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Mabenation	, dupt	2m	Fick
M Malematja	S Joseph	R Pandaram	l Fick
Senior Engineer Ancillary Servic		Senior Manager, Integrated Power Systems Reliability Services (Acting)	General Manager System Operator
Date: 16/09/2024	<b>Date:</b> 16/09/2024	Date: 16/09/2024	Date: 17 September 202

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# 1. INTRODUCTION

Reserves are procured based on ancillary services technical requirements. The South African Grid Code requires the System Operator to contract for reserves to control frequency. Service providers are required to adhere to the reserve performance requirements to ensure SO achieves minimum system reliability targets as defined in the Grid Code and Southern African Power Pool (SAPP) operating guidelines.

# 2. SUPPORTING CLAUSES

# 2.1 SCOPE

This document outlines the procedure for certification, de-certification and performance monitoring for each reserve category. This standard applies to all Generators except for standalone Battery Energy Storage Facilities and Demand Response, unless otherwise agreed with SO.

# 2.2 NORMATIVE/INFORMATIVE REFERENCES

SAPP Operating Guideline

Latest Ancillary Service Technical Requirements

SA Grid Code (SAGC)

# 2.3 **DEFINITIONS**

Definitions		
Acceptable performance	Means a percentage performance greater than or equal to 90%	
	over a month or reporting period.	
Emergency Reserves	As defined in the SAGC.	
Facility	a generation facility which converts primary energy to electrical	
	energy which consists of one or more Power Generating	
	Modules connected to a network at one or more Connection	
	Points.	
Instantaneous Reserves	As defined in the SAGC.	
Maximum Continuous	The sent-out capacity that a unit is rated to produce	
Rating (MCR)	continuously under normal conditions	
Regulating Reserves	As defined in the SAGC.	

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Supplemental Reserve	As defined in the SAGC.
Ten-minute Reserve	As defined in the SAGC.
Unit	As defined in the grid code

## 2.4 ABBREVIATIONS

Abbreviation	Description
ACE	Area Control Error
AGC	Automatic Generation Control
AMS	Average of Maximum and Sustained (response)
AS	Ancillary Services, System Operator
CDS	Consistent Data Set
C&I	Control and Instrumentation
DCS	Distributed Control System
DMP	Demand Market Participation
EMS	Energy Management System (e.g., TEMSE)
EL1	Emergency Level 1
IPS	Interconnected Power System
MCR	Sent-out Maximum Continuous Rating
NC	National Control
NCSS	National Control System Support
PLC	Programmable Logic Controller
RTU	Remote Terminal Unit
SAGC	South African Grid Code
SCADA	System Control and Data Acquisition
SO	System Operator
TEMSE	Transmission Energy Management System Evolution
TF	Target Frequency
CE	Control Error

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# 2.5 ROLES AND RESPONSIBILITIES

#### 2.5.1 Ancillary Services, System Operator

The Ancillary Services section is responsible for determining minimum reserve requirements for each reserve category. In addition, AS certifies, manages the performance of service providers and sets the standards for performance.

## 2.5.2 National Control, System Operator

National Control (NC) operates the Power System in a safe, economical and secure manner, and maintains reliability and quality of supply. NC maintains the frequency within the statutory limits by balancing supply and demand. NC shall ensure that the required reserves are made available for this purpose as per the relevant SO standards and work instructions. National Control will give feedback on reserves performance problems to AS.

## 2.5.3 National Control System Support, System Operator

National Control System Support (NCSS) provides operational support, EMS data support and relevant SO system/s software support during certification and performance monitoring of service providers.

## 2.5.4 Service Providers

Service providers contract via a formal agreement to provide the reserves to the system operator. Service providers offer certified and contracted reserves daily and adhere to minimum performance requirements. Where SO highlights deficient performance, a service provider shall ensure that steps are taken to rectify performance as soon as possible.

## 2.6 PROCESS FOR MONITORING

Not applicable

# 2.7 RELATED/SUPPORTING DOCUMENTS

SA Grid Code (SAGC)

# 3. CERTIFICATION AND DE-CERTIFICATION OF ALL RESERVE CATEGORIES

## 3.1 PRE-CERTIFICATION PROCESS

The Service provider will ensure that all systems, interfaces and signals are commissioned before applying for certification. The Service provider will apply formally, in writing, to the Ancillary Services (AS) section for certification and send the information required about each resource. Appropriate metering of each unit's generation must be available to National Control's Energy Management System at 4-second time intervals or higher resolution. The data requirements are included in section 10 for each category.

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The start of the test period will be agreed upon between the Service providers and AS. For new facility/unit the start will be at least **10 working days** after the request was received to enable the unit to be registered on the relevant SO system(s) and for the AS staff to arrange necessary tests.

# 3.2 CERTIFICATION PROCESS

The details of the required tests are given under each category. Once the test is completed successfully a written record of the test results will be compiled and archived by AS. A signed certificate will be prepared by AS and posted to the Service provider, and the facility will be stored by AS within 10 working days after performing the last test. The information recorded on the certificate is as shown under appendix A. Other information about the facility will also be stored as described in Section 10. Any costs incurred by the Service provider in the certification process will be for the account of the Service provider.

## 3.3 PERFORMANCE MONITORING

A contracted/ certified facility shall be monitored over a month or reporting period. Acceptable performance is deemed as having a percentage performance greater than or equal to 90% over a month or reporting period else it will be classified as poor performance.

# 3.4 RE-CERTIFICATION PROCESS

# 3.4.1 Negotiated and compulsory derating

If performance of a facility remains below the acceptable performance for at least **three** consecutive months, then AS may request the Service provider to accept a lower certified capacity provided it is above the minimum requirement as set out in **3.4.3**.

# 3.4.2 Requested change in certified capacity

The Service provider or AS may at any time request a change up or down in the certified capacity of a resource. This may then be negotiated and agreed between the parties concerned.

# 3.4.3 Minimum Certified Capacity

Service	Minimum certified capacity
Instantaneous reserve	3% of MCR
Regulating reserve	10% of MCR
Ten-minute reserve	10% of MCR
Emergency level 1	1% of MCR
Non-Emergency Level1 reserve	10 % of MCR
Supplemental	10% of MCR

Minimum certification levels are set as follows:

 Table 1: Minimum Certified Capacity

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## 3.5 DE-CERTIFICATION PROCESS

If the performance is below the acceptable performance for at least one month, AS will request the Service provider to investigate the root cause. If the problem is found to lie with SO, then SO should fix the problem within a month. If the problem lies with the Service provider, then the Service provider should fix the problem within one month.

If the response has remained below the acceptable performance for three consecutive months and is below the minimum requirement such that it cannot be de-rated, then AS shall decertify the resource unless otherwise agreed with SO.

After de-certification, no payments will be made until the resource is re-certified. This will occur only after a successful certification test.

## 3.6 NON-PROVISION OF SERVICE.

i) If no service is provided by a facility or a facility is bid unavailable for a reserve category continuously for **three** consecutive months while not on maintenance, the Service provider shall be required to indicate their intention to provide the service in future. A good technical reason must then be furnished to AS and service should be resumed as soon as technically possible.

ii) If the Service provider does not want to provide the service at all in future and provides an adequate reason to AS the resource will be de-certified after an agreement between AS and the Service provider is reached. Where applicable a grid code exemption should be sought.

iii) If the service provider continues to bid the facility unavailable and provides no satisfactory reason for the service not being provided or bid available then AS shall decertify the facility.

iv) A service provider shall request de-certification of any of their resources at any time for long standing technical reasons. In this case a **grid code exemption** should be sought.

