

# Engagement summary on the deferral of the 2021 EDPR

November 2019



**Brotherhood  
of St Laurence**

Working for an Australia free of poverty

The Brotherhood of St Laurence is a non-government, community-based organisation concerned with social justice. Based in Melbourne, but with programs and services throughout Australia, the Brotherhood is working for a better deal for disadvantaged people. It undertakes research, service development and delivery, and advocacy, with the objective of addressing unmet needs and translating learning into new policies, programs and practices for implementation by government and others. For more information visit <[www.bsl.org.au](http://www.bsl.org.au)>.

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## Introduction

This is a summary of advocacy work relating to distribution price determination through the first half of 2021. This work has been undertaken by BSL, Renew and VCoSS, as part of a project to support consumer representation through the 2021 reset process.

## Background

The AER announced via the EDPR portal, the intention to vary the commencement date of the upcoming pricing period from 30 December 2020, to 31 July 2021. This is in response to a request from DELWP to align the duration of distribution periods with the financial year.

The EDPR project team (BSL, Renew and VCoSS, based on assessment by David Headberry) identified that this had the potential for consumers to pay much higher prices than they otherwise would have through the “gap” period created before the start of the new period - ie. the first 6 months of 2021.

There are two main causes for the potential for higher costs through this period:

- Impacts of costs reflected in the November 2018 draft proposals issued by the distributors, relating to capital and operational expenditure for the new period, as well as the AER’s new approach for calculating the WACC.
- Impacts of the current cost of capital and debt.

## Estimate of difference in revenue

The difference in revenue between a scenario that rolled forward current allowances (2016-2020 price determination,) or the expected revenue had the new period applied, was based on the draft proposals, and the 2018 formula for the WACC.

Analysis of the draft proposals from the five DNSPs indicated that all had indicated a reduction in opex compared to the allowances for opex provided in the AER Final Decision for the reset 2016-2020.

The draft proposals also indicated that the five DNSPs were using a cost of capital similar to that allowed in the 2016-2020 Final Decision.

This led to the conclusion that consumers would be much better off if the allowances for the additional 6 month period were based on the 2021-2025 reset inputs. The process to assess the size of the difference was based on reassessing the impact of the changed opex and cost of capital allowances only, although there are also likely impacts from other elements of the reset process.

A review of the current values for the inputs to the development of the weighted cost of capital showed that it was likely that a cost of capital allowance for the 2021-2025 reset

would be considerably lower than that allowed by the DNSPs in their draft proposals or allowed by the AER in the 2016-2020 reset. By using the same values for the RAB and applying the lower cost of capital resulted in a considerable reduction in the revenue allowance for all five DNSPs for the 2021-2025 reset and therefore for the 6 month period. Subsequent discussions with the AER and more detailed modelling carried out by them provided confirmation of the estimated savings.

In discussions with the AER, we proposed that there was a potential to calculate an opex allowance for the 6 month period derived from the draft proposals, the initial proposals or even the AER draft decision - and that these would all be more reflective of the opex needed for the 6 month period than rolling forward the current opex allowance.

## Summary of engagement

The EDPR team raised this issue by letter to key stakeholders at the AER.

Although we had no initial response from the AER, the team was invited to present our preferred approach to DELWP Energy Retail and Customer Affordability Policy Branch Director Sarah Sheppard who was copied in via email to the AER's letter.

This meeting discussed the scale of the difference calculated via our modelling – and the causes of the discrepancy. This was generally well received, and DELWP agreed to look closer at the issue, and consider it through the process of developing the legislation required by the change.

Esmond Smith, Director, contacted us from the AER a few weeks after we sent the initial letter – in relation specifically to developing an approach to the rate of return instrument for the gap period.

He acknowledged the materiality of our concerns and outlined an approach that would apply current values. The AER contacted us again in September, with an update to their approach (whereby the 6 month period would be treated as a separate period, rather than as a longer 18 month period as originally proposed). The AER acknowledged our remaining concerns relating to this revision, in particular the opportunity to gain a benefit from determining hedging costs for the separate mini year, as well as averaging period nominations.

The AER acknowledged these concerns, but responded in the form of the attached email.

The team held a separate conference with Chris Pattas and Clare McIntosh, relating to the non-financial aspects of the difference in price. At this meeting they acknowledged the validity of the complaint, and agreed to undertake their own evaluation of the impact.

