

Recommended Values for SEM Credit Cover Parameters - 2027

Report to the Regulatory Authorities

12/06/2026



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Acronyms

Acronym	Long Name
PCA	Credit Assessment Price
QUPEB	Undefined Potential Exposure Quantity
EUPEG	Undefined Potential Exposure for Trading Payments and Charges
DINHAP	Days in the Historical Assessment Period
UEPBD	Number of Days in the Undefined Exposure Period
AnPP	Analysis Percentile Parameter
FCR	Fixed Credit Requirement
HAP	Historical Assessment Period
SMP	System Marginal Price
UDE	Undefined Exposure
CCAT	Credit Cover Adjustment Trigger
SEM	Single Electricity Market
TSO	Transmission System Operator
T&SC	Trading & Settlement Code
MO	Market Operator
NEMO	Nominated Electricity Market Operator
BM	Balancing Market
CM	Capacity Market
PIMB	Imbalance Price

1. SEMC Policy and T&SC Obligations

1.1 Overview of SEM

SEM Go-Live on the 30th September 2018 has provided Participants the opportunity to trade in multiple timeframes. Participants have the option to buy and sell energy in the day-ahead market and the intraday markets, with generators having bids or offers accepted in the balancing market based on commercial offers for deviations from their physical notifications as provided to the System Operators (TSOs). Settlement for trading energy outlined within the Trading & Settlement Code covers both balancing actions taken by the TSOs and an imbalance settlement requirement which intends to true up Participants' aggregate market positions based on activity in the day-ahead, intraday and balancing markets against their actual (or deemed, in the case of Assetless Units and DSUs) metered positions. In addition to these markets for trading energy, SEM includes a Capacity Market (CM) based on Reliability Options.

SEM allows the TSOs to take actions for non-energy reasons (such as system requirements like voltage support, reserve provision etc.), and to take actions for energy reasons (i.e. maintaining the balancing between demand and supply), using the commercial data submitted for the balancing market. These actions and any differences between traded positions and metered output or consumption are settled through the imbalance settlement processes.

Capacity payments are made to Participants who have succeeded in a capacity auction, recovered through capacity charges on suppliers. As part of the capacity mechanism, those units who are being paid a capacity payment are also exposed to difference charges if the relevant market reference price exceeds a strike price, with Supplier Units being eligible for difference payments in these scenarios.

In the ex-ante markets, the NEMO is responsible for the financial management of the cross-border exchanges that result from these trades as well as all local trades. As such, credit arrangements relating to the settlement components in these marketplaces are not considered in scope for this document.

The credit arrangements relating to the settlement components in terms of balancing market, imbalances, and capacity market settlement are considered in scope for the credit arrangements within this document.

Timeframes for imbalance settlement are longer than the ex-ante markets, i.e. weekly rather than daily. However, the imbalance settlement calculations are more complex, requiring consideration of meter data, dispatch instructions, bid-offer acceptances, uninstructed imbalances, testing charges, contracted volumes from the ex-ante markets, etc. As the SEM design separates the responsibility for spot market trading from balancing market actions, this results in cash flows being split between these arrangements.¹ This can increase collateral requirements for generators that are frequently constrained down from their spot market positions. Credit management for imbalance settlement can present higher risk where a Participant is not trading in the ex-ante markets, resulting in a greater proportion of volumes falling into the imbalance market, and where supplies cannot readily be excluded from purchasing in this timeframe because of the need to reassign their end-use customers.

- If a Participant gets into financial difficulties they will very quickly be stopped from trading in the ex-ante markets when they reach their credit limits. As a result, the risk of payment shortfalls due to a default in the ex-ante markets is minimised by the NEMO;
- The same cannot be done in the balancing market where purchases driven by end customer consumption cannot be stopped immediately, due to the time lag in moving customers to a new supplier or Supplier of Last Resort (SOLR). This means where a supplier is in financial difficulties they will continue to

¹In SEM, the NEMO will settle the spot market amounts while constraint actions (which would appear as non-energy TSO balancing actions) are settled by SEMO.

purchase from the balancing market until their customers can be transferred to the SOLR. During this same period all of their purchases of power will likely occur in the balancing market since if they are in genuine financial difficulties, it is likely they would have also defaulted and been locked out of ex-ante market trading;

- Hence, in SEM, their entire debt will likely fall into the balancing market when they are in financial difficulties;
- It is on this basis that Supplier Unit undefined exposure is based on forecast Metered Quantities and Imbalance Settlement Prices, rather than based on analysis of historic imbalance settlement.

Settlement of capacity market amounts related to energy market activity, i.e. the settlement of Difference Charges and Difference Payments based on prices and quantities in the day-ahead, intraday and balancing markets, is carried out to the same timeframes as energy amounts, i.e. weekly. Capacity market amounts related to capacity payments and charges are settled monthly.

In SEM, a single Settlement Document is issued to a Participant covering all payments and charges in respect of their Generator Units and Supplier Units for imbalance settlement and capacity market settlement. This approach has been in operation for a number of years and applies both to initial settlement and any settlement re-runs that are due for billing on the same day. Each payment or charge will be summed to a single line item. The Settlement Document is the document against which payments must be made by Participants and the Market Operator (MO). This means that the amount issued for settlement includes automatic netting where a Participant has both supplier and Generator Units registered. On this basis, a single collateral solution has been implemented for the settlement of Trading Payments and Charges, and Capacity Payments and Charges.

1.2 Credit Cover Requirements in SEM

Credit Cover Obligations refer to the obligations on Participants in respect to collateral that they are required to post. In SEM there are a number of separate market timeframes that require credit management functions as a result there are multiple Credit reports that are published by the MO for Market Participants on a daily basis (three Credit reports on all week days with the exception of Mondays or days immediately after a bank holiday when only one Credit report is issued).

In the ex-ante markets (the day-ahead and intraday), Participants are using centralised platforms for submitting their Commercial Offer Data² to the Nominated Electricity Market Operator (NEMO). In the balancing market, Participants offer balancing energy to the TSOs who are responsible for always maintaining system balance.

The intent of the SEM design is that all exposures should be covered by collaterals, and this has been implemented in the Trading and Settlement Code, calculating exposures relating to the following:

- Fixed Credit Requirement;
- Amounts billed not paid;
- Amounts settled not billed;
- Amounts traded but not delivered; and
- Amounts relating to undefined exposure.

Forecasting is required to determine the undefined exposure elements in the Trading and Settlement Code. It is for use in this forecasting process that a number of the parameters determined through these methodologies are required.

² Commercial Offer Data means commercial offer data in respect of a Generator Unit submitted under Chapter D and as described in Appendix I: "Offer Data" of SEM Trading and Settlement Code Appendices.

A forecast price is required for calculation of exposures in the Undefined Exposure Period. This is known as the Credit Assessment Price (PCA_g) for the Undefined Exposure Period, g , which is calculated, based on a historical analysis of average past Imbalance Settlement Prices. This price is required for the calculation of exposures relating to Trading Charges for Supplier Units, exposures relating to Trading Charges for New Participants for Generator Units, Supplier Units or Assetless Units, exposures relating to Trading Charges for Adjusted Participants for Supplier Units, and exposures relating to volumes traded not yet delivered for Generator Units, Supplier Units and Assetless Units.

A forecast of a Supplier Unit's Metered Quantity is required to determine their exposure in the Undefined Exposure Period. This is known as the Billing Period Undefined Potential Exposure Quantity ($QUPEB_{pg}$) for a Participant, p , for an Undefined Exposure Period, g , which is calculated based on a historical analysis of average past Metered Quantities for that Participant. This quantity is required for the calculation of exposures relating to Trading Charges and Capacity Charges for a Participant, Adjusted Participant or New Participant for Supplier Units.

