

2016 SEM PARAMETERS FOR THE DETERMINATION OF REQUIRED CREDIT COVER

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Document History

Version	Date	Author	Comment
1.0	31 st August 2015	SEMO	Issued to Regulatory Authorities

1. BACKGROUND

1.1 INTRODUCTION

• Purpose

Under Section 6.174 of the Trading & Settlement Code (referred to as 'the Code'), the Market Operator (MO) is required to propose parameters used in the calculations of Required Credit Cover at least 4 months before the start of a Trading Year. This document provides the MO's proposals for these parameters for the Trading Year 2016.

Audience

The target audience for this document is Market Participants and the Regulatory Authorities.

• Scope

This document provides proposals for the following parameters for the determination of Required Credit Cover for Trading Year 2016.

- Historical Assessment Period for Billing Period
- Historical Assessment Period for Capacity Period
- Analysis Percentile Parameter
- Credit Cover Adjustment Trigger
- Fixed Credit Requirement

• Background

The Trading & Settlement Code sets out the rules for the calculation of Required Credit Cover for Participants. The calculation recognises that the Required Credit Cover for each Participant is made up of known and unknown exposures. The known exposure is based on invoiced amounts and published settlement values. The unknown exposure, called the Undefined Exposure (UDE), is based on statistical analysis of known historical settlement values in the case of Standard Participants. For New or Adjusted Participants the Required Credit Cover is calculated using forecast volumes, as historical settlement values are not available or are not reflective of current levels of settlement.

In each of these calculations, and in the day to day credit risk assessment process, a number of parameters are used. These parameters are as follows:

- Historical Assessment Period for Billing Period (HAPB) this sets the number of historical days over which the analysis of Trading Payments and Trading Charges will be carried out for credit purposes.
- Historical Assessment Period for Capacity Period (HAPC) this sets the number of historical days over which the analysis of Capacity Payments and Capacity Charges will be carried out for credit purposes.
- Analysis Percentile Parameter this sets the percentile confidence value in the statistical analysis used for New, Adjusted and Standard Participants.
- Credit Cover Adjustment Trigger –a Participant will be classed as an Adjusted Participant under the Code if the Participant's trade volumes increase or decrease by a percentage greater than this value.
- *Fixed Credit Requirement* this sets the value of Required Credit Cover that must be in place for each registered Supplier Unit or Generator Unit in the Single Electricity

Market (SEM) in order to meet resettlement charges that may arise up to 13 months after the initial settlement.

Although these parameters are considered variable, under the Code, they will be set from year to year.

In light of approved Mod 54_08 and related changes to sections 6.174 and 6.181 of the Trading and Settlement Code, SEM-O will not be reporting on the maximum level of the Warning Limit anymore. The default limit of 75%, as set in section 6.181, will be maintained until a revision or a change to the Code is required.

1.2 OBJECTIVES

The objectives of this report are to:

- determine the proposed value for each parameter to be used in the day to day credit risk assessment process for 2016;
- verify the effectiveness of current parameters based on market analysis;
- Suggest any appropriate course of action as necessary.

2. SUMMARY OF RECOMMENDATIONS

Based on the analysis performed, the credit parameters shown in Table 1 are proposed by the MO for use in Trading Year 2016. These proposed values are considered to be the best combination to ensure appropriate levels of Credit Cover in SEM.

The Market Operator's recommendation is that the parameters for 2016 remain unchanged to those agreed for 2015.

Credit Cover Parameter	2015 Approved Value	2016 Proposed Value
Historical Assessment Period for Billing Period	100 days	100 days
Historical Assessment Period for Capacity Period	90 days	90 days
Analysis Percentile Parameter	1.96	1.96
Credit Cover Adjustment Trigger	30%	30%
Fixed Credit Requirement for Supplier Units 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	Min. of€1,000 with max. of €15,000 ^{#1}	Min. of€1,000 with max. of €15,000
Fixed Credit Requirement for all Generator Units including Interconnector Units	€5,000	€5,000
Fixed Credit Requirement for Netting Generator Units	€1,000	€1,000

Table 1 - Proposed 2015 Credit Cover Parameters

As noted by the Regulatory Authorities approval of Modification 26_08 "Definition of Adjusted Participant", and made clear in the consultation on Suspension Delay Periods (26/07/2008), the market is not and cannot be fully collateralised. The parameters provided above attempt to provide a balance between maintaining a low level of risk of bad debt in the SEM 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.

