1. **Reports Price Data**

1.1. **Report „Imbalances Prices“**

*As of gas year 15/16, logic according to GaBi Gas 2.0*

Here one can request the imbalance prices ("positive imbalance price" and "negative imbalance price") for the NCG market area.

**URL:**

```
https://datenservice.net-connect-germany.de/XmlInterface/getXML.ashx?
ReportId=BalancingEnergyPricesGJ2016&Start=START&End=END
```

- **START** = Start-date in format dd-mm-yyyy
- **END** = End-date in format dd-mm-yyyy.

Please note:

If the starting date is not declared, the starting date is going to be set on the date of the first data set. If the end date is not declared, all existing data depending on the chosen starting date is retrieved. If no date is declared, all data is retrieved.

Example of data retrieval for October:

```
https://datenservice.net-connect-germany.de/XmlInterface/getXML.ashx?
```

1.2. **Report „Preliminary Imbalance Prices“**

*Preliminary imbalance prices, logic according to GaBi Gas 2.0*

Here one can request the report concerning the preliminary imbalance prices.

Please note:

The time period D-1WD to D+1WD is displayed.

**URL:**

```
https://datenservice.net-connect-germany.de/XmlInterface/getXML.ashx?
ReportId=PreliminaryImbalancePrices
```

Example of data retrieval for all preliminary data:

```
https://datenservice.net-connect-germany.de/XmlInterface/getXML.ashx?
ReportId=PreliminaryImbalancePrices
```
1.3. **Report „Flexibility costs“**

**Final data**

Here one can request the flexibility charge as well as the flexibility balancing quantity and the flexibility balancing costs for each gas day.

URL:

https://datenservice.net-connect-germany.de/XmlInterface/getXML.ashx?
ReportId=FlexCost&Start=START&End=END

**START** = Start-date in format dd-mm-yyyy

**END** = End-date in format dd-mm-yyyy

Please note:
If the starting date is not declared, the starting date is going to be set on the date of the first data set. If the end date is not declared, all existing data depending on the chosen starting date is retrieved. If no date is declared, all data is retrieved.

Example of data retrieval for October 2016:

https://datenservice.net-connect-germany.de/XmlInterface/getXML.ashx?
ReportId=FlexCost&Start=01-10-2016&End=31-10-2016

**Preliminary data**

Here one can request the preliminary data concerning the flexibility charge, the flexibility balancing quantity and the flexibility balancing costs for the current gas day.

Please note:
Displayed are the preliminary data for the flexibility charge, the flexibility balancing quantity and the flexibility balancing costs for the current gas day.

URL:

https://datenservice.net-connect-germany.de/XmlInterface/getXML.ashx?
ReportId=InterimFlexCost

Example of data retrieval for the current gas day:

https://datenservice.net-connect-germany.de/XmlInterface/getXML.ashx?
ReportId=InterimFlexCost
1.4. **REPORT „RECONCILIATION PRICES“**

Here one can request information about the development of the reconciliation prices.

**URL:**

```plaintext
https://datenservice.net-connect-germany.de/XmlInterface/getXML.ashx?
ReportId=MMM_SLP&Start=START&End=END
```

**START** = Start-date in format dd-mm-yyyy  
**END** = End-date in format dd-mm-yyyy.

Please note:
If the starting date is not declared, the starting date is going to be set on the date of the first data set. If the end date is not declared, all existing data depending on the chosen starting date is retrieved. If no date is declared, all data is retrieved.

Example of data retrieval for Q2 2016:

```plaintext
https://datenservice.net-connect-germany.de/XmlInterface/getXML.ashx?
ReportId=MMM_SLP&Start=01-04-2016&End=30-06-2016
```

1.5. **REPORT „MONTHLY AVERAGE PRICES“**

Here one can request the report concerning the monthly average prices which are generated since the performance period October 2015 according to the “Best Practice Guidelines” as basis for the reconciliation prices.

**URL:**

```plaintext
https://datenservice.net-connect-germany.de/XmlInterface/getXML.ashx?
ReportId=MonthlyAveragePrice&Start=START&End=END
```

**START** = Start-date in format dd-mm-yyyy  
**END** = End-date in format dd-mm-yyyy.

Please note:
If the starting date is not declared, the starting date is going to be set on the date of the first data set. If the end date is not declared, all existing data depending on the chosen starting date is retrieved. If no date is declared, all data is retrieved.

