

Draft decision

Endeavour Energy distribution determination

2015-16 to 2018-19

Attachment 14: Control mechanisms

November 2014



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Note

This attachment forms part of the AER's draft decision on Endeavour Energy's 2015–19 distribution determination. It should be read with other parts of the draft decision.

The draft decision includes the following documents:

Overview

- Attachment 1 Annual revenue requirement
- Attachment 2 Regulatory asset base
- Attachment 3 Rate of return
- Attachment 4 Value of imputation credits
- Attachment 5 Regulatory depreciation
- Attachment 6 Capital expenditure
- Attachment 7 Operating expenditure
- Attachment 8 Corporate income tax
- Attachment 9 Efficiency benefit sharing scheme
- Attachment 10 Capital expenditure sharing scheme
- Attachment 11 Service target performance incentive scheme
- Attachment 12 Demand management incentive scheme
- Attachment 13 Classification of services
- Attachment 14 Control mechanisms
- Attachment 15 Pass through events
- Attachment 16 Alternative control services
- Attachment 17 Negotiated services framework and criteria
- Attachment 18 Connection policy

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Shortened forms

Shortened form	Extended form			
AARR	aggregate annual revenue requirement			
AEMC	Australian Energy Market Commission			
AEMO	Australian Energy Market Operator			
AER	Australian Energy Regulator			
ASRR	aggregate service revenue requirement			
augex	augmentation expenditure			
capex	capital expenditure			
ССР	Consumer Challenge Panel			
CESS	capital expenditure sharing scheme			
CPI	consumer price index			
CPI-X	consumer price index minus X			
DRP debt risk premium				
DMIA	demand management innovation allowance			
DMIS	demand management incentive scheme			
distributor	distribution network service provider			
DUoS	distribution use of system			
BSS efficiency benefit sharing scheme				
ERP	equity risk premium			
expenditure assessment guideline	expenditure forecast assessment guideline for electricity distribution			
F&A	framework and approach			
MRP	market risk premium			

Shortened form	Extended form
NEL	national electricity law
NEM	national electricity market
NEO	national electricity objective
NER	national electricity rules
NSP	network service provider
opex	operating expenditure
PPI	partial performance indicators
PTRM	post-tax revenue model
RAB	regulatory asset base
RBA	Reserve Bank of Australia
repex	replacement expenditure
RFM	roll forward model
RIN	regulatory information notice
RPP	revenue pricing principles
SAIDI	system average interruption duration index
SAIFI	system average interruption frequency index
SLCAPM	Sharpe-Lintner capital asset pricing model
STPIS	service target performance incentive scheme
WACC	weighted average cost of capital

14 Control mechanism for standard control services

The control mechanism imposes limits over the prices of direct control and alternative control services, and/or the revenue to be derived from these services. Our stage 1 framework and approach paper determined that the control mechanism should:

- be of the prospective CPI-X form (or some incentive-based variant)
- accord with Part C of chapter 6 of the NER
- have a basis as specified in the AER's draft and final distribution determinations.¹

This chapter sets out the formulaic expression of the revenue cap for the 2015–19 regulatory control period. It discusses:

- how the revenue cap will be applied
- how we will determine compliance with the price controls
- the mechanism through which Endeavour Energy will recover distribution use of system charges—including adjustments for revenue under or over recovery—in the 2015–19 regulatory control period.²

Also discussed is how Endeavour Energy must report to us on its recovery of jurisdictional scheme amounts and its procedures for assigning or reassigning retail customers to tariff classes.³

14.1 Draft decision

Our draft decision for Endeavour Energy is as follows:

- The control mechanism for standard control services for Endeavour Energy is a revenue cap.⁴
- The revenue cap for any given regulatory year is the annual revenue requirement (ARR) for distribution services for that regulatory year (calculated using the formula in section 14.5.5) plus any adjustment required to move the DUoS under/over account to zero.
- The side constraints applying to the price movements of each Endeavour Energy tariff class must be consistent with the formula in section 14.5.5.
- Endeavour Energy must demonstrate compliance with the control mechanism for standard control services in accordance with appendices A and B of this draft decision.
- Endeavour Energy must submit in its annual pricing proposal, a record of the amount of revenues recovered from TUoS charges and associated payments in accordance with appendix B of this draft decision.
- Endeavour Energy must report to us its jurisdiction scheme amounts recovery in accordance with appendices C of this draft decision.

