# **SEM Testing Tariffs**

**Recommendations Paper** 

November 2011





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# **Executive Summary**

SONI and EirGrid consulted on the Testing Tariffs applicable to Generator Units Under Test (GUUT) in the Single Electricity Market (SEM) during July and August 2011. The consultation proposed two categories of Testing Tariffs called Testing Tariff A and Testing Tariff B. The appropriate Testing Tariff will be applied to GUUT depending on the type of testing being carried out. The consultation paper gave details on the methodology used by EirGrid to calculate Testing Tariffs. Respondents' to the consultation were invited to comment on the methodology adopted by EirGrid and the resultant Testing Tariff rates.

Six parties responded and their responses are summarised in this paper. The Transmission System Operators (TSOs) have commented on each response and provide further background and clarifications as required. Overall the TSOs consider the respondents' to be supportive of the proposed Testing Tariffs and having two types of Testing Tariffs applied on the basis of the type of testing being carried out. The TSOs recommend that the Testing Tariffs set out in the Testing Tariff Consultation paper are approved by the RAs for 2012.

Testing Tariff A	
Generator Capacity	€/MWh
GEN <50	€9.39
50 < GEN ≤100	€9.87
100 < GEN ≤ 150	€9.36
150 < GEN ≤ 200	€9.20
200 < GEN ≤ 250	€9.18
250 < GEN ≤ 300	€9.53
300 < GEN ≤ 350	€9.88
350 < GEN ≤ 400	€10.49
400 < GEN ≤ 450	€11.19
450 < GEN	€13.15

Testing Tariff B	
Generator Capacity	€/MWh
GEN <50	-
50 < GEN ≤100	-
100 < GEN ≤ 150	-
150 < GEN ≤ 200	€0.19
200 < GEN ≤ 250	€0.42
250 < GEN ≤ 300	€0.66
300 < GEN ≤ 350	€1.06
350 < GEN ≤ 400	€1.69
400 < GEN ≤ 450	€2.70
450 < GEN	€4.32

# 1. Introduction

SONI and EirGrid consulted on the Testing Tariffs applied in the Single Electricity Market (SEM) in July and August 2011<sup>1</sup>. The aim of this paper is to recommend to the Regulatory Authorities (RAs) in Ireland and Northern Ireland the proposed Testing Tariffs for 2012, following the completion of the Consultation and taking into account comments received by the Transmission System Operators (TSOs). Six parties responded to the consultation. This Recommendations Paper summarises the consultation paper and provides a summary of the respondents' comments accompanied by the TSOs' response where appropriate.

# 2. Generator Testing and Testing Tariffs

In this section the TSOs set out the drivers for generator testing and the advantages to a generator of being a Generator Unit Under Test (GUUT) in the SEM. It also describes the objectives of Testing Tariffs and how they are applied.

# 2.1 Costs of Testing

There is no provision in the Dispatch Balancing Cost (DBC) budget for generator testing, as it is not feasible to predict generator testing when the DBC forecast is developed. As a result, it is necessary to recover any increased DBC through the Testing Tariff mechanism. The increases in DBC are associated with increased operating reserve requirements and initial unproven reliability of the unit. There is also a cost associated with increased Ancillary Service reserve payments to other generators and the costs of avoided trip charges (GUUT do not pay trip charges).

### **Respondent Comments**

Bord Gais Energy (BGE), IWEA, and Energia explicitly stated their agreement with the approach that the costs of testing should be borne by the GUUT and not socialised through SEM. Endesa also expressed their support for the methodologies used by the TSOs.

### **TSO Response**

The TSOs welcome the respondents' support.

# 2.2 Generator Testing

The commissioning of new generator units requires a number of tests to demonstrate Grid Code compliance to the TSOs. Generators also require their own tests during commissioning for acceptance and tuning of plant and equipment. The TSOs have set out three phases of testing based

<sup>&</sup>lt;sup>1</sup> Testing Tariffs Consultation, published on the EirGrid and SONI websites: <u>http://www.soni.ltd.uk/upload/Testing%20Tariff%20Consultation%20Paper%202011\_2012.pdf</u> <u>http://www.eirgrid.com/operations/ancillaryservices/dispatchbalancingcosts/testingtariffsconsultation/</u>

upon the reliability if the GUUT and the risk it poses to the power system. During the first two phases of testing extra operating reserve is carried by the TSOs to ensure power system security in the event that the GUUT experiences an uninstructed sudden loss of output.

Each of the three testing phases has its own criteria to be fulfilled before moving to the subsequent phase. A unit will typically progress through the phases during commissioning but may have to repeat phases in the event of any reliability problems. Generator units requiring Grid Code testing following a major overhaul or refurbishment will be assigned to the appropriate phases based on the type of tests being carried out, the level of reserve and other system requirements.

### **Respondent Comments**

ESBPG are broadly in favour of the criteria for GUUT to progress through testing, but consider it appropriate that a process should be put in place to resolve disputes relating to the selection of testing for units returning from major overhaul.

### **TSO Response**

The TSOs will engage in open discussions with the GUUT as and when required regarding testing requirements. As such, the TSO would not envisage that queries would escalate to a dispute. However, in the unlikely event of a dispute arising either party could refer the matter to the RAs for resolution.

Furthermore, during the 2011-2012 tariff year the TSOs are proposing to engage in discussions with all Generators as part of a review of Generator Testing process. This review will include the establishment of defined criteria to enter and exit each phase of testing. Further information will be provided at the Joint Grid Code Review Panel.

### 2.3 Testing of Demand Side Units, Pumped Storage, and Interconnectors

Under the Trading and Settlement Code (T&SC) there are a number of unit types that are excluded from the payment of Testing Tariffs. These include demand side units, pumped storage, interconnectors and autonomous generators. The TSOs have raised modifications to the T&SC to allow Testing Tariffs be applied to pumped storage and Interconnectors. The application of Testing Tariffs to demand side units is currently being considered.

