

24 July 2015

Mr Warwick Anderson, General Manager and Mr Sebastian Roberts, General Manager Australian Energy Regulator GPO Box 3131 **Canberra ACT 2601**

Dear Mr Anderson and Mr Roberts

Submission in relation to the current regulatory determination processes for SAPN, Energex, Ergon Energy, AGN and ActewAGL

CitiPower and Powercor (CP/PAL) provides this submission on the revised proposals for the South Australia Power Networks (SAPN), Ergon Energy, Energex and on the access arrangement proposals for ActewAGL and Australia Gas Networks (AGN).

As the Australian Energy Regulator (AER) proceeds to make final determinations for the Qld/SA electricity distributors, and a draft determination for the SA gas distribution business, it will also be making preliminary determinations for the Victorian electricity distribution businesses.

The AER's approach to setting the allowed rate of return for capital and the associated value for gamma is common between gas and electricity, transmission and distribution and across the different geographies it regulates. As such, the substance of the AER's final determinations for the Queensland and South Australia (Qld/SA) electricity distributors, and draft determination for ActewAGL and AGN, have a direct bearing on how the AER is likely to approach the rate of return issues for our own Victorian electricity distribution businesses (CP/PAL).

These determinations will also be made at a time when the equivalent determinations made by the AER in relation to the New South Wales and Australian Capital Territory electricity and gas distributors (the "NSW/ACT Final Determinations") are the subject of appeal before the Australian Competition Tribunal (the "Tribunal").

Much of the supporting expert material that we have submitted as part of the regulatory proposal for our own Victorian electricity distribution business was procured jointly with the businesses that are the subject of the NSW/ACT Final Determinations. We are concerned that a significant proportion of this material was not fully considered in those processes.

We have also jointly procured new material with the Qld/SA distribution businesses and would like the AER to give it due consideration.

With this submission we also draw the AER's attention to certain new material that has not previously been submitted by any other party.

REGISTERED OFFICE 40 Market Street, Melbourne VIC Australia Telephone: (03) 9683 4444 Facsimile: (03) 9683 4499 Address all Correspondence to: Locked Bag 14090 Melbourne VIC 8001 Citipower Pty ABN 76 064 651 056 General Enquiries 1300 301 101 www.citipower.com.au Powercor Australia Ltd ABN 89 064 651 109 General Enquiries 13 22 06 www.powercor.com.au As we have previously highlighted, the new Rules adopted by the AEMC in 2012 concerning the weighted average cost of capital were intended to constitute a significant reform to the pre-existing arrangements which, for the electricity sector, involved moving away from the tightly prescribed use of:

- the SL-CAPM model for establishing the allowed rate of return for equity; and
- the "on the day" method of determining the allowed rate of return for debt.

Under these Rules, the AER is required to consider all the available inputs when setting the allowed rates of return for equity and debt. The Rules continue to provide that gamma is a market valuation of the imputation credits that would be distributed by a benchmark firm.

In reviewing the NSW/ACT Final Determinations and Qld/SA Preliminary Determinations, CP/PAL is concerned that:

- The determinations proceed on the basis of a misapplication and misunderstanding of the evidence before the AER concerning the risks facing the benchmark electricity distribution businesses and also that the material that the AER continues to rely upon is outdated. This leads to a significant underestimation in these determinations of the required rate of return for equity.
- The AER is approaching the task of establishing an allowed rate of return on equity in a way that is so significantly misconceived that it cannot possibly result in a rate of return that is commensurate with the efficient costs of a benchmark firm nor accords with the requirements of the Rules.
- Although the central concept of introducing a trailing average for debt is a good one, there are a
 number of significant issues that need to be addressed in the way this would be implemented. Most
 significantly, the transitional arrangements in those determinations are inconsistent with the AER's
 own factual findings concerning the efficient 'hybrid' financing practices of an efficient firm. The
 AER's determination relies in significant part on an "NPV=0" analysis proposed by Lally that is
 conceptually unreasonable, factually incorrect and contrary to the Rules.
- For gamma, the AER's "conceptual approach" is at odds with the economic principle that the energy regulatory businesses need to be given a fair market reflective return and inconsistent with the Rules that define gamma as the "value of imputation credits". A gamma of 0.4 would materially undercompensate the businesses for the costs of equity capital that is invested in their businesses.

Each of these issues is discussed further below under the following headings:

- Flawed risk assessment for electricity distribution network businesses
- Problems with the AER's Approach to Setting an Allowed Rate of Return for Equity
- The International Evidence on Setting Allowed Rates of Return for Equity
- Implementing the Trailing Average Method for Debt
- An appropriate Transition Path for Debt
- Gamma

Regards

Brent Cleeve GENERAL MANAGER REGULATION



Submission

1. Flawed risk assessment for electricity distribution network businesses

The Qld/SA Preliminary Determinations proceed on the basis that conceptually a gearing ratio, a "beta" value within in a SL-CAPM model and a benchmark credit rating can adequately recompense the businesses for the returns required on risky investments and that a specific beta value of 0.7 based on small sample analysis, and a credit rating of BBB+ are adequate for this purpose.

It is simply not the case that an adequate compensation for risk can be provided that way.

We have three fundamental concerns with the AER's approach.

Firstly, the AER's approach relies in significant part on a report the AER commissioned from Frontier Economics in 2013 but Frontier Economics has this year prepared an additional report (Frontier Economics, *"Review of the AER's conceptual analysis for equity beta"* 2015) explaining that the AER has misunderstood and misapplied the analysis it undertook in 2013.

The most significant misconception in the way the AER uses Frontier Economics' work is that the AER has wrongly equated the issue of how leveraging affects risk with the discussion by Frontier Economics of "financial risks" or "risks that have a financial dimension" and, more generally, the AER has not adequately accounted for the effect of leverage on risk. As the Frontier Report summarises:

"The fact that the precise relationship between leverage and equity beta is not known with certainty does not mean that the effect of leverage on beta should be disregarded when making comparisons between estimated equity betas. Such an approach would be at odds with accepted finance and regulatory practice.

The "financial risks" that we considered in our 2013 report for the AER are not the same as financial leverage and do not substitute for the leverage component of equity beta. The AER appears to have misunderstood this point in our 2013 report.

The evidence that the AER presents in relation to US utility betas supports a re-levered equity beta estimate of close to 1."¹

The fundamental point is a simple one. If a business takes on substantial debt (which takes a fixed return and ranks higher than equity in priority on a liquidation), the risk for equity holders will rise significantly.