# 3.7 MEASUREMENTS DATA

Measurements data for each generating facility/unit should be available in real time via the EMS System Control and Data Acquisition System (SCADA). 4-seconds or higher resolution sent-out data is required on every commissioned generating unit.

If measurements data is not available or is not received by AS, the Service provider must be informed immediately. Data may need to be retrieved from site. If the problem is on the System Operator side, SO will be afforded one month to correct the problem. If the problem lies on the Service provider's side, then the service provider has one month to fix the metering and communications (e.g., for the AGC information). During this period the facility/ unit is expected as far as possible to perform as per the certified capacity.

After one month SO will estimate the unit/facility's performance until such a time that accurate data is available and where necessary performance will be revised accordingly.

#### CONTROLLED DISCLOSURE

## 4. INSTANTANEOUS RESERVE

## 4.1 CERTIFICATION

## 4.1.1 Testing Period

The IR test shall be carried out to prove the following:

- The service provider operates in a stable and reliable manner while providing IR.
- The service provider demonstrates the delivery of IR capacity, equal to or greater than the minimum required IR capacity.

The service provider shall apply formally, in writing (e-mail), to the Ancillary Services department for certification and send the information required (see **section 10.1**).

The start of the test period will be agreed upon between the Service provider and SO. For new facility/unit the start will be at least **10 working days** after the request was received to enable the unit to be registered on the relevant SO system/s.

To ensure plant reliability while providing IR response, the testing period shall continue for atleast **one week**. For certification, atleast two frequency incidents are required. If two frequency incidents haven't occurred during the week, the test can be rescheduled to another week agreed between SO and the service provider. Testing may occur during commissioning, provided the 4-second metering is received by EMS.

During the test period the unit/facility will have a similar status to a certified unit/facility for all hours of the day except that the resource may not be contracted for reserve and the Service provider will not receive payments during the testing period. The status is "**Uncertified**".

# 4.1.2 IR settings

The service provider shall ensure that the following settings are applied before commencing -

	Setting
Dead-band	+/-150mHz or 49.85 < Hz < 50.15
Droop	4%

## Table 2: IR settings

## 4.1.3 Certification criteria

## i) Low frequency incidents

The criterion for passing the tests is as follows: An average response of several low frequency incidents will be measured over the test period. A low frequency incident occurs whenever the frequency drops below the target frequency (TF) of **49.75** Hz for longer than 4s. The incident is in force from when the frequency falls below TF until the frequency rises back into the dead band or for **10 minutes**, whichever occurs earlier. However, the measurement of sustained response is until the frequency rises above 49.75 Hz.

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The initial loading level is the average sent out level during the **ten seconds** before the start time. The start time is defined as the time (snapshot) when the frequency first falls below 49.75 Hz as shown in figure 4.1 and 4.2.

The **Maximum** response is the **maximum** sent out loading over the first **ten seconds** after the start time minus the initial loading level.

The **Sustained** response is the **average** response during the period starting 10 seconds from the start time and ending 10 minutes after the start time, or when the frequency rises above **49.75** Hz, whichever occurs first. (See **Fig 4.1** and **4.2**).

The AMS (average of maximum and sustained) response in MW for each incident is measured. AMS Response = 0.5 \* (Maximum Response + Sustained Response).

The facility/unit qualifies for certification if the average AMS response over all incidents counted in the month exceeds **3.0 % of MCR**.

Only incidents in which the **initial frequency exceeds** or equals **49.85** Hz and **minimum frequency** is **less** than or equal to **49.75** Hz will be considered. It is assumed that full governor response occurs below 49.75 Hz due to the action of response limiters on most units.

If the unit is offline or if the sent-out loading is near maximum such that the capacity available to pick up to reach the maximum continuous rating (MCR) (minus any recorded load losses) is less than **3.0** % of MCR then the incident is not used for certification.

The response of each generating unit during each frequency incident may be found in the relevant SO system(s), and each Service provider can view their respective unit's data.

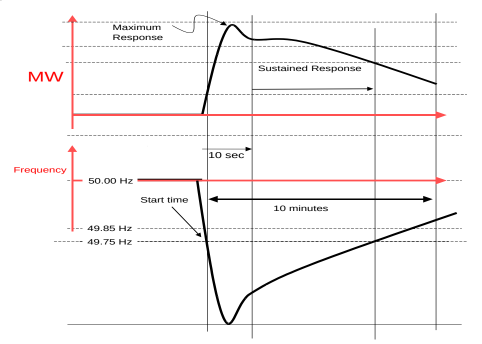


Figure 4.1: Low frequency incidents shorter than 10 minutes

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**Certification and Performance Monitoring of** Unique Identifier: 240-110150430 **Generation Reserves** Revision: 4 12 of 39 Page: Maximum Response MW sustaine<del>d</del> 10 sec Frequend 50.00 Hz 10 minutes Start time 49.85 Hz 49.75 Hz

Figure 4.2: Low frequency incidents longer than 10 minutes

# ii) High frequency incidents

The criterion for passing the tests is as follows: An average response of several high frequency incidents will be measured over the test period. A high frequency incident occurs whenever the frequency rises above the target frequency (TF) of **50.25** Hz for longer than 4s. The incident is in force from when the frequency rises above TF until the frequency recovers back to the dead band or for **10 minutes**, whichever occurs earlier. However, the measurement of sustained response is until the frequency drops below 50.25 Hz.

The initial loading level is the average sent out level during the **ten seconds** before the start time. The start time is defined as the time (snapshot) when the frequency first rises above 50.25 Hz as shown in figure 4.3 and 4.4.

The **Maximum** response is the **maximum** sent out loading over the first ten seconds after the start time minus the initial loading level.

The **Sustained** response is the **average** response during the period starting 10 seconds from the start time and ending 10 minutes after the start time, or when the frequency drops below **50.25** Hz, whichever occurs first. (See **Fig 4.3** and **4.4**).

The AMS (average of maximum and sustained) response in MW for each incident is measured. AMS Response = 0.5 \* (Maximum Response + Sustained Response).

The facility/unit qualifies for certification if the average AMS response over all incidents counted in the month exceeds **3.0 % of MCR**.

Only incidents in which the **initial frequency is below** or equals **50.15** Hz and **maximum frequency** is **greater** than or equal to **50.25** Hz will be considered. It is assumed that full governor response occurs above 50.25 Hz due to the action of response limiters on most units.

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If the unit is offline or if the sent-out loading is near minimum generation limit such that the capacity available to reduce generation to reach the minimum stable generation limit is less than **3.0 % of MCR** then the incident is not used for certification.