1 - Average daily demand will be calculated for Standard Participant based on their historical demand in previous year and for New or Adjusted participants on their projected forecast demand

3. ANALYSIS OF CREDIT RISK PARAMETERS

The following section provides the context, analysis, conclusions and recommended values for each of the credit cover parameters proposed by the MO for Trading Year 2016.

In the modelling and analysis the focus was on the Undefined Exposure (UDE) period as this, along with resettlement, forms the only unknown exposure within SEM. The known exposure of invoiced and settled not invoiced amounts is exactly known and included in the credit cover requirements of a Participant as a matter of course

Throughout this document references will be made to the 'UDE Variance'. This is not a Code term, but is a comparison value defined as the percentage difference between the calculated UDE (as defined in the Code credit cover calculations) and the realised UDE. The realised UDE being the actual exposure that the Participant had for the UDE period (calculated retrospectively once settlement values are available).

The important aspects of the UDE Variance comparison value are:

- Where the UDE Variance percentage is > 0%, the calculated UDE is greater than the realised UDE and the calculation of Credit Cover for the Participant would have been over estimated.
- Where the UDE Variance percentage < 0%, the calculated UDE is less than the realised UDE and the calculations of Credit Cover for the Participant would have been under estimated.

3.1 HISTORICAL ASSESSMENT PERIOD FOR BILLING PERIOD (HAPB)

3.1.1 CONTEXT

The Code sets out two methods of calculation of the UDE for Participants¹. The Standard Participant method uses statistical analysis of settlement values for Trading Payments and Charges, and Variable Market Operator Charges. The second method used for New or Adjusted Participants uses statistical analysis of historical System Marginal Prices (SMP) in the Market combined with forecast volumes provided by the Participants.

In both of these methods, the analysis is conducted over a period of time known as the Historical Assessment Period for Billing Period (HAPB). This is a period of recent history of the Participant in the SEM and can have a significant impact on how accurately the calculated Credit Cover mirrors the realised Credit Cover Requirement.

The UDE for the Billing Period refers to the UDE generated in the Energy Market.

¹ Since the introduction of Intraday Trading in July 2012, Interconnector Units no longer have UDE but instead have future exposure restricted to their Available Credit cover at each new Gate Window closure. This is known as "Traded Exposure"

3.1.2 ANALYSIS

To eliminate the effects of variations in demand, the analysis for the HAPB was based on actual settlement volumes, from Jan 2011 through to the end of July 2015, for a typical Supplier in the SEM with steady demand. The results are based on a Typical Undefined Exposure of 16 days, which include 14 days of Suspension Delay Period plus two days typical unsettled period at the time of Required Credit Cover Calculation.

As noted by the Regulatory Authorities approval of mod 26_08 and made clear in the consultation on Suspension Delay Periods (26/07/2008), the market is not and cannot be fully collateralised. Events where there is a sudden increase in average daily SMP are one of the main reasons that the concept of full collateralisation of the SEM is not possible.

From a risk mitigation perspective it is crucial to ensure the UDE and Credit Cover calculations of Suppliers are as accurate as possible, without representing a burden for Participants. This is due to the fact that Suppliers typically owe money to the SEM as a result of initial settlement and typically have a positive Credit Cover requirement. Generators on the other hand are more likely to be owed money by the SEM as a result of initial settlement and typically have a negative Credit Cover requirement. Typically Generators in SEM only need to provide the Fixed Credit Requirement which covers resettlement.

