14. Notify change of Supplier to New- and Other Affected Party (Class Diagram)

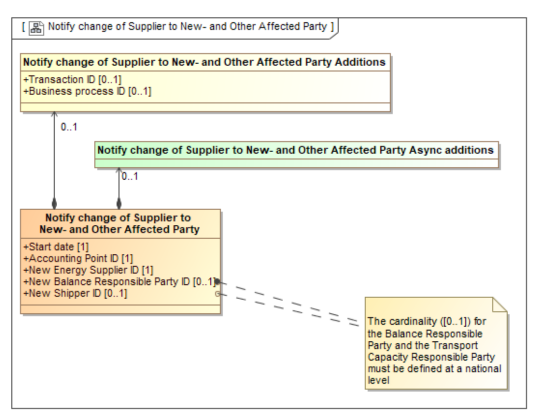


Figure 17 Class diagram: Notify change of Supplier to New- and Other Affected Party

1.14.1. Element definitions: Notify change of Supplier to New- and Other Affected Party

| «Business entity» | The information set sent by the Metering Point Administrator to |
|------------------------------|--|
| Notify change of Supplier to | the New- and Other Affected Party to notify this change of |
| New- and Other Affected | Supplier. |
| Party | |
| Start date | The date from which the New Energy Supplier and New Balance |
| | Responsible Party or Shipper take over the respective |
| | responsibilities for this Accounting Point. |
| Accounting Point ID | The unique identification of the Accounting Point the change of |
| | Supplier is notified for. |
| New Energy Supplier | The unique identification of the Energy Supplier that is supplying |
| ID | the Accounting Point from the start date. |
| New Balance | The unique identification of the Balance Responsible Party that |
| Responsible Party ID | takes over the balance responsibility for this Accounting Point |
| | from the start date. |

| New Shipper ID | The unique identification of the Shipper that takes over the |
|------------------------------|---|
| | transport capacity responsibility for this Accounting Point from |
| | the start date. |
| Notify change of Supplier to | Additional information, related to the notification of change of |
| New- and Other Affected | Supplier, to the New- and Other Affected Party, to be agreed on a |
| Party | national level. |
| Transaction ID | The unique identification of this set of information given by the |
| | Metering Point Administrator. |
| Business process ID | The unique identification of the instance of the change of Supplier |
| | process, given by the Metering Point Administrator, of this |
| | change of Supplier process that this notification is a part of. |
| Notify change of Supplier to | Additional information, related to the Notify change of Supplier, |
| New Balance Responsible | to the New- and Other Affected Party, when using asynchronous |
| Party and New Shipper | communication, however not used in this notification. |

Appendix A. Header and Context information for the class diagrams

| Class/attribute | Sector ³ | Description |
|---------------------------------------|---------------------|---|
| Header and Context Information | | The set of information specifying the information to be added to this payload to enable the exchange as a document. |
| Document Type | | A code representing the document type used for the exchange of this set of information. |
| Business Reason | | A code representing the business reason for the exchange of this set of information. |
| Ancillary Business Process Role | | A code representing the market role taking part in this exchange together with the Responsible Role, responsible for the process/this exchange. |

A.1. Header and Context Information attributes definitions

A.2. Request change of Supplier

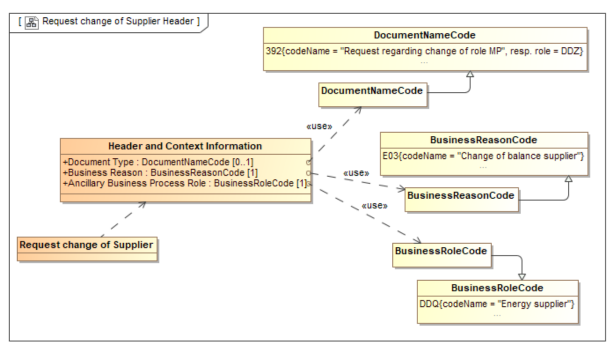


Figure 18 Class diagram: Header and Context information for request change of Supplier

³ It is assumed that Accounting Points are uniquely dedicated to either electricity or to gas.

A.3. Confirm request change of Supplier

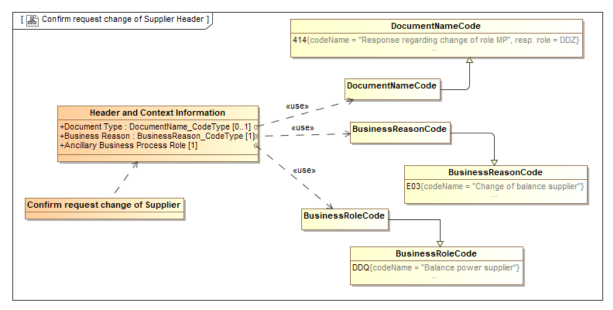


Figure 19 Class diagram: Header and Context information for confirm request change of Supplier

A.4. Reject request change of Supplier

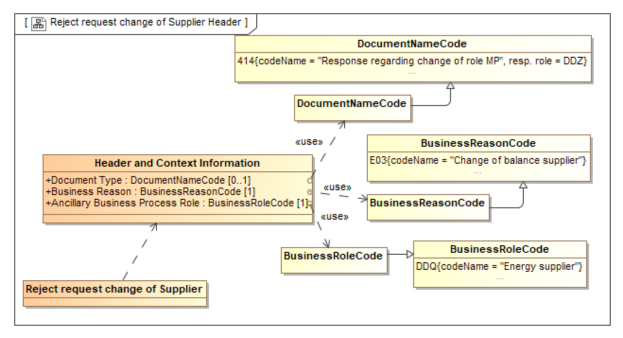


Figure 20 Class diagram: Header and Context information for reject request change of Supplier

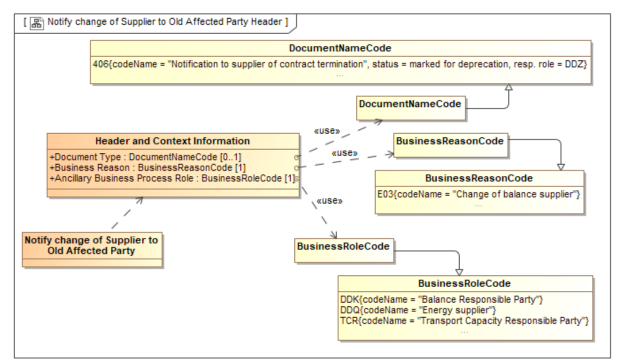


Figure 21 Class diagram: Header and Context information for notify change of Supplier to Old Affected Party

A.6. Notify change of Supplier to New- and Other Affected Party

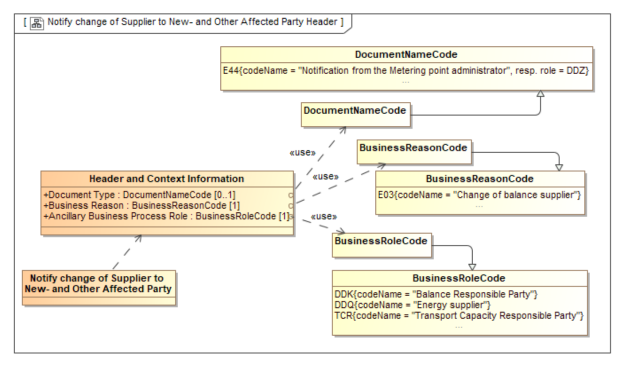


Figure 22 Class diagram: Header and Context information for notify change of Supplier to New- and Other Affected Party