Some alternative models for estimating the return on equity (such as the Dividend Growth Model ("DGM")) do not explicitly contain a "beta" measure of risk. Nevertheless, the DGM accounts for risk another way in the process of selecting the relevant comparables for establishing the estimates. The fact that correctly specified DGM estimates currently deliver estimates for the return on equity that are materially higher than using a beta of 0.7 in the AER's SL-CAPM Foundation Model, corroborates the primary evidence we have provided on risk that an equity of beta of 0.7 is too low.

¹ Frontier; Review of the AER's conceptual analysis for equity beta; Page 2.

Secondly, the AER has not adequately addressed the effects of disruptive technologies when setting regulatory allowances.

In the regulatory proposal for our Victorian distribution business, we have submitted detailed information on the substantial changes facing our business due to disruptive technologies that mean that the risks facing us into the future are substantially greater than they were historically. This is a significant issue. In Frontier Economics' 2015 report it states:

"There have been developments in the roll-out and adoption of disruptive technologies since our 2013 report. There is more uncertainty about the future of the industry now than there was even two years ago, and it is not unreasonable to think that investors would take this into account when allocating scarce capital to this industry."²

Although the AER's preliminary determination for SA Power Networks acknowledged that the risk electricity distribution businesses face has significantly risen in the very recent past, it declined to make any adjustment (to the allowed return, to cash flows, or to depreciation schedules) claiming that the shortest end duration of the AER's beta studies (i.e., studies over five years) should reflect these emerging risks.

The Frontier Economics report states:

"The AER suggests that any systematic component of disruptive technology risk would be captured in its equity beta estimates. Our view is that this is very unlikely."³

The Frontier Economics report explains that:

"The AER suggests that to the extent that the risks are non-systematic in nature, those risks would more appropriately be compensated through regulated cash flows (such as accelerated depreciation of assets). However, notwithstanding that the AER recognises that disruptive technologies may increase the risks faced by NSPs, the AER has made no allowances for these risks either through the rate of return or through regulated cash flows."⁴

Thirdly, as discussed in the next section of this submission, the SL-CAPM is acknowledged to produce downwardly biased returns for businesses with a beta of less than 1.0. This means that when the SL-CAPM is the primary model used, and an underestimate of beta of below 1.0 is used in that model, there is a compounding effect of under-compensation for the business concerned.

At the *very least*, if debate persists on the quantum of the risk facing our business, it is unequivocally the case that the business has moved in the more risky direction since the last round of regulatory determinations conducted in 2010. This is a compelling basis for concluding that the AER's approach of reducing the beta from 0.8 to 0.7 is incorrect and unreasonable and that the only direction in which the beta can be moved from 0.8 is upward.

² Page 3

³ Page 3

⁴ Page 3.

2. Problems with the AER's Approach to Setting an Allowed Rate of Return for Equity

2.1 Giving real weight to all the available inputs

A significant disagreement inherent in the different ways that the AER and the businesses approach the estimation of the allowed rate of return concerns the requirement in the Rules to have regard to the full range of relevant models and data available.

The Qld/SA Preliminary Determinations proceed on the basis that it is sufficient to consider all the available material and then choose to accord some relevant inputs a very substantial weight, some relevant inputs a very constrained role and other relevant inputs no role at all. By contrast, the businesses consider that the requirement to "have regard" to all the relevant material has the same meaning as in the DBNGP case⁵. We are of the view that all the relevant information needs to be given a *real weight* that is proportionate to its probative merits. It is not acceptable to acknowledge that inputs are relevant and ascribe them no weight or to give such inputs a highly constrained role that does not reflect their probative value.

The AEMC's explanatory statement that accompanies the Rules repeats a number of times that all the relevant material must be accorded an appropriate weight.⁶ For example:

"Whether or not the estimated rate of return meets the allowed rate of return objective will invariably require some level of judgement, but this judgement should be based with reference to all relevant estimation methods, financial models, market data and other evidence that could reasonably be expected to inform a regulator's decision.

...

In addition, the regulator must make a judgement in the context of the overall objective as to the best method(s) and information sources to use, including what weight to give to the different methods and information in making the estimate."⁷

It would be a hollow exercise for the AEMC to have reformed the Rules to permit a departure from the SL-CAPM, required an evaluation of all the available alternatives and then permit the decision maker to disregard models or inputs that are found to be relevant and essentially revert to the pre-existing approach.

The businesses have provided a wealth of material to explain why the other relevant equity models provide important additional insights that the SL-CAPM is unable to provide. As well as the expert views of Gray and Hall⁸, there is a broad chorus of experts who corroborate the superiority of approaches that use a range of different models concurrently. Dr Robert Malko, a distinguished U.S. regulatory economist with more than 40 years of relevant experience, states:

"Which models are useful for economic regulatory purposes?

⁵ re Michael AM; ex parte Epic Energy (WA) Nominees Pty Ltd & anor [2002] WASCA231 at paragraph 55.

⁶ AEMC Rule Determination, 29 November 2012, Pages i, iii, 26, 27, 30,31, 48

⁷ AEMC Rule Determination, 29 November 2012, Page 48

⁸ SFG Consulting; The foundation model approach of the Australian Energy Regulator to re-estimating the cost of equity, Report for Jemena Gas Networks, Jemena Electricity Networks, AusNet Services, Australian Gas Networks, CitiPower, Ergon Energy, Powercor, SA Power Networks, and United Energy; 27 March 2015; paragraph [107]; page 22.

In my opinion, all of the models discussed above are useful in the determination of allowed return on equity, but each model has both strengths and drawbacks and should not be used alone, nor is any model superior so as to warrant its use as a primary or sole principal model.

In particular, the models can be grouped into two 'families': the DGM on the one hand and all the capital asset pricing models or interest rate sensitive models on the other based on how they explain and predict returns. Both major groupings, and all the variants discussed above, provide useful insights into what returns that risk-adverse investors expect to receive when making investments.⁹

Multiple Model Approaches are Preferable

In my opinion, no one single financial model is sufficient to estimate the rate of return in every economic circumstance. All models suffer a range of theoretical and/or empirical weaknesses of different kinds. If only one model is used, or if one model is given excessive pre-eminent weight, investors' returns will be highly dependent on the extent to which that model's particular weaknesses lead to over- or under-returns. If multiple models are used, then the returns will vary in response to all the weaknesses but to a smaller extent than if one model is used. It also stands to reason that where the weaknesses of different approaches are directionally different, they will to some degree cancel each other out. Additionally, where only one model is used there is insufficient corroborating evidence or ability to cross-check the results. By contrast, the consideration of multiple models enables the decision maker to either become comfortable that different methodologies are corroborative or, where they are not, to question why it is that one or more models may be delivering significant different results at a particular time or in particular economic circumstances. This, in turn, can give an insight into whether results should be adjusted (by altering the weighting or influence) according to particular models and their results.