Based on this higher Supplier risk, the analysis below concentrates on Suppliers with steady demand profiles

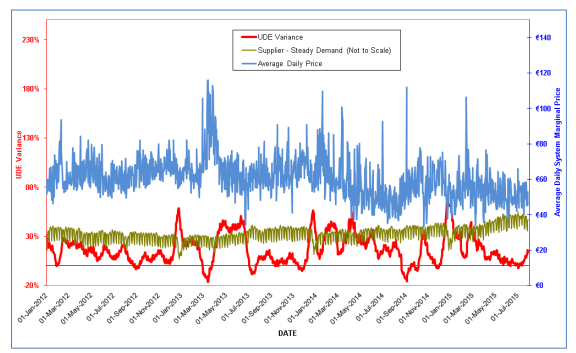


Figure 1 - Effect of Price and Demand on UDE Variance

Figure 1 illustrates that the SMP, represented as an average daily SMP, has a significant influence on whether the calculated UDE for a Participant is under or over estimated, in the case of demand being stable. The demand values shown are normalised values, not to scale, for a standard supplier with steady demand. Where the calculated UDE is greater than the realised UDE (i.e. the UDE Variance is greater

than 0%), the Participant will have excess Credit Cover in the SEM. Where the calculated UDE is less than the realised UDE (i.e. the UDE Variance is less than 0%), the Participant will have under estimated Credit Cover in the SEM.

There is a strong correlation in Figure 1 between under-estimation and sudden increase in the average daily SMP in the SEM. This is illustrated in the period between September and October 2014, where unexpected spikes in the SMP, after a period of very low SMP, resulted in under-estimation. During the same period, the demand profile of the Supply Participant remains steady indicating demand is not a contributing factor.

Figure 2 below illustrates how the UDE Variance changes with different HAPB values. Each of the profiles is for the same Participant (Supplier – steady demand) over the same period with different HAPB being the only variable.

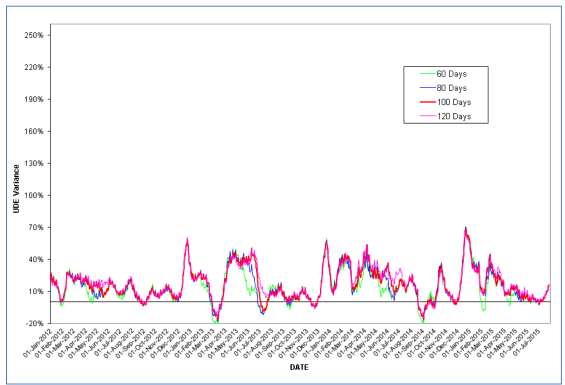


Figure 2 - Effect of Different HAPB on UDE Variance for Supplier with Steady Demand

Figure 2 shows that small differences arise when changing the HAPB value. It confirms, as per analysis carried out in previous years, that the smaller the HAPB the higher the number of events and the magnitude of under-estimation (i.e. graph lines dropping below 0%). A small HAPB makes the UDE variations more exposed to SMP variations. A larger HAPB would react more slowly to sudden changes in SMP reducing the effects on the under-estimation but increasing periods of over-estimations.

Although differences appear to be very small, we see no issue with the HAPB at the current level of 100 days, which appears to continue to provide the best compromise solution between reducing instances of under-estimation and avoiding excessive over-estimation. This HAPB has very fewer days where credit cover is under-estimated (as opposed to HAPB of 60 and 80 days which have a higher proportion of days under-estimated) while avoiding excessive over-estimation (as occurs for the HAPB of 120 days).

As shown in previous years' reports a variable demand only tends to accentuate the peaks and troughs of the UDE Variance without changing the observation made on the different values of HAPB.

3.1.3 CONCLUSIONS

From a risk mitigation perspective it is important to ensure Suppliers UDE, and therefore total credit risk exposure, is calculated in a way that reduces the number of occurrences where UDE is under-estimated.

The SMP in the SEM, and particularly brisk price increase events, has the largest impact on whether the calculated UDE adequately models the realised UDE. Variance in Supplier demand has a lesser effect on Credit Cover UDE calculation adequacy.

Different HAPB values lead to different UDE Variance profiles. Using a larger HAPB tends to smooth changes in the UDE variance, and tends to reduce the number of days Participant Credit Cover is under-estimated. However increasing the HAPB any further than the current level would increase the amount of excess Credit Cover on most days, without the benefit of a significant reduction in the number of under-estimation events.

