



AGGM Austrian Gas Grid Management AG

# **Report on the quality of SLP forecasts for the 2014/15 gas year**

**Pursuant to Commission Regulation (EU) No. 312/2014 Art. 42  
(3) on establishing a Network Code on Gas Balancing of  
Transmission Networks**

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## 1 Introduction

Pursuant to Article 42 (3) of the Balancing NC Regulation, a report on the accuracy of the forecast of a network user's non-daily metered withdrawals shall be published at least every two years.

In accordance with the Gasmarktmodell-Verordnung (Gas Market Model Ordinance) 2012, AGGM draws up SLP forecasts for each supplier on a daily basis. The figures are calculated according to the balance group coordinator's requirements and are based on the data supplied by the distribution system operators.

In this report, the consumption forecasts submitted to the balance group representatives are compared with the daily consumption data from the second clearing. Since the meters of consumers are read only once per year, the daily consumption data is calculated ex post based on the actual temperatures and the SLP profile of the respective metering point. In addition, a synthesis factor is determined which is used to balance the consumption calculated based on the profile and the actual annual consumption. As a result of this method for calculating daily data, deviations of the forecast may be due to the following:

- error in temperature forecasts;
- inappropriate SLP parameter;
- the fact that all forecasting models can only provide an estimation.

### 1.1 Forecasts using standard load profiles

The importance of the standard load profiles' parameters is best illustrated using the sigmoid function's formula and its graphical representation.

#### 1.1.1 Sigmoid function of standard load profiles

$$h(\vartheta_a) = \frac{A}{1 + \left( \frac{B}{\vartheta_a - \vartheta_{a0}} \right)^C} + D$$

Figure 1: Source: [www.agcs.at/agcs/clearing/lastprofile/lp\\_studie2008.pdf](http://www.agcs.at/agcs/clearing/lastprofile/lp_studie2008.pdf)

### 1.1.2 Graphical representation of the sigmoid function

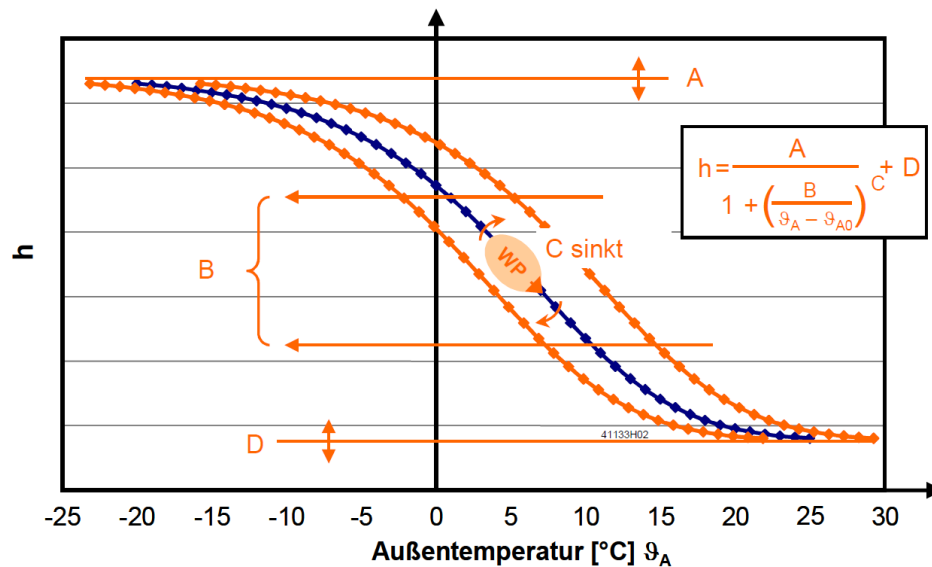


Figure 2: Source: [www.agcs.at/agcs/clearing/lastprofile/lp\\_studie2008.pdf](http://www.agcs.at/agcs/clearing/lastprofile/lp_studie2008.pdf)

Parameter D causes a vertical shift of the sigmoid function and thus can be used to define the base load in the summer (in case of high outside temperature).

### 1.2 Formulas and abbreviations used

Actual SLP consumption:  $VB_{Ist}(i)$ ,  $i = 1, 365(366)$

SLP forecast:  $VB_{Prog}(i)$ ,  $i = 1, 365(366)$

Annual consumption:  $VB_{Jahr} = \sum_{i=1}^{365(366)} VB_{Ist}(i)$

Deviation:  $Abw(i) = VB_{Ist}(i) - VB_{Prog}(i)$

Relative deviation:  $Abw_{Rel}(i) = Abw(i) / VB_{Ist}(i)$

Accumulated negative deviations:

$$Akk_{Min}Abw(j) = \sum_{i=1}^j \text{Min}(Abw(i).0) / VB_{Jahr}, j = 1, 365(366)$$

Accumulated positive deviations:

$$Akk_{Max}Abw(j) = \sum_{i=1}^j \text{Max}(Abw(i).0) / VB_{Jahr}, j = 1, 365(366)$$

### 1.3 Basis for comparison

The charts below are based on the following data:

- the last SLP forecasts made on a day;
- and the SLP consumption from the second clearing.