### **Respondent Comments**

BGE, IWEA, and Energia are in favour of the T&SC modifications to have Testing Tariffs applied to pumped storage and interconnectors being implemented as soon as possible. They specifically reference the East West Interconnector and state that it should pay Testing Tariffs as it is likely to have a significant impact on SEM during its commissioning and that these costs should be borne by the asset owner and not socialised through the market. IWEA sought to confirm that the East West Interconnector would be eligible for the >450MW Testing Tariff rate.

BGE, IWEA, and Energia shared a common approach to how wind generation should be treated when it comes to generator testing. All three were of the opinion that wind generation should not be eligible for Testing Tariffs. BGE and IWEA made the specific point that wind generators should be considered to be in Phase 3 of testing and thus would be eligible for Testing Tariff B.

### **TSO Response**

The modifications to the T&SC for the application of Testing Tariffs to Interconnectors and Pumped Storage are being progressed through the Modifications process. The modification for the application of Testing Tariffs to Interconnectors (Mod\_10\_11: Interconnector Under Test) has been approved by the Modifications Committee and will be implemented as per the RA decision. The modification for the application of Testing Tariffs to Pumped Storage units (MOD\_14\_11: Pumped Storage Under Test) has been deferred for further consideration by the Modifications Committee. Testing tariffs are applicable on the basis of Registered Capacity for all generator units. It is intended that this principle extends to Interconnectors under Mod 10 11: Interconnector Under Test such that the capacity of the Interconnector will determine the applicable Testing Tariff.

Currently Autonomous wind generators are not eligible to be classified as a Generator Unit Under Test in SEM and there is no proposed modification to change this. The T&SC does not preclude VPTGs from GUUT status in SEM. If a wind generator applies to be classified as a GUUT, the unit would be subject to the appropriate Testing Tariff for the phase of testing.

# 3. Costs Attributable to Generator Unit Under Test

The TSOs identified four costs components that are directly attributable to GUUT and should be recovered through the Testing Tariff mechanism:

- Increased Ancillary Services operating reserve payments
   Antividual data and the serve payments 1. Increased DBC from carrying extra operating reserve

- 3. Additional run hours
- 4. Avoided trip charges

### 3.1 Increased Reserve

Additional operating reserve is carried by the TSOs because commissioning units pose a higher risk to system security. For each GUUT, a cost to the power system is incurred based on the amount of extra operating reserve required and the amount by which they exceed the standard operating reserve carried. The amount of additional operating reserve carried is set out in the three phases of testing. The costs of increased reserve may be split into two categories, increased DBC, and increased Ancillary Service reserve payments.

As Testing Tariffs are applied based on the registered capacity the costs must be scaled in such a way that the Testing Tariffs recovered will be sufficient to cover the total costs arising over the entire duration of testing. In Phase 3 of generator testing the operating reserve requirement returns to normal so there is no operating reserve component in the Testing Tariff at this stage. When existing operational generators become GUUT they will generally be considered to be in phase 3 of testing.

### **Respondent Comments**

None received.

#### **TSO Response**

Not required.

### **3.2 Additional Run Hours**

The TSOs do not include a GUUT in Phases 1 or 2 of testing in the day-ahead unit commitment schedules because they are considered to be less reliable in these phases of testing. The other generators that had been committed day ahead are pulled back from the optimal schedule to make room for the output of the GUUT if it goes ahead with its planned tests. This gives rise to a situation where there is a less optimal unit commitment, leading to an overall increase in DBC. The exact effect of this phenomenon is extremely difficult, if not impossible, to model using the tools available to the TSOs. Therefore, comparisons are made between a base case model (without the GUUT) and a model including the GUUT. The difference in the number of hours that the units have been committed is examined. The discrete number of starts and output levels are not calculated in this methodology, only whether the unit is on or off. Therefore, only no load costs are taken into consideration as they are the only costs that can be determined with accuracy.

### **Respondent Comments**

ESBPG expressed a concern that the costs associated with additional run hours vary inversely with generator size. They requested the TSOs to consider more reasonable prices for smaller generators.

### **TSO Response**

The total costs associated with the additional run hours component of the Testing Tariffs increase with the size of the generator in an approximately linear manner up to the 350MW. For every doubling of generator capacity there is a corresponding approximate doubling of the total additional run hours costs. When the total costs of the additional run hours are divided by the generator capacity to derive a per MWh charge the resulting cost component is approximately linear.

Above 350MW, the cost of over commitment of generators, i.e. the additional run hours, is increasingly offset by the generators which have been committed to provide additional reserve. The cost of the additional reserve has already been captured by the increased reserve component. This effect is amplified with each successive band beyond 350MW as the increased reserve requirement cost progressively offsets the cost of additional run hours.

# 3.3 Trip Charges

When a generator experiences a sudden uninstructed loss of output it is eligible for a trip charge if the rate of loss is greater than or equal to those set out in the Other System Charges Methodology Statement. A GUUT is exempt from paying trip charges. Instead, the charges are included as a component of the Testing Tariff. The component included in the Testing Tariff was calculated from an analysis of GUUT trips in SEM over a three year period. By calculating the likelihood of a trip and multiplying it by the expected costs of a trip a €/MWh component is derived for inclusion in the Testing Tariff. The likelihood of trips for commissioning and non-commissioning units were calculated separately as the latter will typically experience fewer trips.

### **Respondent Comments**

Synergen expressed support for the inclusion of trip charges in the Testing Tariffs.

### **TSO Response**

The TSOs welcome the respondent's support.

### **3.4 Transmission Constraint Costs**

The transmission system and transmission constraints were not taken into consideration when calculating the Testing Tariffs due to their inherent complexity and local nature.

### **Respondent Comments**

Synergen cites the failure to include transmission constraints when calculating the Testing Tariffs as potentially giving rise to inaccuracies in the modelling process. They state that considering transmission constraints would allow Testing Tariffs to be calculated to specific GUUT and that Testing Tariffs may be higher or lower than those modelled by EirGrid. However, Synergen go on to acknowledge that modelling the transmission system to produce locational Testing Tariffs may give rise to undue complexity and create possible barriers to entry.