**Table 1 - Summary of engagement**

24 June 2019	<p>Sent letter to Paula Conboy AER CEO, copied in Sarah Sheppard, Director, DELWP</p> <ul style="list-style-type: none"><li>- Raising the issue of unintended impact for consumers, requesting a meeting.</li></ul>
8 July 2019	<p>Met with Sarah Sheppard DELWP</p> <ul style="list-style-type: none"><li>- Meeting attendees:<ul style="list-style-type: none"><li>- Susan Quinn, Damian Sullivan, Emma Chessell, Dean Lombard</li><li>- Sarah Sheppard, DELWP Director of the Energy Retail and Customer Affordability Policy Branch</li><li>- Paul Murfitt, DELWP Executive Director of Energy Sector Reform</li><li>- Nathan Crombie, Adam Collins (DELWP)</li></ul></li><li>- Meeting overview<ul style="list-style-type: none"><li>- DELWP confirmed that legislation for the reschedule was in the process of being developed</li><li>- BSL presented the results of our evaluation regarding the potential cost of the change due to financial and non-financial aspects</li><li>- DELWP were receptive to the results of our modelling and acknowledged our position regarding financial and non-financial pricing implications of the change</li></ul></li></ul>
25 July 2019	<p>Phone conference with Esmond Smith, Director, AER</p> <ul style="list-style-type: none"><li>- Meeting attendees:<ul style="list-style-type: none"><li>- Emma Chessell, Dean Lombard, David Headberry</li><li>- Esmond Smith, Director AER, Chris Pattas, General Manager AER, Clare McIntosh, Director AER, Sean Collard</li><li>-</li></ul></li><li>- Meeting overview<ul style="list-style-type: none"><li>- AER ran through their approach to establishing financial metrics for the period in question</li><li>- AER provided team access to AER's modelling spreadsheets for this instrument</li><li>- BSL provided feedback, confirming that the current proposed approach is in line with our original request</li></ul></li></ul>

	<p>Phone conference with Chris Pattas, General Manager AER</p> <ul style="list-style-type: none"> <li>- Meeting attendees: <ul style="list-style-type: none"> <li>- Emma Chessell, David Headberry</li> <li>- Chris Pattas, General Manager AER, Clare McIntosh, Director AER</li> </ul> </li> <li>- Meeting summary <ul style="list-style-type: none"> <li>- BSL presented the implications of the remaining issue of the non-financial instruments on costs through the 2021 period</li> <li>- AER acknowledged that this could also be a source of significant cost, and that there were various options for managing this cost.</li> </ul> </li> </ul>
12 September 2021	<p>Phone conference with Esmond Smith, AER</p> <ul style="list-style-type: none"> <li>- Meeting attendees: <ul style="list-style-type: none"> <li>- Emma Chessell, David Headberry</li> <li>- Esmond Smith, Director AER, Sean Collard, Ben Stonehouse</li> </ul> </li> <li>- Meeting summary</li> <li>- The AER contacted us by phone and email on 9/9.</li> <li>- Purpose of the phone call was to notify us of proposed changes to approach to the WACC for the period in question. <p>(Essentially, the 6 months from Jan-June 2021 are to be treated separately from the following 12 months for the calculation of the cost of debt – and a 6 months, then a 5 year period used for the cost of equity – rather than the 6 months being combined into the next periods for the calculation of both.)</p> </li> <li>- BSL and Renew replied to this email stating that we accepted the main part of this proposed revised approach, but that we had two concerns: <ul style="list-style-type: none"> <li>o The opportunity for networks to manipulate flexibility around the timing of now two averaging periods for establishing the financial metrics</li> <li>o The opportunity for networks to claim additional hedging costs and to benefit from hedging separately through the additional period.</li> </ul> </li> <li>- The AER acknowledged these concerns.</li> <li>- They outlined their approach to manage these concerns, without accepting a suggestion that there could be further</li> </ul>

	<p>limits put on the setting of averaging periods – such as requiring averaging periods to be of the same length, and separated by a uniform 6 months, which was suggested by David Headberry.</p> <ul style="list-style-type: none"> <li>- From the AER’s email response:</li> </ul> <p>“AER view on mitigation of the revenue risks around hedging:</p> <ul style="list-style-type: none"> <li>o Efficient costs – AER would apply scrutiny to see if these hedges were drive by efficient financing practices</li> <li>o Actual costs – we would not provide benchmark allowance but would require evidence of incurred costs in each case</li> <li>o Incremental costs – would only be the increase in hedging costs directly attributable to the change from calendar to financial years, rather than hedging costs that would have been incurred even if the regulatory year had not changed”</li> </ul> <ul style="list-style-type: none"> <li>• Discussed the framework for managing averaging period nominations <ul style="list-style-type: none"> <li>o AER sets out nomination process in advance, gets agreement from NSPs to this process.</li> <li>o Most important - prospective periods only, and they only get one chance to nominate</li> <li>o All averaging periods (or most – we discuss the exception below) will be nominated by businesses in one go, on or before the new regulatory proposal due date (end Jan 2020). AER accepts in the draft decision. These are then locked in – no chance to re-nominate in the revised proposal.</li> </ul> </li> </ul>
1/11/19	<p>Email from Clare McIntosh updating progress on proposed method.</p> <ul style="list-style-type: none"> <li>- Confirms that the Minister is expected be writing to DBs confirming ‘policy intent and timelines’ soon.</li> <li>- The AER understands that the messaging from the Victorian Minister was that consumers should not be worse off as a result of any changes associated with the shift to financial years in the reset and intervening 6 month period.</li> <li>- Also “Our informal advice is that given the 6 months is being considered as an extension of the current regulatory period,</li> </ul>



	that consultation on inputs would be conducted concurrently with the regulatory proposal- essentially a placeholder approach.”
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## Ongoing engagement

The steering committee will continue to consult with DELWP and the AER through the process of completing the legislation relating to the new schedule, however we feel that raising this issue during these early stages has achieved a significant positive outcome for consumers.