In my opinion, to ensure the most appropriate decision, it is important to consider the results of several models. In my opinion, using several models helps compensate for the drawbacks in any single model and increases the probability that the appropriate and reasonable range is identified."¹⁰

Ronald L. Knecht, the Chief Fiscal Officer for the state of Nevada in the United States, who is an experienced former energy regulator, agrees that an approach that employs multiple models is preferable:

"Long-term market trends will tend to drive the estimates of one model higher than another for some years and then lower for another stretch of time. This fact justifies both the use of a wide range of models and also the continuation of the same set of models through these variations.

Using a number of different models is superior to relying on a more limited selection of models. This is because the CAPM, ECAPM, FF3F, and CA+I estimates use basic cost of capital data in a different manner to the DCF models. The CAPM, ECAPM, FF3F and CA+I models extract information from the Cost of Capital data that the DCF models miss – and vice versa. Using multiple models provides additional perspectives and information, yielding a more accurate, reliable, and robust estimate."¹¹

The Brattle Group internationally and in Australia also supports the use of multiple models:

⁹ Pages 9-10.

¹⁰ Page 10.

¹¹ Knecht, RL; *Statement*; 19 June 2015 (**Knecht**); paragraphs [4.4-4.5]; page 3.

"All models have relative strengths and weaknesses, with the result that there is no one model that is the most suitable for estimating the cost of equity at any given time or for any given company. As our colleague and MIT professor Stewart Myers has put it eloquently —Use more than one model when you can. Because estimating the opportunity cost of capital is difficult, only a fool throws away useful information."¹²

The Qld/SA Preliminary Determinations adopt a "foundation model" approach. That is not found in the Rules or the National Electricity Law. The concept itself (i.e. that all other inputs can only contribute to the rate of return via the selection of point estimates for the foundation model's parameter ranges), and its implementation by the AER (ie using the SL-CAPM as the foundation model), prevent any real weight being accorded to other models and strictly circumscribe how much weight they are accorded. This is explained in detail in Gray and Hall's 2015 report titled, "The foundation model approach of the Australian Energy Regulator to estimating the cost of equity".

The foundation model approach only permits the other models to contribute to the rate of return estimate in an idiosyncratic and distorted manner. For example, the Black CAPM was conceived of as a means to arrive at a better estimate for the return on equity by freeing the SL-CAPM of an unrealistic constraint. It was conceived of as being a model that takes equity return data and directly estimates a return on equity and that is how it is used by finance practitioners. This is not the way in which the AER has taken the model into account. Instead, the AER takes inspiration from its functional form to contribute to a decision to take an upper estimate of a 'rough and ready' range of possible betas for use in the SL-CAPM. This is a completely idiosyncratic use of the Black CAPM.

Indeed, the AER has not even derived estimates for the Black CAPM nor several other relevant models. Even if the rule requirement to "have regard" to all the relevant inputs permits relevant information to be given no real weight (ie if it is adequate to "consider and discard") it simply cannot be the case that these models have been given a proper consideration without even having been implemented to produce a rate of return estimate. As we will see below, in the US where it is acceptable to adopt a primary model, at the very minimum the regulator calculates estimates using the alternative models and these estimates are considered in reaching the final decision.

Gray and Hall have instead proposed a multi-model approach that would give all the equity models weight – either equal weight or a more refined approach to how the models might be combined. This is a straightforward approach to including all the relevant inputs and it is a methodology that would produce a high degree of stability and predictability in the overall rates of return for energy businesses and their customers while continuing to be responsive to the prevailing conditions in equity markets. In their latest report on these issues titled "The required return on equity for the benchmark efficient entity" (2015), Gray and Hall have methodically addressed the latest criticisms levelled at their approach in the Qld/SA Preliminary Determinations.

We would urge the AER to discontinue the foundation model approach which is laden with complex implicit constraints on the role that any other information can play in estimating the return on equity capital.

2.2 An Unwarranted Preference for the SL-CAPM over all other Options

Our second concern is that the AER's selection of the SL-CAPM as the foundation model appears to be prejudiced. This assessment culminates in a glowing statement by the AER concerning the SL-CAPM that simply cannot be supported by the preponderance of the expert material:

 $^{^{\}rm 12}$ Brattle Group 2013, "Estimating the Cost of Equity for Regulated Companies" page 1.

*"We consider there is overwhelming evidence that the SL-CAPM is the current standard bearer for estimating expected equity returns."*¹³

The AER's evaluation of the SL-CAPM makes muted criticisms that involve:

- an inadequate acknowledgement of the flaws of the SL-CAPM;¹⁴
- an inadequate recognition of the value that other models have in addressing flaws in the SL-CAPM;¹⁵ and
- inadequate weight is given to an empirical testing of the various models and empirical testing strongly favours models other than the SL-CAPM.¹⁶

As Gray and Hall explain that:

- *"i.* The AER rejects other models on the basis that the outputs are potentially sensitive to different estimation methods, when the same is true of the SL CAPM. In its recent final decisions, the AER's own range for the allowed return on equity from the Sharpe-Lintner CAPM is 4.6% to 8.6%.
- *ii.* The AER cites certain empirical studies to support its rejection of other models. However, the only reasonable interpretation is that the body of available evidence supports the empirical performance of other models over the Sharpe-Lintner CAPM. In some case, papers that the AER cites as supporting the Sharpe-Lintner CAPM actually do the opposite.
- *iii.* The AER rejects all estimates for other models on the basis that it finds some of them to be implausible."¹⁷

A significant part of the reasoning supporting the reselection of the SL-CAPM as a foundation model is explicitly conservative. Important factors in selecting this model included giving weight to the idea that other regulators adopt the SL-CAPM or the AER's perceptions as to whether the model is "well accepted"¹⁸. If an existing model is shown to be flawed in ways that newer models are not, collective inertia is not a proper decision making constraint upon giving the newer models real weight according to the substantive contributions they can make. It cannot be the case that by removing any reference within the Rules to the incumbency of the SL-CAPM, the AEMC intended a situation that prevents the regulator from moving to adopt a new model until another regulator has.¹⁹ It has been known for well over 40 years that the SL-CAPM tends to underestimate the returns required on low-beta assets. Today it is known that, besides this important empirical problem, the SL-CAPM also has other empirical problems and alternative asset pricing models that do not suffer from these problems are widely

¹³ AER SA Power Networks Preliminary Determination Attachment 3 at [3-122].

¹⁴ Compare SFG Consulting, The required return on equity for regulated gas and electricity network businesses 6 June 2014, pages 8, 20 to 24 with AER, Rate of Return Guideline Explanatory Statement, Appendix A, pages 10 to 12.