Example of data retrieval for gas year 2016/2017:

```plaintext
https://datenservice.net-connect-germany.de/XmlInterface/getXML.ashx?
ReportId=MonthlyAveragePrice&Start=01-10-2016&End=01-09-2017
```
1.6. **Report „Prices for the Financial Settlement of RLM Quantity Differences“**

Here one can request the prices for the financial settlement of RLM quantity differences.

URL:

https://datenservice.net-connect-germany.de/XmlInterface/getXML.ashx?
ReportId=AccountingImbalances&Start=START&End=END

**START** = Start-date in format dd-mm-yyyy  
**END** = End-date in format dd-mm-yyyy.

Please note: 
If the starting date is not declared, the starting date is going to be set on the date of the first data set. If the end date is not declared, all existing data depending on the chosen starting date is retrieved. If no date is declared, all data is retrieved.

Example of data retrieval for October 2015:

https://datenservice.net-connect-germany.de/XmlInterface/getXML.ashx?
ReportId=AccountingImbalances&Start=01-10-2015&End=31-10-2015

1.7. **Report „Transportkostenaufschlag/-abschlag“**

Here one can request the Transportation markup/markdown.

URL:

https://datenservice.net-connect-germany.de/XmlInterface/getXML.ashx?
ReportId=TransportSurcharge&Start=START&End=END

**START** = Start-date in format dd-mm-yyyy  
**END** = End-date in format dd-mm-yyyy.

Please note: 
If the starting date is not declared, the starting date is going to be set on the date of the first data set. If the end date is not declared, all existing data depending on the chosen starting date is retrieved. If no date is declared, all data is retrieved.

Example of data retrieval for December 2018:

https://datenservice.net-connect-germany.de/XmlInterface/getXML.ashx?
ReportId=TransportSurcharge&Start=01-12-2018&End=31-12-2018
2. **Reports Accounts**

2.1. **Report „RLM balancing neutrality account”**

Here one can request the data for the RLM balancing neutrality account.

**URL:**

```plaintext
https://datenservice.net-connect-germany.de/XmlInterface/getXML.ashx?
ReportId=RlmBalancingNeutralityAccount&Start=START&End=END
```

- **START** = Start-date in format dd-mm-yyyy
- **END** = End-date in format dd-mm-yyyy.

Please note:

If the starting date is not declared, the starting date is going to be set on the date of the first data set. If the end date is not declared, all existing data depending on the chosen starting date is retrieved. If no date is declared, all data is retrieved.

Example of data retrieval for gas year 2016/2017:

```plaintext
https://datenservice.net-connect-germany.de/XmlInterface/getXML.ashx?
ReportId=RlmBalancingNeutralityAccount&Start=01-10-2016&End=01-09-2017
```

2.2. **Report „SLP balancing neutrality account”**

Here one can request the data for the SLP balancing neutrality account.

**URL:**

```plaintext
https://datenservice.net-connect-germany.de/XmlInterface/getXML.ashx?
ReportId=SlpBalancingNeutralityAccount&Start=START&End=END
```

- **START** = Start-date in format dd-mm-yyyy
- **END** = End-date in format dd-mm-yyyy.

Please note:

If the starting date is not declared, the starting date is going to be set on the date of the first data set. If the end date is not declared, all existing data depending on the chosen starting date is retrieved. If no date is declared, all data is retrieved.

Example of data retrieval for gas year 2016/2017:

```plaintext
https://datenservice.net-connect-germany.de/XmlInterface/getXML.ashx?
ReportId=SlpBalancingNeutralityAccount&Start=01-10-2016&End=01-09-2017
```
2.3. REPORT „CONVERSION NEUTRALITY ACCOUNT“
Here one can request the data of the conversion neutrality account.

URL:

https://datenservice.net-connect-germany.de/XmlInterface/getXML.ashx?
ReportId=ConversionNeutralityAccount&Start=START&End=END

START = Start-date in format dd-mm-yyyy
END = End-date in format dd-mm-yyyy.

Please note:
If the starting date is not declared, the starting date is going to be set on the date of the first data set. If the end date is not declared, all existing data depending on the chosen starting date is retrieved. If no date is declared, all data is retrieved.