3.1.4 RECOMMENDATION

Based on the analysis, the current HAPB of 100 days is recommended for 2016 as it still provides a good compromise allowing risk mitigation without being excessively onerous on Suppliers in terms of over-estimation of credit cover requirements.

3.2 HISTORICAL ASSESSMENT PERIOD FOR CAPACITY (HAPC)

3.2.1 CONTEXT

The HAPB, outlined in section 3.1 relates to the SEM Energy Market. In addition to this the Code also uses a Historical Assessment Period for Capacity Period (HAPC) as part of the UDE calculations for the Capacity Market.

3.2.2 ANALYSIS

Similar data sets, modelling and assumptions were used for the HAPC as were used for the HAPB. Refer to section 3.1 for further details.

The outcome of this modelling for the Supplier with steady demand is shown in Figure 3 below.

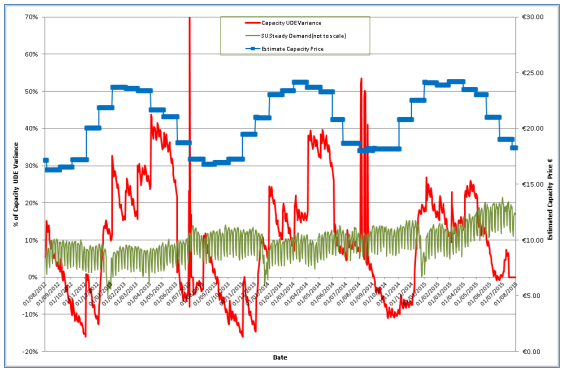
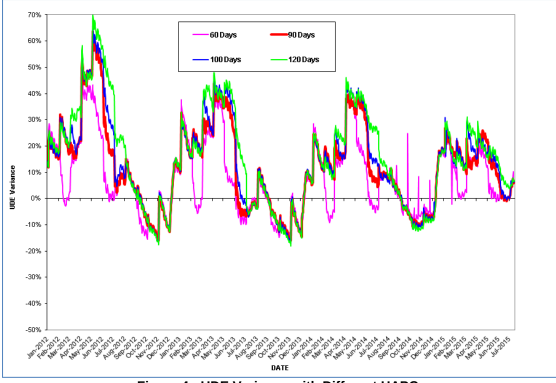


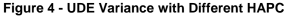
Figure 3 - Effect of Price on Capacity Calculated Undefined Exposure

Figure 3 illustrates that the Capacity UDE Variance is greatly influenced by the Estimated Capacity Price (ECP) in the SEM. The step changes in the UDE Variance can be attributed to the ECP as the demand is steady and therefore has no impact. The ECP values are only available on a monthly basis after the indicative Capacity settlement is completed. The general trend is when the ECP increases the step change in Capacity UDE Variance is upward. Where the ECP drops the Capacity UDE Variance is downward.

As described in the HAPB analysis, from a risk mitigation perspective it is crucial to ensure that the Credit Cover calculations of Suppliers for UDE are as accurate as possible. This is due to Suppliers being more likely to owe money to the SEM from initial settlements and typically having a positive Credit Cover requirement. Generators on the other hand are more likely to be owed money by the SEM from initial settlement and tend to have a negative Credit Cover requirement.

As for the HAPB, Figure 4 illustrates how the UDE Variance varies with different HAPC values. Each of the profiles is for the same Participant (Supplier with steady demand) over the same period with different HAPC being the only variable. Where the percentage is greater than zero the Participant is over-estimated and where the percentage is less than zero, the Participant is under-estimated.





Based on Figure 4 the use of a HAPC of 90 days continues to be a good compromise between reducing the occurrence of under-estimation and reducing excessive overestimation. It also has practical advantages when a Participant register a new Unit or becomes an 'Adjusted Participant', due to a step change in their demand/generation, and they need to provide forecast data for the longer of the two HAPB or HAPC. Keeping the HAPC and HAPB aligned closely, even if not equal, appears to be a sensible course of action. The change from forecast to historical data for Capacity can only occur in approximately 30 day increments as settlement of amounts occurs. This means that, with any HAPC of 100 days, the actual elapsed time of approximately 120 days must occur before a Participant can become standard and use historical data. Using a HAPC of 90 will mean that Participants would not be exposed to an additional 20 days before switching to historical data which should provide a more accurate calculation of UDE.

