

Mr Nathan White  
Melbourne Office  
AEMO



Delivered by: email

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Dear Nathan

### **FCAS Causer Pays Procedure Consultation**

I have attached Annex 1, which we would prefer to remain a confidential element to our overall submission due to commercial and corporate sensitivities.

Thank you for the opportunity to comment on this very important element of the FCAS markets.

The current Causer Pays procedure is difficult for participants to manage and presents an impost and risk on semi-scheduled and non-scheduled generation, therefore the importance of this causer pays procedure cannot be underestimated. For reasons described further in this paper, the Coalition affirm that the 10 areas AEMO sought answered in its original consultation paper must be extended to cover the actual services provisioned by AEMO, the quality of the services provided and the most effective, efficient and appropriate manner for cost recovery. Continuation of the status quo in this area of the market may continue to result in distorted market incentives that appear to create a wealth transfer between scheduled and non-scheduled generation.

The Wind Coalition commissioned detailed, quantitative analysis from Hard Software, with assistance from Greenview Strategic Consulting, that has allowed the coalition to view the data and methodology applied in the CPF process, at a level rarely analysed among participants. Using this new information, we have attempted to answer the 10 key questions AEMO sought comment on using the results from the commissioned report: these are attached below. Within each of the responses, there are references to the report that can be consulted for further information.

The issues noted in this paper are a complex mix of technical, mathematical and economic principles that the group contend must be addressed through the following actions:

- The current mathematical overlays to determine causer pays factors, multi-week delays and low market pricing appears to create a disincentive for adequate frequency control, penalising units for attempting to perform frequency control, hence are all key contributors to frequency performance degradation since 2001;

- The Wind Coalition request an immediate audit of all frequency dead band and frequency influence settings for current FCAS providers as recent power system performance indicates that, although the prices for regulation service are increasing dramatically, the performance of the system appears to be degrading;
- Formation of a technical working group to address a number of concerning observations, from both a power system technical and financial risk management perspective;
- An urgent review on the accuracy of AWEFS forecasts for use in the dispatch timeframe for semi-scheduled windfarms is required. Persistence forecasts have been analysed which indicates an improvement to expected dispatch targets for semi-scheduled plant that would lead to an immediate reduction in anticipated CPF hence dispatch target adherence;
- The current CPP do not allow a semi-scheduled or non-scheduled participant to adequately manage their underlying financial risk, contrary to AEMO's stated principles;
- A non-controversial rule change will be submitted by the Wind Coalition shortly to address the inability of semi-scheduled plant to manage periods when dispatch levels do not reflect actual outcomes, therefore compounding a participant's CPF;
- Modification to the causer pays procedure to allow for periods when wind farms are metered below 0MW, thereby ensuring 'on-site' consumption is treated as any other 'used in station generation' or auxiliary load within scheduled generating systems.

### **AEMO High Level Principles**

At a high level, the Coalition agree with the general theme of AEMO's principles, but in practise it is felt that a number of the principles are not being reflected in actual outcomes;

- The current regime is not effectively incentivising the correct management of each sites own risks, therefore is in danger of fundamentally not meeting the intention of Principle 1
- Although 'causer' of the system may be able to be identified, notifying them up to 14 weeks after a measuring period in a completely different settlement week does not constitute suitable incentives for correct dispatch behaviour (Principle 1);
- AEMO had sought proposed changes (Principle 6) assessed against system costs and benefits: the same must be applied to changes by AEMO. It could well be argued, for \$50m in SA, could alternate arrangements (like directions) have been used to manage regulation FCAS following a region-separating critical contingency.

Similarly, and as will be discussed in Section 5, the degree of deviation that has been allowed in the regulation market such that the performance of the regulation providers has been allowed to reduce to minimal levels allowing the frequency to meander between 49.9 and 50.1, thereby effectively increasing the costs to other participants, must be addressed.

It should be noted some members of the Wind Coalition submitted responses to AEMO's consultation on CPP during Asynchronous operation: this submission does not repeat the content but can be read in conjunction with those submissions. Similarly, the coalition will be putting something together for the MASS consultation so will not address issues specifically related to the MASS design or framework, although many of the issues are overlapping. Although this consultation is not intended to consider the processes used to procure regulation FCAS itself, it raises a number of issues that we consider worthy of deeper understanding by AEMO prior to finalising these CPP's, which by definition will include elements associated with procurement of the services. Similarly, any change to the current regimes should be numerically verified to ensure participants are aware of the impact any change, whether it is suggested by this group, AEMO or other consultation submissions, have on their current financial position given the gravity of the existing situation.

The group would be pleased to discuss this submission further with you at your earliest convenience.