¹ AER, Stage 1 Framework and approach paper Ausgrid, Endeavour Energy and Essential Energy, March 2013, p. 43.

² NER, cl 6.12.1

³ NER, cll 6.12.1(17) and 6.12.1(20)

⁴ Endeavour Energy, *Regulatory Proposal to the Australian Energy regulator, 1 July 2014 to 30 June 2019*, May 2014, p. 26.

 The procedures to be applied by Endeavour Energy for assigning retail customers to tariff classes or re-assigning retail customers from one tariff class to another are specified in appendix D.

14.2 Endeavour Energy's proposal

Endeavour Energy proposed a revenue cap for standard control services which included certain assumptions for the revenue cap parameters.⁵

14.3 AER's assessment approach

Our stage 1 framework and approach paper decided the control mechanism for standard control services would be a revenue cap. We also stated our distribution determination would set out the basis of the control mechanism. The basis must be of the prospective CPI-X form (or some incentive-based variant).⁶

Endeavour Energy accepted our high level control mechanism for standard control services but provided us with its suggested definitions for the following parameters—CPI, Allowed Revenue, incentive adjustment, annual adjustment, tolerance limit and approved pass through amounts.⁷

In determining the control mechanism for standard control services, we must consider the factors in clause 6.2.5(c) of the NER for each revenue adjustment mechanism proposed and its application. This approach (1) satisfies the requirements of the NER and (2) reaffirms the framework and approach paper's decision to apply a revenue cap control mechanism for Endeavour Energy's standard control services in the next regulatory control period.

14.4 Reasons for draft decision

Our stage 1 framework and approach paper deliberately set out a generic formula to give effect to the control mechanism for standard control services.⁸ The NER requires our framework and approach paper to include a control formula for the control mechanism even though the control formula requires parameters that would only be completed in our final distribution determination. This draft decision clarifies our position regarding the control formula and its respective parameters.

14.5 Application of the revenue cap

Annual revenue requirement as opposed to maximum allowable revenue

The revenue cap for any given regulatory year is the annual revenue requirement (ARR) for distribution services and not the maximum allowable revenue (MAR) as stated in our framework and approach paper. We consider this change necessary to reflect chapter 6 of the NER because MAR applies for transmission services and not distribution services.

Definition of the Consumer Price Index

We approve Endeavour Energy's proposal to retain the current CPI calculation for distribution standard control services as expressed by the formula:

⁵ Endeavour Energy, *Regulatory Proposal to the Australian Energy regulator, 1 July 2014 to 30 June 2019*, May 2014, p. 26.

⁶ AER, Stage 1 Framework and approach paper Ausgrid, Endeavour Energy and Essential Energy, March 2013, p. 43.

⁷ Endeavour Energy, Regulatory Proposal to the Australian Energy regulator, 1 July 2014 to 30 June 2019, Attachment 9.03 compliance with control mechanisms, May 2014, pp. 2–5

⁸

$$\Delta CPI = [\frac{CPI_{Mar,t-2} + CPI_{Jun,t-2} + CPI_{Sep,t-1} + CPI_{Dec,t-1}}{CPI_{Mar,t-3} + CPI_{Jun,t-3} + CPI_{Sep,t-2} + CPI_{Dec,t-2}}] - 1$$

Intra-period adjustment to WACC (W-factor)

Endeavour Energy proposed adding an additional parameter to the revenue cap formula to apply an intra-period adjustment to WACC to allow for an annual update to the return on debt in the next regulatory period.⁹

As more fully explained in our paper setting out our proposed amendments to the post-tax revenue model, we consider that changes to revenue resulting from the annual return on debt update should be implemented through revising the X factors and no additional set of factors should be added an additional parameter would not be required to apply an intra-period adjustment to WACC because we have included the adjustments via our X factors.¹⁰

Issues relating to the WACC, and its adjustment, are more fully explained in the WACC attachment on the cost of capital. The 'X-factors' are more fully explained in attachment dealing with revenue.