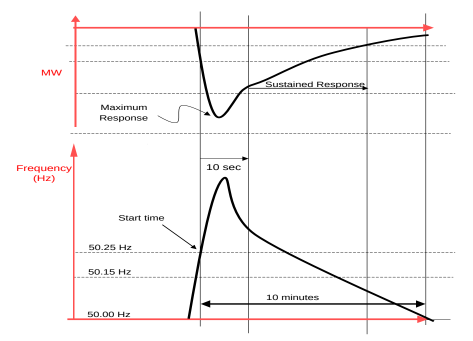


Figure 4.3: High frequency incidents shorter than 10 minutes

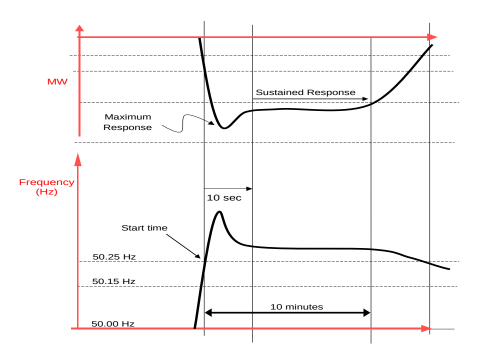


Figure 4.4: High frequency incidents longer than 10 minutes

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The average response over all measured responses in the test month shall be used to determine the **certified capacity** in MW. The certification test will be done based on the incidents that occur however a certified facility/unit shall respond to both low and high frequency incidents. The certification process must be completed by AS within **ten** working days after completing the test. A signed certificate will be sent to the Service provider and also stored by AS for record keeping.

# 4.2 PERFORMANCE MONITORING

# 4.2.1 Monitoring Process

The performance of all facility/unit is analysed and a report is sent monthly unless agreed otherwise.

A frequency incident is automatically recorded on relevant SO system(s) for reserve performance whenever the frequency drops or exceeds a target frequency, TF of **49.75 Hz or 50.25 Hz**. For units or facilities, the 4-second sent-out values as provided by EMS are recorded in relevant SO system(s) for the 10 minutes following each triggered frequency event.

During the first week of every month the **frequency incidents** recorded during the previous month will be analysed to measure the performance of all instantaneous reserve facilities/units, and a report will be sent to all the units concerned.

The unit performance is measured only for incidents in which:

- i) The unit is **online** and has **bid available** for instantaneous reserve.
- ii) If the unit has bid **inflexible** for the hour it is assumed to be off governing and will
- not be measured.

In addition to the above, for low frequency incidents (refer to Figure 4.1 or 4.2):

- the initial frequency is greater than or equal to 49.85 Hz and
- the frequency falls **below 49.75** Hz for more than 4 seconds.

-If the unit or facility's initial loading level is closer to the maximum continuous rating (minus recorded load losses) or the available reserve capacity is less than the **certified** instantaneous reserve capacity then the unit is not measured.

In addition to the above, for high frequency incidents (refer to Figure 4.3 or 4.4):

- the initial frequency is lower than or equal to 50.15 Hz and

- the frequency increases **above 50.25** Hz for more than 4 seconds.

If the unit or facility's sent-out loading is near minimum generation limit such that the capacity available to reduce generation to reach the minimum stable generation limit is less than the certified instantaneous reserve capacity, then the unit or facility is not measured.

For each low and high frequency incident the maximum response in the first 10 seconds and the sustained response are measured, as described in section 4.1. The average of maximum and sustained response is used: AMS response (MW) = 0.5 \*(Maximum response + Sustained response).

If the AMS response is **negative**, it is set to zero. The percentage response for each incident is the AMS response in MW as a percentage of the **certified** capacity. The average of all percentage

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responses of included low and high frequency incidents over the month is the percentage performance for the month.

#### **4.2.2 Performance Requirements:**

The performance requirements for instantaneous reserve are based on three frequency ranges as follows:

**Range 1**: 49.85 Hz to 50.15 Hz, this is the frequency dead band where no response is required, hence no monitoring is done in this range.

**Range 2**: For low frequencies, 49.85 Hz to 49.75 Hz and for high frequencies, 50.15 Hz to 50.25 Hz, this is outside of the dead band, a proportional MW response per frequency change is expected from units/facilities.

**Range 3**: For low frequencies, below 49.75 Hz and for high frequencies, above 50.25 Hz, units/facilities shall fully activate their response within 10 seconds.

## 5. REGULATING RESERVE

#### **5.1 CERTIFICATION**

A service provider which requires certification for regulating reserve shall apply formally (in writing) to AS for certification. The unit/facility shall demonstrate capability to AS.

Prior to the certification request, all signals required for AGC operation must be commissioned with NCSS in accordance with information requirements as per SAGC requirements. Further the AS and NCSS will test together with the facility's relevant personnel that pulses can be sent from the EMS system successfully and all pulses are received by the unit/facility's AGC equipment and that the unit controller (SCADA, PLC or DCS) works. If this is not working, the hardware / software will need to be fixed before certification is requested.

On requesting certification, the unit/ facility must provide the information as per **Section 10.2** to AS, and a **test date** is agreed between AS, NCSS, NC and the Service provider. At least **10 days' notice** is required. The test date may be postponed if system conditions do not permit the test to proceed. NC will decide on the day.

Certification for regulating reserve will consist of the following three tests namely the ramp rate, sustained response and response delay tests.

The following needs to be done before starting the test:

- 1. The unit/facility is selected "on" at the station and "on" by National Control.
- 2. Units/Facility performing regulation must be given regulation contracts (EX mode with regulation contracts mode in EMS).

## 5.1.1 Ramp rate test

NC instructs the unit/facility to ramp up over the maximum available range to MCR at the highest available ramp rate. This is followed by a ramp down over the same range. The ramp must be done using AGC control. The AS AGC specialist shall be present in the control room, unless arranged otherwise with NCSS.

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Service provider should prove that the unit/facility is capable of performing the full range and rate that is required for certification. The table below shows the minimum ramp rate and ramp range requirements for regulating units/facility (Ramping requirements may be higher than minimum and as agreed with the SO):

	Minimum Requirement
Ramp rate (MW/minute)	1.67% of MCR
Ramp range (MW)	10% of MCR

# Table 3: Minimum ramping requirements for AGC units in the unit/facility's effective capability region as per GRC6 sectioning the grid code.

a) The unit/facility shall be set to a loading level such that there is enough room to

start the test with an up ramp. The instantaneous reserve of the facility/unit shall be selected to "off".

- b) SO shall ramp the unit/facility using the EMS ramp test facility at the ramp up rate required and for the full range required.
- c) When the unit/facility has reached the upper limit, a ramp down shall be initiated (within a minute) to return to the initial position at the rate required.
- d) When the ramp is completed, graphs of the test results (ramp up and down with the unit/facility set point and actual generation) will be archived by Ancillary Services.

# 5.1.2 Sustained Response Test.

- a) The unit/facility shall run on AGC for at least a total of **six** hours within a week, made up of two sets of **three** consecutive hours, unless otherwise agreed with SO.
- b) The unit/facility must then move as required by AGC for the test period. Hourly AGC data is captured for the test in relevant SO System(s).
- c) To be certified, the unit/facility's average Control Error (CE) must be less than the minimum of 1% of MCR or 5MWh per hour for all six hours". If the resource fails, the test may be repeated. Up to 3 attempts are allowed but problems should be fixed and confirmation given to SO before repeating a test. The resource should be able to remain on AGC for each sets of three consecutive hours without causing the unit/facility to cycle or cause any instability related problems.
- d) On certification, a graph of the unit/facility for each hour shall be saved and archived by AS. The graphs should also be sent to the Service provider as evidence of the test together with the verdict (pass or fail). If the test is successful a certificate will be issued.

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# 5.1.3 Response Delay Test

The requested movement (AGC pulses) over the time period and the actual sent-out change of the unit are analysed from the ramp test data and data recorded from the six consecutive hours the resource is operated on AGC. Units providing AGC shall commence responding to AGC commands within a maximum of **12 seconds** since the first AGC command.