## 2 Eastern market area

The graph shows the sum of consumption and forecast values of all suppliers of the Eastern market area's distribution systems.

### 2.1 Consumption vs. forecast

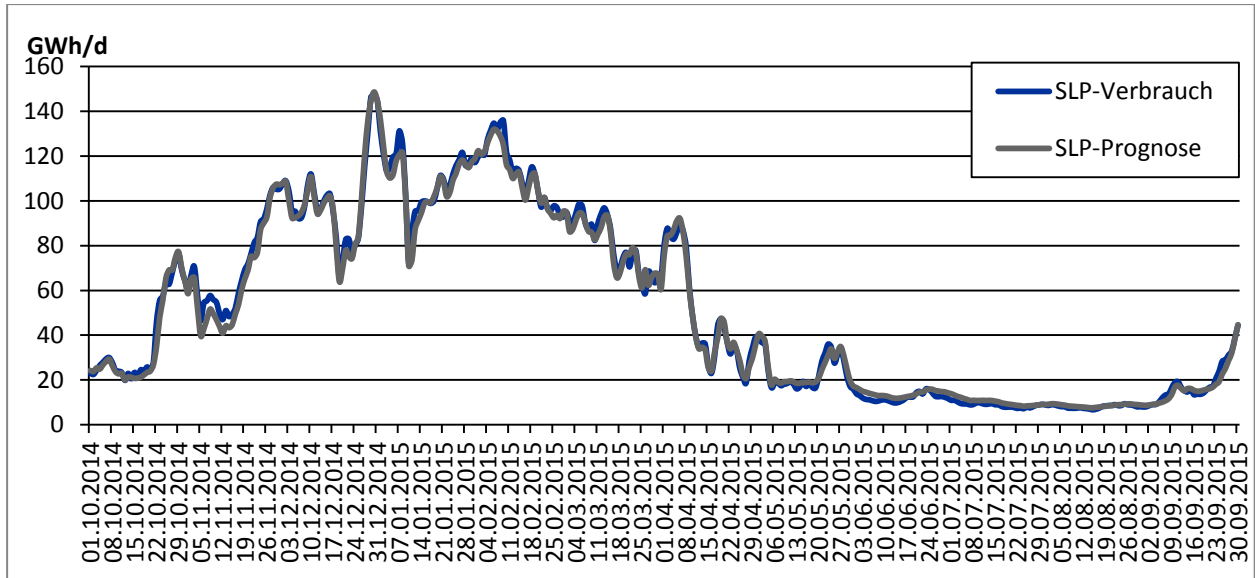


Figure SEQ Abbildung \\* ARABIC 3 - Consumption and forecast in the Eastern market area

In this figure, the sum of consumption values is compared with the sum of SLP forecasts.