A forecast of a Generator Unit's balancing market settlement amounts is required to determine their exposure in the Undefined Exposure Period, in particular for the calculation of Billing Period Undefined Potential Exposure ($EUPEG_{pg}$) for a Participant, p , in relation to its Generator Units and Assetless Units for Undefined Exposure Period, g . This is calculated based on a historical analysis of past Billing Period Cash Flows (CUB_{pg}), relating to average past Total Daily Amounts.

Since these forecasts are based on statistical analysis of historic Sample Undefined Exposure Periods, parameters required as input into this process include the number of days in the Historical Assessment Period (DINHAP), the Analysis Percentile Parameter (AnPP), and the number of days in the Undefined Exposure Period (UEPBD $_g$).

1.3 Parameters for Credit Cover Calculations

Under section G.10 of the Trading and Settlement Code, the MO is required to report to the Regulatory Authorities proposing parameters to be used in the calculations of Required Credit Cover at least four months before the start of the Trading Year. This document provides the MO's recommendations, and the rationale used in determining the MO's recommendations, for the following parameters considered under section G.10 are as follows:

- Fixed Credit Requirement;
- Historical Assessment Period;
- Analysis Percentile Parameter;
- Credit Cover Adjustment Trigger;
- Level of the Warning Limit; and
- Level of the Breach Limit.

Under paragraph G.9.1.12 of the Code, the MO shall determine the Undefined Exposure Period in respect of Billing Period payments and charges from time to time. This document provides the MO's determinations for the Undefined Exposure Period.

Where no change to current values is suggested through the analysis and consideration of a parameter, it has been recommended in this report that the current value should be maintained until such a time as any further analysis or considerations of new context indicate otherwise. Where analysis and considerations may identify a potential need to change values from those currently used, the rationale for these recommendations has been outlined.

The following roles and entities are relevant in the operation of credit cover considered in scope of this document:

- **Market Operator** - the MO are responsible for the calculation of required credit cover for Participants within SEM balancing market, imbalance and capacity market settlement arrangements. In relation to the SEM Balancing and Capacity Market settlement arrangements, the MO will issue reports to Participants on their level of posted credit cover, their level of required credit cover, whether Participants are in breach of any warning or trading limits, credit cover increase notices as required and will manage posted credit cover with the SEM bank;
- **Participant** - Participants are required to post credit cover as per the calculations carried out by the MO;
- **Credit Cover Provider** - Credit Cover Providers are approved banks that can provide an irrevocable Letter of Credit / Demand Guarantee that can be drawn down according to the timings required by the market rules;
- **SEM Bank** - Participants can lodge cash collaterals in a Collateral Reserve Account with the SEM Bank to cover their credit cover obligations.

1.4 Overview of Data for Analysis

The daily settlement amounts, average Imbalance Settlement Price, and Metered Demand for a “steady supplier” unit from October 2018 through to April 2026 were used for the analysis of the number of days in the Historical Assessment Period, the Analysis Percentile Parameter, the Credit Cover Adjustment Trigger, the level of the Warning Limit, and the level of the Breach Limit. This is a typical Supplier in SEM with steady demand (i.e. demand which on average may not have fluctuated materially over the course of the study period being considered).

Actual values have been adjusted slightly by random multiplier of 2.25 for settlement volumes in order to create anonymity, while maintaining the general trends.

Brief analysis of the data available has been carried out to determine whether there were any patterns in the data that may affect the results depending on the methodology used. The normalised amount of the daily settlement for the full data period was calculated by using the absolute value divided by the average of the entire data set.

There is an overall increase in settlement amounts since October 2018. As shown in Figure 1, settlement amounts in the more recent data are materially higher than in earlier periods. This appears to be consistent with higher Imbalance Price (PIMB) levels in the second half of 2021 and in 2022, together with continued price volatility over subsequent periods.

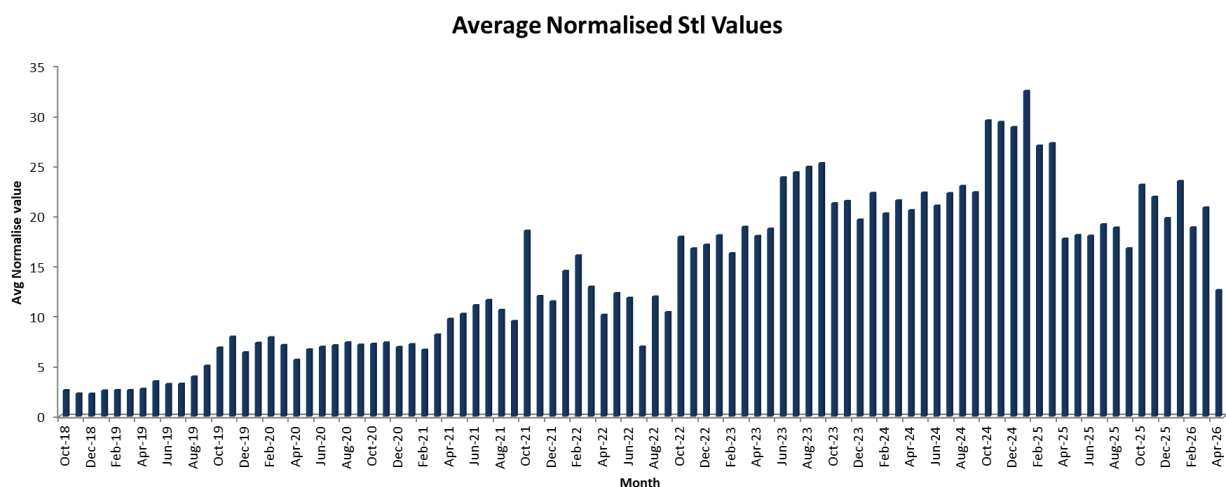


Figure 1: Average Daily Normalised Settlement Amounts by Month

Credit Cover parameters are reviewed on an annual basis based on the data from the previous year. For the analysis undertaken as part of this report, a data set was selected from 01/10/2018 to 15/04/2026. This is the most recent data within SEM supplied for which the necessary forward-looking calculations of realised exposure can be calculated.

Figure 2 shows the metered demand and associated settlement amounts over the data period used in determination of the credit cover parameters. The metered demand is fairly constant showing a weekly cycle as expected from the steady state supplier data. The dip over the Christmas and New Year period is also clearly shown to be related to volume and not price. The settlement amounts on the other hand show more variation due to the effect of both price and volume. While there is a drop over the Christmas period it is not as marked.

Settlement values over the period from April 2025 to April 2026 increased moderately relative to metered demand, which appears to be consistent with elevated price volatility during the period.