We believe that our initiative on this issue will have contributed to a better outcome for consumers during the 6 month period in questions. Sarah Shepherd noted during our June meeting that DELWP had considered the issue, but a submission from consumer advocates made it easier for them to act to mediate the impact. The AER also noted that the scale of the impact of both pricing aspects we had raised (financial and other) should be evaluated, in making a decision on this issue.

We also believe that we have established our project as an effective representative for consumers with key EDPR stakeholders, through this process.

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## Appendix 1 – 12 September email from AER

**From:** Stonehouse, Ben [<mailto:ben.stonehouse@aer.gov.au>]  
**Sent:** Thursday, 12 September 2019 5:46 PM  
**To:** Smith, Esmond <[esmond.smith@aer.gov.au](mailto:esmond.smith@aer.gov.au)>; Emma Chessell <[Emma.Chessell@bsl.org.au](mailto:Emma.Chessell@bsl.org.au)>  
**Cc:** Dean Lombard <[dean.lombard@renew.org.au](mailto:dean.lombard@renew.org.au)>; Collard, Shaun <[shaun.collard@aer.gov.au](mailto:shaun.collard@aer.gov.au)>; Damian Sullivan <[DSullivan@bsl.org.au](mailto:DSullivan@bsl.org.au)>; David Headberry <[davidheadberry@bigpond.com](mailto:davidheadberry@bigpond.com)>  
**Subject:** RE: Approach to setting the WACC for Vic electricity distributors from 1 Jan 2021 [DLM=Sensitive]

Hi Emma and David (& colleagues)

Thanks for your time on the phone earlier today. As discussed, here is a brief record of where we got to, plus some additional AER reasoning on those two critical points you raised. On reflection, we think a couple things below are better explained than we managed to do over the phone, so just let us know if you want to discuss some more.

On hedging costs:

- David noted potential for strategies to be adopted by networks to hedge across the 6 month period, taking advantage of the transition to reduce risk / increase revenue
- Esmond explain AER view on mitigation of the revenue risks around hedging:
  - Efficient costs – AER would apply scrutiny to see if these hedges were drive by efficient financing practices
  - Actual costs – we would not provide benchmark allowance but would require evidence of incurred costs in each case
  - Incremental costs – would only be the increase in hedging costs directly attributable to the change from calendar to financial years, rather than hedging costs that would have been incurred even if the regulatory year had not changed
- Esmond indicated that Board was comfortable with this framework for assessing potential hedging claims. Hedging costs meeting the tests above would fit under efficiently incurred opex and so would need to be included in the AER decision.

On nomination of averaging periods

- David noted potential for gaming around the selection of averaging periods, and Esmond agreed that this needed to be managed.
- Agreed that the key risk was potential re-nomination of averaging periods (second selection ex post)
  - Discussed the differential impact of one 18 month period vs 6 month / 12 months on debt side; and 5.5 years vs 6 months / 5 years.

- If there were to be a legal challenge allowing re-nomination, the 6 month options potentially reduce the scope of the claim, for net overall reduction in risk here.
- Discussed the framework for managing averaging period nominations
  - AER sets out nomination process in advance, gets agreement from NSPs to this process.
  - Most important - prospective periods only, and they only get one chance to nominate
  - All averaging periods (or most – we discuss the exception below) will be nominated by businesses in one go, on or before the new regulatory proposal due date (end Jan 2020). AER accepts in the draft decision. These are then locked in – no chance to re-nominate in the revised proposal.
    - The ‘on or before’ bit was not made clear enough when we chatted (we only realised afterwards, sorry). In practice, businesses always nominate averaging periods when they submit their proposal. In the Instrument, they are allowed to submit early– and the consistent application of the 2018 instrument to the 6 month delay would allow this too.
    - If periods not nominated in time, the AER assigns default periods as per the method set out in the Instrument
  - The debt averaging period for the 6 month “mini year” might be nominated earlier than the main submission of averaging periods, for a period that might start shortly after the nomination. This would allow a business to select an averaging period before the end of the year (in normal circumstances, the selection window would have been 1 September 2019 to 31 August 2020 for a period starting 1 Jan 2021).
    - AER staff noted there might be legitimate reasons a business wanted to choose such a period, where they were trying to act in accordance with benchmark (e.g. refinancing maturing debt)
    - Still this would be a one-shot prospective nomination (could not change with the January regulatory proposal submission)
  - All instrument restrictions apply (ie. debt selection window is between 16 and 4 months out from relevant period; equity selection window is 7 to 3 months out; can’t overlap debt periods; length of averaging periods etc)
- On the specific proposal to restrict averaging periods to be same length and six months apart:
  - AER staff were not inclined to add these restrictions
  - If the averaging periods were set as per points above (ie. clear process agreed in advance, prospective nomination, single shot selection, timing of nomination with reg proposal + potentially one debt period before), we would consider this addresses the key source of any gaming concern

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- Note that even if we were to seek to apply these additional restrictions, there might be problems with Vic policy intent (Apply 2018 Instrument), since we don't apply these restrictions in 2018 instrument (e.g. debt years can have averaging periods back-to-back of different length)

Please let either Esmond or myself know if you would like to discuss further. Otherwise, we will circulate to you in due course the finalised WACC approach (this will be the same document we send to the businesses).