### **TSO Response**

As stated by EirGrid, and acknowledged by Synergen, modelling transmission constraints would give rise to undue complexity, uncertainty and unintended locational signals, as Testing Tariffs would vary by location and change with evolving transmission system constraints

# **3.5 Short Notice Declarations**

GUUT are not charged for short notice declarations as it is assumed that DBC and the additional run hours are sufficient to cover any costs associated with a GUUT making a declaration at short notice (SND).

### **Respondent Comments**

Synergen expressed support for the exclusion of SNDs from the Testing Tariffs.

### **TSO Response**

The TSOs welcome the respondent's support.

# 4. Proposed Testing Tariffs

The TSOs proposed to have two Testing Tariffs based on the risk posed by the GUUT to system security. The two Testing Tariffs shall be known as Testing Tariff A and Testing Tariff B

Testing Tariff A	
Generator Capacity	€/MWh
GEN <50	€9.39
50 < GEN ≤100	€9.87
100 < GEN ≤ 150	€9.36
150 < GEN ≤ 200	€9.20
200 < GEN ≤ 250	€9.18
250 < GEN ≤ 300	€9.53
300 < GEN ≤ 350	€9.88
350 < GEN ≤ 400	€10.49
400 < GEN ≤ 450	€11.19
450 < GEN	€13.15
Testing Tariff B	
Generator Capacity	€/MWh
GEN <50	-
50 < GEN ≤100	-
50 < GEN ≤100 100 < GEN ≤ 150	- -
	- - €0.19
100 < GEN ≤ 150	
100 < GEN ≤ 150 150 < GEN ≤ 200	€0.19
100 < GEN ≤ 150 150 < GEN ≤ 200 200 < GEN ≤ 250	€0.19 €0.42
100 < GEN ≤ 150 150 < GEN ≤ 200 200 < GEN ≤ 250 250 < GEN ≤ 300	€0.19 €0.42 €0.66

### **Respondent Comments**

450 < GEN

ESBPG, BGE, IWEA, Synergen, and Energia all expressed their favour of the approach taken to distinguish between units undergoing commissioning and other significant testing and those in lower risk testing when applying testing charges. BGE stated that the ability to nominate output should not be used to by the GUUT to unduly influence their market schedules. Synergen stated that they found the methodology to be relatively high level and requested more transparency.

€4.32

### **TSO Response**

The TSOs welcome the respondents' support. With regard to a GUUT and its ability to nominate its output, the TSOs would like to reassure the respondent that all testing profile are reviewed and approved by the TSOs in accordance with Agreed Procedure 4. The clarifications set out in this

Recommendations Paper provide further transparency on the methodology as requested by the respondents.

# 4.1 Testing Tariff A

Testing Tariff A will apply to GUUTs during Phases 1 and 2 of testing. These are the high risk phases of testing. As the levels of reserve carried by the TSOs changes between Phase 1 and Phase 2 it is necessary to weight the results for each phase so that they can be combined into a single tariff. The weighting is based on historical data for commissioning generators. The cost components of Testing Tariff A are additional reserve constraint cost, additional Ancillary Service reserve payments, additional run hours, and avoided trip charges.

### **Respondent Comments**

Endesa requested that the Testing Tariffs proposed should not be applied to projects that are currently approved to proceed as it represents an increase in the capital costs of the project.

### **TSO Response**

The Testing Tariffs proposed by the TSOs are designed to be reflective of the actual costs of generator testing that will arise based on current system security requirements and fuel prices. As such, the latest approved Testing Tariffs must apply to all GUUT regardless of the status of individual projects.

# 4.2 Testing Tariff B

Testing Tariff B will apply to GUUT during Phase 3 of testing, or when a commercially operational unit has GUUT status. The costs component of Testing Tariff B is the avoided trip charges.

**Respondent Comments** 

None received.

TSO Response Not required.

# **4.3 Annual Adjustment to Reflect Fuel Prices**

An annual adjustment to the Testing Tariffs based on forecasted fuel prices for the following year will be applied.

**Respondent Comments** 

None received.

### **TSO Response**

The TSO would like to elaborate on the annual adjustment to reflect fuel prices despite not having received any specific comments on this section.

Changes in fuel prices have a significant impact on DBC. As such, the TSOs will conduct annual studies to assess the magnitude of the changes in costs arising from testing and propose new Testing Tariff rates if required. This approach may also be taken where other costs change, for example the rates payable on trip charges and ancillary service operating reserve payments. It is not proposed to make any changes to the methodology used in deriving the Testing Tariff rates on annual basis.

# 5. Conclusion & Recommendations

Overall, the responses received to the Testing Tariff consultation were supportive of the methodologies employed. In particular respondents were in favour of recovering costs through a Testing Tariff mechanism, and that this mechanism should distinguish between GUUT that are commissioning/undergoing significant testing and those GUUT that are operational units. Where respondents had specific concerns or queries the TSOs has provided further explanations and background in this paper. The TSOs recommend that the Testing Tariffs set out in the Testing Tariff Consultation paper are approved by the RAs for 2012.

**Appendix 1 – Testing Tariffs Consultation Paper** 

# **SEM Testing Tariffs**

# **A Consultation Paper**

July 2011





# **Executive Summary**

Testing tariffs are applied to units under test in the Single Electricity Market (SEM). Tariffs are applied on the basis of the registered capacity of the generator unit. Since the introduction of the SEM in November 2007, the testing tariffs applied to Generator Units Under Test (GUUT) have remained unchanged since they were developed and consulted upon in 2005. EirGrid and SONI now consider it appropriate that a consultation be published which explains the methodology of the testing tariffs and takes into account feedback received from generators since the introduction of the SEM. The paper then proposes a new schedule of testing tariffs that are more cost reflective of the current costs incurred when a unit is under test in the SEM.

There are a number of costs that the TSOs consider are appropriate for inclusion in the testing tariffs. These costs relate to the additional operational reserve carried to maintain system security when a unit is testing, the effect a GUUT has on unit commitment decisions, and the costs incurred when a unit's output drops very quickly.