Example of data retrieval for conversion period 04/2017-09/2017:

https://datenservice.net-connect-germany.de/XmlInterface/getXML.ashx?
ReportId=ConversionNeutralityAccount&Start=01-04-2017&End=01-09-2017
3. **REPORTS BALANCING GAS**

3.1. **REPORT „EXTERNAL BALANCING GAS“**

Here one can request an external balancing gas report. It includes data for high cv gas and low cv gas as well as for provision and offtake.

**URL:**

```
https://datenservice.net-connect-germany.de/XmlInterface/getXML.ashx?
ReportId=ExternalControlEnergy&Start=START&End=END
```

```
START = Start-date in format dd-mm-yyyy
END  = End-date in format dd-mm-yyyy.
```

Please note:
If the starting date is not declared, the starting date is going to be set on the date of the first data set. If the end date is not declared, all existing data depending on the chosen starting date is retrieved. If no date is declared, all data is retrieved.

Example of data retrieval for October 2017:

```
https://datenservice.net-connect-germany.de/XmlInterface/getXML.ashx?
ReportId=ExternalControlEnergy&Start=01-10-2017&End=31-10-2017
```

3.2. **REPORT „INTERNAL BALANCING ACTIVITIES“**

Here one can request the report concerning the internal balancing activities.

**URL:**

```
https://datenservice.net-connect-germany.de/XmlInterface/getXML.ashx?
ReportId=InternalBalancingActivities&Start=START&End=END
```

```
START = Start-date in format dd-mm-yyyy
END  = End-date in format dd-mm-yyyy.
```

Please note:
If the starting date is not declared, the starting date is going to be set on the date of the first data set. If the end date is not declared, all existing data depending on the chosen starting date is retrieved. If no date is declared, all data is retrieved.

Example of data retrieval for October 2018:

```
https://datenservice.net-connect-germany.de/XmlInterface/getXML.ashx?
ReportId=InternalBalancingActivities&Start=01-10-2018&End=31-10-2018
```
3.3. **Report „Long Term Options“**

Here one can request information about results of Long Term Options.

**URL:**

```
https://datenservice.net-connect-germany.de/XmlInterface/getXML.ashx?
ReportId=ExternalControlEnergyLongtem&Start=START&End=END
```

- **START** = Start-date in format dd-mm-yyyy
- **END** = End-date in format dd-mm-yyyy.

Please note:
If the starting date is not declared, the starting date is going to be set on the date of the first data set. If the end date is not declared, all existing data depending on the chosen starting date is retrieved. If no date is declared, all data is retrieved.

Example of data retrieval for January 2017:

```
https://datenservice.net-connect-germany.de/XmlInterface/getXML.ashx?
ReportId=ExternalControlEnergyLongtem&Start=01-01-2017&End=31-01-2017
```

3.4. **Report „Contracted Capacity“**

Here one can request the data concerning the contracted capacity.

**URL:**

```
https://datenservice.net-connect-germany.de/XmlInterface/getXML.ashx?
ReportId=ContractedCapacity&Start=START&End=END
```

- **START** = Start-date in format dd-mm-yyyy
- **END** = End-date in format dd-mm-yyyy.

Please note:
If the starting date is not declared, the starting date is going to be set on the date of the first data set. If the end date is not declared, all existing data depending on the chosen starting date is retrieved. If no date is declared, all data is retrieved.

Example of data retrieval for October 2015:

```
https://datenservice.net-connect-germany.de/XmlInterface/getXML.ashx?
ReportId=ContractedCapacity&Start=01-10-2015&End=31-10-2015
```
4. Reports Conversion

4.1. Report „Commercial conversion“

All data

Here one can request Information about commercial conversion.

URL:

https://datenservice.net-connect-germany.de/XmlInterface/getXML.ashx?
ReportId=CommercialConversion&Start=START&End=END

START = Start-date in format dd-mm-yyyy
END = End-date in format dd-mm-yyyy.

Please note:
If the starting date is not declared, the starting date is going to be set on the date of the first data set. If the end date is not declared, all existing data depending on the chosen starting date is retrieved. If no date is declared, all data is retrieved.

Example of data retrieval for October 2017:

https://datenservice.net-connect-germany.de/XmlInterface/getXML.ashx?
ReportId=CommercialConversion&Start=01-10-2017&End=31-10-2017

Final data

Here one can request Information about commercial conversion.