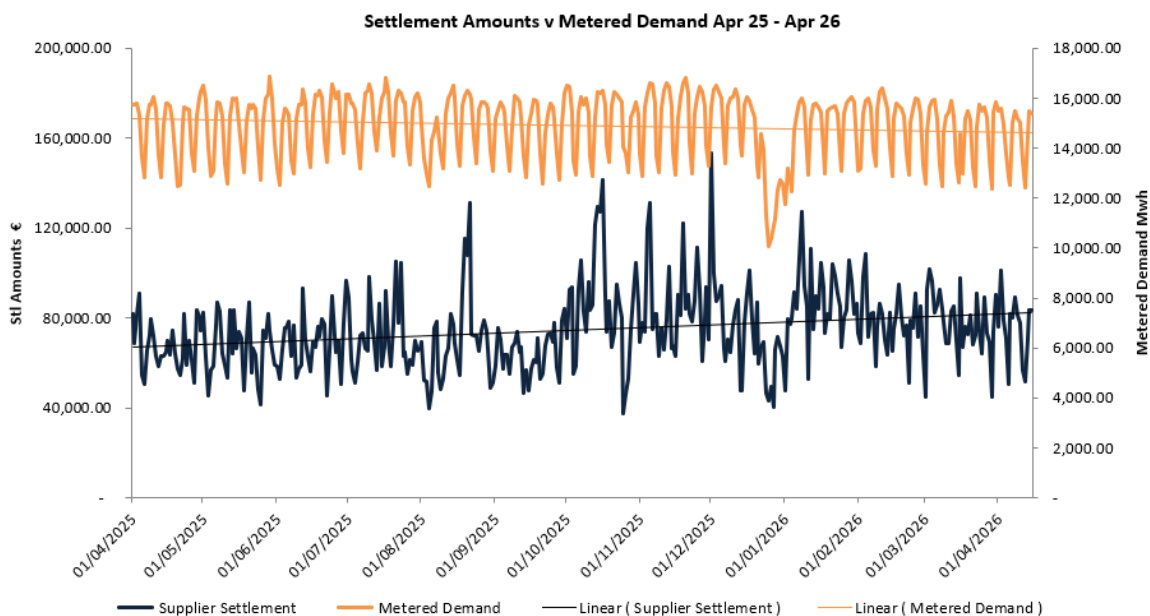


Figure 2: Metered Demand vs Settlement Amounts

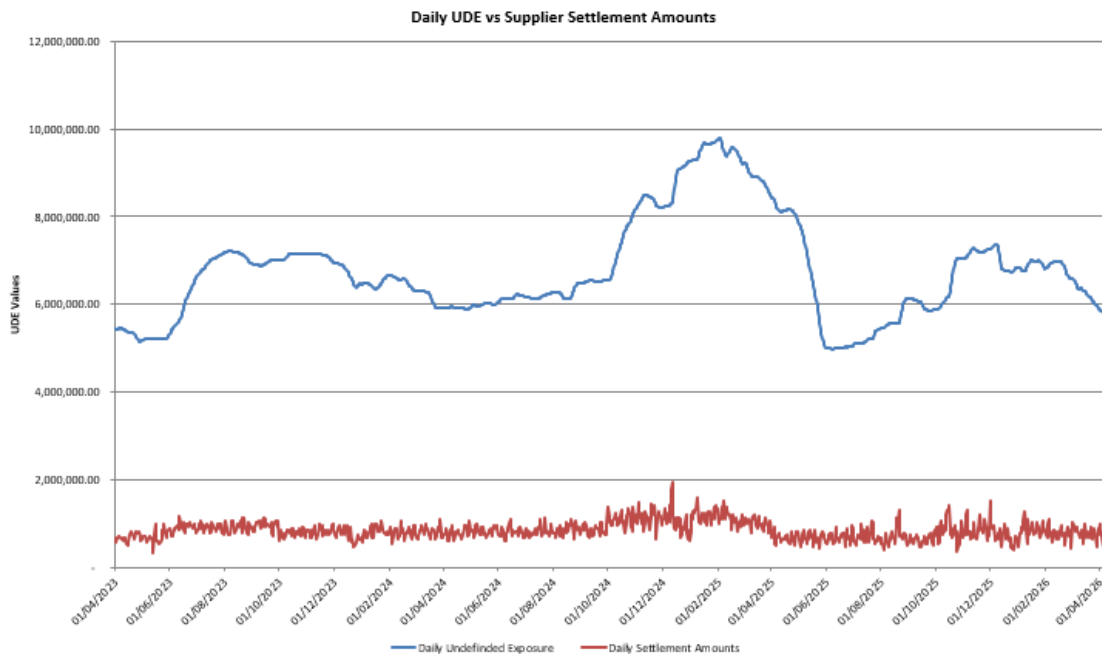


Figure 3: Daily Undefined Exposure vs Supplier Settlement Amounts

One of the key observations is that settlement amounts, and therefore Undefined Exposure, are dependent on both volume and price variation. For example, the large imbalance prices were the main factor in the first red spike in December 2024 in Figure 3. These large prices caused a large daily Undefined Exposure amount to be calculated for the subsequent days.

The methodology for analysing many of the parameters in this report rely on comparisons between the realised Undefined Exposure (calculated retrospectively once actual settlement amounts are available) with the estimated Undefined Exposure calculated using the different options for the parameter in question. This difference is known as the Undefined Exposure Variance. This is not a Code term but can be a comparison between the estimated Undefined Exposure and realised Undefined Exposure in a period and can be calculated as the percentage difference between the estimated Undefined Exposure (as defined in the credit cover calculations) and the realised Undefined Exposure.

The important aspects of the Undefined Exposure Variance comparison value are:

- Where the Undefined Exposure Variance percentage is $> 0\%$, or the estimated Undefined Exposure is greater than the realised Undefined Exposure, it is an indication that the calculation of Credit Cover for the Participant would have been over estimated;
- Where the Undefined Exposure Variance percentage $< 0\%$, or the estimated Undefined Exposure is less than the realised Undefined Exposure, it is an indication that the calculation of Credit Cover for the Participant would have been underestimated.

2.Fixed Credit Requirement Parameter

2.1 Background

The Fixed Credit Requirement for a Participant in a Year (known as FCR_{py} in the Trading and Settlement Code) is considered the minimum credit cover requirement for any Participant. While the other components of the credit cover calculation relate to recent short-term activity, and the undefined exposure is a statistical estimate of future risk, changes relating to month+4 and month+13 Settlement Reruns (for periods for which resettlement has not yet happened) are not captured in this approach. Also, the statistical approach only provides an estimate of possible exposure and can be susceptible to significant swings in demand or price which make its results inaccurate, as does the transition between different seasons (where the summer load is used in the estimate of exposure into the autumn period). This is a value which is calculated for each Generator Unit and Supplier Unit separately. A value is required for all trading unit types, including Assetless Units and Trading Units.

2.2 Considerations

The Fixed Credit Requirement is based on the total resettlement amounts in M+4 and M+13 timeframes, as the FCR is intended to cover the potential amounts arising in resettlement. The potential amounts arising from resettlement are assessed based on past total resettlement amounts in those timeframes to ensure that the amount of this credit cover present is sufficient to cover the resettlement amount in the majority of cases. Operational experience since market go-live indicates that the factors driving resettlement in SEM are well understood. In particular, settlement defects can result in higher resettlement values at month+4 and month+13, which in turn can give rise to higher or lower credit cover requirements for resettlement.

Operational experience to date indicates that these values have been sufficient to cover typical payments arising from Settlement Reruns without being unduly burdensome. On that basis, the current values continue to support the intended incentives in SEM.

Generator Units would have potential data changes in items such as metered quantity and dispatch instructions which would not be experienced by Assetless Units and Trading Units. However, all of these units share a source for potential changes between settlement runs in ex-ante market trade data. This means that Trading Units and Assetless Units are seen as largely the same, when considering their potential for payments due to Settlement Reruns. Payment amounts arising from Settlement Reruns would also be of a similar magnitude to that of Generator Units due to similar sources of data. Ex-ante market trade data changes would likely be large volume differences, given the potential reasons for the values of the contracted quantities used to calculate it being incorrect, including missing files, incorrect application of contract rejection functionality, etc. Therefore, all Generator Units, including Assetless Units and Trading Units, could be considered as the same in terms of the value of Fixed Credit Requirement.

The current values are applied consistently across these unit types based on operational experience to date.