Regards

**RICK HAINES**

Engineering and Projects Manager  
Woolnorth Wind Farm Holding

## Group Answers to AEMO's 10 Questions

### 1. Calculation of causer pays factors when regulation FCAS requirements apply within a local region.

- The group is unable to recommend option 1 or option 2 due to the lack of clarity around what is actually occurring at the physical power system level.
- Rather than answer this question in isolation, the group would like a review to investigate further what happens at the power system level when a local constraint is applied to a synchronised region, then determine the most efficient cost allocation method.
- There are members of our group that doubt the technical veracity of the 35MW local constraint to manage the power system as intended following a separation event, and see it is as nothing more than an extremely expensive time-correction cost.
- When all regions are connected and synchronised, all regions are supporting each other through regulation management sharing as demonstrated in Figure 7 of the report, which shows high NSW import on Fri 10th February, yet there were no local raise service providers during critical high demand periods (i.e. all regulation service was coming from the interconnectors) where the power system was equally at risk as some of the conditions that have resulted in local FCAS requirements being applied in SA in recent times
- When asynchronous regions exist, the Wind Coalition agree with the current AEMO methodology that recoups from costs from only region-specific generation

### 2. Ability for positive and negative performance to balance within a portfolio.

- Suggest staying with Option 1: status quo, but allow for participants to allocate/understand portfolio breakdown/aggregation levels so as to avoid confusion around the same-business test
- The current methodology for portfolio allocation has created perverse outcomes:
  - We are aware of numerous events in SA have been translated through to wind farms in up to two regions away and allocated to the wind farm simply because they have used that portfolio group for their contract and settlement services
  - The Wind Coalition do not believe it would have been the original designers view for this method to effectively force costs onto other entities through the Recipient Created Tax Invoice Process.

### 3. Ability for positive and negative performance to balance across the sample period.

- Stay with Option 1 (Status Quo), especially if the sample period is reduced to settlement weeks. Risk, behaviour and financial penalties will all start to be more aligned.

- Continue to support positive RNEF/LNEF factors carrying through each 5 minute and for aggregation at the settlement interval by Unit/Station and portfolio (by consent)
- Agree for the aggregated RNEF and LNEF to form the factor with the zeroing to be applied at the aggregated (not LNEF/RNEF) level

4. The most appropriate sample period, notice period, and application period.

- Suggest 7-day sample period (Option 3 aligned to settlement weeks) as an interim stage with a view to constructing near-real time performance assessment (with an option to shut-down if economic signals persist). This should be possible given data is already available within 28hrs after the end of a trading day
- If performance was bad, incentives to improve are immediate instead of up to 14 weeks after the event (bad event at start of the sample period, 4 weeks later the sample period ends, 3 weeks later it applies, 4 weeks of application, 3 weeks until regulation costs are first seen)

5. The treatment of non-scheduled generation.

- Agree with AEMO

6. Resolving cases where all factors are positive.

- Agree with AEMO

7. Treatment of facilities with changing registration status during the sample period.

- Agree with AEMO

8. Producing factors when significant periods of input data are deemed unreliable or inapplicable.

- No clear position on this at the macro level where major data errors occur (i.e. SA Blackout in September/October 2016)

9. The appropriate form and granularity of published causer pays datasets.

- Agree with AEMO's intention, but insist participants must continue to have access to 4 second data
- The group request all the available factors, normalisation items and assumptions (including portfolio breakdowns) be published
- The Coalition agrees that the existing 4-second data format is difficult to use, both because all participant data is jumbled together and stored in zipped files by trading interval. Some possible improvements from most desirable to better-than-nothing include;

- 1) Putting causer pays data on MMS for SQL querying
- 2) A web portal for manually downloading the desired data selected by element id, variable id and time period.
- 3) Rather than upload CSV files by dispatch interval to [www.nemweb.com.au](http://www.nemweb.com.au), upload CSV files by element id for the entire sample period to date. These would be small enough to easily download, filter manually and work with.
- 4) All data per sample period could be feasibly available in one (very large) csv file or a few files divided sensibly (e.g. element id 1-50 etc.). Total data size for a sample period is approximately 604,800 timestamp rows by 1084 element id-variable id columns. Such a file will open (eventually) in spreadsheet applications (Excel, Calc) and can be manually filtered by market participants relatively easily.

#### 10. Consolidation and clean-up of causer pays documentation.

- Agree there is a need to implement further information as significant parts of the CPF calculation methodology are missing from the document, and without AEMO assistance, participants would currently be unable to replicate the CPP processes
- Section 4 (Calculation Methodology) highlights some of the details that were missing or inadequate

## **Non Controversial Rule Change Proposal: Enable the use of Availability Bids by Semi Scheduled Generators**

### **Background**

At present, Semi-Scheduled generators are able to submit bids that are complete with available capacity changes, however they are not under any circumstance made effective in NEMDE (by design) due to AEMO's interpretation of NER clause 3.7B a) and 3.8.1 (b) (2) (ii)..

### **Statement of Issues**

The failure to consider an available capacity bid that is lower than the UIGF forecast can result in significantly distorted dispatch outcomes that do not represent actual power system conditions; hence place power system security at risk. At the same time, it is recognised inaccurate bidding can lead to excessive causer pays factors.

### **Description of the proposed Rule**

Modification of 3.8.1 (b) (2) (ii) to include the words (noted in **bold**):

(ii) in the case of semi-scheduling generating units, **the minimum of availability and** identified by the unconstrained intermittent generation forecast;

### **The proposed Rule contributes to the National Electricity Objective**

Given there are no competition issues and this change continues to improve power system reliability, this rule change request should be considered non-controversial and aligning semi-scheduled bidding capability with scheduled generation.

### **Expected benefits and costs of the proposed rule**

This change is expected to be a change to the NEMDE case-loader, rather than the solver itself, hence the expected implementation costs for AEMO and the market are minor. The benefits for semi-scheduled generators could be over a million dollars annually across the entire NEM, due to improved causer pays factors through more accurate dispatch, hence CPF, targets.