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17 August 2020

Mr Tim Rourke
Chief Executive Officer
CitiPower, Powercor and United Energy
Locked Bag 14090
MELBOURNE VIC 8001

By email: [REDACTED]

Dear Mr Rourke

Re: Victorian distribution reset – 6-month extension period – Final approach

This letter sets out the AER's position on the distribution determination for CitiPower for the 6-month extension period.

These positions are based on initial guidance provided to CitiPower on 6 November and 2 December 2019 and the material submitted in the regulatory proposal on 31 January 2020. We have also been in regular communication with CitiPower, through meetings and Information Requests, regarding positions on the extension period.

Please note that the AER's position is subject to the Victorian amending legislation and the AER's final decision.

The position is as follows:

Standard control services revenue

Operating expenditure (opex): the previous year's allowance trended forward by 9 months rate of change, then halved

CitiPower has accepted our methodology to calculating the 6-month allowance for opex

Some distributors proposed the use of trimmed mean inflation (TMI) forecasts instead of headline consumer price inflation (CPI). The calculation of the 6-month allowance requires the use of one forecast of inflation, being the inflation in the year to December 2020.

The AER's position is that we will use CPI forecasts from the August 2020 Reserve Bank of Australia (RBA) Statement on Monetary Policy (SMP). We consider the CPI forecasts should

be used as opposed to Trimmed Mean Inflation (TMI) forecasts because CPI forecasts better reflect:

- expected inflation over the full calendar year ending 31 December 2020
- expected inflation over future periods after 31 December 2020.

We used TMI forecasts in making our June 2020 decisions, due to exceptional COVID-19 related volatility reflected in the inflation forecasts over the course of the 2020 calendar year.¹ This included a price reduction that materially impacted the last quarter of the regulatory control periods ending in June 2020, and the expected price rebound in the first six months of the next regulatory control period. A major driver of this volatility was temporary government policy responses to COVID-19 circumstances. As a result, we did not consider the use of CPI forecasts appropriate for forecasting inflation changes either side of 1 July 2020 forwards. The TMI forecasts trimmed out large COVID-19 related temporary volatility.

We note that the use of CPI forecast for the entire 2020 calendar year is not subject to the same issue. The CPI forecast for the year ending 31 December 2020 captures both the decrease and increase in inflation due to the temporary government policy initiative. By contrast, TMI forecasts may exclude variations arising from key drivers of inflation, such as fuel costs, that are ordinarily captured in CPI. As such, CPI forecasts are a better estimate of broad-based inflation changes over this period than TMI forecasts.

Using the RBA May SMP December 2020 CPI forecast, we calculate CitiPower's 6-month allowance to be \$48.7 million (\$Dec 2020). We intend to update the 6-month allowance calculations to use the latest inflation forecasts in the RBA's August SMP, which is expected to be published on 7 August 2020.

Capital expenditure (capex): the previous year's allowance halved

The AER accept CitiPower half-year allowance. CitiPower has applied the methodology of halving the 2020 allowance and escalated it via CPI only.

Opening RAB (regulatory asset base) as at 1 January 2021, based on actual capex/latest estimates for 2016–20, using the standard 5 year RFM for that period

In CitiPower's roll forward model (RFM) we have:

- updated CitiPower's estimated capex inputs for 2019 with actual capex amounts
- amended 2017 and 2018 gross capex for movements in capitalised provisions
- amended the value for 2016 equity raising costs.

CitiPower has agreed with these amendments. Subsequently, we have identified minor updates required for 2017–20 forecast depreciation of equity raising costs to be consistent with the latest 2016–20 PTRM updated for the 2020 return on debt.

Depreciation of capex is based on existing asset classes/lives/methods, adjusted to reflect the half-year

For CitiPower's depreciation model we made amendments which comprised:

¹ The RBA noted in its May SMP government policy decisions in response to the COVID-19 pandemic were expected to reduce CPI inflation by around 1.5% in the June 2020 quarter, followed by a large rebound when the government policies reversed. Reserve Bank of Australia, Statement on Monetary Policy, May 2020, p 79.

- amending inputs for some asset lives
- separating out the 2015 RAB adjustment from the 2010 capex true up adjustment.
- amending the depreciation of 2015 capex and true up adjustment.

CitiPower broadly agreed with these amendments, except it indicated that it wants to set a standard life of 42 years for equity raising costs. We have amended the standard life for the 'Equity raising costs' asset class to reflect the standard life approved in the 2016–20 regulatory control period. This is consistent with the initial guidance provided to CitiPower on 6 November and 2 December 2019.