### 2.2 Forecast deviations

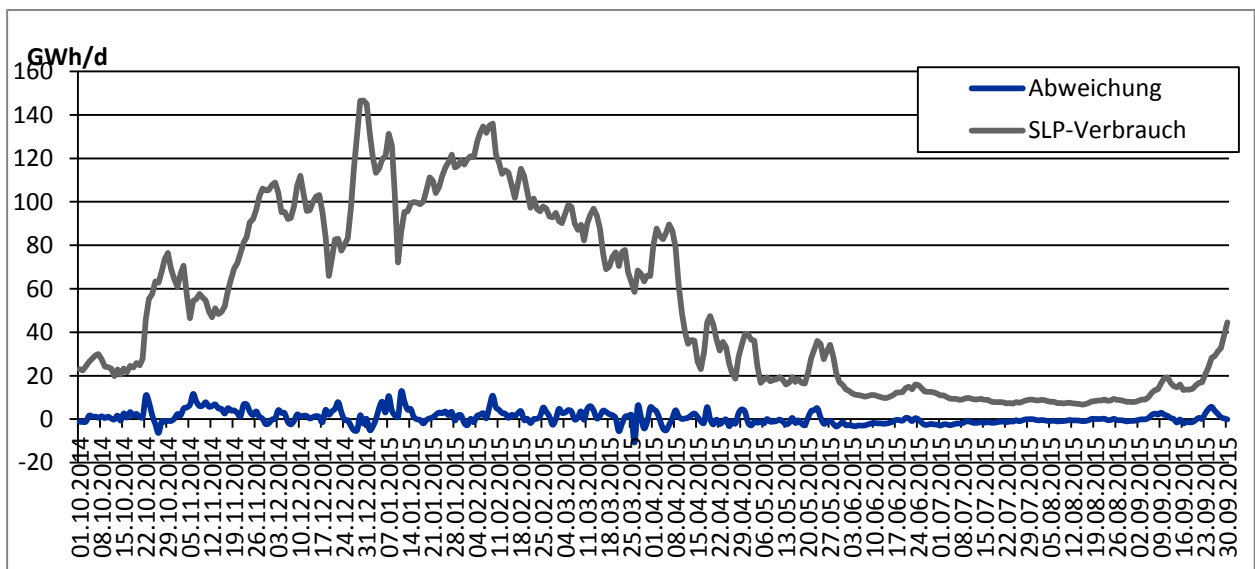


Figure 2 - Consumption and deviations in the Eastern market area

This figure shows SLP consumption and deviations of the forecasts.