¹⁵ Compare SFG Consulting, The required return on equity for regulated gas and electricity network businesses 6 June 2014, pages 8, 26 to 40 with AER Rate of Return Guideline Explanatory Statement, Appendix A, pages 17

¹⁶ Compare SFG Consulting, The required return on equity for regulated gas and electricity network businesses 6 June 2014, pages 8, 25, 35 with AER Rate of Return Guideline Explanatory Statement, Appendix A, pages 8, 11 to 12

¹⁷ Frontier; Key issues in estimating the return on equity for the benchmark efficient entity; June 2015; paragraph [17]; page 7.

¹⁸ AER Rate of Return Guideline Explanatory Statement, 17 December 2013, Page 31.

¹⁹ AER, Rate of Return Guideline Explanatory Statement, 17 December 2013, Appendix A, pages 12 - 13

available.²⁰ The SL-CAPM is a highly simplified model that takes a risk-free rate and adds the product of a "beta" with a general market risk premium.

On the "flip-side", when assessing the "pros and cons" of alternative models, the AER is overly critical, testing them against a much more stringent standard than is applied to the SL-CAPM.

Before examining this aspect of the Qld/SA Preliminary Determinations, it is useful to observe how the US regulators have assessed the various models because there is a considerably longer history in the US of considering the various options.

The allowed rate of return objective now used in Australia's National Electricity Rules and National Gas Rules effectively codifies long standing U.S. Federal case law:

"[T]he return to the equity owner should be commensurate with the returns on investments in other enterprises having corresponding risks."²¹

In doing so, the same U.S. case law also includes the requirement in the Australian revenue and pricing principles concerning the necessity for the business to have a reasonable opportunity to recover its efficient costs:

"That return, moreover, should be sufficient to assure confidence in the financial integrity of the enterprise, so as to maintain its credit and to attract capital."²²

The main difference is that there is no explicit requirement upon FERC to have regard to all the available inputs.

The above case was decided in 1944 and in the U.S. there is a history of applying the standards articulated above. At the federal level in the United States, the Federal Energy Regulatory Commission (FERC) describes its use of the DGM *grosso modo* as its "standard bearer" when undertaking economic regulatory work:

"For over 30 years, the Commission has based ROEs on the rate of return required by investors to invest in a company – otherwise known as the capital attraction rate of return, or the market cost of equity capital. Over this period, **the Commission has relied primarily on the DCF model to provide an estimate of the investors' required rate of return** [emphasis added]."²³

There are two settled sources of a growth rate for dividends that produce high and low estimates. Even though there is no explicit requirement to consider a range of models, FERC does indeed consider the rates of return that other models produce and these estimates are employed in determining what final rate of return to apply in setting regulated returns. In the leading case, the use of three other models led the Commission to depart from the midpoint of the DCF analysis and instead adopt a figure three quarters of the way up its DCF range:

²⁰ SFG Consulting, 6 June 2014, page 25, 35 and SFG Consulting 22 May 2014, Cost of equity in the Black Capital Asset Pricing Model 10 and 11; NERA, 2015, Empirical Performance of the Sharpe-Lintner and Black CAPM.
²¹ Endered Power Commission v. Hope Cas Co. 220 US E01 (1044) at 602.

²¹ Federal Power Commission v Hope Gas Co 320 US 591 (1944) at 603.

²² Ibid.

²³ See Federal Energy Regulatory Commission, Opinion No. 531 (2014) at paragraph 14. This case was the landmark case in which the Commission determined to harmonise the approach in electricity and gas in which it had previously used two different forms of the DCF. The approach was to apply the "two-stage" methodology previously used in gas to apply to both energy types. Still relevant, therefore, is FERC June 1999, Cost-of-Service Rates Manual for gas pipelines, page 16 of which clearly identifies the DCF as the dominant US model.

"The NETOs presented five alternative benchmark methodologies in this proceeding: risk premium analysis, the CAPM, comparison of electric ROEs with natural gas pipeline ROEs, comparison of electric utility DCF results with non-utility DCF results, and expected earnings analysis. Of those five, we find the risk premium analysis, the CAPM, and expected earnings analyses informative, **and each produces a midpoint (or median) ROE higher than the midpoint of our DCF analysis here** [emphasis added]. In considering these other methodologies, we do not depart from our use of the DCF methodology; rather, we use the record evidence to inform the just and reasonable placement of the ROE within the zone of reasonableness established in the record by the DCF methodology.

...

The NETOs' risk premium analysis indicates that the NETOs cost of equity is between 10.7 percent and 10.8 percent, which is higher than the 9.39 percent midpoint produced by our DCF analysis [emphasis added]. Similar to the risk premium analysis, the NETOs' CAPM uses interest rates as the input for the risk-free rate, which makes it useful in determining how the interest rate environment has impacted investors' required returns on equity. Further, CAPM is utilized by investors as a measure of the cost of equity relative to its risk. Using the same proxy companies from our DCF analysis, before screening for low-end outliers, the NETOs' CAPM analysis produces an ROE range of 7.4 percent to 13.3 percent, with a midpoint value of 10.4 percent and a median value of 10.9 percent [emphasis added]. Finally, the NETOs' expected earnings analysis, given its close relationship to the comparable earnings standard that originated in Hope, and the fact that it is used by investors to estimate the ROE that a utility will earn in the future can be useful in validating our ROE recommendation. Once again using the same proxy group that we used in our DCF analysis, the expected earnings analysis has an ROE range of 8.1 percent to 16.1 percent, with a midpoint value of 12.1 percent and a median value of 10.2 percent [emphasis added]. The record evidence from each of these models affirms our setting the ROE at a point above the *midpoint* [emphasis added] under these circumstances."24

At first glance it could be said that the US Federal regulator's approach it similar to that of the AER's foundation model in that it uses a primary model (albeit the DCF model) and other models play a secondary role of selecting a value within a range. However, FERC's use of the DCF model is not at all like the AER's foundation model approach. Most significantly each of the other models are employed to generate independent rate of return estimates in a manner that is consistent with their application by finance practitioners as stand-alone estimation model. FERC then actually gives the rate of return estimates themselves real weight in selecting the final value for the return on equity.

At the State level in the US there is a divergence of approach by the various public utilities commissions. Surveying the picture as a whole, Malko explains how these PUCs all use the DCF model and amongst their number it is common for many of them to also use a range of models. The most common models used in combination are the DCF, ECAPM (which delivers the same results as the Black CAPM) and, in some cases, the Fama-French model. Although the PUCs who use a range of models rarely take explicit simple or weighted averages of the results of the available models, they most often consider the results of each of the models on an equal footing without giving any one model primacy.