Regards

Ben (and Esmond)

**Ben Stonehouse**

Director | Network Finance and Reporting Branch | Rate of Return

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Appendix 2 – AER Application of the 2018 Rate of Return  
Instrument to the Victorian Electricity Distribution Networks from  
1 January 2021

## **Application of the 2018 Rate of Return Instrument to the Victorian Electricity Distribution Networks from 1 January 2021**

**In the context of the change in regulatory years from a calendar year to a financial year basis.**

As discussed at our teleconference on 5 Sept<sup>1</sup>, the AER proposes to (substantively) apply the 2018 Rate of Return (RoR) Instrument to the five Victorian electricity distribution networks from 1 Jan 2021 by doing the following:

### **Return on Debt (RoD):**

The AER will move the return on debt trailing average to financial years by using a 6 month '*mini year*' from 1 Jan 2021 to 30 June 2021.

This mini year will be followed by 5 regulatory years, each 12 months long, with the first of these regulatory years commencing on 1 July 2021.

All years (including the mini year) feed into the trailing average. The algebra for this is set out in the modified clause 9' below, which replaces clause 9 of the 2018 RoR Instrument for the five Victorian electricity distribution networks.

Future weightings applied to historically set annual return on debt numbers (as set out in clause 9') have been adjusted so there is no change in aggregate future weightings relative to the status quo and there are 11 periods in the trailing average for 10 years.

This requires the service providers to nominate six return on debt averaging periods for the following regulatory 'years':

- a) 1 Jan 2021 to 30 June 2021 (the mini year)
- b) 1 July 2021 to 30 June 2022
- c) 1 July 2022 to 30 June 2023
- d) 1 July 2023 to 30 June 2024
- e) 1 July 2024 to 30 June 2025
- f) 1 July 2025 to 30 June 2026

The algebra for the application of the calculation of the trailing average under this option was provided to regulated businesses previously in spreadsheet form on 16 Aug 2019. Note that in the modified clause 9', 'transition period' retains the same meaning as in the 2018 RoR Instrument, which is to refer to the transition from an on-the-day debt approach to a trailing average debt portfolio approach. The effect of this is clause 9 of the 2018 RoR Instrument is modified as follows for the Victorian electricity distribution service providers:

**9'. For the Victorian electricity distribution networks moving regulatory years from a calendar year basis to a financial year basis, the allowed return on debt for regulatory year  $t$  is calculated as follows:**

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<sup>1</sup> Prior to the meeting on 5 September 2019 there were several teleconferences with representatives of the five Victorian DNSPs and representatives of the Brotherhood of St Laurence and Renew Economy to discuss how to set the WACC from 1 Jan 2021 to 30 June 2026. These included particular consideration of how to set the WACC from 1 Jan 2021 to 30 June 2021. There were also discussions with representatives of the Brotherhood of St Laurence post 5 September 2019. There were also a number of exchanges of material via email. These discussion and exchanges are summarised in Appendix A.

$$\text{If } t = 1; k_t^d = \frac{10 - (t - t_s)}{10} R_{t_s} \text{ (1st year of the transition period)}$$

$$\text{If } t > t_s \geq t - 4; k_t^d = \frac{10 - (t - t_s)}{10} R_{t_s} + \frac{1}{10} \sum_{j=t_s+1}^t R_j \text{ (regulatory years 2 to 5)}$$

$$\text{If } t = 6; k_t^d = \frac{10 - (t - t_s)}{10} R_{t_s} + \frac{1}{10} \sum_{j=t_s+1}^t R_j \text{ (regulatory year 6, a six month period)}$$

$$\text{If } 10 \geq t \geq 7; k_t^d = \frac{11.5 - t}{10} R_{t_s} + \frac{1}{10} \left( \sum_{j=t_s+1}^5 R_j + \frac{1}{2} R_6 + \sum_{j=7}^t R_j \right) \text{ (regulatory years 7 to 10)}$$

$$\text{If } 14 \geq t \geq 11; k_t^d = \frac{1}{20} R_{t-10} + \frac{1}{10} \left( \sum_{j=t-9}^5 R_j + \frac{1}{2} R_6 + \sum_{j=7}^t R_j \right) \text{ (regulatory years 11 to 14)}$$

$$\text{If } t = 15; k_t^d = \frac{1}{20} R_5 + \frac{1}{20} R_6 + \frac{1}{10} \left( \sum_{j=7}^t R_j \right) \text{ (regulatory year 15)}$$

$$\text{If } t > 15; k_t^d = \frac{1}{10} \sum_{j=t-9}^t R_j \text{ (trailing average)}$$