### 2.3 Relative deviations of forecasts

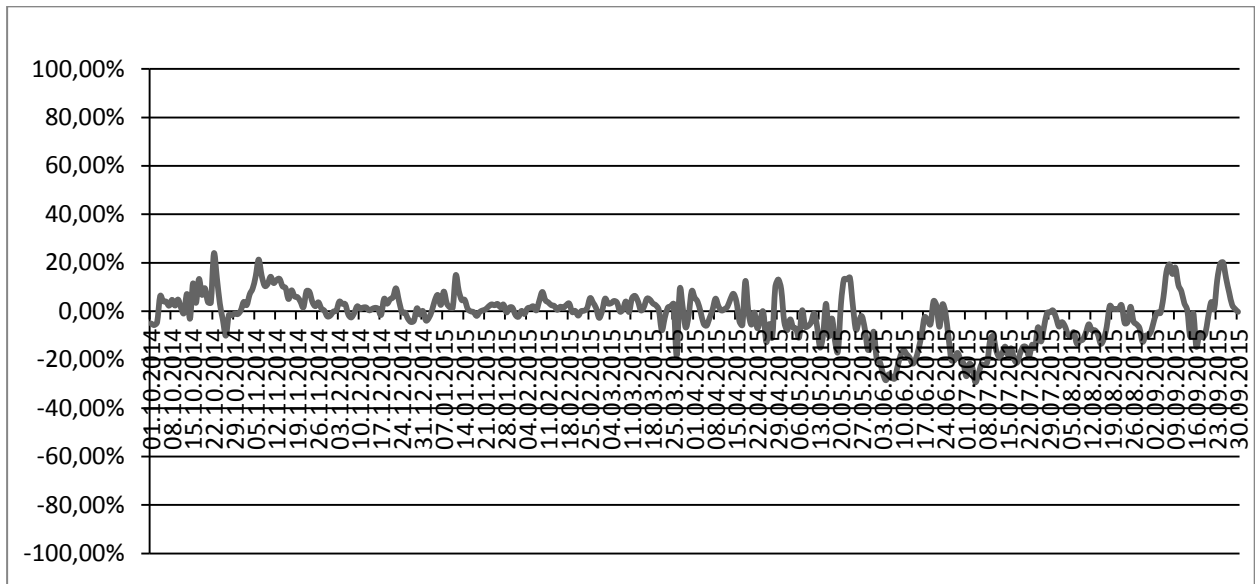


Figure 3 - Relative deviations of forecasts in the Eastern market area

### 2.4 Accumulated relative deviations of forecasts

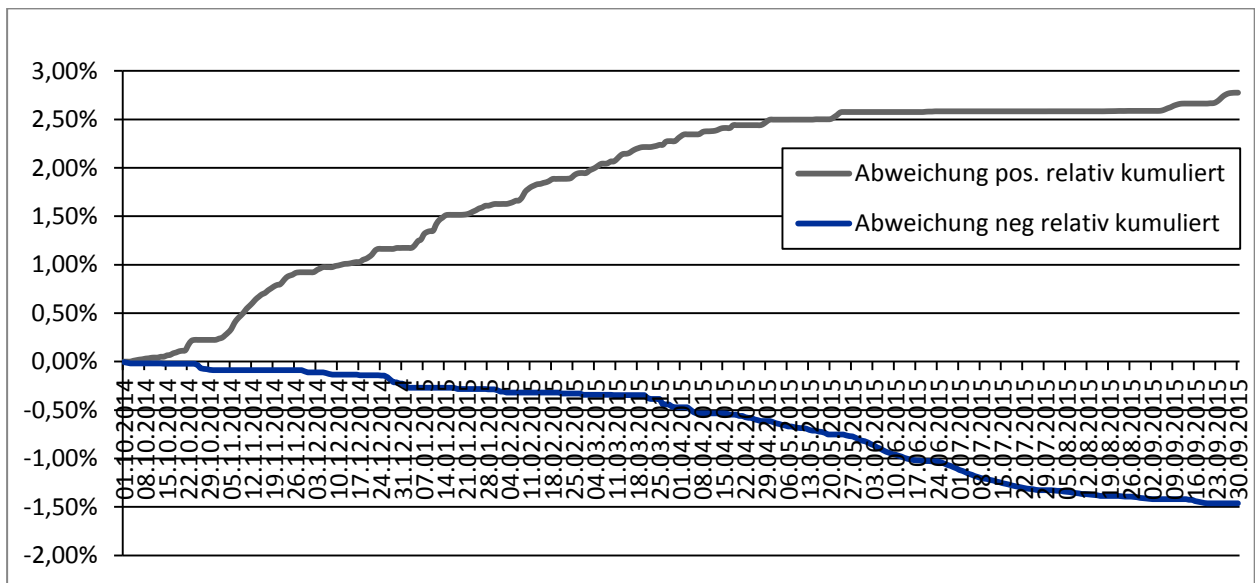


Figure 4 - Accumulated relative deviations in the Eastern market area

The figure shows the positive as well as the negative relative deviation between consumption and forecasts, accumulated over the entire gas year. The percentages indicate positive and negative balancing energy costs for SLP customers' supply. The differing increase patterns of the accumulated relative deviations for the various seasons of the year indicate that during the winter the forecast values are usually below the actual off-take, with an opposite trend, yet less pronounced, occurring during the summer months. (This can also be seen in Figure 1, although somewhat less clearly due to the form of the representation.)