The above overview of the US regulatory approach provides a good starting point to explain our concern that the Qld/SA Preliminary Determinations take an overly harsh approach to the criticisms of all the models other than its favoured SL-CAPM.

²⁴ Federal Energy Regulatory Commission, Opinion No. 531 at paragraph 147.

The first "family" of models to consider are the various capital asset pricing models.²⁵ Over the 40 years since the SL-CAPM was first widely used, a range of alternative capital asset pricing models have become widely accessible. The Black CAPM has a more flexible functional form and can more closely model observed returns and be used for predictions.²⁶ The Fama-French model has put forward additional variables that can have considerable explanatory power when seeking to explain or predict market rates of return.²⁷

The other predominant family of models is the DGM or DCF family of models. This family has a long standing pedigree, particularly in the US, as providing an alternative means to establish a regulatory allowance for the return on equity. Over the last 40 years regulators have used "one-stage" and "two-stage" versions of these models and until 2014 both were in widespread use (for example, the "one-stage" version was in active use for interstate electricity transmission regulation and a "two-stage" version for interstate gas transmission). Now a "two-stage" version is used for all Federal decisions for both energy types and also it is the version most commonly implemented by the PUCs.

With respect to the **Black CAPM** the AER asserts²⁸ that:

- the zero-beta asset is unobservable and there is no reliable way to identify the market return for a zero-beta asset; and
- it is not used for regulatory purposes.

On pages 19 and 20 of the report titled "Beta and the Black Capital Asset Pricing Model" of February 2015, Gray and Hall explain how the first criticism is unreasonably harsh. The AER appears to have reached this conclusion simply because different methods of estimation produce different results but this could be said of almost every single aspect of the estimation process for the return on equity using any of the models. When implementing the SL-CAPM it is necessary to consider the merits of various options for the risk-free rate, beta and market risk premium and make a selection. There is no difference in concept or magnitude when considering the various candidates for the zero-beta rate for use in the Black CAPM.

The second criticism is addressed by Malko who states:

"I have been asked to comment on the correctness or otherwise of the statement in the Australian Energy Regulator's (AER) Final Decision, ActewAGL distribution determination 2015-16 to 2018 -19 - Attachment 3 - Rate of Return document:

"There is little evidence that other regulators, academics or market practitioners use the Black CAPM to estimate the return on equity. In particular, regulators rarely have recourse to the Black CAPM" at page 3-256.

²⁵ NERA has provided an extensive literature review concerning this family of models. See NERA, Review of the Literature in Support of the Sharpe-Lintner CAPM, the Black CAPM and the Fama-French Three-Factor Model, A report for Jemena Gas Networks, Jemena Electricity Networks, AusNet Services, Australian Gas Networks, CitiPower, Ergon Energy, Powercor, SA PowerNetworks, and United Energy, March 2015.

²⁶ SFG Consulting, The required return on equity for regulated gas and electricity network businesses 6 June 2014, page 8: *"The Black CAPM provides a better fit to the empirical data than the Sharpe-Lintner CAPM..."*

²⁷ SFG Consulting, The required return on equity for regulated gas and electricity network businesses 6 June 2014, page 8: *"The Fama-French model has the advantage of providing an unambiguously better fit to the data than the Sharpe-Lintner CAPM."*

²⁸ The AER's view on this point dates from at least 2011 when the AER based its Envestra decision on advice to this effect by Kevin Davis.

As I have explained above, although there is little explicit reference to the Black CAPM, in practice the use in the U.S. of the Empirical CAPM by financial analysts both within and outside energy regulatory processes is essentially to the same effect."²⁹

Marko explains how the regulators give effect to the Empirical CAPM as follows:

"The regulators who have been presented with ECAPM evidence have considered it along with evidence from the DGM or DCF and Sharpe CAPM. The results from all these approaches have been recorded in the decisions and the selection of a particular figure has been made following that consideration."³⁰

Examples of the Empirical CAPM in active use in the US include:³¹

- New York Public Service Commission, 2009;
- New York Public Service Commission, 2007;
- New York Public Service Commission, 2006; and
- Oregon Public Utility Commission, 2001.

With respect to the Fama-French Three Factor Model the AER:

- claims that the three factor model is lacking in merit because it arose from empirical observation
 rather than "theory" when in fact all theories are developed as a way to explain observed
 phenomena. Regardless of which came first theory or empirical testing the order does not
 affect the relevance of the model;³²
- puts forward the perverse suggestion that because the model's authors continue to seek and find further refinements that may produce even better results the existing model and the insights it provides relative to the SL-CAPM should be discarded; and
- makes spurious distinction between a model's ability to explain past equity returns as opposed to explaining future equity returns.³³ Unless there is a reason why the world has changed there is no basis for doubting the prospective usefulness of a model that very well explains past returns.

Gray and Hall respond to all these criticisms in more detail in their 2015 report titled "Using the Fama-French model to estimate the required return on equity".

Despite being the newer model, since the turn of the century the Fama-French Three Factor model has been part of the evidence in a number of state regulatory proceedings in the United States, including:

²⁹ Malko; paragraphs [6.4] and [6.5]; page 8.

³⁰ *Ibid*; paragraph [5.5]; page 7.

³¹ Further details can be found in the submissions to the AER on the regulatory proposal for our Victorian distribution business.

³² AER Rate of Return Guideline Explanatory Statement, 17 December 2013, Appendix A, page 8

³³ AER Rate of Return Guideline Explanatory Statement, 17 December 2013, Appendix A, pages 19 to 20

- (a) Before the Massachusetts Department of Telecommunications,³⁴ Mr Hunt (an expert witness) cites the Fama-French study.
- (b) Before the California Public Utilities Commission,³⁵ Mr Hunt (an expert witness), used the Fama-French Three Factor model and calculated a cost of equity in September 2005.
- (c) Before the Delaware Public Service Commissioner,³⁶ Artesian Water Company led evidence that included Fama-French model results.³⁷
- (d) Mr Ronald Knecht (an expert witness for the Nevada Public Utilities Commission)³⁸ proposed a return on equity that was calculated as an arithmetic mean of four components. He applied two discounted cash flow (DCF) estimates, a 2CAPM/FF3F model average, and one risk premium estimate.
- (e) On a separate occasion, in July 2007, Mr Knecht acted on behalf of the Nevada Public Utilities Commission³⁹ and again used the Fama-French Three Factor Model to assess the rate of return on equity.⁴⁰
- (f) On another occasion in December 2014, Mt Knecht gave expert evidence (which included results from the Fama-French model) before the California Public Utilities Commission.⁴¹
- (g) Mr Hayes an expert from San Diego Gas & Electric used the Fama-French model in his testimony before the California Public Utilities Commission in May 2007.⁴²

The cases on point suggest that increasingly more companies are using the Fama-French model as a source of additional data.