URL:

https://datenservice.net-connect-germany.de/XmlInterface/getXML.ashx?
ReportId=FinalCommercialConversion&Start=START&End=END

START = Start-date in format dd-mm-yyyy
END = End-date in format dd-mm-yyyy.

Please note:
If the starting date is not declared, the starting date is going to be set on the date of the first data set. If the end date is not declared, all existing data depending on the chosen starting date is retrieved. If no date is declared, all data is retrieved.

Example of data retrieval for October 2017:

https://datenservice.net-connect-germany.de/XmlInterface/getXML.ashx?
ReportId=FinalCommercialConversion&Start=01-10-2017&End=31-10-2017
**PRELIMINARY DATA**

Here one can request information about the preliminary commercial conversion.

Please note:
Displayed is always the time period between D+1 of the last publication of the commercial conversion and D-1.

URL:

```
https://datenservice.net-connect-germany.de/XmlInterface/getXML.ashx?
ReportId=InterimCommercialConversion
```

Example of data retrieval for all preliminary data:

```
https://datenservice.net-connect-germany.de/XmlInterface/getXML.ashx?
ReportId=InterimCommercialConversion
```
4.2. **Report „Technical conversion“**

**All data**

Here one can request information about technical conversion recorded per gas day.

**URL:**

https://datenservice.net-connect-germany.de/XmlInterface/getXML.ashx?
ReportId=TechnicalConversion&Start=START&End=END

**START** = Start-date in format dd-mm-yyyy

**END** = End-date in format dd-mm-yyyy.

Please note:
If the starting date is not declared, the starting date is going to be set on the date of the first data set. If the end date is not declared, all existing data depending on the chosen starting date is retrieved. If no date is declared, all data is retrieved.

Example of data retrieval for December 2016:

https://datenservice.net-connect-germany.de/XmlInterface/getXML.ashx?
ReportId=TechnicalConversion&Start=01-12-2016&End=31-12-2016

**Final data**

Here one can request information about technical conversion recorded per gas day.

**URL:**

https://datenservice.net-connect-germany.de/XmlInterface/getXML.ashx?
ReportId=FinalTechnicalConversion&Start=START&End=END

**START** = Start-date in format dd-mm-yyyy

**END** = End-date in format dd-mm-yyyy.

Please note:
If the starting date is not declared, the starting date is going to be set on the date of the first data set. If the end date is not declared, all existing data depending on the chosen starting date is retrieved. If no date is declared, all data is retrieved.

Example of data retrieval for December 2016:

https://datenservice.net-connect-germany.de/XmlInterface/getXML.ashx?
ReportId=FinalTechnicalConversion&Start=01-12-2016&End=31-12-2016
**Preliminary Data**

Here one can request the data of the preliminary technical conversion.

Please note:
Displayed is always the time period between D+1 of the last publication of the technical conversion and D-2.

URL:

https://datenservice.net-connect-germany.de/XmlInterface/getXML.ashx?
ReportId=InterimTechnicalConversion

Example of data retrieval for all preliminary data:

https://datenservice.net-connect-germany.de/XmlInterface/getXML.ashx?
ReportId=InterimTechnicalConversion
4.3. **REPORT „VIRTUAL CONVERSION“**

**ALL DATA**

Here one can request the data of the virtual conversion.

**URL:**

https://datenservice.net-connect-germany.de/XmlInterface/getXML.ashx?ReportId=BalanceSheetConversionVolumes&Start=START&End=END

START = Start-date in format dd-mm-yyyy

END = End-date in format dd-mm-yyyy.

Please note:
If the starting date is not declared, the starting date is going to be set on the date of the first data set. If the end date is not declared, all existing data depending on the chosen starting date is retrieved. If no date is declared, all data is retrieved.

Example for data retrieval for December 2016:

https://datenservice.net-connect-germany.de/XmlInterface/getXML.ashx?ReportId=BalanceSheetConversionVolumes&Start=01-12-2016&End=31-12-2016

**FINAL DATA**

Here one can request the data of the virtual conversion.

**URL:**

https://datenservice.net-connect-germany.de/XmlInterface/getXML.ashx?ReportId=FinalBalanceSheetConversionVolumes&Start=START&End=END

START = Start-date in format dd-mm-yyyy

END = End-date in format dd-mm-yyyy.