## **2.5 Conclusion**

The SLP forecasts compared to actual SLP consumption were very accurate over the aggregate consumption volumes of all suppliers in the Eastern market area's distribution systems.

### 3 Tyrol market area

The graph shows the sum of consumption and forecast values of all suppliers in the Tyrol market area. The forecasts are drawn up by TIGAS-Erdgas Tirol GmbH and made available to the balance group representatives by AGGM.

#### 3.1 Consumption vs. forecast

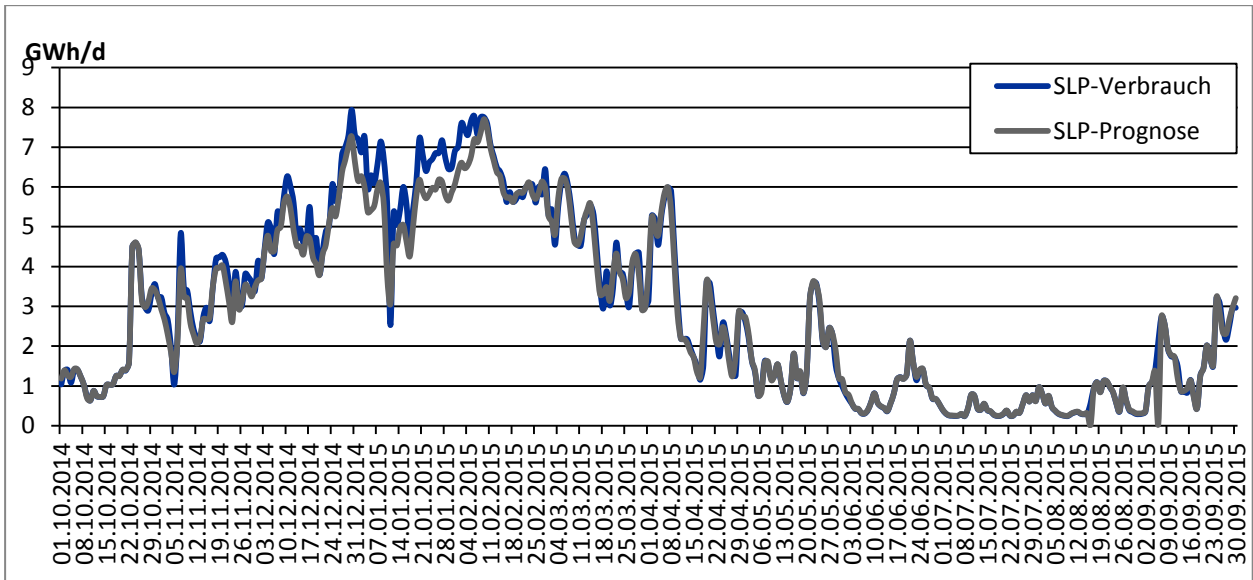


Figure 5 - Consumption and forecast in the Tyrol area

Due to lacking data on one day in August and September, respectively, the forecast was defective, which explains the two peaks in the relative deviations (see Fig. 7).