Once the unit/facility has satisfactorily completed the three tests above, it will be certified for regulating reserve by the Ancillary Services section in System Operator. The following data is sent by AS to the Service provider: the date of test, AGC movement graphs, measured ramp rate achieved during the up and down ramp, the increase in sent-out in MW, pulse performance, and whether the test was successful. A signed certificate will be sent to the service provider and also stored by AS for record keeping.

# 5.2 PERFORMANCE MONITORING

The performance of all resources is analysed and a report is sent monthly. The unit/facility is monitored on an hourly basis. The unit or facility's control error (CE) is measured each hour.

AGC movement and performance data is calculated on the hour. The data is used as a performance measurement and for calculation of payments. The hourly data will be available, under normal running conditions, within an hour after the hour.

The service provider may **monitor** his own information and can request corrections on obviously erroneous measurements at any time.

# 5.2.1 Calculation of Unit or Facility Control Error (CE)

The measurement of performance of a unit or facility is based on the general principle that a unit/ facility providing regulation must be close to the set point required by the AGC controller, including any primary frequency support requirement.

The set point of the unit/ facility can thus be seen as the current contract from SO for units or facilities providing regulating reserve. The performance is measured by calculating the closeness of the actual generation to the new dynamic contracted generation including primary frequency support. It is important to realise that there are calibration errors in the generation output and set point values sent from the unit or facility to the AGC software module. The service provider should not be penalised due to these errors. A calibration error is calculated, which assumes a perfect response from the unit/ facility and is the average error between contracted setpoint plus primary frequency support and actual generation for each hour:

 $\begin{array}{l} \textbf{Calibration error}_{hour} = \text{average generation}_{hour} - \text{ average (contracted setpoint + primary frequency} \\ \text{support})_{hour} \end{array} \tag{5.2.1}$ 

The contracted setpoint is then corrected with this calibration error for every AGC cycle measured. This, together with the required primary frequency support, gives a final supply contract for each cycle (Equation 5.2.2).

**supply contract**<sub>cycle</sub> = contracted set-point<sub>cycle</sub> + primary frequency support<sub>cycle</sub> + calibration error (5.2.2)

Actual generation less the supply contract will give a supply error every AGC cycle (Equation 5.2.3)

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$supply error_{cycle} = actual generation_{cycle} - supply contract_{cycle} $ (5.2.3)		
The absolute integral of the supply error , for the bour is then a measure of the performance of		

The absolute integral of the supply error<sub>cycle</sub> for the hour is then a measure of the performance of the unit or facility, giving a control error in MWh (Equation 5.2.4).

control error<sub>hour</sub> = Integral I supply error<sub>cycle</sub>l

(5.2.4)

If the control error is less **than the minimum of 1% of MCR or 5MWh** then the unit has performed and will be paid for providing the required service.

# 5.2.2 Hourly (real-time) monitoring

National Control staff should monitor the AGC performance in real time. If a resource is found to seriously affect the frequency performance (e.g., pulse signal leads to the unit moving in the wrong direction leading to an oscillation in frequency) then the resource may be immediately suspended off AGC. It is the service provider's responsibility to monitor AGC limits and also declare any capacity limitations to National Control that may affect the unit or facility's AGC response. The AS AGC staff should also be informed so they can examine the cause of the problem and fix it.

# 5.2.3 Suspension of a resource from AGC.

SO reserves the right to suspend any unit/facility that is found to compromise the AGC system.

- a) If CE is consistently not met, or if the unit/facility is not responding to control pulses, then it can be suspended with immediate effect. Also, if a unit is found to be cycling continuously due to its response exacerbating the ACE/ frequency profile, it may be suspended.
- b) SO will warn and request the service provider to take the unit/facility off AGC immediately and fix the problem.
- c) If the service provider does not take the unit/facility off AGC, and the problem is not fixed while the service provider continues to offer the unit/ facility available for AGC, then the National Control operator may take it off AGC. National Control will then suspend scheduling of the unit/facility for regulation until the problem is cleared.
- d) The service provider is responsible for the maintenance of all equipment located on their site and

is required to communicate with NC and AS about the problem.

e) After the problem is fixed the service provider needs to inform AS in writing. AS will then test the

Unit/ facility and if successful the service provider shall declare the resource available from the next scheduling period onwards.

f) If the problem is found to lie with SO, then SO should fix the problem within a month from the day the cause of the problem was found.

# 5.2.4 Performance monitoring calculations

The following variables are used to calculate RR performance of a unit or facility:

RR<sub>A</sub> = RR availability to ensure required regulating capacity is delivered.

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RR<sub>1</sub> = RR performance 1 (CE) to ensure a unit follows the contracted AGC set point.

RR<sub>2</sub> = RR performance 2 (Pulses) to ensure at least 90% of requested AGC pulses are responded to

## RR Availability (RR<sub>A)</sub>

Regulating range (hourly) = AGC High limit (Ave hourly) – AGC Low limit (Ave hourly)

RR availability

Unit or facility has RR contract (hourly):

 $RR_{AC} = \frac{Average \ of \ regulating \ range \ for \ all \ hours \ on \ AGC \ with \ RR \ contract}{2*contracted \ Day-ahead \ RRup \ capacity}$ 

Unit or facility has no RR contract (hourly):

 $RR_{AN} = \frac{Average \ of \ regulating \ range \ for \ all \ hours \ on \ AGC \ with \ no \ RR \ contract}{10\%*Unit \ or \ Facility \ MCR}$ 

Monthly %RR availability ( $RR_A$ ) = average of  $RR_{AC}$  and  $RR_{AN}$ 

## **RR Performance**

(i) Unit or facility performance in %:

 $CE_h$  = Control Error for hour h

$$RRV\% = \frac{\sum_{h=0}^{n} RRV_h}{n} \times 100\%$$

If  $CE_h > 1\%$  MCR\*h then  $RRV_h = 1$  else  $RRV_h = 0$ 

<i>RRV</i> <sub>h</sub>	=	Control Error performance violation for hour h within a month
n	=	Total RR contracted hours in over the month

 $RR_1 = 100\%$  - %hours in a **month** where CE is >= 1% of MCR

(ii) Unit or facility performance in %:

 $RR_2 = 100\%$ , if  $\left(\frac{Total \ acknowledged \ pulses}{Total \ requested \ pulses}\right) >= 90\%$ 

Requested pulses are a total number of AGC up and down pulses sent from TEMSE to the unit/ facility during the hour. Acknowledge pulses are calculated as the minimum between:

- The actual movement (MW change) in the up and down direction found between each 4second set point feedback for the given unit/facility compared to the value before (4 seconds back) summed over the part of the hour the unit is on AGC.
- and the requested pulses in the up and down direction.

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 $\mathsf{Else} = \left(\frac{\text{Total acknowledged pulses}}{\text{Total requested pulses}}\right) \text{ over a month.}$ 

(iii) Overall Unit or facility percentage performance over a month

 $= RR_A * RR_1 * RR_2$ 

If the overall Unit or facility percentage performance **over a month** is less than 90%, the service provider will be deemed to have failed to deliver acceptable performance.