Generator units go through three phases of testing when they are being commissioned. Each phase has its own reserve requirement and the generator must fulfil certain criteria to progress from phase to phase. Upon successful completion of each phase, the generator is deemed to be more reliable and the likelihood of the unit tripping is expected to decline as testing progresses. For non-commissioning units which require testing, the three phases of testing also exist. Although the majority of non-commissioning units will be Phase 3, the TSOs will assess, in conjunction with the Generator, the appropriate phase of testing for each generator taking the reliability of the generator unit and potential risk to system security into account.

The first two phases of testing have an increased reserve requirement and it is this in particular that drives TSO costs. It is proposed that the testing tariffs will reflect the phase of testing that the generator is in, in order to reflect the difference in costs incurred by the TSO during the three phases. It is proposed that there will be two testing tariffs, testing tariff A and testing tariff B. Testing tariff A will be applicable to phases one and two of testing, while testing tariff B will be applicable to Phase 3.

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# **1.0 Introduction**

Testing tariffs are applied to all generator units that may be granted under test status in SEM. The appropriate testing tariff is selected from a schedule of charges on the basis of the SEM regisitered capacity of the Generator Unit Under Test (GUUT). The GUUT's testing charge is calculated for each half hour while they under test, and is the product of the testing tariff and all positive metered generation. The GUUT status will apply for the full trading day and the GUUT nominates a profile of their testing output pre-Gate Closure. Sections 5.168 to 5.184 of the Trading and Settlement Code sets out in more detail a number of the criteria for GUUT.

There are two types of generator tests considered in this paper. One type of testing is when new units are being commissioned on to the power system for the first time. In this case the generator will request to be a GUUT to carry out a range of tests to demonstrate Grid Code compliance to the system operator and to test their own equipment. The other type of testing occurs when existing units already commissioned on the power system request to become a GUUT to demonstrate Grid Code compliance or if they wish to test their equipment when returning from outages. In both types of testing the impact of the GUUT is an increase in the costs associated with maintaining system security. The testing tariffs are paid by the GUUT to SEMO where they offset these costs by contributing to the imperfections pot.

At present there is one testing tariff applied to all GUUT on the basis of registered capacity, and these are outlined in Table 1.1 below. The current existing generator testing charges were consulted upon by ESB National Grid in 2005<sup>2</sup>. These tariffs have continued to apply in the period since SEM was established in 2007 as per AIP/SEM/07/455, SEM-08-093 and SEM-09-089.

Unit Capacity	€/MWh
GEN ≤ 50	3.58
50 < GEN ≤ 100	3.33
100 < GEN ≤ 150	3.53
150 < GEN ≤ 200	4.12
200 < GEN ≤ 250	4.89
250 < GEN ≤ 300	6.09
300 < GEN ≤ 350	8.43
350 < GEN	11.27

Table 1.1Existing testing tariffs in SEM

It is proposed to now apply two different testing tariffs to GUUT dependent on the type of test being carried out and the risk to the system security. One testing tariff will apply during periods where there is an increased system reserve requirement (high risk) and the other testing tariff will apply during periods of lower system risk where there is no increase in the system reserve requirement (lower risk). The subsequent sections set out the methodology and background on the costs arising from GUUT.

<sup>&</sup>lt;sup>2</sup> Generator Testing Charges, background and calculation. ESB National Grid, 2005.

# 2.0 Generator Testing and Testing Tariffs

Testing of a new generator unit or of an existing generator unit returning from major overhaul is required by the transmission system operator (TSO) in advance of the plant becoming fully operational. During such testing the generator will be classified as a GUUT in the SEM. A unit may also request with the TSO to be classified as a GUUT in SEM to carry out their own testing, for example for maintenance works.

GUUT status in the SEM has a number of advantages for the generator. These include the flexibility to nominate its output and conduct unit tests while being exempt from the application of short notice declaration and trip charges.

Testing tariffs are applied on a €/MWh basis to units that have been granted GUUT status in the SEM. The testing tariff applied is determined on the basis of a generator unit's registered capacity. Typically units with a larger registered capacity pay a higher testing tariff on all the MWh the units generate. This is considered reflective of the higher system risk associated with the sudden loss of large generator and their impact on unit commitment decisions.

Under the current Trading & Settlement Code, testing tariffs may be applied to any unit that is not an autonomous generator unit, pumped storage unit, demand side unit, interconnector unit or interconnector residual capacity unit.<sup>3</sup>

Testing tariffs are intended to encourage the following principles:

- 1. Efficient Testing testing should be carried out in an efficient and prompt manner.
- Cost reflectivity where charges are imposed they should be proportionate and cost reflective. Due consideration has been given to making the proposed testing tariffs as cost reflective as possible.
- 3. **Positive Incentives** by proposing two different testing tariffs the TSOs are providing a clear financial incentive to units under test to progress through testing promptly

# 2.1 Cost of testing

The actual costs incurred that may be attributed to the GUUT are highly volatile and variable. As such, generators pay for the costs of testing based on an agreed schedule of charges. The testing tariffs that are proposed in this paper have been set at a level that should, on average, recover the additional costs imposed on the power system during generator testing. It should be noted that zero provision has been made for the net contribution of generator testing charges to the dispatch balancing costs (DBC) budget forecast as the costs of testing are assumed to be recovered through the testing tariffs. A GUUT leads to increased system operating costs for several reasons.

- The TSO may need to commit extra units to ensure a rapid response to changes from the GUUT's scheduled output and to ensure that the system would remain within normal security standards following the loss of the GUUT. This leads to additional DBC in the SEM.
- As the GUUT typically poses a higher risk of tripping, additional operating reserve will be required to ensure that system security is not compromised. The costs associated with units tripping while under test is currently recovered through the testing tariff mechanism. Units under test in the SEM are exempt from trip charges.

<sup>&</sup>lt;sup>3</sup> Two Modification Proposals to the Trading and Settlement Code, relating to Interconnector Under Test and Pumped Storage Under Test, have been raised by the TSOs and are being progressed by the Modifications Committee, as discussed in Section 2.3.

- Increases in the amount of operating reserve will result in increased Ancillary Service (AS) reserve payments to the other generators that provide the reserve.
- Potential increase to the overall reserve requirement if the testing unit's output increases the existing reserve requirement on the system.