#### 3.2 Forecast deviations

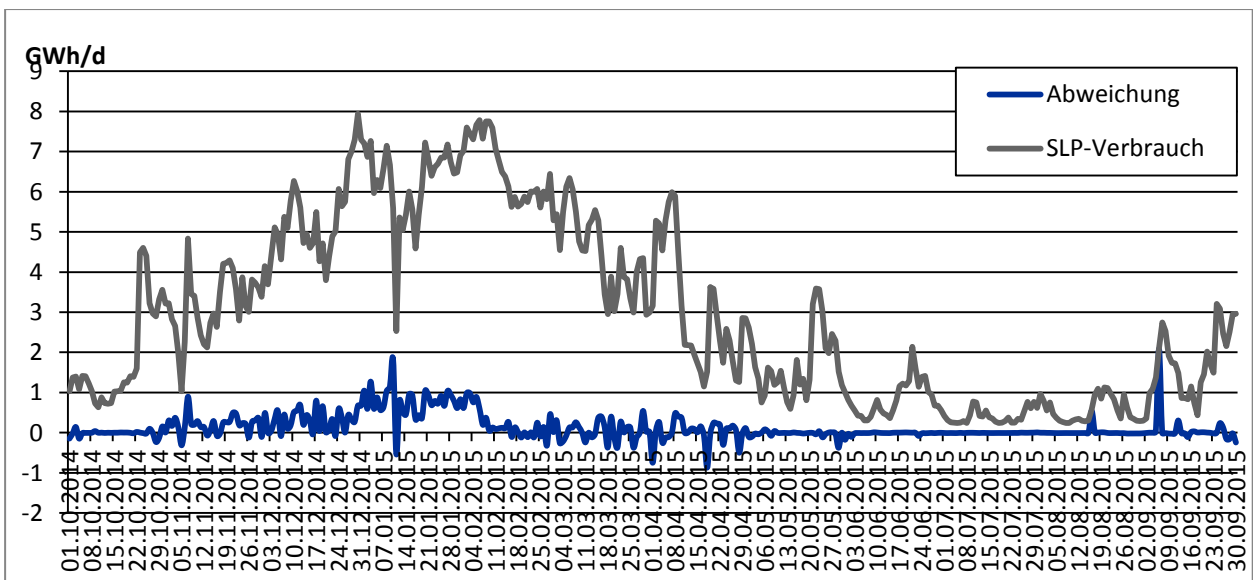


Figure 6 - Consumption and deviation in the Tyrol area



### 3.3 Relative deviations of forecasts

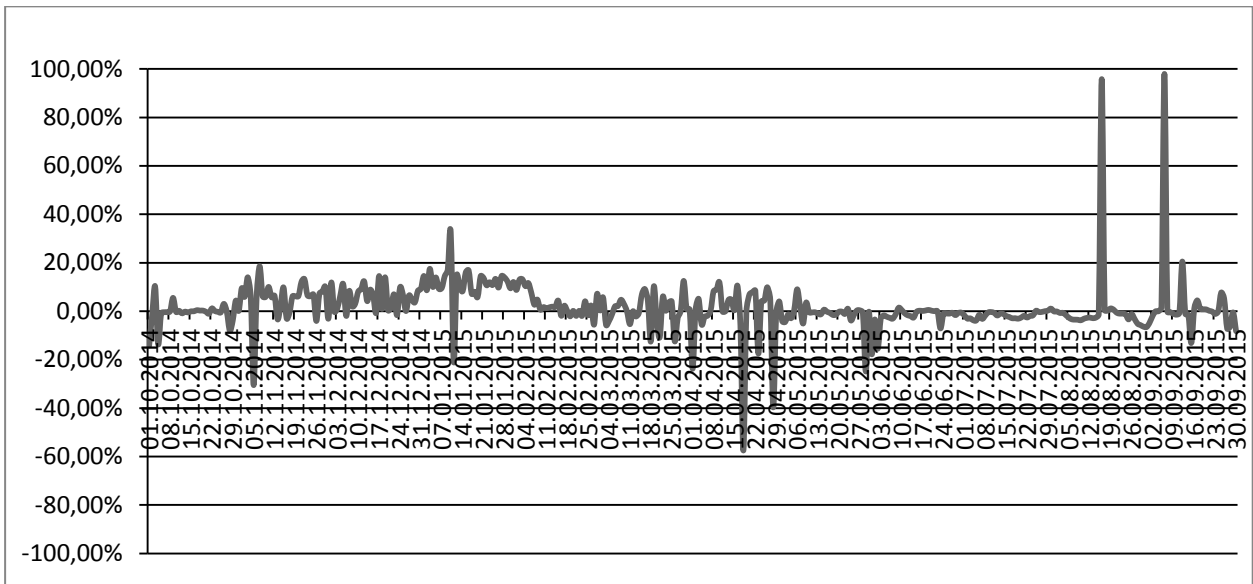


Figure 7 – Relative deviations in the Tyrol area

### 3.4 Accumulated relative deviations of forecasts

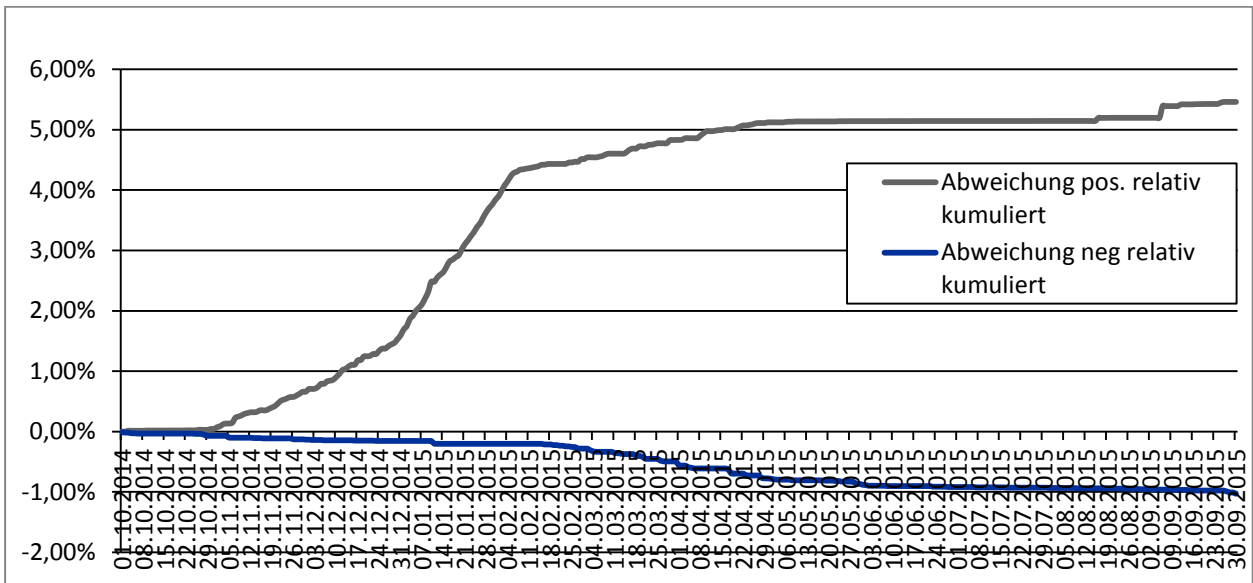


Figure 8 – Accumulated relative deviations in the Tyrol area

The relatively strong ascent of the curve of accumulated positive deviations on the left-hand side of the figure results from generally lower forecasts compared to actual consumption during the winter.

### 3.5 Conclusion

Due to a less pronounced portfolio effect, the relative deviations' curve of the Tirol market area is expected to show greater fluctuations than the curve of the Eastern market area. This assumption was eventually confirmed.

## 4 Vorarlberg market area

The graph shows the sum of consumption and forecast values of all suppliers in the Vorarlberg market area.