In addition, AS will check if units bid available for AGC in a given month were actually put on AGC and able to move. If such a unit or facility is contracted for AGC but turns out to be inflexible or not to be on AGC for long periods, then the AGC program will keep sending pulses with no response, leading to poor frequency control. All occurrences of this behaviour will be noted in the monthly report and strongly discouraged. If the **ramp rate** is set lower by the station, for example due to plant instability, NC and AS shall be informed as it should also be changed in EMS.

# 6. TEN-MINUTE RESERVE

## 6.1 INTRODUCTION

Ten-minute reserve is generating capacity (synchronised or not) or consumer load that can respond within 10 minutes when called upon. The purpose of this reserve is to restore Instantaneous and regulating reserve to the required level after an incident, and it must be available for at least two hours. No resources may offer themselves for Ten-minute reserve if they are scheduled only in emergency conditions.

# 6.2 CERTIFICATION PROCEDURE

Service providers who intend to have their unit or facility certified for ten-minute reserve shall inform AS in writing. The information shall be provided as indicated in **Section 10.3** to AS for the resource to be certified: The request shall include the notification mechanism used to start the reserve utilization. A **test date** shall then be agreed between AS, NC and the service provider. At least **10** working days' notice shall be given.

Supply side resources for ten-minute reserve include synchronised generating units or facilities that can pick up load manually whilst generating or can start and be synchronised within 10 minutes. Non-commercial units may be tested provided the 4-second metering data is available in EMS.

# 6.3 TEST PROCEDURE

A single test will be arranged between Ancillary Services, National Control and the unit or facility after all required communication links, notification mechanism and metering are put in place. The test period will continue until at least one successful result is obtained. A maximum of three tests is allowed.

a) For off-line units or facilities, the unit/facility will be required to respond to the notification trigger by coming on-line and increasing generation to at least **10% of MCR** above minimum generation stable level within **10 minutes** of the notification by NC and **sustaining** the response for at least **60 minutes**. The **maximum** MW response within 10 minutes of notification and the **average** MWs during the time on-line (up to the 60 minutes) is measured. The **certified** Ten-minute capacity is the **AMS response**.

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b) For on-line units or facilities, the unit/facility must increase generation by the agreed amount from an agreed starting level by at least **10% of MCR** within **10 minutes** of the notification by National Control and to then **sustain the response** for at least 30 minutes. The unit must be **off AGC** during the test. The minimum response (pickup) must exceed or equal **10% of MCR**. The certified capacity is **AMS response** achieved. In the event that before or during the test the unit or facility has technical constraints that affect its plant capability, the test shall be postponed.

The unit/ facility's actual capability as tested is taken as the certified capacity. The certificate shall be completed and sent to the Service provider, and the resource shall be certified within 10 working days of the test. During the test period the unit/facility will not be allowed to offer Ten-minute reserves.

# 6.4 PERFORMANCE MONITORING

The usage of ten-minute reserves will be monitored closely in real-time by National Control

Principles on which ten-minute reserve performance monitoring will be based on

• As per NERSA's Scheduling and Dispatch Rules, ten-minute reserve dispatch instructions

shall be logged as resource name, date and time and expected sent-out or MW response.

 Only units contracted for ten-minute reserve will be measured. This will be based on day ahead hourly reserve contracts.

The percentage performance over reporting period is based on whether the facility achieves its declared ramp rate. The following parameters are used to calculate ten-minute reserve performance of a facility for a reporting period.

The performance is then calculated as follows:

# 6.3.1 Ramping performance

# Hourly ramping performance

Percentage of Ramping Performance in each hour.

$$(\mathsf{RP}_{\mathsf{h}}) = \frac{(\mathsf{RPU}_{\mathsf{h}} + \mathsf{RPD}_{\mathsf{h}})}{2}$$

Where:

$$\begin{split} \mathsf{RPU}_{\mathsf{h}} \text{ (Percentage of Ramping up Performance in each hour) =} \\ \min (\frac{\sum_{i=1}^{nu} \mathsf{RPU}_i}{n}, \mathsf{PL}), \text{ if } \sum_{i=1}^{h} \mathsf{DPU}_i > 0 \end{split}$$

RPU<sub>i</sub> (Percentage of Ramping up Performance in a one minute interval) =

$$\frac{\text{APO}_i - \text{APO}_{i-1}}{\text{DPU}_i} \times 100\%$$

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PL	$RPU_h = 1$ , if $\sum_{i=1}^{n} DPU_i = 0$ = Over Performance Limit of 110%
APO <sub>i</sub> APO <sub>i-1</sub> DPUi	<ul> <li>Average Actual Power Output in MW in a one-minute interval</li> <li>Average Actual Power Output in MW in a previous one-minute interval</li> <li>Dispatch up instruction in MW within each hour</li> </ul>

RPD<sub>h</sub> (Percentage of Ramping down Performance in each hour) =

minimum 
$$\left(\frac{\sum_{i=1}^{nd} \text{RPD}_i}{n}, \text{PL}\right)$$
, if  $\sum_{i=1}^{h} \text{DPD}_i > 0$ 

.

RPD<sub>i</sub> (Percentage of Ramping down Performance in a one-minute interval) =

$$\frac{\text{APO}_i - \text{APO}_{i-1}}{\text{DPD}_i} \times 100\%$$

$$\mathsf{RPD}_{\mathsf{h}} = 1$$
, if  $\sum_{i=1}^{h} \mathrm{DPD}_{i} = 0$ 

DPD<sub>i</sub> = Dispatch down instruction in MW within each hour

## **Overall Ramping performance**

Overall Ramping Performance over the billing period is calculated as

$$\mathsf{RP} = \sum_{h=1}^{H} \frac{\mathsf{RP}_{\mathrm{h}}}{H} \tag{6.3.1}$$

Where:

Н

h = hour in which facility is contracted and dispatched for Ten-minute Reserve

= Total hours contracted for ten-minute reserve in billing period

# 6.3.2 Control Error Performance (CEP)

Hourly Control Error Performance

Hourly control error performance,

$$CEPh = \frac{abs (APO_h - SP_h)}{abs(SP_h)}$$
(6.3.2.1)

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Where:

$$APO_h = \sum_{i=1}^{900} \frac{APO_i}{900}$$
,  $SP_h = \sum_{i=1}^{900} \frac{SP_i}{900}$ 

Where:

i

 $APO_h$  = Average Actual Power Output (in MW) in each hour

APO<sub>i</sub> = Actual Power Output (in MW) in time step cycle i

SP<sub>i</sub> = Contracted Setpoint Power (in MW), based on issued manual instructions by National Control to change the facility's output in time step cycle i

= 1 time step cyle of 4 seconds duration within each hour (h)

 $SP_h$  = Average Contracted Setpoint Power in each hour.

## **Overall Control Error Performance**

$$CEP = (1 - \frac{RH}{H}) \times 100\%$$
 (6.3.2.2)

Where:

CEP = Control Error Performance in billing period RH = Number of hours where  $CEP_h$  is greater than 1% H = Total hours contracted for ten-minute reserve in billing period

If the contracted facility is not dispatched for Ten-minute reserve in a month, its performance will be deemed to have achieved acceptable performance.

## 6.3.3 Ten-minute performance

Ten-minute reserve performance of contracted units or facilities shall be determined as follows:

 $PP_{tmr}$  (Ten-minute reserve performance over billing period) = (50%xRP) + (50%xCEP)

The facility shall be considered to have performed successfully if the ten-minute reserve performance is greater or equal to acceptable performance.