Figure 4 shows that the profile for 90 days generally provides a lower level of overestimation than the 100 or 120 day HAPC and virtually the same level of underestimation. Reducing the HAPC to 60 shows a definite increase in instances and volumes of under-estimation.

3.2.3 CONCLUSIONS

From a risk mitigation perspective it is important to ensure Suppliers UDE, and therefore total credit risk exposure, is determined in a way that reduces the number of occurrences where calculated exposure is less than realised exposure.

The Estimated Capacity Price set in the SEM has the largest impact on whether the Capacity calculated UDE, adequately models the realised UDE. Different HAPC values lead to varying UDE Variance.

Using a HAPC of 90 days aligns well with the proposed HAPB of 100 days and will provide an adequate level of Capacity UDE calculation while allowing for the practicalities of market operation.

3.2.4 RECOMMENDATION

The MO would recommend the HAPC for 2016 be maintained at 90 days.

3.3 ANALYSIS PERCENTILE

3.3.1 CONTEXT

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, 95th or 98th percentile.

Analysis Percentile	Analysis Percentile Parameter
90	1.645
95	1.96
98	2.33

Table 2 – Analysis Percentile Parameters

3.3.2 ANALYSIS

The modelling was performed on the typical steady demand profiles described previously in Section 3. Taking the UDE Energy variance an example, Figure 5 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 HAPB held constant at 100 days, as used in Figure 5, the Analysis Percentile Parameter has really little impact on the UDE Variance overall.

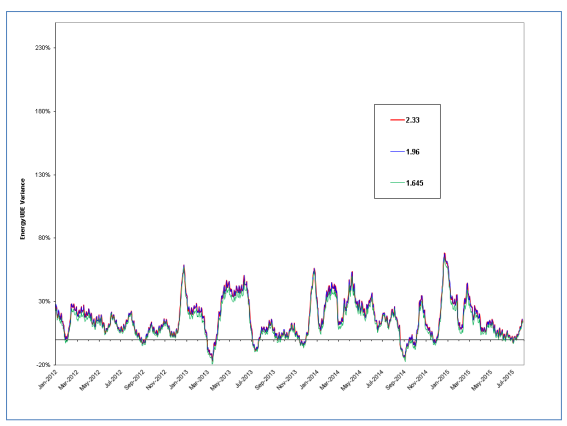


Figure 5 - Different Analysis Percentiles Effect on UDE Variance with HAPB of 100 days

3.3.3 CONCLUSIONS

Generally, as the Analysis Percentile Parameter increases, the number of occurrences of under-estimation is reduced. However, this also increases the percentage of time that Participants are over-estimated. Variances, however, are so small as to be considered irrelevant

The Historical Assessment Period has a more significant effect on the UDE Variance than the Analysis Percentile Parameter used in the Credit Cover calculations.

3.3.4 RECOMMENDATION

Given that Analysis Percentile Parameter provides minimal change in the UDE Variance, the MO would recommend that the current value of 1.96 is maintained for 2016.

3.4 CREDIT COVER ADJUSTMENT TRIGGER

3.4.1 CONTEXT

The statistical calculations for Standard Participants, as set out in the Code, assume a 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. However, where a significant step change in the demand/generation profile occurs the statistical basis will not be effective.

In accordance with Section 6.182 of the Code, a Participant is required to notify the MO if they reasonably expect that a step change in their demand/generation profile will occur. The trigger for a step change is when the change is expected to be greater than the Credit Cover Adjustment Trigger. The Participant would then be classed as an Adjusted Participant and forecast volumes provided by the Participant would then be used for Credit Cover calculations rather than the statistical calculations based on historical settlement data.