### 4.1 Consumption vs. forecast

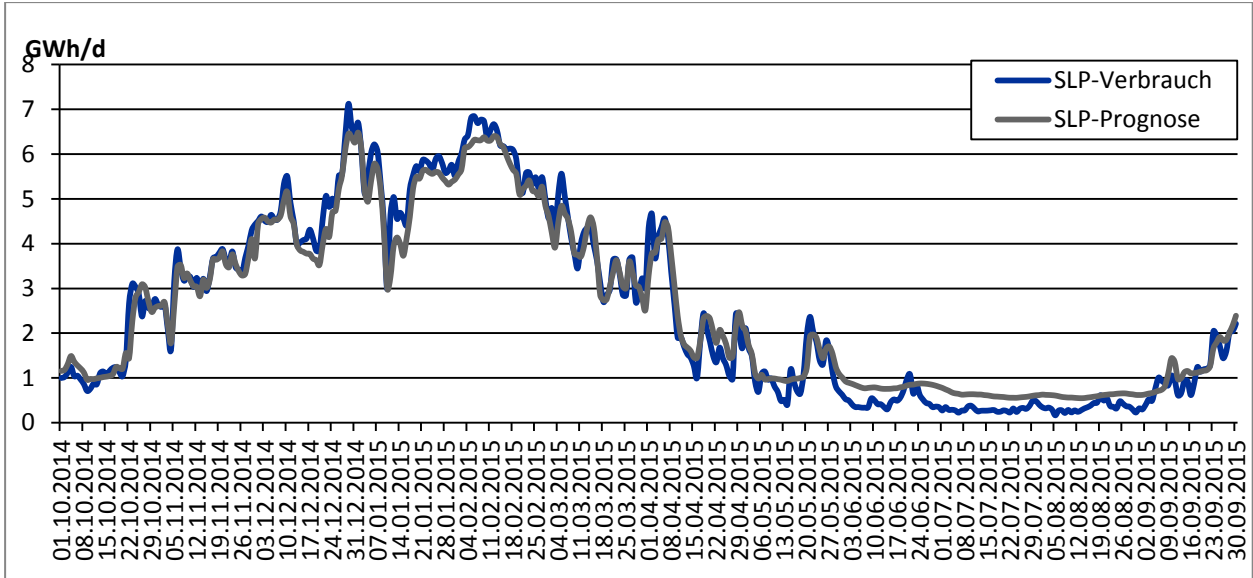


Figure 9 – consumption and forecasts in the Vorarlberg area

SLP forecasts are almost always higher than SLP consumption during the summer. This deviation could be reduced by adjusting parameter D of the sigmoid function.