At present Fixed Credit Requirement is not necessary for Capacity Market Units. In all situations since the market went live, a Capacity Market Unit and a Generator Unit would be the same physical entity. Therefore, it has been sufficient to consider the requirement under the Generator Unit amounts.

2.3 Recommendation

The following reflects the recommendations of values for the Fixed Credit Requirement of different Participant types for SEM year 2027:

- For Supplier Units the Fixed Credit Requirement should be calculated by using a rate of €8.77/MWh multiplied by the average daily demand of each unit subject to a minimum value of €1,000 and a maximum of €15,000;
 - o The average daily demand of each unit should be determined by calculating the average of the unit's daily metered consumption values over the most recent 12-month period.
- For Generator Units the Fixed Credit Requirement value of €5,000 should be maintained. This includes all units considered as Generator Units in the Trading and Settlement Code, including Assetless Units and Trading Units.

Analysis and operational experience in the SEM shall provide a balance between maintaining a low level of risk of bad debt while not over burdening Participants with credit cover requirements which could be seen as a barrier to entry or a barrier to continuation of trade.

It is proposed that a value of zero is used for Fixed Credit Requirement for Capacity Market Units, and this may be further considered in the future.

3. Number of Days in the Undefined Exposure Period

3.1 Background

The number of days in the Undefined Exposure Period, g (known as the parameter $UEPBD_g$ in the Trading and Settlement Code) is the period for which settlement amounts are not known, but where Participants are, or have the ability of, incurring further liability until they are removed from the market. It is used to determine the unknown element of a Participant's liability for the calculation of their Required Credit Cover.

3.2 Considerations

This parameter therefore needs to consider all times where the liability of a Participant is not known at the time of carrying out a credit assessment, which can be summarised into the following periods:

- The days in the future after the unit has been suspended from the market (which could arise following a credit assessment which indicates that the Participant's posted credit cover is insufficient to cover their Required Credit Cover, and the Participant fails to rectify this following issuance of a Credit Cover Increase Notice) where the unit could be still trading in the market until they have been removed from the market. The length of this period of time is considered in the Single Suspension Delay Period (SSDP). The SEM Committee decision on these parameters is that the SSDP shall be 5 days ([SEM-22-032](#))
- The days in the past for which Settlement Statements are not available at the time of carrying out the credit assessment. Initial settlement for a settlement day is carried out the following day (D+1) when metering data becomes available. When carrying out the credit assessment for any given Trading Day, a settlement statement is not available for that day or the previous day, as the latest day for which meter data is available is two days previous, therefore the Undefined Exposure Period must consider those days so that their exposure is included in the estimate.
- Energy Traded Not Delivered. This is where a unit has traded in the ex-ante markets and are expected to deliver these volumes within the balancing market.

These are accounted for in undefined exposures and is calculated within each credit assessment.

A change in the timing of any of these components may drive a consideration for whether the Undefined Exposure Period needs to change.

Since a single value for all Participants is currently applied, in order to ensure the market is as close to full collateralisation as possible it needs to consider the maximum of the lengths of time it takes to remove a Participant from the market. This will ensure that collateral requirements for those Participants will not be intentionally underestimated but may result in overcollateralization of Participants who can be removed from the market quicker than the maximum amount of time required.

3.3 Recommendation

The number of days in the Undefined Exposure Period for SEM year 2027 is recommended to be 7 days.

This reflects the principal sources of undefined exposure identified above, including the 5-day Single Suspension Delay Period, the period before Settlement Statements are available, and Energy Traded Not Delivered. A value of 7 days therefore continues to support the objective of maintaining the market as close to full collateralisation as practicable.

4. Number of Days in the Historical Assessment Period

4.1 Background

The number of days in the Historical Assessment Period (known as the parameter DINHAP in the Trading and Settlement Code) is the number of days prior to the day of the issue of the latest relevant Settlement Document over which a statistical analysis of a Participant's incurred liabilities shall be undertaken in order to support the forecasting of undefined liabilities for that Participant. This will be the number of historical days over which the analysis of quantities, prices, or settlement values will be carried out for the purposes of forecasting values for the calculation of exposure over the Undefined Exposure Period, eventually used to determine the level of Required Credit Cover for each Participant.

Within SEM, the credit cover arrangements for trading amounts and capacity amounts are aligned, and a single Historical Assessment Period is used for both.

4.2 Considerations

The Analysis Percentile Parameter and DINHAP settings work together to provide an estimate of the Undefined Exposure, and by extension the Undefined Exposure Variance. The value for the number of days in the Historical Assessment Period is a driver of the Undefined Exposure Variance, as it determines the number of samples used for the forecast of liabilities and the number of samples used influences the accuracy of how the estimated Undefined Exposure mirrors the realised Undefined Exposure. Therefore, the Undefined Exposure Variance will be used to assess the value to be proposed for the number of days in the Historical Assessment Period. To eliminate the effects of variations in demand, the analysis of this metric is carried out for a "steady supplier".

The accuracy of the estimated Undefined Exposure calculated (i.e. the closer to zero the variance is), and cases where it results in a negative variance (i.e. difference between the two which is such that the Undefined Potential Exposure is less than the actual Undefined Exposure, indicating that there was insufficient credit to cover the actual liability), can be compared between the different options to determine which is the most appropriate.

There may be trade-offs to consider - in ensuring the estimated Undefined Exposure is most accurate most of the time, this may result in more instances where the Undefined Potential Exposure is less than the actual Undefined Exposure which results in higher risk. If the instances where the estimated Undefined Exposure is less than the realised Undefined Exposure are minimised, this may result in other instances where the estimated Undefined Exposure does not accurately reflect the realised Undefined Exposure, resulting in Participants having to post more credit cover than they could otherwise have been required.

The intention is to capture all potential future settlement amounts in the Undefined Exposure Period which would arise if a Supplier Unit was settled entirely in the imbalance arrangements.

However, since in reality some of the unit's settlement could be through the ex-ante markets, an assessment of past settlement amounts would not indicate all potential future settlement amounts which would arise if the unit was settled entirely through Imbalance.

4.3 Results and Analysis

The estimated Undefined Exposure is made up of two components: the mean Undefined Exposure component, based on the average of the Sample Undefined Exposure Periods within the Historical Assessment Period, and the deviation component, based on the standard deviation of those Sample Undefined Exposure Periods. Of the two components the deviation component is by far the smaller, as shown in Figure 4, 5 and 6. The standard deviation on which this is based is defined as the standard deviation of all

Sample Undefined Exposure Periods within the Historical Assessment Period. For smaller DINHAP values this results in lower estimates of the standard deviation. Larger DINHAP results in more samples and in more consistent (and generally larger) estimates of the standard deviation. As shown in Figures 4, 5 and 6 the increase of DINHAP from 30 days to 60 days to 100 days results in greater deviation components in the estimated Undefined Exposure.