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
- significant Generator planned outage
- taking advantage of additional capacity on the Interconnector

It is assumed that Participants, in the events listed above, would have perfect foresight of the changes affecting their metered values, which would cause their forecast volumes for the next billing periods, to be incorrect if based on their past performance.

The Code definition for when a Participant should be considered Adjusted is:

• The Participant reasonably expects that, compared with the time-weighted average of metered quantities across all of the four most recent Billing Periods, the forecasted averaged metered quantities with respect to its Units will increase or decrease by more in absolute terms than the Credit Cover Adjustment Trigger.

Where a step change occurs in the demand/generation profile of a Participant, this will have an effect on the Credit Cover calculations until either the Participant informs the MO and they become an Adjusted Participant or, if they do not become an Adjusted Participant, it will affect the Credit Cover calculations until sufficient time has passed so that the step change event is outside the HAPB.

It is in the best interest of both the Participants and the Market to make sure that the Credit Cover is based on the best available data.

3.4.2 ANALYSIS

Extensive analysis has been performed in previous years to determine the Adjustment Trigger level. The MO has seen no significant changes in the market in 2015 that would warrant revising the trigger level in 2016.

There have been no instances of the Adjustment Trigger being triggered in the period January 2014 to July 2015.

3.4.3 CONCLUSION

Different types of Units will have varying demand/generation profiles. Some of these Unit types will have significant difficulty in predicting forecast demand/generation in order to identify if they should declare themselves as Adjusted, namely, wind and low demand Supplier Units.

The Adjustment Trigger used in the SEM needs to be a compromise of ensuring the Credit Cover calculations are based on representative demand/generation.

A balance is required for triggering Participants to be Adjusted for changes in demand/generation that are significant and predictable step changes, without unduly burdening Participant with constantly having to submit updated forecast data for minor changes in demand/generation profile.

3.4.4 RECOMMENDATION

The MO would recommend the Adjustment Trigger be maintained at 30% for 2016 as this would reasonably cover step change events in cases where there is a foreseeable increase in the demand base for a Supplier or Registered Capacity for a Generator Participant.

3.5 FIXED CREDIT COVER REQUIREMENTS

3.5.1 CONTEXT

The Trading & Settlement Code provides for a Fixed Credit Cover Requirement (FCCR). This is an amount set separately for Generator Units and Supplier Units.

The intention of the FCCR is to provide a sufficient level of Credit Cover for Participant liabilities resulting from Resettlement of the market 4 months (M+4) and 13 months (M+13) after Initial Settlement.

3.5.2 ANALYSIS

Energy Resettlement amounts published between Jan 2014 and Dec 2014, which included M+4 from Sept 2013 to Aug 2014 and M+13 from Jan 2013 to Dec 2013, were used in this analysis. This is to allow a full year's worth of data to be compared with the FCCR provided for the year 2014.

In 2014 the re-settlement figures include ad-hoc re-settlements completed due to system defects that affected the billing periods within the year.

The Resettlement amounts run in the first 6 months of 2015 have not been included in the current analysis. This is to limit the impact of yet to be completed ad-hoc Resettlement caused by a new set of system defects affecting dates as far back as 2012. At the time of this study, SEMO had finalised all figures up to June 2013. The period considered allows a more reliable set of results for the analysis of this parameter striking a balance between 1) having less dates subjected to further adhoc Resettlement and 2) having to recur to data too old to reflect the current Market conditions.

A total of 137 Participant's Accounts were considered as being effective throughout the period analysed; 81 were Generator's businesses and 56 Supplier's, with a combined total of 450 units.

Suppliers and Generators have been analysed separately.

Should a Participant, on any given day, be suspended or de-register from the Market, the Fixed Credit Cover should adequately cover resettlement up to 13 months.

In 2014 the Fixed Credit Cover was sufficient to cover the Resettlement requirements in 97% of cases for Generators and 77% of cases for Suppliers. Generator Units create a considerable lower risk to the Market at the Initial Settlement stage as they are mostly creditors to the Market. At the Resettlement stage this not always true, however it is still demonstrated that the volumes affected are considerably lower than Suppliers. In fact the average Resettlement total amount by Participant for the whole year was approximately €32,000 for Generators and just over €72,000 for Suppliers.