# **2.2 Generator Testing**

All generator testing has to be considered when designing the testing tariffs for SEM. One major driver of generator testing is commissioning. In addition to the generator's own requirements for testing, during commissioning a unit will be required to undergo Grid Code compliance testing. For example, a conventional unit the testing involves in excess of 70 separate tests. Other drivers of generator testing include the return from long term or maintenance outages, Grid Code compliance testing and a generator's own testing requirements.

To ensure system security, the TSO divides testing into phases according to the reliability of the GUUT. It is proposed that different testing tariffs will apply depending on which phase the unit is assumed to be operating in. This section outlines the phases during testing and the associated system reserve requirements. There are three phases of testing that a unit undergoes:

- Phase 1 Test Criteria In this phase, the unit is considered to be highly unreliable and it is necessary to have sufficient system reserve on line to cover 100% of the MW produced by the generator under test.
- Phase 2 Test Criteria The unit is assumed to be more reliable than in Phase1 but not as reliable as a unit in normal operation. Sufficient system reserve to cover 90% of the MW produced by the generator under test will be maintained.
- Phase 3 Test Criteria At this stage of testing the unit is deemed to be reasonably reliable and normal reserve rules will apply. However, any tripping or unreliable behaviour or known reliability problems occurring during Phase 3 testing may require a restart of Phase 2 with the appropriate operating conditions being restored. Typically, Phase 3 testing will apply to a GUUT during latter stages of commissioning and other general testing on an ongoing basis.

Units commissioning for the first time will be deemed to commence testing in Phase 1 and will need to demonstrate sufficient reliability to progress to Phase 2 and Phase 3 of testing. For generator units returning from a major outage or overhaul, the TSO will determine which phase of testing the unit will commence in. This determination will be based on the reserve requirement and unit commitment decisions while the unit is classified as a GUUT. Any unreliable behaviour or known reliability problems occurring during any phases of testing may require a repeat of that particular phase.

### 2.2.1 Test Phase Criteria Reference

The completion of the different phases of testing is based on a simple assessment of the reliability of the unit. The unit output is measured against the Registered Capacity of the unit and defined minimum running requirements that the generator must achieve before proceeding to the next reliability level are set.

When testing individual units in sequential stages on a multi shaft CCGT module (i.e. gas turbine and steam turbine units that are on separate shafts) the module output is measured against the Registered Capacity of the individual unit under test. When testing units together (i.e. a gas unit and a steam unit) the module output is measured against the Registered Capacity of the combined units. When testing as a combined module the phase of testing that the module is considered to be in will be the lowest test Phase of any of the units.

Take the example of a 310MW multi shaft CCGT module consisting of two 100MW gas unit and one 110MW steam unit. Each gas unit may test individually and proceed through Phase 1 and Phase 2

tests based on each unit's output measured against 100MW. When it comes to commissioning the steam unit, this will commence in Phase 1 for both gas and steam units, even if the gas units have already passed through Phase 1 testing, and will be measured against a combined capacity of 310MW.

### 2.2.2 Phase 1 TEST Criteria

In this phase, the unit is considered to be highly unreliable and it is necessary to have sufficient reserve on line to cover 100% of the MW produced by the generator under test.

To complete this phase the generator under test will have to complete a minimum of:

- 48 hours running at loads in the range 50%-100% of the Registered Capacity and
- 5 hours continuous running at loads in the range 75% 100% of the Registered Capacity.

The 5 hours of continuous running may contribute to the 48 hours of running in the range 50%-100%. Any unreliable behaviour or known reliability problems occurring during Phase 1 testing may require a repeat of this phase of testing.

### 2.2.3 Phase 2 TEST Criteria

The unit is assumed to be more reliable than in Phase 1 but not as reliable as a unit in normal operation and it is necessary to have sufficient reserve on line to cover 90% of the MW produced by the generator under test.

To complete this phase the generator under test will have to complete a minimum of:

• 72 hours continuous running at loads greater than 90% of the Registered Capacity.

As with Phase 1, any tripping during the 72 hours will require a repeat of this phase. Any unreliable behaviour or known reliability problems occurring during this phase may require that Phase 1 operating conditions be restored.

### 2.2.4 Phase 3 TEST Criteria

At this stage of testing the unit is deemed to be reasonably reliable and normal reserve rules will apply.

Any tripping or unreliable behaviour or known reliability problems occurring during Phase 3 testing may require a restart of Phase 2 with the appropriate operating conditions being restored.

# 2.3 Testing of Demand Side Units, pumped storage and Interconnectors

The TSOs believe that it is appropriate at this time to discuss the application of testing tariffs for Demand Side Units, Pumped Storage units and Interconnectors. However, as the Trading and Settlement Code does not currently make provision for Demand Side Units, Pumped Storage units or Interconnectors to be granted Under Test status in SEM, modification(s) to the SEM rules would be necessary. The TSOs have raised modifications to the Trading and Settlement Code to address the testing and application of testing tariffs to Pumped Storage units and Interconnectors, which are being progressed with the Modifications Committee. These modifications are Mod\_10\_11: Interconnector Under Test and Mod\_14\_11: Pumped Storage Under Test. The TSOs are investigating the status of Demand Side Units Under Test.

# 3.0 Costs Attributable to Generator units under test

There are four distinct cost components associated with managing a GUUT. The first three cost components (additional reserve constraint cost, increased cost of operational reserve, and additional run hours) directly relate to the TSOs policy regarding operational security when managing a GUUT. The fourth cost component, for generator trips, is related to the performance of the unit and is seen as a component that is under the control of the GUUT. The components of the testing tariffs are discussed below with a corresponding description of how the cost was determined and analysis of the results. The studies, calculations and discussion in this section are underpinned by a number of assumptions as follows:

- The current largest generator unit connected to the transmission system on the island of Ireland is 445MW.
- The level of reserve carried is reflective of the reserve guidelines being implemented at the time the studies and calculations were carried out.
- The reserve payment rates are correct at the time of writing this paper in accordance with the Statement of Payments and Charges 2010/2011<sup>4</sup>.