The AER singles out the **Dividend Growth Model** or **Discounted Cash Flow** model as being excessively sensitive to the growth input assumption.⁴³

In response, Grant Samuel states:

"It is also difficult to fathom why the AER states that the DGM is highly sensitive to interest rates but makes no mention of the sensitivity of CAPM to interest rates."

³⁴ Moul, Paul R.; 'Direct Testimony of Paul R. Moul, Managing Consultant, P. Moul & Associates, Concerning Cost of Equity,' Commonwealth of Massachusetts Department of Telecommunications and Energy; October 17 2005; page 50.

³⁵ Applications by Pacific Gas and Electric Company, Southern California Edison Company, San Diego Gas & Electric Company 2005 Cal. PUC LEXIS 537; 245 P.U.R.4th 442.

³⁶ In the matter of the application of Artesian Water Company, Inc: for an increase in water rates 2003 Del PSG LEXIS 51.

³⁷ Ibid; at [8] .

³⁸ Application of Sierra Pacific Power Company, 2006 Nev. PUC LEXIS 91 at [63].

³⁹ Application of Nevada Power Company 2007 WL 2171450 (Nev. P.U.C.).

⁴⁰ Application of Nevada Power Company 2007 WL 2171450 (Nev. P.U.C.) at [1 02]; and Application of Sierra Pacific Power Company, 2006 Nev. PUC LEXIS 91 at [63].

⁴¹ Application of Southern California Edison Company 2014 Cal. PUC LEXIS 622 at [7], citing Application of Southern California Edison Company 2007 Cal. PUC LEXIS 593 at [5.2.5].

⁴² Testimony of Garry G Hayes on behalf of San Diego Gas and Electric before the California Public Utilities Commission 2007; page 19.

⁴³ AER Preliminary Determination Attachment 3 at [3-257].

"In our opinion, in examining the CAPM and comparing it to the DGM, the AER has unfairly accentuated the failings of the DGM while, at the same time, it has ignored many real shortcomings in the CAPM."⁴⁵

The AER also argues that there are insufficient data with which to estimate the cost of equity for a regulated energy utility. For example, the AER states that:

"data are now only available for five energy infrastructure businesses: APA Group; DUET; Envestra Limited; SP AusNet; and Spark Infrastructure Group. Given the strong assumptions required when implementing DGMs, we are sceptical about the robustness of deriving a benchmark estimate of the return on equity based on the data of five businesses."⁴⁶

We note that the AER is content, on the other hand, to rely on a small sample of Australian energy infrastructure businesses in estimating the equity beta of a benchmark efficient entity. Thus the AER is not consistent in expressing its concerns over data availability.

As quoted above FERC uses the model as its *primary* model. The Malko report provides additional historical background and fills out the picture by surveying the approach of key State regulators:

"The Dividend Growth Model (DGM), also the DCF, is based upon the works of Irving Fisher and John Williams in the 1930s. The DGM or DCF was introduced for estimating the cost of common equity for regulated energy utilities by state regulatory authorities during the 1960s and early 1970s.

....

The adoption of the DGM or DCF constituted a significant advance in the science of what constitutes a fair market reflective rate of return. This model is still considered and almost universally used, alone or in a multi-model approach (as I discuss further below), by almost all energy regulators in the United States."⁴⁷

With Australia in mind, Gray and Hall⁴⁸ have specifically addressed each of the AER's implementation concerns in relation to the DGM.

In conclusion, under the new National Electricity Rules and National Gas Rules that require all the relevant models to be considered, it is an untenable to assert that the SL-CAPM is the preferable, let alone the only model that is usable for economic regulatory purposes. To the contrary, the evidence suggests that each of the other models that we have proposed are at least as worthy as the SL-CAPM.

and

⁴⁴ Letter from Grant Samuel & Associates Pty Limited (Grant Samuel Letter) to the Directors of Transgrid; 12 January 2015 page 2.

⁴⁵ Ibid; page 2.

⁴⁶ AER Rate of Return Guideline Explanatory Statement, 17 December 2013, Appendix E, page 119.

⁴⁷ Malko; paragraphs [3.1] to [3.2]; page 4.

⁴⁸ SFG Consulting, 2015, Share prices, the dividend discount model and the cost of equity for the market and a benchmark energy network.

2.3 The AER's Method Delivers Acute Under-Compensation in Current Conditions

There are two aspects to this concern: First, there are features of the AER's foundation model, the SL-CAPM, that will systematically give downwardly biased results over the whole interest-rate cycle. Second, the 10-year Commonwealth Government Security yield has recently touched record lows – the downward bias of the foundation model may be significantly accentuated.

The foundation model is structurally biased to give inadequate returns across the interest-rate cycle because:

- the level of risk has been under-estimated (this issue is discussed in section 1 of this submission);
- the SL-CAPM has a low-beta bias (this issue is very fully addressed in the submissions of the SA/Queensland businesses and there is no basis to conclude that a sufficient adjustment has been made by the AER – that being the 'rough and ready' selection of an SL-CAPM beta at the upper end of an overly constrained range inspired by the conceptual underpinnings of the Black CAPM); and
- it is quite apparent that there are significant problems with the way the AER selects its market risk premium which we explain further in this discussion.

With respect to the market risk premium (MRP), the fact that the MRP estimates the AER has considered vary so widely and do not over-lap with each other should sound an alarm. The starting point and the input given the most weight are a whole series of divergent historic averages. It is quite remarkable that these figures diverge so significantly given that they are all averages drawn from the same data series – using two different averaging techniques and overlapping time-based 'panels' of data from the overall series. The principle problems here are that:

- The AER has failed to recognise that only arithmetic averages are appropriate to use because the AER does not compound estimates of the cost of equity or the WACC. Geometric averages would only be relevant if the AER were to compound; and
- The AER continues to adhere to the so-called "Brailsford adjustment" of the historical data on the basis of a misconception that it is an adjustment that was carefully considered and endorsed by the Australian Securities Exchange (ASX). In fact, the ASX did not have the benefit of the subsequent work by NERA, the ASX has stated explicitly that it holds no opinion on what adjustment, if any, should be made to the data and the Brailsford authors have never provided an adequate response to the additional discoveries that NERA has made.⁴⁹ NERA has recently provided a further report that examines the sensitivity of the adjustments to the historical data, which it provides, to changes in the method that it uses and finds the adjustments are not sensitive.⁵⁰

The above issues are explained in a submission by United Energy to the NSW/ACT distribution determinations dated 26 March 2015 which also explains why these issues are important within the overall AER approach to building up an estimate for the market risk premium. The three exhibits to that submission provide copies of the source material that unequivocally establishes that attributing any form of endorsement by the Australian Securities Exchange to the Brailsford adjustment is incorrect and this is

 $^{^{49}}$ ASX, Re: Historical price indices, and dividend yield data from the ASX, 18 March 2015.