#### CONTROLLED DISCLOSURE

# 7. EMERGENCY RESERVE

## 7.1 INTRODUCTION

Emergency reserve consists of all available resources that are available to generate or to curtail load within an agreed notice period, but which are used less often than ten-minute reserve due to high cost. The response must be available for 120 minutes or more. These resources generally do not bid in day ahead. The interruptible load contracts, some gas-turbine plant, other expensive or severely energy-restricted plant and the capability of generating units to generate above full load in an emergency (i.e., EL1) are currently all considered as emergency reserve.

Emergency level 1 generation is additional capacity made available for generation above the Maximum Continuous Rating (MCR) by an on-line unit or facility. The response should be sustainable for at least 120 minutes or for the duration of the Emergency Level 1(EL1) in-force instruction by National control, whichever is the shorter. For all generating units or facilities, only the response during the **time on-line** and during the EL1 incident is measured. All units or facilities called up for EL1 are taken off AGC.

# 7.2 CERTIFICATION PROCESS FOR NON-EL1 RESERVES

A unit/facility intend to be certified shall inform AS in writing, and submit the data as given in **section 10.4**. All new resources not previously certified must demonstrate the capability to drop or pickup load within the agreed notification period. Certification shall be performed after one successful test. A maximum of three attempts are allowed. The test is successful if the criteria below are met. The certification of EL1 is handled in the **section 8**.

# 7.2.1 Test Procedure

The date for the test is agreed between the Service provider, AS and NC after all necessary metering is in place. Up to 3 attempts are allowed.

For off-line (e.g. gas turbines) units or facilities, the unit/ facility shall deliver the minimum of at least 10% MCR capacity within **10 minutes** of the notification by NC, and **sustaining** maximum loading for at least **60 minutes**. The **maximum** MW response within 10 minutes of notification and the **average** MWs during the event (up to the 60 minutes) is measured. The **certified** emergency reserve capacity is the **AMS** response of the unit or facility.

## 7.2.2 Performance Monitoring of non-EL1 reserves

- The usage of emergency reserves will be monitored closely in real-time by National Control Principles on which emergency reserve performance monitoring will be based on
  - As per NERSA's Scheduling and Dispatch Rules, emergency reserve dispatch instructions shall be logged as resource name, date and time and expected sent-out or MW response.
  - Only units contracted for emergency reserve will be measured. This will be based on day ahead hourly reserve contracts.

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• The methodology is based on measuring whether the unit achieves its required capacity over the required duration.

For all incidents of non-compliance (e.g., of gas turbines failing to start or interruptible load not tripping) NC Operator shall capture a note in the relevant SO system(s) to amongst others include the date and time of the request, the resource name and reason. The service provider shall take immediate corrective action so that the resource will work the next time.

## 7.2.1.1 Real-time reporting and monitoring

The following reporting and monitoring is required for certified off-line emergency reserve:

Whenever unit or facility is called up by NC and fails to deliver capacity in ten minutes and / or fails to sustain the response as per the dispatch instruction, NC Operator shall capture a note in the relevant SO system(s) to amongst others include the date and time of the request, the resource name and reason.

# 7.2.1.2 Performance monitoring

Each certified emergency resource will have its **MW response** measured after each incident. This is the **average delivered MW** from the start to end time of the incident as per dispatch instruction. For very long incidents only the **first 3 hours** are measured due to time constraints.

The average response of all units or facilities over the calendar month is reported by AS to the service providers within 10 working days of the start of each month.

# 8. Certification and Performance Monitoring of EL1 Emergency Reserve

# 8.1 CERTIFICATION

## 8.1.1 Certification of generating units

A Service provider who intends to participate in EL1 shall request AS for certification in writing and provide the data in **section 10.4**. A test date shall then be arranged with National Control and AS. An actual EL1 incident may be used. The unit must be taken off AGC and governing and raise its output to the EL1 level as accepted by the manufacturer as safely achievable in normal conditions. The resource shall be certified after the first acceptable test performed by the unit or facility. Up to three attempts are allowed.

To pass the unit or facility must raise its output to at least 1% of MCR above MCR and sustain this level for at least 60 minutes. Thus, the average of maximum and sustained output over the hour must exceed 1% of MCR.

## 8.2 Performance Monitoring

A monthly report of the EL1 performance of every certified resource is sent to the service provider within 10 working days of the start of each month.

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Each certified emergency resource on-line and dispatched to deliver EL1 capacity will have its MW response measured after each incident. The average response over the calendar month is reported to the service provider in the monthly report and shall be used as a basis for calculating the payments.

When calculating EL1 performance the event start time is taken as an official EL1 start time from NC system (s) plus a EL1 time delay(see table below)

The delay time may be **larger** if the initial sent out of the unit is **less** than **80%** of MCR. This is to allow time for ramping up, and for mills to be put in (in case of thermal power plant).

The following EL1 delay times will be used:

Plant type	Time delay
Hydro and Pump storage	No delay
Non-synchronous	No delay
Thermal power plant	<b>10 minutes</b> if initial sent out >= 80% of MCR and <b>30 minutes</b> for initial sent out < 80%.

#### Table 4: EL1 delay times.

The end time is the official end time as per NC instruction. If the measured incident lasts less than **20 minutes after the start plus delay time**, the response is not included in the monthly report.

If the actual duration of EL1 **exceeds 120 minutes**, the first 120 minutes of the incident after the official start time plus delay time shall be used to measure the AMS response.

If an incident lasts from morning peak until after evening peak, then two incidents are measured. The first incident covers the first 120 minutes (the start time allows for the lag as above), and the second incident will be over the last 2 hours (120 min), provided this includes the evening peak hour. If not, then the evening peak load hour is measured.

If a unit is requested to go back onto AGC or to reduce output (e.g., due to VAR control) or come off-line during the EL1 incident this represents the end-time for the EL1 measurement. This time must be captured by NC Operator and put in the relevant SO system(s). If the time is not captured by NC Operator the service provider may inform AS of the pullback. AS will then re-measure the incident with the new end time, or if this is not available not include the incident.

Only **online** units or facilities **certified** for EL1 and **requested** to go to EL1 by National Control are measured. Of these units or facilities if a recorded **load loss** is in force no response is measured.

Units or facilities shall provide periods during which EL1 will not be possible due to technical reasons to Ancillary Services by email as soon as possible, and incidents in these periods will not be measured.

The unit or facility is counted **available** for EL1 in an incident if there was **no** booked load loss, and the service provider has not informed AS in advance that the resource is not available for EL1. Thus if a resource is not available for the entire month and AS was informed, its EL1 performance will not be measured.

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SO analyses real-time 4 sec data from EMS over the period from measured start to measured end of the incident for all generating units or facilities while they are online. The response is calculated as follows:

The maximum response to the EL1 instruction is calculated as:

Maximum response = Maximum sent-out MW over the measured period - MCR + Calibration factor

Where,

Calibration factor is **only considered** where there is no measured sent-out i.e., sent-out is estimated from generated values and estimated auxiliary consumption, where accurate sent- out data is available calibration factor will be zero.

Calibration factor = official unit sent out over the hour – average of 4 seconds sent out values in EMS over the same hour. The sent-out in EMS is calculated from the generated MW taking into account the auxiliaries consumption. The hour is chosen to include the time of highest system load during the incident. The calibration factor corrects for metering differences between the 4-second data and the official hourly sent-out metering.