In CitiPower's PTRM we have also amended some other standard lives and tax standard lives to be consistent with those approved in the 2016–20 regulatory control period. CitiPower agreed with these amendments.

No revenue adjustments for 2016–20 EBSS/ CESS calculations—these are deferred to begin from 1 July 2021

The AER's position is to apply no adjustments in the 6-month period pricing.

Rate of return based on the 2018 Rate of Return Instrument (RoRI), reflecting the agreed implementation method

The key details of the AER's proposed approach to the application of the 2018 RoRI to the six month period were communicated to CitiPower in October 2019. These include the available averaging period windows and the method for adjusting the trailing average return on debt. CitiPower nominated averaging periods (risk free rate and debt). Subject to the Victorian amending legislation, we intend to use placeholder periods (based on June data) for any averaging period not available at this time, and then true up revenue in the following regulatory year for any difference between the placeholder rate of return and the final rate of return calculated using any averaging periods accepted by the AER.

Inflation forecasts

CitiPower proposed the AER's current approach for estimating inflation as set out in the AER's Post Tax Revenue Model.² This is calculated as a 10 year geometric average based on short term inflation forecasts from the RBA for the first two years combined with inflation estimates equal to the mid-point of the RBA inflation target band (of 2.5 per cent) for the next 8 years.

We accept CitiPower's proposal. In implementing our current approach and calculating a 10 year geometric average inflation estimate the AER's position is:

- We will use inflation forecasts from the August RBA SMP for years ending on 31 Dec 2021 (year 1) and 31 Dec 2022 (year 2) and will use 2.5 per cent for years 3 through 10.
- We will use the August RBA SMP CPI forecasts (and not TMI forecasts) for the reason set out earlier in this letter.

² Citipower, *Regulatory proposal 2021-2026*, 31 January 2020 p.126

Corporate income tax is based on the approach used for the current regulatory control period, except for gamma, which is to be based on the 2018 RoRI

This position is consistent with the proposed approach to the application of the 2018 rate of return instrument communicated to CitiPower in October 2019.

In the RFM we have amended the tax remaining life for the 'Standard metering' asset class to 1 year, consistent with 2016-20 PTRM. CitiPower suggested this amendment in response to an information request.

Efficiency benefit sharing scheme (EBSS) would apply

As previously agreed the EBSS will apply for the 6-month period but revenue adjustments for 2016-20 EBSS calculations are to be deferred to 1 July 2021. Consistent with this approach, the EBSS penalties which CitiPower has accrued for the 6-month period, will not be factored into its revenue for the half year and deferred to the start of the next regulatory control period.

Capital expenditure sharing scheme (CESS) would not apply

Our position is that no CESS is allowed for the 6-month period and subject to the Victorian amending legislation.

STPIS

Subject to the Victorian amending legislation, our position on the application of the STPIS to the transitional period of 1 January to 30 June 2021 is as follows:

- the 2019 s-factor outcome will be applied to the 2021-22 regulatory year, rather than the transitional period
- continuation of current performance targets for the 2016–2020 regulatory control period, with an adjustment to reflect average performance in the first six months of the year. Specifically, actual performance for the first six months of the year for 2010–2014 should be used to derive the targets for the transitional period
- adoption of the incentive rates for current 2016–2020 regulatory control period to the transitional period
- application of actual performance in this period should be applied to the 2022–23 financial year
- the s-factor outcome of the transitional period will be applied to the allowable annual revenue (AAR) of the 2022/23 regulatory year.

Demand management innovation allowance (DMIA)

DMIA allowances were not outlined in the AER's Letters of Guidance.

For the 6-month period, the AER is allowing CitiPower one-half of its annual DMIA allowance, or \$0.10 million.

F-factor revenue adjustment relating to the relevant financial year 2018–19 would not apply

The F-factor is prescribed by the "F-factor Scheme Order 2016". The performance measures under the F-factor are already, and will continue to be, on a financial year basis.

The treatment of F-factor incentive payment for the 2018–19 reporting period was not outlined in the AER's Letters of Guidance. Subject to anticipated amendments to the F-factor

order by the Victorian Government the AER's position is that the F-factor incentive payments arising from 2018–19 performance would not be applied in the 6-month extension, but rather take the form of adjustments to the distributors' regulated revenues for regulatory year 2021–22.