Where:

- (a)  $k_t^d$  refers to the allowed return on debt for **regulatory year**  $t$  expressed as a percentage, and once finalised, is not updated.  $k_t^d$  is deemed to have been finalised on the earlier of:
- when the AER notifies the **service provider** of the annual estimate, or
  - eight weeks after the end of the (usually annual) **return on debt averaging period**, calculated in accordance with clause 23, clause 24 and clause 25.
- (b)  $t$  refers to the **regulatory year** for which the allowed return on debt is being calculated, indexed so that first regulatory year of the transition period is  $t = 1$ , such that:
- $t = 1$  = calendar year 2016
  - $t = 2$  = calendar year 2017
  - ...
  - $t = 5$  = calendar year 2020
  - $t = 6$  = 1 Jan 2021 to 30 Jun 2021 (mini year)
  - $t = 7$  = financial year 2021-22

$t = 8$  = financial year 2022-23

... and so on

- (c)  $t_s$  refers to the first **regulatory year** of the **transition period**; we set  $t_s = 1$  so  $t_s = t = 1$  = calendar year 2016
- (d)  $R_{t_s}$  refers to the on-the-day rate of return on debt in **regulatory year**  $t_s$ , and is calculated in accordance with clause 10
- (e)  $j$  indexes a series of **regulatory years** for summation
- (f)  $R_j$  refers to the on-the-day rate of return on debt in any **regulatory year** in the series  $j$ , and is calculated in accordance with clause 10
- (g)  $k_t^d = \frac{10-(t-t_s)}{10} R_{t_s}$  refers to the calculation of the allowed return on debt in **regulatory year**  $t$ , when **regulatory year**  $t$  is the first year of the **transition period**.

Note 3: For example, if for a particular service,  $t_s$  is 1 (ie, the first **regulatory year** of the **transition period** for that service):

- and if  $t$  is 1 (ie, the first **regulatory year** of the **transition period**), then

$$k_1^d = \frac{10-(1-1)}{10} R_1, \text{ as } t_s = t \text{ ie, } 1 = 1, \text{ thus}$$

$$k_1^d = R_1$$

- (h)  $k_t^d = \frac{10-(t-t_s)}{10} R_{t_s} + \frac{1}{10} \sum_{j=t_s+1}^t R_j$  refers to the calculation of the allowed return on debt in **regulatory year**  $t$  during the regulatory years two to six of the **transition period**.

Note 4: For example, if for a particular service,  $t_s$  is 1 (ie, the first **regulatory year** of the **transition period** for that service):

- and if  $t$  is 2, then

$$k_2^d = \frac{10-(2-1)}{10} R_1 + \frac{1}{10} \sum_{j=2}^2 R_j \text{ as } t > t_s \geq t - 4 \text{ ie, } 2 > 1 \geq -2, \text{ thus}$$

$$k_2^d = 0.9 R_1 + 0.1 R_2$$

- and if  $t$  is 5 (ie, the 5th **regulatory year** of the **transition period**), then

$$k_5^d = \frac{10-(5-1)}{10} R_1 + \frac{1}{10} \sum_{j=2}^5 R_j \text{ as } t > t_s \geq t - 4, \text{ ie, } 5 > 1 \geq 1, \text{ thus}$$

$$k_5^d = 0.6 R_1 + 0.1 R_2 + 0.1 R_3 + 0.1 R_4 + 0.1 R_5$$

- and if  $t$  is 6 (ie, the 6th **regulatory year** of the **transition period**, noting that this regulatory year is a six month period), then

$$k_6^d = \frac{10-(6-1)}{10} R_1 + \frac{1}{10} \sum_{j=2}^6 R_j \text{ as } t = 6, \text{ thus}$$

$$k_6^d = 0.5 R_1 + 0.1 R_2 + 0.1 R_3 + 0.1 R_4 + 0.1 R_5 + 0.1 R_6$$

- (i)  $k_t^d = \frac{11.5-t}{10} R_{t_s} + \frac{1}{10} \left( \sum_{j=t_s+1}^5 R_j + \frac{1}{2} R_6 + \sum_{j=7}^t R_j \right)$  refers to the calculation of the allowed return on debt in **regulatory year**  $t$  during the regulatory years seven to ten of the **transition period**.