**Sustained response** = average sent-out MW over the measured period – MCR + Calibration factor.

The average of maximum and sustained response (AMS response) is:

**AMS response** = 0.5 x Maximum response + 0.5 x Sustained response

The Positive AMS response to an incident in MW is Positive AMS Response = max (0, AMS Response).

The monthly **% performance** is then the average of the positive AMS responses over the month divided by the certified capacity.

The unit or facility **certified** MW for EL1 in each season (summer or winter) will be the **contracted MW** specified in the Ancillary Services Agreement and shall not be lower than **1% of MCR**.

Coal fired dry-cooled units may choose to have a contracted capacity which varies monthly provided they can send the information to AS. This curve is then agreed between the service provider and AS and put in the Ancillary Services agreement.

# 9. SUPPLEMENTAL RESERVE

# 9.1 INTRODUCTION

Supplemental reserve consists of all resources available to generate or reduce load within **six hours** of notice being given. To qualify for certification, the resource's response must be sustainable for at least 120 minutes (**2 hours**). This reserve is not counted as part of operating reserve.

# 9.2 CERTIFICATION PROCESS

A resource that intends to be certified shall inform AS in writing, and submit the data as given in **section 10.5**. The notification mechanism must also be agreed. The date of the test is arranged between NC, AS and the service provider.

A single successful test is required. If the test fails, up to 3 attempts are allowed. During the test the unit or facility is called up by NC and must first synchronise and then pick up load and deliver the required capacity within 6 hours of notification, and then remain online for at least one hour, unless otherwise instructed by NC.

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## 9.3 PERFORMANCE MONITORING

The usage of supplemental reserves will be monitored closely by the SO. All incidents of nonconformance (e.g., of units/facilities failing to start) will be reported to the service provider. When a facility is called up by the SO to provide supplemental reserve, a note will be put in the relevant SO systems. If the facility fails to respond within the agreed notice period, or to remain online for 2 hours (or as long as required by National Control whichever is shorter), the facility is non-compliant. In this case the controller must put a note in the relevant SO system giving the date and time of call-up, the name of the facility and what happened. AS shall inform the service provider about the incident in writing. The service provider must then fix the problem and report back within one month.

Performance of contracted facilities shall be determined as follows:

$$\mathbf{SR}_m = \sum_{h=1}^H \frac{\mathbf{SR}_h}{H}$$
(9.3.1)

$$SR_{h} = \frac{APO_{h}}{SP_{h}}$$
(9.3.2)

Where:

SR<sub>m</sub> = Supplemental Reserve performance over a month

SR<sub>h</sub> = Supplemental Reserve performance over an hour

 $APO_h$  = Average Actual Power Output (based on four second data) over an hour

- SP<sub>h</sub> = Average Contracted Setpoint Power, based on issued manual instructions by National Control to change the facility's output during the hour
- h = hour in which facility is contracted and dispatched for Supplemental Reserve

H = Total hours contracted for Supplemental reserve in a month

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# **10. DATA REQUIREMENTS FOR CERTIFICATION**

## **10.1 INSTANTANEOUS RESERVE DATA**

- Station / unit / facility name in full
- 5-character code name (as in EMS)

• Maximum sent-out (MCR) as per CDS (Consistent Data Set) and data provided by non-Eskom service providers.

- MCR generated capacity (MW)
- Minimum stable generation (MW)

## **TEST SECTION:**

Refer to the certification template in the appendix A

## **10.2 REGULATING RESERVE DATA**

- Station/unit /facility name in full.
- 5-char code name in EMS
- Maximum sent-out (MCR) as per CDS and data provided by non-Eskom service providers.
- MCR generated capacity (MW)
- Minimum stable generation (MW).
  - High regulating limit
  - Low regulating limit
  - AGC up ramp rate
  - AGC down ramp rate
  - AGC set point feedback.
  - True AGC unit status
  - Gross active power (Generated)
  - Nett active power (Sent-out)
  - Raise block.
  - Lower block

## **TEST SECTION:**

• Refer to certification template in appendix A

#### CONTROLLED DISCLOSURE

## **10.3 TEN-MINUTE RESERVE DATA**

- Station/unit / facility name in full.
- 5-char code name (as in EMS)
- Maximum sent-out (MCR) as per CDS
- MCR generated capacity (MW)
- Minimum stable generation MW
- Quick Start Flag (commits in 10 min) Y/N
- Certified MW for quick start plant is installed capacity (MCR)

## **TEST SECTION:**

• Refer to the certification template in appendix A

## 10.4 EMERGENCY (AND EL1) RESERVE DATA

- Station/unit /facility name in full.
- 5-char code name (as in EMS)
- Maximum sent-out (MCR)
- MCR generated capacity.
- Official EL1 generated capacity.
- Minimum stable generation
- Quick Start Flag (commits in 10 min) Y/N

## **TEST SECTION:**

• Refer to certification template in the appendix A.

## 10.5 SUPPLEMENTAL RESERVE DATA

- Station/unit /facility name in full.
- 5-char code name (as in EMS)
- Maximum sent-out load (MCR)
- MCR generated capacity.
- Call-up time in hours

## **TEST SECTION:**

Refer to the certification template in the appendix A

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## **11. AUTHORIZATION**

Name	Designation
Isabel Fick	General Manager, System Operator
Gav Hurford	Senior Manager, National Control
Akash Prakash	Senior Manager, Central Purchasing Agency
Keith Bowen	Senior Manager, Market Operator
Raj Pandaram	Senior Manager, Integrated Power Systems Reliability Services (Acting)
Siju Joseph	Middle Manager, Ancillary Services
Louis Du Plessis	Middle Manager, National Operations
Ruvashan Pillay	Middle Manager, Central Purchasing Agency
Marathon Ntusi	Chief Engineer, Ancillary Services
Musa Gumede	Chief Engineer, Ancillary Services
Marius Roets	Chief Engineer, National Control Systems Support
Target Mchunu	Chief Engineer, Grid Code Management
Themba Khoza	Chief Engineer, Grid Code Management
Trisha Pillay	Engineer, Ancillary Services
Matome Dolo	Engineer, National Control Systems Support
Yolanda Dondashe	Engineer, National Control Systems Support

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# 12. REVISIONS

Date	Rev.	Compiler	Remarks
July 2009	0	-	Reformatted and revised from of Procedure SPC 46-8
January 2013	0	-	Procedure was due for revision 46-8
September 2016	1	-	Procedure revised and changed to a new number 240-110150430
September 2019	2	Marathon Ntusi	Procedure revised from expired
August 2021	3	Ntombi Chavalala	Procedure revised to Rev.3
September 2024	4	Matome Malematja	Document content was reviewed. Ten-minute reserve and supplemental reserve performance calculations were added.