Please note:
If the starting date is not declared, the starting date is going to be set on the date of the first data set. If the end date is not declared, all existing data depending on the chosen starting date is retrieved. If no date is declared, all data is retrieved.

Example for data retrieval for December 2016:

https://datenservice.net-connect-germany.de/XmlInterface/getXML.ashx?ReportId=FinalBalanceSheetConversionVolumes&Start=01-12-2016&End=31-12-2016
PRELIMINARY DATA

Here one can request the data of the preliminary virtual conversion.

Please note:
Displayed is always the time period between D+1 of the last publication of the virtual conversion and D-1.

URL:

https://datenservice.net-connect-germany.de/XmlInterface/getXML.ashx?
ReportId=InterimBalanceSheetConversionVolumes

Example of data retrieval for all preliminary data:

https://datenservice.net-connect-germany.de/XmlInterface/getXML.ashx?
ReportId=InterimBalanceSheetConversionVolumes
5. **Reports VTP and Trading Amounts**

5.1. **Report „Development churn rate NCG VTP“**

**Monthly data**

Here one can request information about the development of the churn rate on a monthly basis.

**URL:**

```url
https://datenservice.net-connect-germany.de/XmlInterface/getXML.ashx?ReportId=ChurnRateMonth&Start=START&End=END
```

**START** = Start-date in format dd-mm-yyyy  
**END** = End-date in format dd-mm-yyyy.

Please note:  
If the starting date is not declared, the starting date is going to be set on the date of the first data set. If the end date is not declared, all existing data depending on the chosen starting date is retrieved. If no date is declared, all data is retrieved.

Example of data retrieval for gas year 13/14:

```url
https://datenservice.net-connect-germany.de/XmlInterface/getXML.ashx?ReportId=ChurnRateMonth&Start=01-10-2013&End=01-09-2014
```

**Daily data**

Here one can request information about the development of the churn rate on a daily basis.

**URL:**

```url
https://datenservice.net-connect-germany.de/XmlInterface/getXML.ashx?ReportId=ChurnRateDay&Start=START&End=END
```

**START** = Start-date in format dd-mm-yyyy  
**END** = End-date in format dd-mm-yyyy.

Please note:  
If the starting date is not declared, the starting date is going to be set on the date of the first data set. If the end date is not declared, all existing data depending on the chosen starting date is retrieved. If no date is declared, all data is retrieved.

Example of data retrieval for October 2014:

```url
https://datenservice.net-connect-germany.de/XmlInterface/getXML.ashx?ReportId=ChurnRateDay&Start=01-10-2014&End=31-10-2014
```
5.2. REPORT „DEVELOPMENT TRADING PARTICIPANTS“

MONTHLY DATA

Here one can request Information about the development of trading participants on a monthly basis.

URL:

https://datenservice.net-connect-germany.de/XmlInterface/getXML.ashx?
ReportId=TradingParticipantsMonth&Start=START&End=END

START = Start-date in format dd-mm-yyyy
END = End-date in format dd-mm-yyyy.

Please note:
If the starting date is not declared, the starting date is going to be set on the date of the first data set. If the end date is not declared, all existing data depending on the chosen starting date is retrieved. If no date is declared, all data is retrieved.

Example of data retrieval for gas year 13/14:

https://datenservice.net-connect-germany.de/XmlInterface/getXML.ashx?
ReportId=TradingParticipantsMonth&Start=01-10-2013&End=01-09-2014

DAILY DATA

Here one can request Information about the development of trading participants on a daily basis.

URL:

https://datenservice.net-connect-germany.de/XmlInterface/getXML.ashx?
ReportId=TradingParticipantsDay&Start=START&End=END

START = Start-date in format dd-mm-yyyy
END = End-date in format dd-mm-yyyy.

Please note:
If the starting date is not declared, the starting date is going to be set on the date of the first data set. If the end date is not declared, all existing data depending on the chosen starting date is retrieved. If no date is declared, all data is retrieved.

Example of data retrieval for October 2014:

https://datenservice.net-connect-germany.de/XmlInterface/getXML.ashx?
ReportId=TradingParticipantsDay&Start=01-10-2014&End=31-10-2014
5.3. **REPORT „TRADED VOLUMES AT VTP“**

**MONTHLY DATA**

Here one can request information about the traded volumes at the VTP on a monthly basis.