### 4.2 Forecast deviations

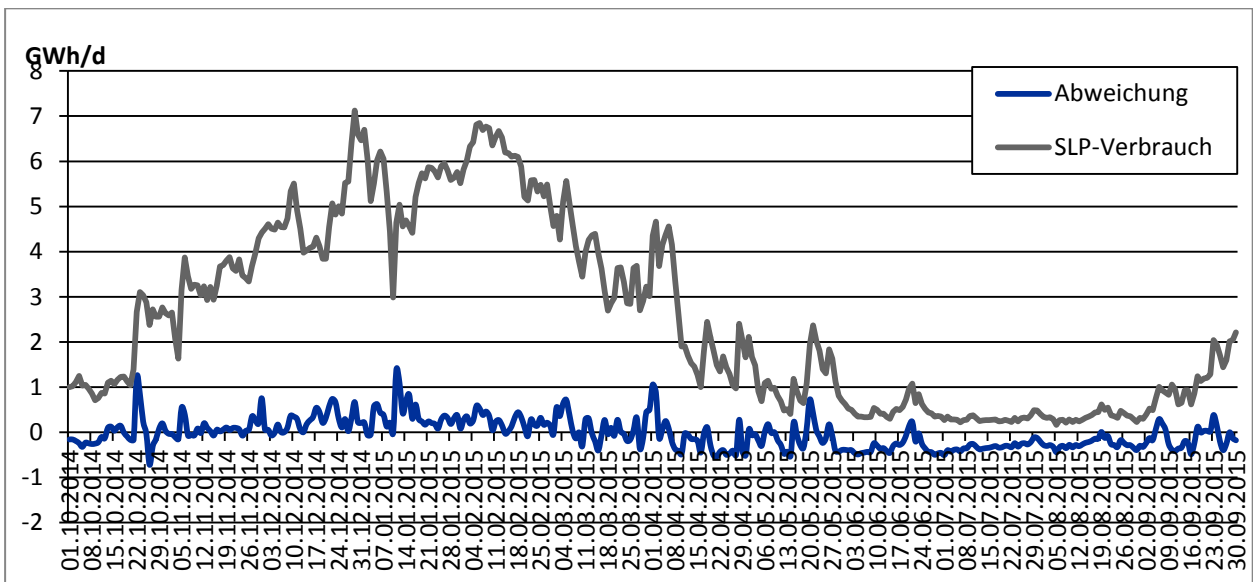


Figure 10 – Consumption and deviations in the Vorarlberg area

### 4.3 Relative deviations of forecasts

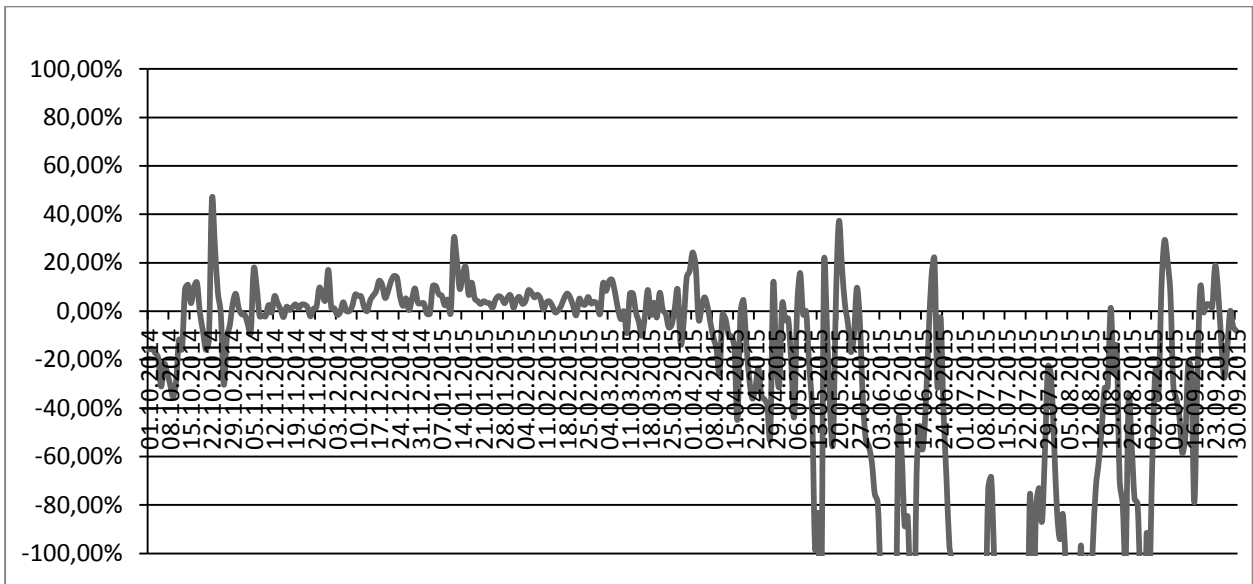


Figure 11 – Relative deviation in the Vorarlberg area

This figure clearly illustrates the fact that SLP forecast values are much too high during the summer months.

### 4.4 Accumulated relative deviations of forecasts

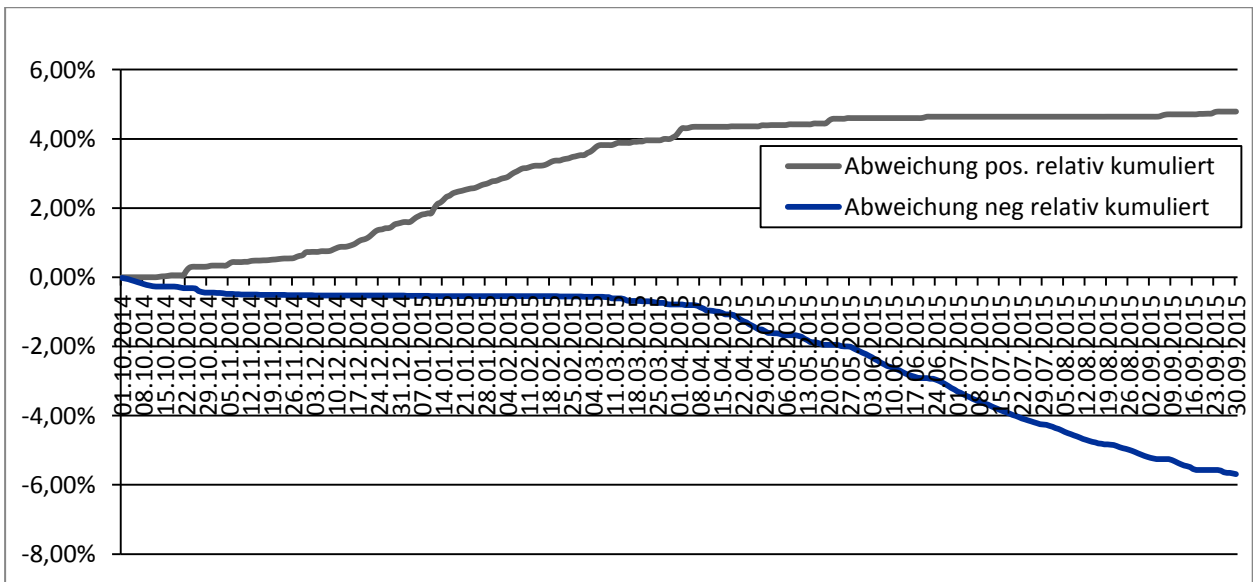


Figure 12 – Accumulated relative deviations in the Vorarlberg area

### 4.5 Conclusion

During the summer months, the SLP forecast values deviate considerably from actual SLP consumption, which seems to be too strongly represented in the relative deviation due to generally low consumption values in the summer months. The deviation over the whole year remains within the range of +/-5 per cent. Nevertheless, an adjustment of the sigmoid function's parameters should be considered.