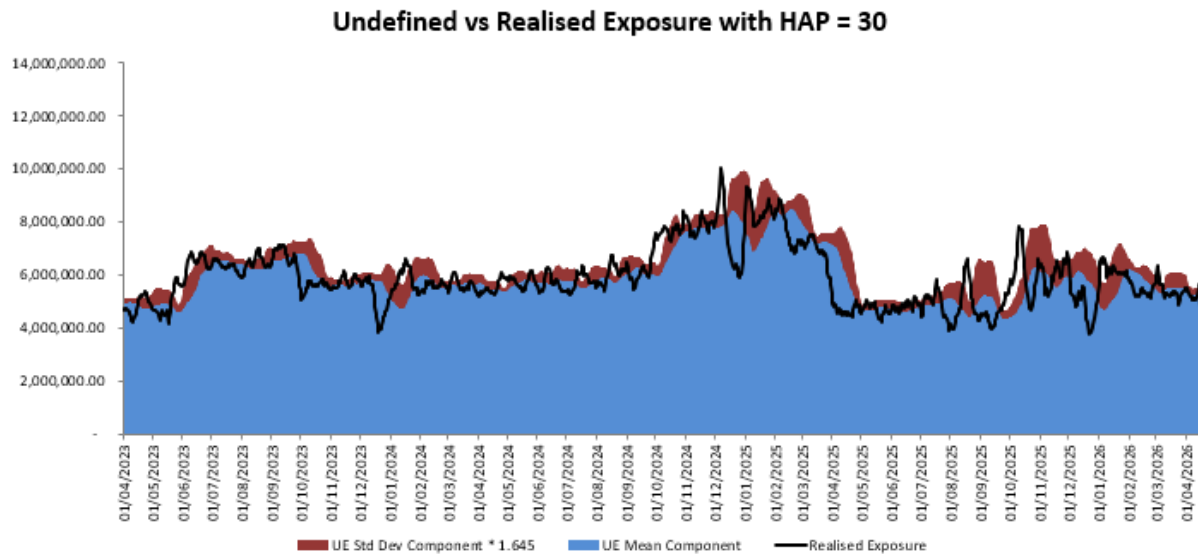


Figure 4: Estimated Undefined Exposure vs Realised Undefined Exposure with DINHAP = 30

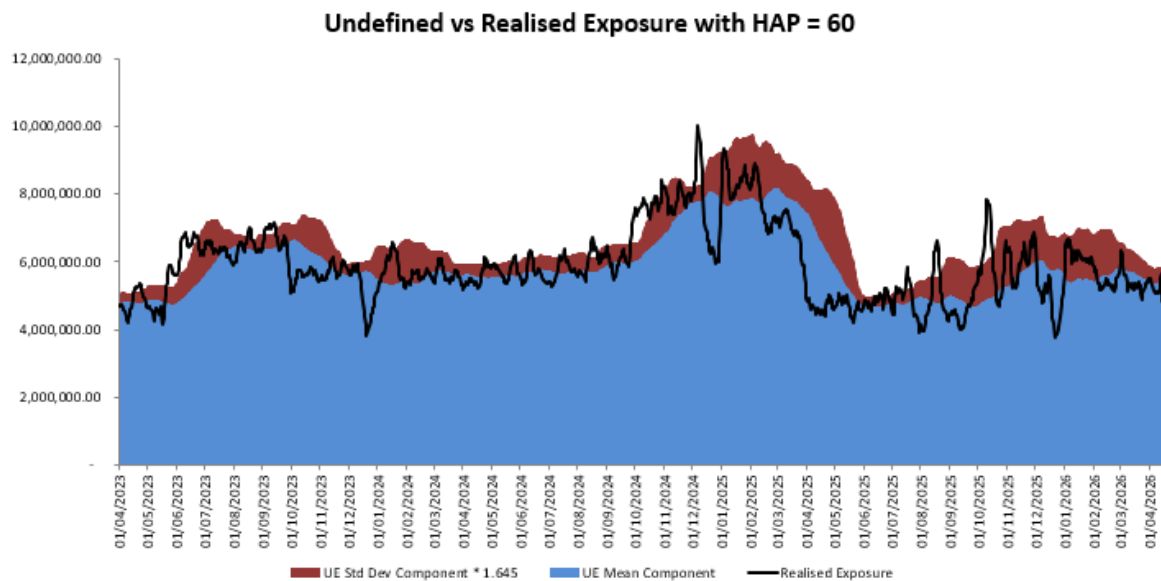


Figure 5: Estimated Undefined Exposure vs Realised Undefined Exposure with DINHAP = 60

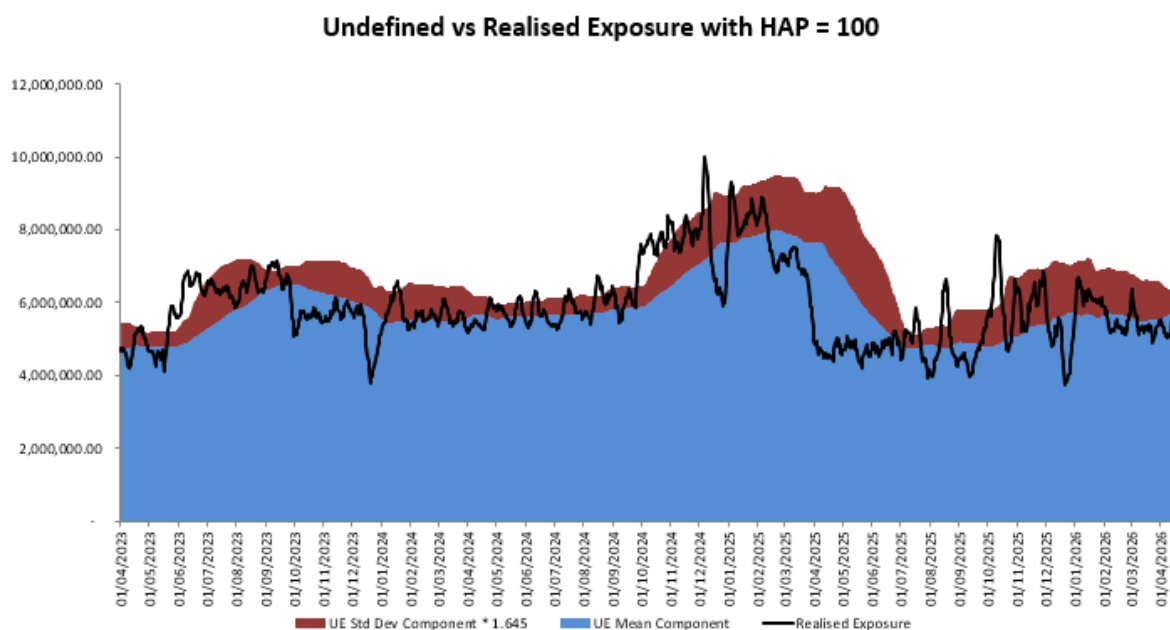


Figure 6: Estimated Undefined Exposure vs Realised Undefined Exposure with DINHAP = 100

DINHAP reflects the number of periods for which the sample undefined exposure and its standard deviation are calculated. As DINHAP is increased the estimate of the standard deviation of undefined exposure improves, and generally grows larger, as correlation over small samples is more influential in reducing the estimate of the standard deviation. Conversely, the longer DINHAP is, the slower the calculation reacts to changes in the market.

From the perspective of credit cover, a faster adjustment speed to changing market realities will reduce under collateralisation when settlement amounts increase quickly.

There are limitations to this approach as the longer the DINHAP, the more each measure becomes data dependent.