Note 5: For example, if for a particular service,  $t_s$  is 1 (ie, the first **regulatory year** of the **transition period** for that service):

i. and if  $t$  is 8, then

$$k_8^d = \frac{11.5-8}{10} R_{t_s} + \frac{1}{10} \left( \sum_{j=t_s+1}^5 R_j + \frac{1}{2} R_6 + \sum_{j=7}^8 R_j \right) \text{ as } 10 \geq t \geq 7 \text{ ie, } 10 \geq 8 \geq 7, \text{ thus}$$

$$k_8^d = 0.35 R_1 + 0.1 R_2 + 0.1 R_3 + 0.1 R_4 + 0.1 R_5 + 0.05 R_6 + 0.1 R_7 + 0.1 R_8$$

- (j)  $k_t^d = \frac{1}{20} R_{t-10} + \frac{1}{10} \left( \sum_{j=t-9}^5 R_j + \frac{1}{2} R_6 + \sum_{j=7}^t R_j \right)$  refers to the calculation of the allowed return on debt in **regulatory year**  $t$  during the regulatory years eleven to fourteen of the **transition period**.

Note 5A: For example, if for a particular service,  $t_s$  is 1 (ie, the first **regulatory year** of the **transition period** for that service):

i. and if  $t$  is 12, then

$$k_{12}^d = \frac{1}{20} R_2 + \frac{1}{10} \left( \sum_{j=3}^5 R_j + \frac{1}{2} R_6 + \sum_{j=7}^{12} R_j \right) \text{ as } 15 \geq t \geq 11 \text{ ie, } 15 \geq 12 \geq 11, \text{ thus}$$

$$k_{12}^d = 0.05 R_2 + 0.1 R_3 + 0.1 R_4 + 0.1 R_5 + 0.05 R_6 + 0.1 R_7 + 0.1 R_8 + 0.1 R_9 + 0.1 R_{10} + 0.1 R_{11} + 0.1 R_{12}$$

- (k)  $k_t^d = \frac{1}{20} R_5 + \frac{1}{20} R_6 + \frac{1}{10} \left( \sum_{j=7}^t R_j \right)$  refers to the calculation of the allowed return on debt in **regulatory year**  $t$  for the regulatory year 15.

Note 5B: For example, if for a particular service,  $t_s$  is 1 (ie, the first **regulatory year** of the **transition period** for that service):

i. and if  $t$  is 15, then

$$k_{15}^d = \frac{1}{20} R_5 + \frac{1}{20} R_6 + \frac{1}{10} \left( \sum_{j=7}^{15} R_j \right) \text{ as } t = 15, \text{ thus}$$

$$k_{15}^d = 0.05 R_5 + 0.05 R_6 + 0.1 R_7 + 0.1 R_8 + 0.1 R_9 + 0.1 R_{10} + 0.1 R_{11} + 0.1 R_{12} + 0.1 R_{13} + 0.1 R_{14} + 0.1 R_{15}$$

- (l)  $k_t^d = \frac{1}{10} \sum_{j=t-9}^t R_j$  refers to the calculation of the allowed return on debt in **regulatory year**  $t$  using a **trailing average portfolio approach**, upon the completion of the move to financial years (ie when  $t > 15$ ).

Note 5C: For example, if for a particular service,  $t_s$  is 1 (ie, the first regulatory year of the transition period):

▪ And if  $t$  is 17 (ie, the 17th regulatory year), then

$$k_{17}^d = \frac{1}{10} \sum_{j=8}^{17} R_j \text{ as } t > 15 \text{ ie, } 17 > 15, \text{ thus}$$

$$k_{17}^d = 0.1 R_8 + 0.1 R_9 + 0.1 R_{10} + 0.1 R_{11} + 0.1 R_{12} + 0.1 R_{13} + 0.1 R_{14} + 0.1 R_{15} + 0.1 R_{16} + 0.1 R_{17}$$

(finish of clause 9')

The key rationale for the above approach (relative to maintaining the status quo of calendar years and the 2018 RoR Instrument applying from 1 Jan 2021) is that the approach is approximately NPV neutral. As a result it is, all else equal, both:

- Consistent with the direction of the Victorian government to apply the 2018 RoR Instrument from 1 Jan 2021, and
- Consistent with correct NPV compensation to the regulated businesses over the life of their investments and therefore likely to contribute to the achievement of the NEO to the greatest degree.

In addition, secondary considerations in support of this approach are:

- It is relatively simple to implement, effectively transitioning the trailing average to financial years through the use of an appropriately weighted 6 month mini year from 1 Jan 2021 to 30 June 2021, and
- It is relatively close to the prior trailing average approach

The averaging periods for the 12 month regulatory years from 1 July 2021 to 30 June 2026 must maintain the following modified requirements in clauses 23' and 24' for selecting averaging periods, replacing clauses 23 and 24 of the 2018 RoR Instrument:

**23'. For the Victorian electricity distribution networks moving regulatory years from a calendar year basis to a financial year basis, the return on debt averaging periods are:**

- a) The periods nominated by a service provider to which the instrument is being applied and which satisfies the conditions set out in clause 24', whether the periods were nominated before or after the commencement of the Victorian legislation to amend the NEVA;
- b) if an averaging period for any regulatory year or the mini year is not nominated in accordance with the conditions set out in clause 23'a), or a period is nominated that does not meet the conditions set out in clause 24' the averaging period shall be a period of 20 consecutive business days in length that finishes 4 months before the start of the applicable regulatory year or mini year.