⁵⁰ NERA; Further Assessment of the Historical MRP: Response to the AER's Final Decisions for the NSW and ACT Electricity Distributors, A report for United Energy, June 2015.

significant because it is the primary basis stated for the AER's preference for the Brailsford work over that of NERA.

Turning to the particular problems that arise with the foundation model implemented at a time of record low interest rates, these arise because the foundation model relies on implementing the SL-CAPM by combining a current measure of the risk-free rate with a market risk premium derived from more than 100 years of data. In times of unprecedented low interest rates, this approach is likely to deliver values that are materially lower than prevailing market required returns.

As the Governor of the Reserve Bank of Australia, Mr Glenn Stevens has explained, in reality the return that the market requires on equity does not appear to have followed the unprecedented downward movement in base rates:

"[A key] feature that catches one's eye is that, post-crisis, the earnings yield on listed companies seems to have **remained where it has historically been for a long time, even as the return on safe assets has collapsed to be close to zero** [emphasis added]."⁵¹

This is a point that Gray and Hall have made in the various reports lodged by the businesses for quite some time.⁵²

This means that adding a long-run average market risk premium to the currently observed risk-free rate will likely deliver downwardly biased results when risk-free rates are low and upwardly biased results when risk-free rates are high. In the current environment of record low risk-free rates, the simple addition of a very long-term market risk premium and a currently observed risk-free rate is almost bound to significantly undercompensate equity investors.

Again, it is informative to consider the views of the Federal Energy Regulatory Commission whose decisions corroborate the submissions you have received from the SA and Queensland businesses.

Unlike the capital asset pricing models, the DGM that FERC uses is not structured as a build-up of margins over a base interest rate. Nevertheless, the duration of the regulatory process has traditionally required there to be a post-hearing adjustment to the rate of return that is initially set and, in the past, FERC has done this by making a 1:1 adjustment for changes in US Treasury bond yields over the same period. In the current unprecedented interest-rate environment, FERC has had to reconsider this approach and its conclusions are a powerful corroboration of our concerns with the AER's implementation of the SL-CAPM:

"[W]hile U.S. Treasury bond yields are an important indicator of capital market conditions and therefore inform our determination of an appropriate base ROE, the capital market conditions since the 2008 market collapse and the record in this proceeding have shown that **there is not a direct correlation between changes in U.S. Treasury bond yields and changes in ROE** [emphasis added].

...

In Southern California Edison Company, a 2008 case in which the post-hearing adjustment was at issue, expert testimony indicated that, **as U.S. Treasury bond yields decreased DCF results instead went up, indicating an inverse relationship between U.S. Treasury bond yields and utility ROE**

⁵¹ Reserve Bank of Australia; the World Economy and Australia Address to the American Australian Association luncheon hosted by Goldman Sachs, New York, USA (**RBA Speech**); 21 April 2015.

⁵² See for example, the CEG report referred to in SAPN's submission and SFG Consulting, "The required return on equity for regulated gas and electricity network businesses" 6 June 2014, page 51 to 53.

[emphasis added]. The record in this proceeding also shows an inverse relationship, but with rates moving in opposite directions: **U.S. Treasury bond yields have increased while DCF results for the NETOs have gone down** [emphasis added].

The record in this proceeding also casts doubt on the magnitude, not just the direction, of the relationship between U.S. Treasury bond yields and utility ROE. The Commission's practice traditionally has been to adjust the ROE using a 1:1 correspondence between the ROE and the change in U.S. Treasury bond yields—i.e., for every basis point change in the U.S. Treasury bond yields the ROE by one basis point. However, the record in this proceeding indicates that the 1:1 correspondence may not be accurate under current financial conditions, and that a significantly different ratio might be more appropriate—i.e., for every basis point the U.S. Treasury bond yields change, the Commission should adjust the ROE by a fraction of that amount. Thus, the record evidence indicates that, currently, adjusting ROEs based on changes in U.S. Treasury bond yields may not produce a rational result, as both the magnitude and direction of the correlation may be inaccurate [emphasis added].

Upon consideration of the record evidence in this proceeding, and in light of the economic conditions since the 2008 market collapse more generally, **U.S. Treasury bond yields do not provide a reliable and consistent metric for tracking changes in ROE** [emphasis added] after the close of the record in a case."⁵³

It might be tempting to jump to the conclusion that under-compensating investors at this time is of little concern if, once the economic cycle turns, the current under-compensation could be off-set by future over-compensation but this is not the case. If there is a mismatch in either direction between prevailing rates and regulatory allowances, inefficiencies will arise. Firstly, there are costs for the businesses of absorbing inter-temporal fluctuations in returns through explicitly or implicitly carrying a balance sheet provision for such a mismatch. Secondly, at times of under-compensation, timely investments are discouraged or delayed and at times of over-compensation the opposite effect applies and there is an incentive to invest earlier than required. Neither is efficient. Note also that these effects are pro-cyclical which means that the direction of the mismatch encourages businesses to reduce capital expenditures at times that input costs are likely to be low and to increase capital expenditures at times when input costs are likely to be high.

It is appropriate, therefore, that the Rules require (as they do) that each determination provides for a regulatory allowance that is commensurate with the prevailing efficient costs for a benchmark firm at the time. In the AEMC's words:

"If the allowed rate of return is not determined with regard to the prevailing market conditions, it will either be above or below the return that is required by capital market investors at the time of the determination. The Commission was of the view that neither of these outcomes is efficient nor in the long term interest of energy consumers."⁵⁴

In the current economic environment, this requires a significant change in the way in which it traditionally combines 'on the day' base rates with an extremely long-run average market risk premium. Using an approach in which the regulatory return on equity is highly influenced by movements in base interest rates is contrary to the observed movements in the prevailing cost of equity. For this reason:

• In implementing the SL-CAPM, we follow Gray and Hall's advice that the Ibbotson and Wright approaches to implementing the SL-CAPM are opposite ends of a spectrum and the moderate

⁵³ Federal Energy Regulatory Commission, Opinion No. 531 at paragraphs 158 to 160.

⁵⁴ AEMC Rule Determination, 29 November 2012, page 44

and reasonable approach is to take the mid-point of the estimates those two approaches produce; and

• We consider it all the more important to blend the results of the capital asset pricing models with the DGM.