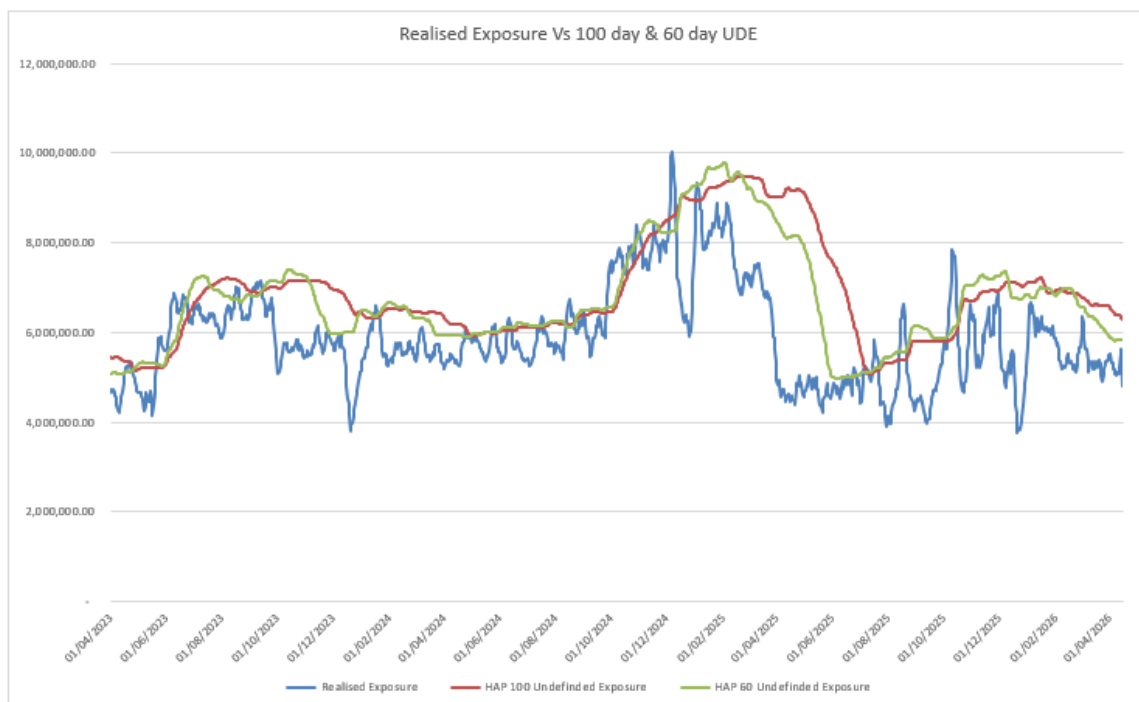


Figure 7: Realised Undefined Exposure compared to estimated Undefined Exposure DINHAP of 100 and 60 days

As displayed in Figure 7, the 60-day Historical Assessment Period is more reactive to settlement/prices volatility. When the settlement values increased significantly in November 2024, a 60-day DINHAP would have resulted in a larger Undefined Exposure value for a shorter period of time. The 60 day and 100-day DINHAP is closely aligned from July 2025 onwards which is a result of more stable market prices and settlement outcomes.

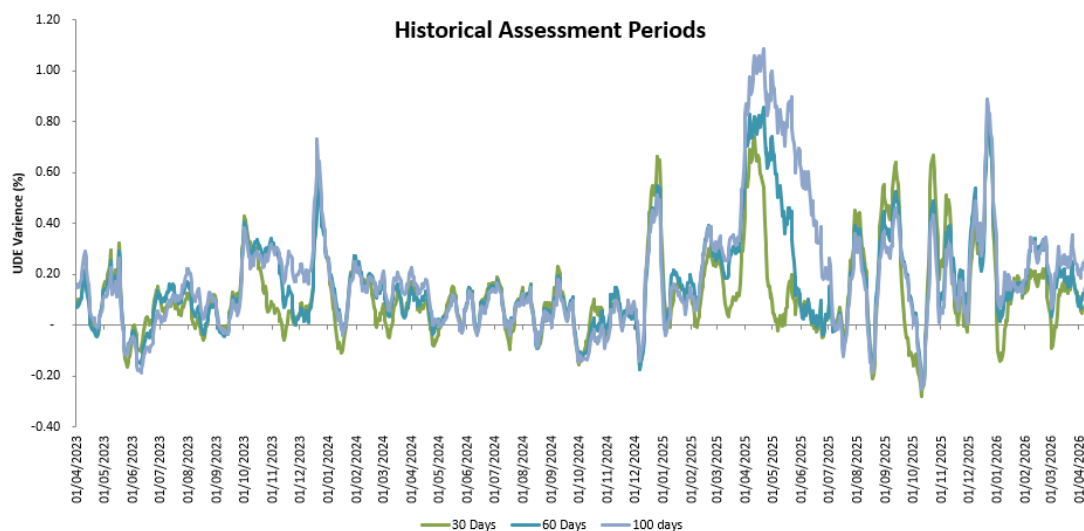


Figure 8: Effect of Different HAP on UDE Variance for Supplier with Steady Demand

Figure 8 illustrates how the UDE Variance changes with different HAP values. Each of the profiles is for the same Participant (Supplier - steady demand) over the same period with different HAP being the only variable.

Figure 8 also details that small differences arise when changing the HAP value. A small HAP can increase the UDE variations as outlined in Figure 8 when comparing 30 day HAP to the 60 day or 100 day for June 2025. A larger HAP reacts more slowly to sudden changes thus reducing the effects on the under-estimation but increasing periods of over-estimations.

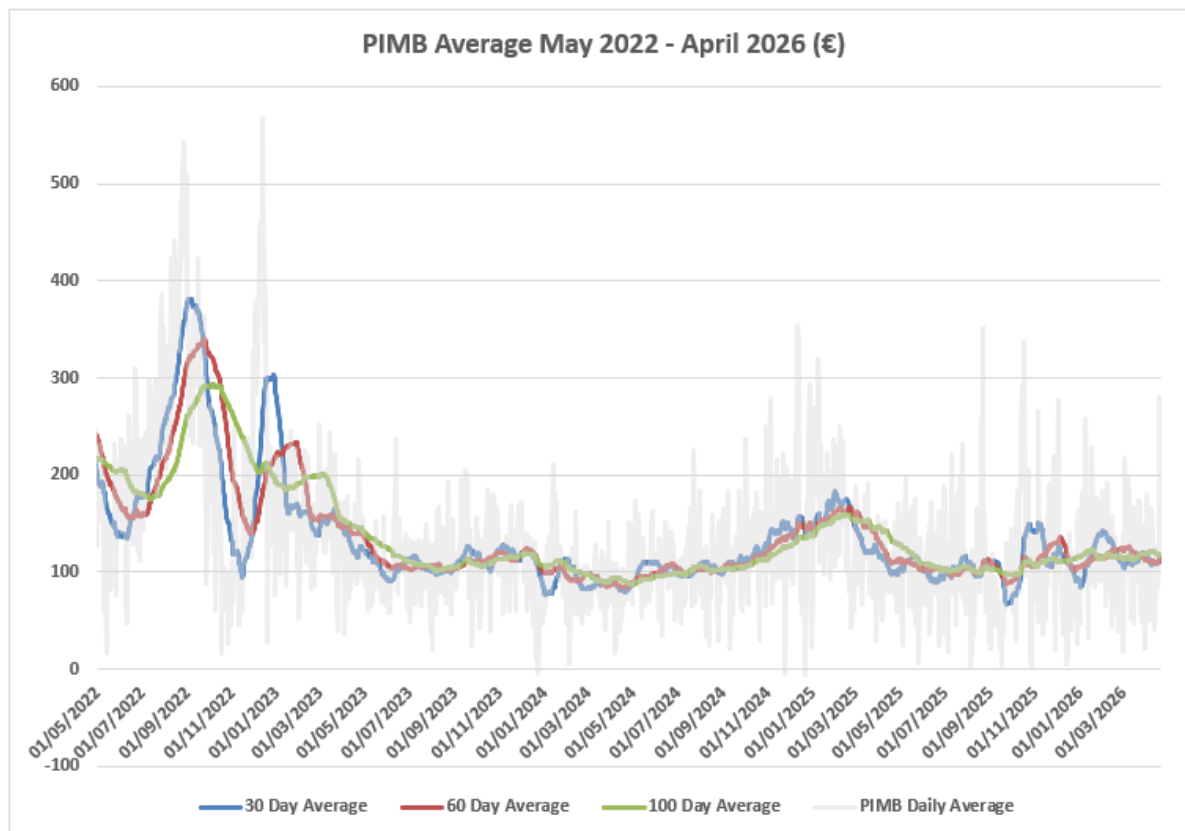


Figure 9: PIMB Average over 30, 60 and 100 days

Another factor the DINHAP impacts is the Credit Assessment Price (PCA). Figure 9 displays the daily average Imbalance Price (PIMB) which is the main component for calculating the PCA. Similar to UDE analysis above the 100 day PIMB is less reactive when compared to the 60 day average. When the Imbalance Price was more volatile in 2022, a lower DINHAP would be more beneficial to accurately calculate the PCA. From 2023, the Imbalance Price has become steadier and there is minimal difference between a DINHAP of 30, 60 and 100 days.