The Resettlement amount not covered by FCCR also varies significantly between Generators and Suppliers:

- Ten Generators accounts had negative Resettlement in 2014; three are considered too big to be covered without imposing a great burden on the Participant, with one being short of €400,000 and two in the region of €30,000 and €40,000. The remaining seven ranging between €35 and €8,000. All, except one generator unit, fell below the current level of FCCR of €5,000.
- With regards to Suppliers, twenty two accounts had negative Resettlement; of the twenty two, six were greater than €100,000 (the highest being one million); the remaining sixteen ranged between €65 and €65,000.

This confirms that the current cover mechanism is still sufficient and adequate in the vast majority of cases; when variances occur, these are either relatively low or too large due to the scale of the Participants, and could only be avoided with a level of cover that would impose an undue burden on the Participant.

Currently Interconnector Units are considered in the same manner as standard Generators for Resettlement. The analysis shows that in 2014 there were seven or 22% of Interconnector Participants, out of the twenty six registered, with negative liability to the Market in Resettlement. Out of the seven negative instances only one, with a value of approximately €8,000, exceeded the current level of FCCR for Interconnectors.

Netting Generators Units continue to show a trend of minimal Resettlement with three instances of values above FCC in 2014 with an average of €10,351.

Finally, the number of resettlement defaults with reference to the same period, were also reviewed and found that there was 31 instances of payment defaults. In most cases these ranged from $\in 0.01$ to $\in 550$ with only one in the region of $\in 2,700$. The majority were all covered by excess cash collateral or late payments received that day or the following morning. This is further indication that FCCR has been more than appropriate to cover any one-off payment defaults that have occurred in the sample period.

3.5.3 CONCLUSION

Different types of Units have varying Resettlement profiles and liabilities. Therefore it is still appropriate to have a range of Fixed Credit Cover Requirements in place based on the different degrees of risk that each category poses to the Market.

While Supplier still show the highest level of negative Resettlement amount, the FCCR in place in 2014 has, so far, covered the vast majority of cases efficiently. The MO considers the current method based on a rate of $8.77 \notin MWh$ of average daily demand subject to a minimum value of $\notin 1,000$ and a maximum of $\notin 15,000$, adequate to capture the majority of cases without undue burden.

Generator Units do not generally pose a risk at Initial Settlement as they are normally due money from the market. However Resettlement amounts can be either positive or negative. The amounts involved however, are significantly lower than Suppliers and current level of FCCR at €5,000 is sufficient to cover the vast majority of cases.

For both Generator and Suppliers, the amounts not covered are large exceptions, mainly due to the large size of the relevant Participant. To cover those as well, it would require a significant and unfair increase in the FCCR.

While Interconnector Units do not pose any risk to the Market at the Initial Settlement stage since the introduction of Intra-Day Trading (IDT), they can also be subject of Resettlement amounts which can be either positive or negative. The amounts involved, however, are still relatively low and comparable to standard Generator units. For that reason the current FCCR at €5,000 is still appropriate.

Netting Generator Units continue to have very few instances of Resettlement; although the values of these instances appear larger than previous years, these are still isolated cases and can be attributed to the current exceptional amount of resettlement due to systems defects. This level of Resettlement should not continue in the following years; however should this become a trend, SEMO will re-assess the FCCR for Netting Generators. Currently, the level of €1,000 still appears to be sufficient and adequate for future requirements.

3.5.4 RECOMMENDATION

Based on the analysis carried out, the MO proposes that the 2016 Fixed Credit Cover Requirements remains unchanged from those of 2015 and namely:

- For Supplier Units the FCCR 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
- For Generator Units the FCCR value of €5,000 should be maintained
- For Interconnector Units the FCCR value of €5,000 should be maintained
- For Netting Generator Units the FCCR value of €1,000 should be maintained

The parameters provided above have been demonstrated to date to provide a balance between maintaining a low level of risk of bad debt in the SEM 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 also SEMO's opinion that the level of resettled amounts will decrease once the current ad-hoc adjustments due to defects are completed.