Metering revenue

For revenue-capped metering services (type 5 and 6 metering services including smart metering), the AER's position is to generally accept Citipower's approach to calculating opex and capex. The AER has previously communicated to Citipower our intention to make some modelling adjustments, including in relation to the approach to calculating the opening asset base and tax value, depreciation and equity raising costs. Citipower has generally accepted these adjustments with the exception of our approach to calculating equity raising costs. We have further reviewed our treatment of the opening asset base and tax value adjustments and identified a simpler way to address the modelling issues identified. Our approach is to take the 2016 opening asset base consistent with our most recent decision on metering (the AER's Final Decision on AMI transition charges 2018 – December 2016), not the 2015 opening asset base as proposed by CitiPower. In finalising the allowed revenue for revenue-capped metering services our position is to apply these adjustments and update for any new inputs available.

Control Mechanisms

The control mechanisms for standard and alternative control services (e.g. revenue cap or price cap control) remain as defined in the 2016–20 determination, however the price control formulae have been simplified for the 6-month extension period.³ These simplified price control formulae were discussed with the networks in the second half of 2019, with an indicative position provided by email in December 2019.

Revenue-capped services

As per the indicative advice, the AER's position is to set revenue requirements for the 6-month extension for both standard control services and revenue-capped type 5 and 6 metering services with no further adjustments to be made in the annual pricing process. That is, no adjustments for incentive schemes (e.g. STPIS), prior year under- or over-recoveries or cost pass-throughs. The AER is currently considering a cost-pass through application for one distributor in relation to the 6-month period. If required, the AER would amend the relevant formulae accordingly to cover this cost pass-through.

The side constraints mechanism (which operates to limit movements in tariffs) will be adjusted to reflect these changes, and the application of the unders/overs mechanism will be delayed until the 2021/22 period, with a three-period account being held until the 6-month period is trued-up in 2022/23 pricing.

Price-capped services

For price-capped alternative control services (ancillary network services, public lighting, type 7 metering and metering exit fees), the AER's position is to approve prices in the annual pricing process that align with simplified price control formulae.

For example, we will derive the ancillary network services prices for the 6-month extension period by escalating the 2020 prices by:

³ See CitiPower's Network Determination 2021–26 page on the AER website for a listing of the proposed price control formulae.

- CPI (on the latest June to June basis)
- an X-factor that reflects an updated labour escalation forecast for the extended period and will be calculated in line with the calculation of the 2021–26 draft decision. This should reflect half of the forecast yearly change in the State utilities sector real wages for Victoria for 2021–22.

In developing the indicative price control formulae the AER took into account the price control formulae as defined in the 2016-20 determination, the objective of simplifying the pricing process for the 6-month period, and expectations of the effects of likely CPI growth and the amended RORI where relevant.

Actual CPI outcomes over the relevant period have differed from these expectations, with CPI growth over the year to June 2020 slightly negative. While this outcome differs from our expectations in preparing the indicative price control formulae in 2019, we consider it is appropriate to maintain the approach indicated in December 2019. This reflects several factors, including that: we have not received stakeholder feedback recommending a change of approach in light of CPI outcomes; we consider the costs or benefits of any change in approach are likely to be relatively immaterial given the proportion of revenues accounted for by these price-capped services and noting that adjustments to the formulae would likely create some offsetting instances of both lower and higher price caps; and, given the indicative approach set out in December 2019, we do not have the information available that would support a more detailed bottom-up assessment.

Consistent with the indicative advice provided in December 2019, the AER's position is that the X factor for ancillary network services (which represents a real wage growth escalator in this instance) will be calculated in line with the calculation of the 2021–26 draft decision. While the AER has not yet made its draft decision for this regulatory period, it is important that the X factor for ancillary network services appropriately reflects the impact of COVID-19 on expected wage growth.

Pricing – Tariff structure statements (TSS)

The National Electricity (Victoria) Amendment Bill 2020 will require distributors to submit pricing proposals for the 6-month determination extension period that are consistent with the TSS approved by the AER in 2017. Noting the Bill deems the 6-month period to be a regulatory year. The levels of these tariffs should be set to recover the AER approved revenue for the 6-month extension. As a new TSS will apply from 1 July 2021, indicative prices are not required.

As noted above, the AER's position is subject to the Victorian amending legislation and the AER's final decision. We expect to release the AER's final decision on the 6-month period on 30 September.

With the decision expected to be released on 30 September, we consider it is reasonable to allow for a slight delay in the submission of pricing proposals. We expect distributors to submit these proposals by 5 October.

To facilitate submission of pricing proposals for the 6-month period on or before this date, we will provide the distributors with indicative information to use in preparing these proposals by 16 September.

Please contact Kami Kaur, General Manager (A/g) of Networks Distribution Branch on [REDACTED] if you have any questions.

Yours sincerely



Eric Groom
AER Board Member

Sent by email on: 17.08.2020

Cc: Renate Vogt, General Manager, CitiPower, Powercor and United Energy
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