4.4 Recommendation

The recommendation for number of days in the Historical Assessment Period for SEM year 2027 is 60 days.

5. Analysis Percentile Parameter

5.1 Background

The Analysis Percentile Parameter (known as the AnPP in the Trading and Settlement Code) sets the percentile confidence value in the statistical analysis for determining the Undefined Exposure of a Participant. The Analysis Percentile Parameter is the z score taken from the standard normal distribution that corresponds to the Analysis Percentile, representing the number of standard deviations from the mean taken in the statistical analysis. Up to and including 2020/2021 the AnPP was based on a two tail z score which is two sides of the statistic (i.e. a value of 1.96 is equivalent to 95% confidence). For the 2021/2022 analysis we reviewed a one tail z score which is one side of the statistic (i.e. a value of 1.645 is equivalent to 95% confidence). The same one tail review was again completed for every year since.

5.2 Considerations

The value for the Analysis Percentile Parameter is a driver of the Undefined Exposure Variance, as it determines the degree of statistical confidence that the forecast values used to calculate the forecast liabilities (or the estimated Undefined Exposure) will cover the actual liabilities (or the realised Undefined Exposure). The value chosen for the Analysis Percentile Parameter therefore must consider a trade-off between the level of risk being taken in ensuring that credit cover is always sufficient to match potential liabilities, and the accuracy of how the estimated Undefined Exposure mirrors the realised Undefined Exposure. Therefore, the Undefined Exposure Variance will be used to assess the value to be proposed for the number of days in the Historical Assessment Period.

5.3 Results and Analysis

The statistical calculation of UDE for Standard Participants is based on the choice of a percentile value. As part of this calculation the standard deviation of the samples is multiplied by the Analysis Percentile Parameter and then added to the mean UDE in order to arrive at the UDE Credit Cover Requirement. Depending on the Analysis Percentile used, the resulting value can be said to be approximately the 90th (One tail) 95th (One and two tail) or 99th percentile (One tail).

The modelling was performed on the typical steady demand profiles. Taking the UDE Energy variance an example, Figure 10 below illustrates two key points.

- As the Analysis Percentile Parameter increases, the UDE Variance tends to shift upward just slightly, and Participants Credit Cover becomes only marginally less frequently under-estimated.
- With a HAP held constant at 60 days, the Analysis Percentile Parameter has really little impact on the UDE Variance overall.

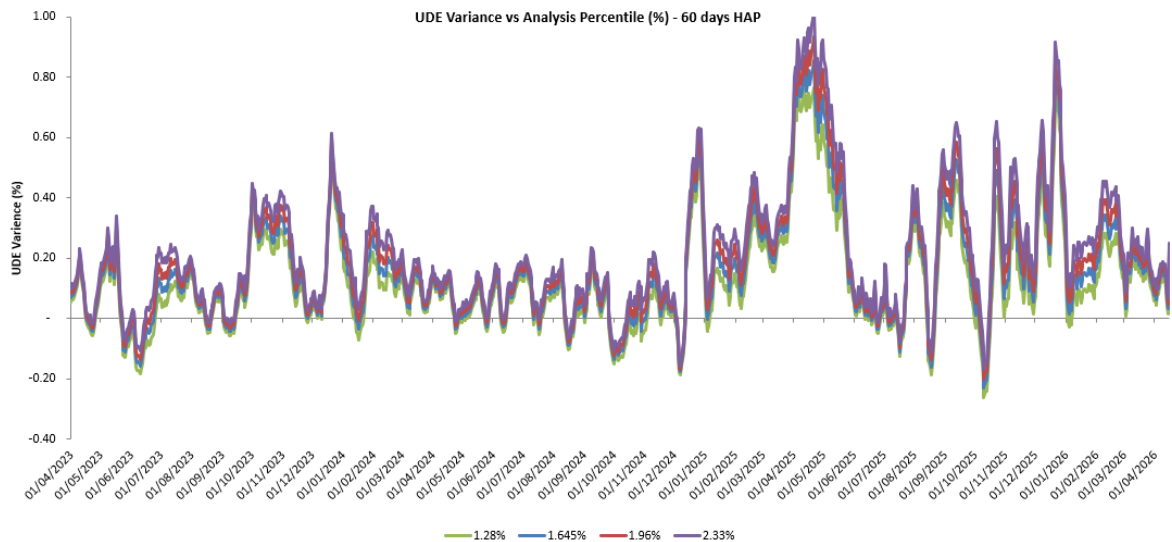


Figure 10: Different Analysis Percentiles Effect on UDE Variance with HAP of 100 days

As can be seen from Figure 10, the influence of the AnPP setting does not have a large impact on the UDE variance. In certain periods in the sample size (Spring/Summer 2025), there are slightly larger fluctuations, but this is still within 1% of UDE variance between the 90th Percentile and the 99th Percentile. We believe a one tailed z score is still a more accurate reflection on credit calculations as this focuses on one side of the statistic where credit cover could be called upon.

5.4 Recommendation

A value of 1.645 is recommended for the Analysis Percentile Parameter for SEM year 2027.

6. Credit Cover Adjustment Trigger

6.1 Background

The Credit Cover Adjustment Trigger is the expected percentage change (increase or decrease) in future generation or demand above which a Participant is required to report to SEMO that it should become an Adjusted Participant, rather than a Standard Participant and have its Credit Cover requirements calculated on the basis of its forecasts of future demand or generation. While a substantial proportion of volumes in SEM is traded in the ex-ante markets, it remains feasible for a Participant to leave a portion of its trading to the imbalance arrangements. Use of the Credit Cover Adjustment Trigger will reduce the need for sudden Credit Cover Increase Notices when a Participant's level of exposure rises unexpectedly.

The statistical calculations for Standard Participants as set out in the Trading and Settlement Code where normal distribution and, as such, work to a reasonable effectiveness when Participant volumes of trade are not subject to major fluctuations. However, this assumption is not maintained under certain market conditions. The statistical calculations are intended to accommodate small changes in Participants demand/generation profiles, and therefore where a step change in the demand/generation profile occurs, the statistical basis will not be effective. A step change in the demand/generation profile of a Participant may be caused by a number of events including but not limited to:

- acquisition of new assets;
- winning significant new customers in the retail market; or
- Significant generator planned outage.

6.2 Considerations

This parameter is required as an indication of what is the acceptable level of inaccuracy in the estimated Undefined Exposure to try and match the realised Undefined Exposure. Like with other parameters, the assessment of this parameter is subject to comparison of trade-offs. The lower the value of this parameter, the more accurate the estimated Undefined Exposure will be in matching the realised Undefined Exposure, dependent on how accurate the Participant's forecast of the change in their generation/demand profile is. However, it would result in greater instances of deviating from the standard credit cover approach, increasing the workload for Participants in having to regularly submit forecasts of demand/generation profiles for what may be a small benefit. This could have a disproportionate impact on smaller Participants, for whom a percentage change in their profile could result from a relatively small increase or decrease in the number of their retail customers.