#### CONTROLLED DISCLOSURE

# 13. APPENDIX A

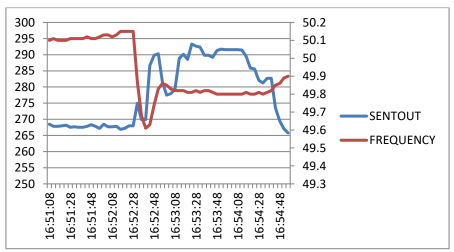
## 13.1 CERTIFICATION TEST RESULTS/SUPPORTING INFORMATION:

#### **13.1.1 Instantaneous Reserves**

#### **Test results**

Incident date	Start Time		End Time	
Incident No.	Max Response (MW)	Sust Response (MW)	Avg Response (MW)	Avg Response (%)
Unit/facility name				
Incident date	Start Time		End Time	
POWI Incident No.	Max Response (MW)	Sust Response (MW)	Avg Response (MW)	Avg Response (%)
Unit/facility name				
		1		
Incident date	Start Time		End Time	
Incident No.	Max Response (MW)	Sust Response (MW)	Avg Response (MW)	Avg Response (%)
Unit/facility name				
r				
Incident date	Start Time		End Time	
Incident No.	Max Response (MW)	Sust Response (MW)	Avg Response (MW)	Avg Response (%)
Unit/facility name				



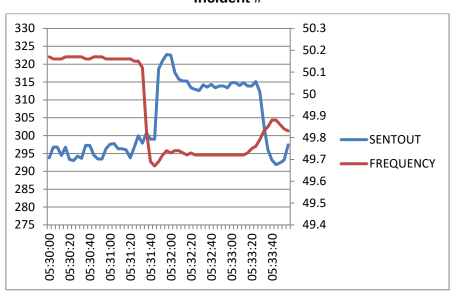


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Incident #



#### 13.1.2 Regulating Reserve

# Sustained Response and Response Time Delay Results

Susta	ained Response	Response Time Delay Test							
Date/Hour	Required Regulation UCE <b>(MWh)</b>	Actual UCE (MWh)	Required Regulation time delay ( <b>secs</b> )	Setpoint Start Time (s)	Sentout Response Time (s)	Time Delay(s)			
	< 5		< 12						
Outcome									

## Pulse performance

Pulse performance					
Date/Hour	Total requested pulses	Total Actual pulses	Pulse % performance		

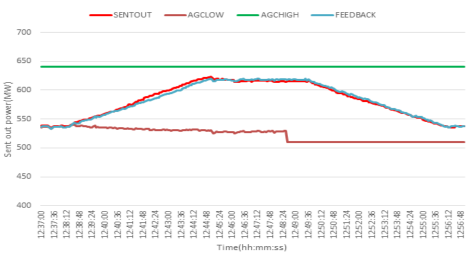
## **Ramp Rate Results**

	Ramp Rate Test								
	Start Time End Time	Ramp Direction	Required	Required	Actual	Ramp Initial	Ramp Final	Actual Ramp	
		End Time	Ind Time	Ramp rate	Ramp Range	Ramp rate <b>MW MW</b>		Range MW	
				(MW/min)	MW	(MW/min)	141.4.4	141.44	Range www
			Up						
			Down						

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Ramp profile

#### 13.1.3 Emergency Level 1

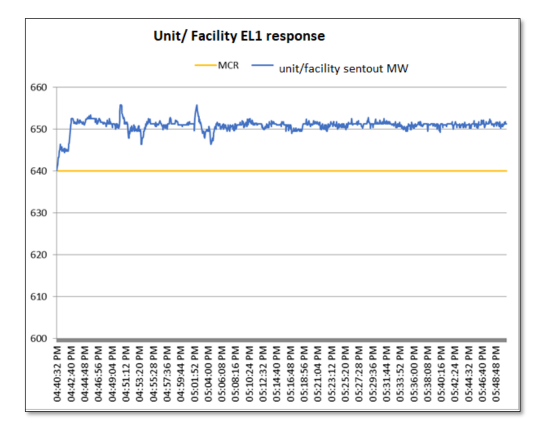
# Test Results:

EL1	EL1 test results for the ramp duration and sustained response as per 240-110150430							
Unit Unit MCR sentout MW Date								
		Sustained	response	duration ar	nd % MCR o	apacity		
EL1 Start Time	EL1 End Time	Required Sustained Response Duration (Hours)	EL1 Duration	Max Response	Sustained	EL1	Required % MCR Capacity (%)	Actual Achieved Response (% MCR Capacity)
		1					1	
Outcome								

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## <u>Plot</u>



## 13.1.4 Non EL1

#### **Test Results**

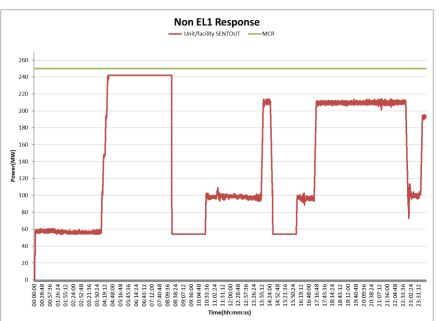
Reserve	Non EL 1 Emergency				
Unit					
MCR-Sent out					
Min Required Capacity (MW)					
Date					
				Non EL1	Ramp
Start Time	End Time	Initial(MW)	Final (MW)	Capacity (MW)	Rate(MW/min)

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#### Plot



## 13.1.5 Ten-minute reserve

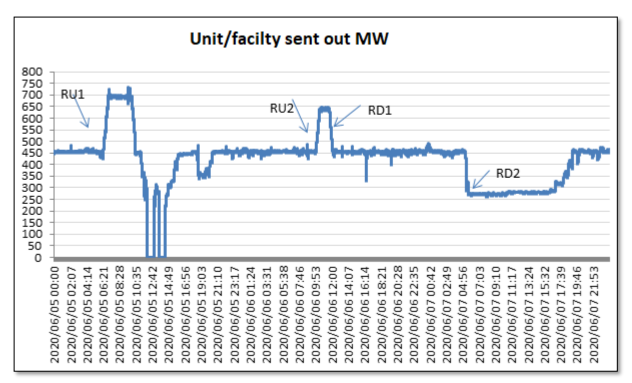
## **Test Results**

Reserve	Ten minute					
Unit						
MCR-Sentout						
Min Req						
Capacity						
(MW)						
Date						
Start Time	End Time	Initial (MW)	Final (MW)	Ten min Capacity (MW)	Ramp rate (MW/min)	Upward/downward ramp
			Average	0	0	

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## Plot



RU1: Upward ramp 1, RU2: Upward ramp 2 RU1: Downward ramp 1, RU2: Downward ramp 2

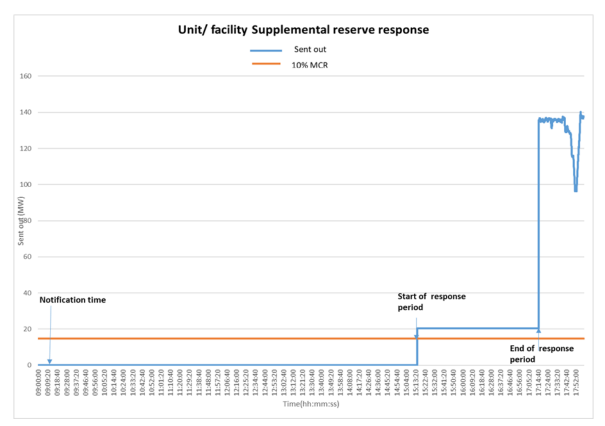
## **13.1.6 Supplemental Reserve**

			Test resu	ults		
Unit						
MCR-Sentout						
Date						
		-				
		Sustained resp	onse duration and	d % MCR capad	ity	
Start Time	End Time	Required Sustained Response Duration (Hours)	ActualSustained Response Duration (Hours)	Supplemental Capacity delivered (MW)	MCR	Actual Achieved Response (% MCR capacity)
		2			10	
Outcome						

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# <u>Plot</u>



#### CONTROLLED DISCLOSURE