Recovery of Emergency Recoverable Works Costs

We do not approve Endeavour Energy's proposal for the recovery of emergency recoverable works in the revenue cap because it is an unclassified service and other residual costs are already allowed for (compensated) in opex.

Endeavour Energy wanted to recover emergency recoverable works costs in the revenue cap formula but provided no explanation.¹¹ Our stage 1 framework and approach paper did not classify these works because we considered Endeavour Energy should recover these costs from the party responsible for the damage. Including it in the revenue control formula means that all customers would pay. We consider that this result is inappropriate for the reasons below.

As discussed in the attachment on services classifications, we consider that in circumstances where the party responsible for the damage is not identifiable, related costs are not recoverable. Therefore, works to repair that damage would not be considered emergency recoverable works. Rather, they would be activities undertaken which are classified as standard control services and are already accounted for in the opex allowance. Including emergency recoverable works in the control formula would result in double cost recovery which is contrary to the opex criteria and pricing principles.

Incentive Adjustment

Endeavour Energy accepted our decision that an annual adjustment should be applied to the ARR for revenue from distribution services, as a consequence of the operation of an incentive scheme. As stated in the service standards attachment we will apply a Service Target Performance Incentive Scheme (S-factor) to Endeavour Energy in the 2015–19 period.¹²

 ⁹ Endeavour Energy, Regulatory Proposal to the Australian Energy regulator, 1 July 2014 to 30 June 2019, Attachment
 9.03 Compliance with control mechanisms, May 2014, p. 3.
 ¹⁰ AED, Description of the Australian Energy regulator, 1 July 2014 to 30 June 2019, Attachment

¹⁰ AER, *Proposed amendment Electricity transmission and distribution network service providers Post-tax revenue models*, October 2013, p. 18.

¹¹ Endeavour Energy, Regulatory Proposal to the Australian Energy regulator, 1 July 2014 to 30 June 2019, Attachment 9.03 compliance with control mechanisms, May 2014, p. 3.

¹² Endeavour Energy, *Regulatory Proposal to the Australian Energy regulator, 1 July 2014 to 30 June 2019, Attachment 9.03 Compliance with control mechanisms*, May 2014, p. 3.

Transitional Adjustment (T-factor)

We included a transitional adjustment parameter in our control formula to account for the difference in the notional revenue for the 2014-15 regulatory year. We consider that a transitional adjustment parameter is no longer required as we have taken into account this difference as part of the true-up in establishing the smoothed total revenues over the 2015-19 period. Refer to the revenue attachment for further details on the true-up.

Annual adjustment (B-factor): pass through and metering residual values

Our stage 1 framework and approach paper included an annual adjustment (B-factor) to account for any differences in revenue recovered compared to ARR for any given year. In its regulatory proposal Endeavour Energy accepted our B-factor but submitted that the B-factor should also contain 'tolerance limits' to limit price volatility.

We consider that the B-factor should account for:

- approved pass through amounts
- residual metering asset costs from alternative control exit fees.

Adding DUoS unders and overs to the B factor would over complicate the B-factor. Consequently we consider that DUoS unders and overs recovery should be accounted for in an additional factor outlined in section 14.5.1 below. The discussion regarding tolerance limits is also set out there because it applies to the DUoS unders and over account.

Approved pass through amounts

The generic formulaic expression in our stage 1 framework and approach paper does not include a factor in the ARR to adjust for approved pass through amounts. At that time we envisaged that any approved pass through amounts would be adjusted for as part of the B-factor. Approved pass throughs will be recovered via the B-factor during 2015–19.

We consider that the control mechanism should be adjusted for any cost pass through amounts that we approve. This is consistent with our previous decision on distribution control mechanism.

Residual metering costs from alternative control exit fees

We consider that recovering residual metering costs¹³ by way of a lump sum unbundled exit fee in alternative control services would:

- not promote efficient long term outcomes for consumers and
- may also stymie meter switching given the lack of connection between a these costs and a customer's exact metering specifications.