# **3.1 Increased Reserve**

Additional reserve constraint costs and increased costs of operating reserve typically only occur when the GUUT is deemed to be a high risk to the system and operating reserve levels above normal requirements are necessary, for example during the commissioning of a generator unit. When the output of the GUUT exceeds the normal operating reserve requirement, the TSOs will increase primary operating reserve (POR) and secondary operating reserve (SOR) for system security. For this reason additional reserve constraint costs and increased costs of operating reserve will be considered applicable to Phases 1 and 2 of testing only.

Testing tariffs in the SEM are applied on the basis of the registered capacity of the GUUT. To prevent over recovery of testing charges it is necessary to take account of load factors and to apply a load factor adjustment. Without the application of this load factor adjustment the GUUT would be covering the cost of additional operating reserve at times when its output was such that only normal operating reserve was required. The load factor adjustment is designed in such a way that the costs recovered over the entire duration of testing will cover the total cost of the increased operating reserve payments to other generators and the additional reserve constraint during that same period.

The load factor adjustments were calculated by analysing a sample set of generators that had previously completed commissioning testing in the SEM. Based on the testing tariff bands the load factor at which the generator in that band exceeds the normal operating reserve requirement was calculated. It is only when the generator exceeds this load factor that it is actually causing an increase to the operating reserve requirement. The load factor adjustment is the percentage of total MWh outputted when the GUUT exceeded this load factor.

### 3.1.1 Reserve Constraint Cost

In the unconstrained market schedule in the SEM, generation is scheduled in order of increasing cost until demand is met. This usually means that efficient thermal generators (such as CCGTs) are scheduled at high output and more expensive, less efficient generators are not scheduled as frequently.

In order to provide operating reserve, efficient thermal generators are pulled back, or constrained down, from their most economic generating level, and additional more expensive generators are dispatched or constrained on to meet system demand. This is called a reserve constrained schedule.

<sup>4</sup> Available from:

http://www.eirgrid.com/media/2010%202011%20Harmonised%20Ancillary%20Service%20Statement%20of%20 Payments%20and%20Charges.pdf

The reserve constraint cost arises from the difference in production cost between the unconstrained market schedule and the more expensive reserved constrained schedule.

A generator under test may require extra operating reserve to cover the additional risk of that generator tripping. Carrying extra reserve in this manner means that the reserve constrained schedule will deviate further from the unconstrained market schedule and result in additional reserve constraint costs. This cost must be accounted for and the calculation methodology below describes how this cost is determined.

### Calculation Methodology

The additional reserve constraint cost is calculated using the production cost outputs from a validated reserve constrained model of the SEM. The modelling is performed using the Plexos modelling tool. The model uses the Regulatory Authorities validated generator dataset to represent the generators in the SEM. The transmission system is not modelled.

The additional reserve constraint cost is then found by taking the difference in production cost between a base case model with a 'normal' reserve requirement and a model with an additional reserve requirement over and above the 'normal' requirement. The cost is then converted to a per MWh basis by dividing the total figure by the product of the amount of hours in a year times the registered capacity of the GUUT. The calculations are then repeated for a number of GUUT sizes to provide a range of charges banded by unit size. The load factor adjustment is then applied to produce the final  $\notin$ /MWh rate applicable to each band of registered capacity.

### **Results**

Table 3.1.1 shows the results from this study separated by Phase 1 and Phase 2.

Phase 1		Phase 2	
Generator	€/MWh	Generator	€/MWh
Capacity		Capacity	
GEN <50	-	GEN <50	-
50 < GEN ≤100	-	50 < GEN ≤100	-
100 < GEN ≤ 150	-	100 < GEN ≤ 150	-
150 < GEN ≤ 200	-	150 < GEN ≤ 200	-
200 < GEN ≤ 250	-	200 < GEN ≤ 250	-
250 < GEN ≤ 300	-	250 < GEN ≤ 300	-
300 < GEN ≤ 350	-	300 < GEN ≤ 350	-
350 < GEN ≤ 400	€0.21	350 < GEN ≤ 400	-
400 < GEN ≤ 450	€1.44	400 < GEN ≤ 450	€0.28
450 < GEN	€4.02	450 < GEN	€1.33

Table 3.1.1 Added Reserve Constraint Costs for Phases 1 and 2

### 3.1.2 Reserve Premium

The constraint cost for the increase in operating reserve is recovered by the additional reserve constraint cost component. Generator units on the system also receive an ancillary service payment for the availability and provision of operating reserve. The extra ancillary service reserve payments are not captured by the additional reserve constraint calculation methodology. The rates at which operating reserve are paid are set out in the AS Statement of Payment and Charges 2010/11<sup>5</sup>. It is considered appropriate that the GUUT that is causing an incremental increase in operating reserve should cover the incremental cost of increased operating reserve payments through the testing tariff mechanism.

<sup>5</sup> Available from:

http://www.eirgrid.com/media/2010%202011%20Harmonised%20Ancillary%20Service%20Statement%20of%20 Payments%20and%20Charges.pdf

### **Calculation Methodology**

The aim of this methodology is to recover the cost of the increased operating reserve payments to the other generators on the system. It is appropriate that the GUUT should cover these costs when its output is such that additional reserve is required. Furthermore the GUUT should only cover the cost of the increase in operating reserve above the normal operating reserve requirement. The normal operating reserve requirement referenced in the text assumes the current largest unit (assumed to be 445MW) is synchronised to the power system and is generating at its maximum output.

By applying the load factor adjustment to the ancillary service payment rates for operating reserve, a €/MWh value is calculated that can be added to the testing tariff as the reserve premium component. The reserve premium is made up of primary, secondary, and tertiary operating reserve payment rates multiplied by the load factor adjustment appropriate to the particular testing tariff band.

### Results

Table 3.1.2 shows the results from this study separated by Phase 1 and Phase 2.