**URL:**

https://datenservice.net-connect-germany.de/XmlInterface/getXML.ashx?
ReportId=TradedVolumesMonth&Start=START&End=END

**START** = Start-date in format dd-mm-yyyy
**END** = End-date in format dd-mm-yyyy.

Please note:
If the starting date is not declared, the starting date is going to be set on the date of the first data set. If the end date is not declared, all existing data depending on the chosen starting date is retrieved. If no date is declared, all data is retrieved.

Example of data retrieval for gas year 13/14:

https://datenservice.net-connect-germany.de/XmlInterface/getXML.ashx?
ReportId=TradedVolumesMonth&Start=01-10-2013&End=01-09-2014

**DAILY DATA**

Here one can request information about the traded volumes at the VTP on a daily basis.

**URL:**

https://datenservice.net-connect-germany.de/XmlInterface/getXML.ashx?
ReportId=TradedVolumesDay&Start=START&End=END

**START** = Start-date in format dd-mm-yyyy
**END** = End-date in format dd-mm-yyyy.

Please note:
If the starting date is not declared, the starting date is going to be set on the date of the first data set. If the end date is not declared, all existing data depending on the chosen starting date is retrieved. If no date is declared, all data is retrieved.

Example of data retrieval for October 2014:

https://datenservice.net-connect-germany.de/XmlInterface/getXML.ashx?
ReportId=TradedVolumesDay&Start=01-10-2014&End=31-10-2014
5.4. **Report „Development of Trading Activities in the Exchange-Traded Gas Market“**

Here one can request the development of trading activities in the exchange-traded gas market.

**URL:**

https://datenservice.net-connect-germany.de/XmlInterface/getXML.ashx?ReportId=GasExchangeTrading&Start=START&End=END

**START** = Start-date in format dd-mm-yyyy  
**END** = End-date in format dd-mm-yyyy.

Please note:
If the starting date is not declared, the starting date is going to be set on the date of the first data set. If the end date is not declared, all existing data depending on the chosen starting date is retrieved. If no date is declared, all data is retrieved.

Example of data retrieval for Q4 2015:


5.5. **Report „Brokered Gas Trading“**

Here one can request Information about results of the brokered gas trading.

**URL:**

https://datenservice.net-connect-germany.de/XmlInterface/getXML.ashx?ReportId=BrokeredGasTrading&Start=START&End=END

**START** = Start-date in format dd-mm-yyyy  
**END** = End-date in format dd-mm-yyyy.

Please note:
If the starting date is not declared, the starting date is going to be set on the date of the first data set. If the end date is not declared, all existing data depending on the chosen starting date is retrieved. If no date is declared, all data is retrieved.

Example of data retrieval for gas year 11/12:

6. **Other Reports**

6.1. **Report „Aggregated Consumption Data“**

Here one can request the aggregated consumption data.

**URL:**

https://datenservice.net-connect-germany.de/XmlInterface/getXML.ashx?ReportId=AggregatedConsumptionData&Start=START&End=END

**START** = Start-date in format dd-mm-yyyy  
**END** = End-date in format dd-mm-yyyy.

Please note:  
If the starting date is not declared, the starting date is going to be set on the date of the first data set. If the end date is not declared, all existing data depending on the chosen starting date is retrieved. If no date is declared, all data is retrieved.

Example of data retrieval for April 2017:


6.2. **Report „Market Area Monitor“**

Here one can request the data of the market area monitor which regards information regarding the gas transportation data as well as the SLP and RLM consumption in the market area.

**URL:**

https://datenservice.net-connect-germany.de/XmlInterface/getXML.ashx?ReportId=MarketAreaMonitor&Start=START&End=END

**START** = Start-date in format dd-mm-yyyy  
**END** = End-date in format dd-mm-yyyy.

Please note:  
If the starting date is not declared, the starting date is going to be set on the date of the first data set. If the end date is not declared, all existing data depending on the chosen starting date is retrieved. If no date is declared, all data is retrieved.

Example of data retrieval for December 2017:

https://datenservice.net-connect-germany.de/XmlInterface/getXML.ashx?ReportId=MarketAreaMonitor&Start=01-12-2017&End=31-12-2017
6.3. **Report „Line Pack“**

Here one can request the data of the line pack publication.