The higher the value for this trigger, the more the standard process for determining credit cover will be used and therefore the burden of requiring submission of forecast changes is reduced. However, it would result in more time, and for larger amounts, where there are differences between the estimated Undefined Exposure and the realised Undefined Exposure. This could result in a Participant being over-collateralised in cases where their change was for a reduction in their settlement amounts (resulting from a reduction in their demand or generation), and being under-collateralised (and therefore resulting in increased market risk) in cases where their changes was for an increase in their settlement amounts (resulting from an increase in their demand or generation).

As this methodology is based on methodologies previously used for the determination of these parameters, the below future considerations may be considered for potential changes to the methodology to accurately incorporate new context:

Changes in settlement amounts for Generator Units can result from a broader base of reasons than changes in metered quantities, including:

- Changes in metered quantities (due to the reasons such as prolonged outages and changes in assets);
- Changes in traded quantities (and therefore level of potential imbalance when considered against changes in metered quantities);
- Changes in Imbalance Settlement Prices;
- Change in quantities and prices associated with Bid Offer Acceptances in the balancing market.
- Ex-ante volumes for Generators and Suppliers

The previous market approach analysed changes in settlement amounts as a proxy for changes in metered quantities. The basis of credit cover is the same for suppliers in SEM and the future; therefore, this approach is applicable for the calculation of values in settlement amounts as a proxy for changes in metered quantities. For future considerations and any change to the Credit Cover Adjustment Trigger the approach shall adjust (as it needs to also for the number of days in the Historical Assessment Period, and the Analysis Percentile Parameter) to instead analyse changes in what the settlement amounts would have been had all settlement been through the imbalance arrangements.

6.3 Results and Analysis

The underlying basis of the credit cover parameter is to develop an estimated Undefined Exposure based on statistical analysis and then deal by exception with discrete changes in the market, such as those that may result from takeovers, new entrants, or long-term generator outages, for example. It is recognised that these events should not be covered by the standard parameters. With that in mind, the Credit Cover Adjustment Trigger (CCAT) is defined as a percentage change threshold, so that Participants anticipating a change beyond the CCAT must notify the market to become an adjusted Participant. The setting of the parameter is achieved by considering a time period with minimal seasonality and examining the implications of such a change. The criteria for setting the parameter are the maximum under collateralisation and the time taken to achieve cover after such an adjustment.

To date the Market Operator has only had one participant that submitted updated quantities following a Credit Cover Adjustment Trigger to update the effects on its undefined exposure and overall credit requirements within SEM.

6.4 Recommendation

A value of 30% is recommended for the Credit Cover Adjustment Trigger for SEM year 2027.

Analysis indicates that this value is sufficient to reduce any potential impacts of shortfalls between estimated and realised Undefined Exposure created by discrete increases in the variables driving the calculation of estimated Undefined Exposure, while not being so low that it would disruptively increase the frequency of the use of alternative credit cover calculations.

7. Level of the Warning Limit

7.1 Background

Within SEM, the Warning Limit is a parameter through which Participants may set an early warning threshold in respect of their Posted Credit Cover, thereby enabling them to take mitigating action in advance of reaching their credit limit. The Warning Limit is non-binding and does not, of itself, give rise to any mandatory action.

7.2 Considerations

To reflect the Credit Cover policies applicable under the Trading and Settlement Code, including the interaction between different sub-markets, the Warning Limit is included within the parameter framework. Its application in the calculations remains unchanged; however, parameterisation provides for a clearer and more structured treatment of the value within the overall Credit Cover arrangements.

Process changes only - Participants cannot request alternative values and only one value can be entered into the credit calculation at this stage.

7.3 Results and Analysis

Both the Warning and Breach Limits are designed to respectively provide notice to Participants that they are within a range of limits, or very close to limits and might breach their posted credit cover within each of the daily Credit Assessments.

These limits apply to the ratio of the Required Credit Cover (taking into account all exposures) and the Posted Credit Cover for a Participant.

The warning level implicitly defines the speed at which a Participant approaches their Maximum Posted Credit Cover, so that whenever that threshold is crossed the Participant may take action or make adjustments to ensure that the level of Required Credit Cover does not exceed Posted Credit Cover. That speed limit is effectively set by using a single sample, that being the approach to the maximum exposure in the sample period.

Ideally the limits are helpful to market participants without being onerous, resulting in warning notices being issued with high frequency so that Participants ignore them.

From 17/05/2025 to 15/04/2026 there has been 571 credit reports produced for up to 266 market participants. Over this timeframe, 147,478 individual credit reports were published by the market operator. There have been 6,988 warning limits issued which represents 4.7% of the credit reports published during this period. Previous 25/26 Credit Cover Parameters paper illustrated a 4.5% for warning limits in the reviewed period.

7.4 Recommendations

A maintained value of 80% is recommended for the level of the Warning Limit for SEM year 2027. This is currently providing a sufficient level of comfort without being onerous on market participants.

8. Level of the Breach Limit

8.1 Background

Within SEM, the Breach Limit is a parameter used in the monitoring of Credit Cover, where the ratio of a Participant's Required Credit Cover to their Posted Credit Cover is checked against this value. If the ratio is greater or equal than the value of this parameter, then the participant is deemed to be in breach of its credit cover requirements, and a Credit Cover Increase Notice will be issued by the Market Operator to the Participant.

8.2 Considerations

SEM daily credit reports provide for a Credit Cover Increase Notice to be issued where a Participant's Required Credit Cover exceeds its Posted Credit Cover. At this point, a Participant is obliged to put in place additional collateral within two working days.

It may be considered in the future with impacts on non-acceptance quantities that further analysis is to be provided to lower this limit to avoid non-delivery of ex-ante trades and avoid bad debt scenarios.

8.3 Results and Analysis

Both the Warning and Breach Limits are designed to respectively provide notice to Participants that they are within a range of limits, or very close to limits and might breach their posted credit cover.

From 17/05/2025 to 15/04/2026 there has been 571 credit reports produced for up to 266 market participants. Over this timeframe, 147,478 individual credit reports were published by the market operator. There has been 825 Breaches issued which represents 0.6% of the credit reports published. Previous 25/26 Credit Cover Parameters paper illustrated a 1.0% for breach limits in the reviewed period. As of April 2026, posted credit cover of participants was approx. €403million which includes Letters of Credit and Cash Collateral accounts (up from €398million in May 2025).

8.4 Recommendation

A maintained value of 100% is recommended for the level of the Breach Limit for SEM year 2027.

9. Conclusions

The recommended values for the SEM tariff year are proposed within the below table.

Parameter	2026 SEM current values	2027 SEM Proposed Values
Fixed Credit Requirement (FCR _{py}) for Suppliers	Based on rate of 8.77€/MWh of average daily demand subject to a minimum value of €1,000 and a maximum of €15,000	Based on rate of 8.77€/MWh of average daily demand subject to a minimum value of €1,000 and a maximum of €15,000
Fixed Credit Requirement for Generator Units	€5,000	€5,000
Fixed Credit Requirement (FCR _{py}) for Capacity Market Units	€0	€0
Number of days in the Undefined Exposure Period for each Undefined Exposure Period, g, UEPBD _g	7	7
Number of days in the Historical Assessment Period, DINHAP	60 Days for Trading and Capacity	60 Days for Trading and Capacity
Analysis Percentile Parameter, AnPP	1.645	1.645
Credit Cover Adjustment Trigger	30%	30%
Level of the Warning Limit	80%	80%
Level of the Breach Limit	100%	100%