3. Implementing the Trailing Average Method for Debt

CP/PAL supports the adoption of a regulatory framework that reflects the efficient costs of a benchmark entity. We agree with the AER⁵⁵ that both under the old Rules and the new Rules efficient debt raising practices had to effectively manage refinancing risks and, therefore, efficient debt portfolios necessarily involve staggered maturities and that annual updating better reflects efficient practices. However, there are a number of ways in which we consider the approach to establishing the allowed rate of return for debt does not reflect the efficient costs of a benchmark firm.

The first consideration concerns the credit rating. In our view, the benchmark credit rating should be a BBB credit rating based on the median credit rating of the businesses thatdo not benefit from the implicit support of significant Australian or foreign government equity. We are also concerned that the AER's approach to setting the benchmark credit rating is based on a very small set of comparator firms and that this means that the benchmark is very sensitive to individual short-run changes in individual firms' credit ratings and it would be unacceptable for such short-term changes in one company's credit rating to make a significant and unpredictable change to the regulatory returns set by the AER. To overcome this problem, it is appropriate to:

- Take the median credit rating over a reasonable period so that short-term ratings decisions do not have disproportionate weight. A five-year period would achieve the necessary stability while still providing a measure of the 'prevailing' cost of equity funds.
- Consider how the credit ratings agencies' methodologies would apply to a hypothetical benchmark entity as CEG did in the report submitted by ActewAGL in its regulatory proposal.

The second consideration is that not all the efficient costs have been included in the AER's proposed allowance. The AER draws its benchmarks from independent service providers who report on secondary market trades. However, businesses do not sell their debt in piecemeal quantities on secondary markets. Rather, electricity network businesses must issue bonds in substantial tranches in the primary market and CEG has established that a new issue premium is borne by electricity network businesses. ⁵⁶This premium was noticeable in the recent bond issue by Asciano where the bond was issued in primary market at 215bp and then lowered to 205bp on the Bloomberg.

4. An appropriate Transition Path for Debt

Rule 6.5.2(j) provides that the allowance for debt may be determined using the "on the day" method, on the basis of an average of the costs of debt raised over an historical period prior to the determination or a combination of the two. Rule 6.5.2(k) provides that the allowance would take account of any impacts on the benchmark efficient firm arising from a change in methodology.

Under the previous regulatory arrangements, an efficient benchmark business needed to manage as best it could:

⁵⁵ AER Rate of Return Guideline Explanatory Statement, 17 December 2013, Page 107

⁵⁶ CEG, The New Issue Premium, October 2014.

- refinancing risk (i.e. the risk that it may not be possible or economic to refinance a business's entire debt portfolio at one time or a substantial part of it); and
- the risk of disparities in interest rates between the averaging period used for the "on the day" methodology and the interest rates prevailing at the time debt was actually raised.

In 2009, as part of consultation on the AER's WACC parameter reset determination, the corporate treasurers of Envestra (paragraphs 5.16, 5.17, 6.4 and 6.5),⁵⁷ Jemena (see paragraph 5.19, 5.23 and 5.25),⁵⁸ SP Ausnet (paragraphs 4.9 to 4.15 and 5.1 to 5.9)⁵⁹ and Citipower and Powercor (paragraphs 5.2, 5.4, 7.1 and 7.2)⁶⁰ each provided the AER with statements explaining how under the previous Rules no business would prudently raise all its debt in the "on-the-day" averaging period. Rather all businesses sought to stager their maturities to avoid refinancing risk and then generally undertook hedging transactions to control their exposures to interest-rate movements as well as they reasonably could.

Although there is an actively traded market for base rate swaps, is not possible to directly hedge movements in the debt risk premium. Indeed an ability to better manage volatility in the debt risk premium is one of the principal advantages of ultimately moving to the trailing average method. This has been acknowledged by the AER:

"For an Australian efficient operator there is no market to effectively, and in a cost efficient manner, hedge their DRP." 61

Therefore in making its regulatory determinations, the AER should adopt a position that is consistent with its own analysis and the expert advice it has received on this issue.

We note that Lally has suggested that employing the "NPV=0" principle means that the AER should not adopt the hybrid transition because it would result in an alleged windfall gain. We support the explanation provided by the SA and Queensland businesses that Lally's views are factually incorrect (because there is no windfall gain) and that seeking to claw back a windfall gain in the way proposed is inconsistent with the policy behind incentive-based regulation and the express provisions in the Rules that implement this regulatory framework.

Accordingly, CP/PAL submits that the AER should not adopt the transition set out in the Qld/SA Preliminary Determinations and instead the AER should adopt the hybrid transitional arrangement.

5. Gamma

Notwithstanding the detailed material set out in the Qld/SA Preliminary Determinations, CP/PAL considers that a correct and internally consistent regulatory determination requires that gamma be established based on a *market valuation* as are all the other WACC parameters.

58 Statement of Sim Buck Khim (Jemena), an appendix to the Joint Industry Associations' submission to the AER on the WACC parameters review of February 2009

⁵⁷ Statement of Gregory Meredith (Envestra), an appendix to the Joint Industry Associations' submission to the AER on the WACC parameters review of February 2009

⁵⁹ Statement of Alastair Watson (SP AusNet), an appendix to the Joint Industry Associations' submission to the AER on the WACC parameters review of February 2009

⁶⁰ Statement of Andrew Noble (Citipower and Powercor), an appendix to the Joint Industry Associations' submission to the AER on the WACC parameters review of February 2009

⁶¹ AER, Better Regulation, Explanatory Statement, Rate of Return guideline, page 122.

Although gamma is an input into the corporate income tax calculation, the value adopted for gamma ultimately has a role in determining returns for equity-holders. If the value ascribed to imputation credits is higher than the value that equity-holders place on them, the overall return to equity-holders will be less than what is required to promote efficient investment in, and efficient operation and use of, energy network services for the long-term interests of consumers.

A secondary reason why gamma needs to be established as a market value concerns internal consistency. If a market valuation for gamma is not adopted, the market valuations of other WACC parameters would not make sense because the valuations rely on market valuations for gamma.

The Qld/SA Preliminary Determinations reject the notion that a market valuation for gamma is required. Instead redemption rates are employed to calculate a pecuniary value that would best be characterised as tracing cash as it flows from one party to the next.

A new report by Gray and Hall has documented⁶² the various ways in which the AER has sought to bridge the gap between its cash-tracing methodology (which has undergone a series of different name changes in the various AER documents) and the definition in the Rules that gamma is the "value" of imputation credits.

Based on Gray and Hall's work, CP/PAL considers that 0.35 is the most appropriate market valuation of gamma and combining this with the 70% distribution rate gives a figure of 0.25.

⁶² Frontier Economics, An appropriate regulatory estimate for gamma; June 2015