**24'. The return on debt averaging periods nominated in accordance with clause 23' a) must:**

- a) be over a period of 10 or more consecutive business days, up to a maximum of 12 months, and
- b) start no earlier than 16 months prior to the commencement of the relevant regulatory year or the 'mini year', as applicable and
- c) finish no later than 4 months prior to the commencement of the regulatory year, or the mini year as applicable and
- d) be specified for each regulatory year within the forthcoming regulatory control period and also for the mini year, and
- e) not overlap for each different regulatory year and the mini year although the averaging period is not required to be identical for each regulatory year or the mini year, and
- f) not result in the averaging period for the mini year occurring after the averaging period for the financial year commencing 1 July 2021, and
- g) be nominated both:
  - i. prior to the start of the return on debt averaging period, and
  - ii. no later than the lodgement date of the regulatory proposal for the forthcoming regulatory control period

## Return on equity

The return on equity will be determined for the following two regulatory time periods:

- 1 Jan 2021 to 30 June 2021 (the 'mini year')
- 1 July 2021 to 30 June 2026 (the five year regulatory control period)

This requires service providers to nominate two return on equity risk free rate averaging periods, one for each of the above regulatory time periods (to determine the RoE for each time period).

The risk free rate averaging period for the regulatory control period from 1 July 2021 to 30 June 2026 must maintain all of the following modified requirements in clauses 7' and 8', of the 2018 RoR Instrument. The risk free rate for the 'mini year' must meet all the requirements in the following modified clauses 7'' and 8'' of the 2018 RoR Instrument. This means clauses 7 and 8 of the 2018 RoR Instrument are replaced by modified clauses 7', 8', 7'' and 8''.

### **7'. For the Victorian electricity distribution networks moving regulatory years from a calendar year basis to a financial year basis, the risk free rate averaging period for the five year regulatory control period is:**

- a) the period nominated by a service provider which satisfies the conditions set out in clause 8', whether the period was nominated before or after the commencement of the Victorian legislation to amend the NEVA, or
- b) if no period is nominated in accordance with clause 7'a), or a period is nominated that does not meet the conditions set out in clause 8' for the regulatory control period to which this instrument is being applied, a period of 20 consecutive business days in length that finishes 3 months before the start of the regulatory control period on 1 July 2021.

### **8'. A risk free rate averaging period nominated in accordance with clause 7'a) must:**

- a) be over a period of 20 or more business days up to a maximum of 60 business days.
- b) start no earlier than 7 months prior to the commencement of the regulatory control period on 1 July 2021
- c) finish no later than 3 months prior to the commencement of the regulatory control period on 1 July 2021, and
- d) be nominated both:
  - i. prior to the start of the risk free rate averaging period, and
  - ii. no later than the date of lodgement of the regulatory proposal for the regulatory control period.

### **7''. For the Victorian electricity distribution networks moving regulatory years from a calendar year basis to a financial year basis, the risk free rate averaging period for the 'mini year' is:**

- a) the period nominated by a service provider which satisfies the conditions set out in clause 8'', whether the period was nominated before or after the commencement of the Victorian legislation to amend the NEVA, or
- b) if no period is nominated in accordance with clause 7''a), or a period is nominated that does not meet the conditions set out in clause 8'' for the regulatory time period to

which this instrument is being applied (from 1 Jan 2021 to 30 June 2021), a period of 20 consecutive business days in length that finishes 3 months before the start of the regulatory time period (on 1 Jan 2021).

**8". A risk free rate averaging period nominated in accordance with clause 7"a) must:**

- a) be over a period of 20 or more business days up to a maximum of 60 business days.
- b) start no earlier than 7 months prior to the commencement of the mini year on 1 Jan 2021
- c) finish no later than 3 months prior to the commencement of the mini year on 1 Jan 2021, and
- d) be nominated both:
  - i. prior to the start of the risk free rate averaging period, and
  - ii. no later than the date of lodgement of the regulatory proposal for the forthcoming regulatory control period.

For avoidance of doubt, clauses 7" and 8" have been modified because the AER is determining a unique RoE for the mini year, which is the period from 1 Jan 2021 to 30 June 2021. The effect is to treat the period from 1 Jan 2021 to 30 June 2021 as a distinct regulatory time period (even though it may be legally part of an extended regulatory control period under the NEVA changes). This is also consistent with its treatment as a distinct period for the purposes of calculating the annual return on debt and its incorporation into the trailing average return on debt.

Key rationale for the above approaches for equity are:

- using two RoE time periods (and resultant RoE averaging periods) determines the two RoE numbers close to the commencement of each respective regulatory time period
- All else equal, they are consistent with the direction of the Victorian government to apply the 2018 RoR Instrument from 1 Jan 2021, and
- All else equal they are consistent with correct NPV compensation to the regulated businesses over the life of their investments and therefore likely to contribute to the achievement of the NEO to the greatest degree.