URL:

```
https://datenservice.net-connect-germany.de/XmlInterface/getXML.ashx?
ReportId=Linepack&Start=START&End=END
```

**START** = Start-date in format dd-mm-yyyy

**END** = End-date in format dd-mm-yyyy.

Please note:

If the starting date is not declared, the starting date is going to be set on the date of the first data set. If the end date is not declared, all existing data depending on the chosen starting date is retrieved. If no date is declared, all data is retrieved.

Example of data retrieval for December 2017:

```
https://datenservice.net-connect-germany.de/XmlInterface/getXML.ashx?
ReportId=Linepack&Start=01-12-2017&End=31-12-2017
```
7. **Reports Archival Data**

7.1. **Report „Supply and Offtake of Gas Quantities and Balancing Low CV Gas“**

*Data up to 30.04.2016*

Here one can request supply and offtake of gas quantities and balancing low cv gas recorded per gas day.

**URL:**

https://datenservice.net-connect-germany.de/XmlInterface/getXML.ashx?
ReportId=SupplyOfftakeGasQuantitiesBalancing&Start=START&End=END

**START** = Start-date in format dd-mm-yyyy
**END** = End-date in format dd-mm-yyyy.

Please note:
If the starting date is not declared, the starting date is going to be set on the date of the first data set. If the end date is not declared, all existing data depending on the chosen starting date is retrieved. If no date is declared, all data is retrieved.

Example of data retrieval for April 2011:

https://datenservice.net-connect-germany.de/XmlInterface/getXML.ashx?
ReportId=SupplyOfftakeGasQuantitiesBalancing&Start=01-04-2011&End=30-04-2011

7.2. **Report „Structuring Charges“**

*Data up to 30.09.2016, logic according to GABi Gas*

Here one can request structuring charges recorded per gas day.

**URL:**

https://datenservice.net-connect-germany.de/XmlInterface/getXML.ashx?
ReportId=StructuringCharge&Start=START&End=END

**START** = Start-date in format dd-mm-yyyy
**END** = End-date in format dd-mm-yyyy.

Please note:
If the starting date is not declared, the starting date is going to be set on the date of the first data set. If the end date is not declared, all existing data depending on the chosen starting date is retrieved. If no date is declared, all data is retrieved.

Example of data retrieval for October 2010:

https://datenservice.net-connect-germany.de/XmlInterface/getXML.ashx?
ReportId=StructuringCharge&Start=01-10-2010&End=31-10-2010
7.3. Report „Imbalances Prices“

Data up to 30.09.2015, logic according to GABi Gas

Here one can request balancing energy prices („positive balancing energy price” and „negative balancing energy price”) for market areas high cv gas and low cv gas.

URL:

https://datenservice.net-connect-germany.de/XmlInterface/getXML.ashx?
ReportId=BalancingEnergyPrices&Start=START&End=END

START = Start-date in format dd-mm-yyyy
END = End-date in format dd-mm-yyyy.

Please note:
If the starting date is not declared, the starting date is going to be set on the date of the first data set. If the end date is not declared, all existing data depending on the chosen starting date is retrieved. If no date is declared, all data is retrieved.

Example of data retrieval for October 2010:

https://datenservice.net-connect-germany.de/XmlInterface/getXML.ashx?
ReportId=BalancingEnergyPrices&Start=01-10-2010&End=31-10-2010

7.4. Report „Basic Price Data“

Data up to 30.09.2016

Here one can request the following reference prices used as price data for energy imbalance prices until gas year 15/16 and structuring charge until gas year 17/18: „NCG One-Day-Ahead-Settlement Preis“, „TTF“, „Zeebrügge“, „GASPOOL One-Day-Ahead-Settlement Price“ (from 01.04.2010), „UK OCM“ (up to 30.03.2010).

URL:

https://datenservice.net-connect-germany.de/XmlInterface/getXML.ashx?
ReportId=BasicPriceData&Start=START&End=END

START = Start-date in format dd-mm-yyyy
END = End-date in format dd-mm-yyyy.

Please note:
If the starting date is not declared, the starting date is going to be set on the date of the first data set. If the end date is not declared, all existing data depending on the chosen starting date is retrieved. If no date is declared, all data is retrieved.

Example of data retrieval for October 2010:

https://datenservice.net-connect-germany.de/XmlInterface/getXML.ashx?
ReportId=BasicPriceData&Start=01-10-2010&End=31-10-2010