Phase 1		Phase 2	
Generator Capacity	€/MWh	Generator Capacity	€/MWh
GEN <50	-	GEN <50	-
50 < GEN ≤100	-	50 < GEN ≤100	-
100 < GEN ≤ 150	-	100 < GEN ≤ 150	-
150 < GEN ≤ 200	-	150 < GEN ≤ 200	-
200 < GEN ≤ 250	-	200 < GEN ≤ 250	-
250 < GEN ≤ 300	-	250 < GEN ≤ 300	-
300 < GEN ≤ 350	-	300 < GEN ≤ 350	-
350 < GEN ≤ 400	€0.13	350 < GEN ≤ 400	-
400 < GEN ≤ 450	€0.34	400 < GEN ≤ 450	€0.15
450 < GEN	€0.61	450 < GEN	€0.43

Table 3.1.2 Reserve premium component for Phases 1 and 2.

# **3.2 Additional Run Hours**

In addition to the increased risk of tripping during testing, the unit can also be regarded as unreliable as it may not start or run as scheduled, or it may become unavailable at short notice. In this case, the energy that the GUUT would have generated had it been running will need to be replaced so that demand can be met. This power must be provided by online units as the notice time that the GUUT gives of its unavailability may not be sufficient time to start and run up another generator unit.

To manage the risk to the system that this unreliability poses, the TSO must constrain on additional unit(s) to mitigate the risk of the GUUT becoming unavailable. The additional run hour cost component is intended to represent the cost arising from scheduling this additional generation.

### Calculation Methodology

This calculation again utilises outputs from the relevant Plexos model. In this case, the annual run hours for each unit in the base case without a GUUT are compared to the annual run hours for each unit in the case with a GUUT. The additional run hours is the difference in run hours between the two cases and represents the number hours of generation in a year displaced by the GUUT. The model is run over a year to capture as accurately as possible all testing conditions.

The TSO may need to run some displaced generation to mitigate the risk of the GUUT becoming unavailable. The cost of running this additional generation is estimated as the idling cost ( $\in$ /hr) of the particular generator times its additional run hours. The cost is then summed over all units and converted to a per MWh basis by dividing the total figure by the product of the amount of hours in a year times the size of the GUUT. The calculation is then repeated for a number of GUUT sizes to provide a range of charges banded by unit registered capacity.

Table 3.2.1 below shows a simplified additional run hour calculation. (Please note the values used in this table are purely for purposes of demonstration and do not represent actual values used in the calculation).

Unit under test size = 300 MW						
Unit	Init Idle Cost (€/hr) Base Case Run Hours Case 1 Run Hours Additional Run Hours			Cost of Additional		
		(No Unit under Test)	(With Unit under Test)		Run H	lours (€)
		х	Y	X - Y	(X - Y)	)* Idle Cost
Gen 1	1500	6500	5500	1000	€	1,500,000
Gen 2	1300	6000	5350	650	€	845,000
Gen 3	3200	7000	6800	200	€	640,000
Gen 4	1200	5000	3000	2000	€	2,400,000
Gen 5	900	4500	3200	1300	€	1,170,000
Total					€	6,555,000
Cost p	er MWh	Total Cost / {(Hours in a	 a year)*(Unit under test s	size)}	€/M	Wh 2.49

Table 3.2.1 Example of Run Hour Calculation

### <u>Results</u>

Table 3.2.2 below contains the results from the additional run hour calculations. The additional run hour cost varies inversely with GUUT size. This is because the costs are spread over less MW as the unit size gets smaller.

Phase 1		Phase 2	
Generator Capacity	€/MWh	Generator Capacity	€/MWh
GEN <50	€9.39	GEN <50	€9.39
50 < GEN ≤100	€9.87	50 < GEN ≤100	€9.87
100 < GEN ≤ 150	€9.36	100 < GEN ≤ 150	€9.36
150 < GEN ≤ 200	€8.84	150 < GEN ≤ 200	€8.84
200 < GEN ≤ 250	€8.61	200 < GEN ≤ 250	€8.61
250 < GEN ≤ 300	€8.62	250 < GEN ≤ 300	€8.62
300 < GEN ≤ 350	€8.44	300 < GEN ≤ 350	€8.44
350 < GEN ≤ 400	€7.35	350 < GEN ≤ 400	€8.42
400 < GEN ≤ 450	€5.24	400 < GEN ≤ 450	€7.30
450 < GEN	€2.71	450 < GEN	€5.48

Table3.2.2 Additional Run Hours Costs for Phases 1 and 2.

# **3.3 Trip Charges**

When a generator experiences a sudden loss of output it is referred to as a trip. If the rate of loss is in line with the MW losses set out in Other System Charges Methodology Statement<sup>6</sup> it is subject to a trip charge. However, a GUUT in the SEM is exempt from paying any trip charges. Should a GUUT trip while undergoing testing, the cost to the transmission system of the trip remains so the cost must be recovered. For GUUT the recovery mechanism is through the testing tariffs. Stakeholders are invited to comment on whether they believe this is still the most appropriate manner to recover the cost of generator trips during testing.

<sup>6</sup> Available from:

http://www.eirgrid.com/media/2010%202011%20Other%20System%20Charges%20Methodology%20Statement.pdf

### **Calculation Methodology**

To calculate the trip component of the testing tariff it was first necessary to calculate the likelihood of a unit tripping in any given MWh of output. This likelihood can be expressed in terms of trips per MWh. The charge a unit would face if it tripped from a particular output is expressed in terms of cost of trip or  $\notin$ /trip. By multiplying these two variables together, i.e. trips/MWh and  $\notin$ /trip, it produces a cost component in terms of  $\notin$ /MWh which may be applied to the testing tariff.

This methodology can be applied to both commissioning units and non-commissioning units. Two datasets were used for this study, one for non-commissioning units and one for commissioning units. For non-commissioning units all the GUUT in the market for a period of over 3 years were studied. The commissioning unit dataset was based on a historical set of commissioning generators.

### <u>Results</u>

The result in Tables 3.3.1 and 3.3.2 below assume that the unit trips from close to its full registered capacity as shown in the MW Lost column. Generator units that are undergoing commissioning testing have higher cost due to the higher likelihood of tripping.