**Other clauses in the 2018 RoR Instrument**

Other than modification to clauses 7, 8, 9, 23 and 24 of the 2018 RoR Instrument set out above, all other clauses of the 2018 RoR Instrument are to be applied as set out in the Instrument. In particular, we note that this means the value of imputation credits is set at 0.585 (clause 27), and this value will be applied from 1 January 2021.

As a result, we expect our modified application of the 2018 RoR Instrument:

- Is consistent with the direction of the Victorian government to apply the 2018 RoR Instrument from 1 Jan 2021
- Is consistent with correct NPV compensation to the regulated businesses over the life of their investments and therefore likely to contribute to the achievement of the NEO to the greatest degree
- Results in consumers being not materially better nor materially worse off (from changes to the Rate of return) as a result of the change from calendar years to financial years.

We also note representatives from the Brotherhood of St Lawrence are generally supportive of the above approaches for applying the 2018 RoR Instrument from 1 Jan 2021.

## Appendix A – Stakeholder discussion on how to determine the regulatory weighted average cost of capital (WACC) from 1 Jan 2021 to 30 June 2026

AER staff have had a number of discussions with representatives of the five Victorian DNSPs and consumer representatives on how the regulated WACC might be set from 1 Jan 2021. Key discussions and exchange of information include:

- A teleconference on 18 July 2019 with representatives from the five Victorian DNSPs. During this discussion we proposed we would apply the 2018 RoR Instrument from 1 Jan 2021 in accordance with Vic government direction. We also set out how we proposed this could be done;
- On 19 July 2019 we circulated via email a document to all of the Victorian DNSPs setting out the proposed approach to determining the WACC from 1 Jan 2021 as discussed during the teleconference on 18 July 2019;
- On 24 July 2019 we circulated the document circulated to the Victorian DNSPs on 19 July 2019 to representatives of the Brotherhood of St Laurence and Renew Economy (Renew) for discussion on 25 July 2019.
- On 25 July 2019 we spoke to representatives of the Brotherhood of St Laurence and Renew explained our proposed approach to determining the WACC from 1 Jan 2021 (as discussed with the Vic DNSPs on 18 July 2019 and contained in the document circulated on 24 July 2019). The presence of a representative of Renew reflected the fact the Brotherhood of St Laurence has teamed with the Victorian Council of Social Services (VCoSS) and Renew Economy to lead a consumer response to various stages of the Victorian electricity distribution review process (EDPR).
- On 31 July 2019 we circulated modelling of several alternative debt trailing average options compared against the status quo (that assumes no change to financial year regulatory years) to representatives of the Brotherhood of St Laurence and Renew.
- On 9 August 2019 we received via email a letter in response from the Brotherhood of St Laurence. This letter indicated the Brotherhood of St Laurence had teamed with VCoSS and Renew to lead a consumer response to the various stages of the Victorian EDPR. It also indicated support for our proposed approach for determining the WACC from 1 Jan 2021.
- On 12 August 2019 we received via email a response from the five Victorian DNSPs to our proposal discussed on 18 July 2019 and circulated on 19 July 2019. This contained a proposed alternative approach.
- A teleconference on 15 August 2019 with representatives from the 5 Vic DNSPs where we discussed their response of 12 Aug 2019, whether the proposed alternative approach would apply the 2018 RoR Instrument from 1 Jan 2021 as directed by the Vic Government and how efficiently incurred incremental hedging costs flowing from the change to financial years should be addressed. In response to concerns raised by the Vic DNSPs around our proposed use of an 18 month regulatory year for debt (in the trailing average), and a 5.5 year regulatory period for determining the return on equity, we proposed alternative options for determining the return on debt and the return on equity. These alternative options involved setting the return on equity separately for the periods from 1 Jan 2021 to 30 June 2021 and from 1 July 2021 to 30 June 2026, and using a six-month period in the trailing average for the period from 1 Jan 2021 to 30 June 2021. AER staff indicated they would circulate the algebra for the trailing average for the Victorian DNSPs to consider.
- On 16 August 2019 we circulated a spreadsheet to representatives of the five Vic DNSPs that set out the trailing average debt option using a 6 month period and a 12 month

period (instead of an 18 month period) for the 18 months from 1 Jan 2021 to 30 June 2022 (as discussed at the teleconference on 15 August).

- On 9 September 2019 we emailed representatives of the Brotherhood of St Laurence indicating we proposed some modification to the way we had proposed to set the WACC in the document circulated to them on 24 July 2019 and set out the proposed modifications (as discussed with representatives of the 5 Vic DNSPs on 15 August).
- On 12 September 2019 we spoke to representatives of the Brotherhood of St Laurence and discussed the proposed approaches set out in our email of 9 September 2019. They indicated general support for our new approach to setting the WACC from 1 Jan 2021, with some reservations including around allowances for hedging costs and any potential for gaming averaging periods.