Generator Capacity	€/MWh	
GEN <50	€	-
50 < GEN ≤100	€	-
100 < GEN ≤ 150	€	-
150 < GEN ≤ 200	€	0.36
200 < GEN ≤ 250	€	0.57
250 < GEN ≤ 300	€	0.90
300 < GEN ≤ 350	€	1.44
350 < GEN ≤ 400	€	2.30
400 < GEN ≤ 450	€	3.67
450 < GEN	€	5.87

Table 3.3.1: Commissioning generators trip charge component

Generator Capacity	€/MW	/h
GEN <50	€	-
50 < GEN ≤100	€	-
100 < GEN ≤ 150	€	-
150 < GEN ≤ 200	€	0.19
200 < GEN ≤ 250	€	0.42
250 < GEN ≤ 300	€	0.66
300 < GEN ≤ 350	€	1.06
350 < GEN ≤ 400	€	1.69
400 < GEN ≤ 450	€	2.70
450 < GEN	€	4.32

 Table 3.3.2: Non-commissioning generators trip charge component

# **3.4 Transmission Constraint Costs**

In order to facilitate a GUUT it may be necessary for the TSO to constrain the output of other generator units for thermal, voltage, stability or short circuit level reasons. This results in payments being made to constrained generators. This type of constraint may occur for example, if transmission reinforcements associated with the connection of a new generator unit, are not completed at the time of unit testing. While this constraint is distinct from the additional reserve constraint set out in section there are likely to be interactions between these constraints.

The cost associated with any such constraint is difficult to quantify as it varies with the location of the generator under test, the availability of other generator units, outages on the transmission system and the progress of new transmission reinforcements. As a result, this cost component is not included in the testing tariffs proposed.

# **3.5 Short Notice Declarations**

Under normal operating conditions, short notice declaration payments are made by generators who re-declare their availability at short notice. Such declarations can result in a constraint cost as other generation must be re-dispatched. It is assumed that the cost associated with short notice declarations is covered by the additional run hours and the additional reserve constraint cost components of the testing tariffs. For this reason, a GUUT will not be liable for the specific application of short notice declaration charges.

# 4.0 Proposed Testing Tariffs

The TSO is recommending that two different testing tariffs (A and B) are applied to GUUT in the SEM. The type of testing tariff applied will be dependent on the level of reserve carried by the TSO, which is determined by the risk to the system of the testing. The two testing tariffs shall be called testing tariff A and testing tariff B. Both of these testing tariffs are calculated as the sum of the individual components discussed in Section 3.

# 4.1 Testing Tariff A

This testing tariff is intended to cover the system operator cost of higher risk testing, which is typically Phase 1 and 2 testing. This tariff would be used in scenarios where additional system reserve is required and there is a high risk of tripping of the generator. This tariff would typically, but not exclusively, apply in the early phases of commissioning a unit and is made up of the cost components calculated in the studies outlined in Section 3. The costs associated with this type of testing are the additional reserve constraint costs, the increased reserve premium, costs of tripping (commissioning units), and additional run hours. Historical analysis on previously commissioned generators showed a generator will typically export 30% of its combined Phase 1 and Phase 2 output while in Phase 1 of testing. Therefore, when summing the cost components calculated for Phase 1 and Phase 2 they will be given a weighting of 0.3 and 0.7 respectively. The final schedule for testing tariff A is shown below in Table 4.1.1.

Testing Tariff A	
Generator Capacity	€/MWh
GEN <50	€9.39
50 < GEN ≤100	€9.87
100 < GEN ≤ 150	€9.36
150 < GEN ≤ 200	€9.20
200 < GEN ≤ 250	€9.18
250 < GEN ≤ 300	€9.53
300 < GEN ≤ 350	€9.88
350 < GEN ≤ 400	€10.49
400 < GEN ≤ 450	€11.19
450 < GEN	€13.15

Table 4.1.1 Rates Table - Testing Tariff A

# 4.2 Testing Tariff B

This testing tariff is intended to cover the costs when a unit enters Phase 3 of testing, either upon completing Phases 1 and 2 of testing or when an existing operational unit is granted GUUT status in SEM. This tariff would be used when a unit is under test in SEM but no additional system reserve is required. The cost associated with this type of testing is the cost of tripping (non-commissioning units). The final schedule for testing tariff B is shown below in Table 4.1.2.

Testing Tariff B	
Generator Capacity	€/MWh
GEN <50	-
50 < GEN ≤100	-
100 < GEN ≤ 150	-
150 < GEN ≤ 200	€0.19
200 < GEN ≤ 250	€0.42
250 < GEN ≤ 300	€0.66
300 < GEN ≤ 350	€1.06
350 < GEN ≤ 400	€1.69
400 < GEN ≤ 450	€2.70
450 < GEN	€4.32

Table 4.1.2 Rates Table - Testing Tariff B

### 4.3 Annual Adjustment to reflect Fuel prices

Reserve costs are highly dependent on both fuel prices and the price differential between different fuel types. As a result, testing tariffs with a component based on reserve costs would vary with fuel price. In order to mitigate the volatility due to fuel prices, it is proposed that although the testing tariff structure should remain fixed to provide certainty, the testing tariffs will be adjusted on an annual basis to reflect the forecast fuel prices for the following year.

# **Next Steps**

Respondents to this consultation paper are kindly requested to provide responses, views and comments on the following sections:

Section #	Section
2.0	Generator Testing and Testing Tariffs
3.0	Costs Attributable to Generator Units Under Test
4.0	Proposed Testing Tariffs

All responses should be addressed to Sean Connolly (<u>Sean.Connolly@eirgrid.com</u>) and provided no later than 5<sup>th</sup> August 2011. Should you wish your response to remain confidential, please indicate this when responding to this Consultation Paper.

All comments received will be provided to CER and NIAUR for information and also published on the TSOs website before the final decision paper is published. In accordance with the Trading and Settlement Code the Testing Tariffs will be published on SEMO website within 5 working days of receipt of the Regulatory Authorities' determination or 2 months before the start of the tariff year whichever is the later.