We therefore consider that recovering these residual costs by way of an adjustment to standard control services would least distort efficient outcomes. Our detailed discussion on residual metering costs is found in the metering attachment of this draft decision.

¹³ Costs unrecovered upon a customer's departure from Endeavour Energy's metering services.

To limit prices shocks, we have determined that Endeavour Energy will implement tolerance limits to its recovery of residual metering asset costs from alternative control service exit fees. If the residual metering asset costs under/over recovery compared to the ARR for year t are:

- less than two per cent, the residual metering assets costs under/over recovery will be cleared within one regulatory year
- greater than two per cent, the residual metering assets costs under/over recovery will be recovered in the remainder of the regulatory control period.

14.5.1 Under and over recovery mechanism for DUoS

DUoS charges are recovered from distribution customers through the pricing proposal. Similar to the current regulatory control period, Endeavour Energy has proposed an unders and overs mechanism based on the audited closing balance in year t-2, and an estimate of the closing balance in year t-1. The over/under recovery in year t-1 is recovered via an adjustment in year t.

We consider this method reasonable because it reduces the likelihood of price shocks. This method also creates a smoothing of the DUoS under and over recovery amounts because it provides more updated and accurate estimated and forecast data. It is also consistent with our current decision for Endeavour Energy.¹⁴

Endeavour Energy proposed a tolerance limit should apply to the DUoS unders and overs account to limit unstable prices.¹⁵ We do not approve this proposal because we consider that Endeavour Energy can smooth prices by working with its customers to smooth its revenue i.e. by having a pricing strategy that would smooth out price shocks. Furthermore, a tolerance limit will allow Endeavour Energy to bank revenues that may result in greater price shocks in the future when they are ultimately recovered from customers. Our decision to apply a tolerance limit for Energex in 2010 has had this undesirable result.¹⁶

We are also required to make a decision on how Endeavour Energy will report to us on the recovery of designated pricing proposal changes (DuoS unders and overs account).¹⁷ The operation of this method is detailed in appendix A.

In deciding on the control mechanism for standard control services, we must consider the five factors under clause 6.2.5 (c) of the NER. In deciding that the DUoS unders and overs mechanism should operate, we considered that the impact on efficient tariff structures and the desirability for a consistent regulatory approach. Consideration of these factors is outlined in Table 14-1 below.

¹⁴ AER, Final decision New South Wales distribution determination 2009–10 to 2013–14, April 2009, pp. 462–463.

¹⁵ Endeavour Energy, *Regulatory proposal to the Australian Energy Regulator 1 July 2015-30 June 19, Attachment 9.03 Compliance with Control Mechanisms*, May 2014, p. 4.

¹⁶ AER, Energex Distribution determination 2010–11 to 2014–15, May 2010, p. 3.

¹⁷ NER, cl. 6.12.1 (19).

Table 14-1	NER factors and the DUoS unders and overs mechanism

NER Factor	AER consideration		
Efficient tariff structures	We consider efficient tariff structures should reflect the efficient costs of providing services. Mechanisms that do not result in changes in tariffs reflecting underlying changes in the costs of providing services distort the ability of tariffs to send appropriate signals to consumers. Such distortions are not consistent with the need to set efficient tariff structures.		
Administrative costs	There are no additional administrative costs associated with Endeavour Energy's proposed approach to accounting for DUoS under and overs.		
Previous regulatory arrangements	We have applied Endeavour Energy's proposed approach in the current regulatory period.		
Desirability for a consistent regulatory approach	ndeavour Energy, Aurora and the Queensland DNSPs are subject to revenue caps in the NEM. T ueensland DNSPs and Aurora account for DUoS under and over recovery in the same way as roposed by Endeavour Energy.		
Any other relevant factor	There are no other relevant factors.		
Source: AER analysis.			

14.5.2 Under and over recovery mechanism for TUoS

We have decided to apply Endeavour Energy's proposed TUoS under and over recovery mechanism¹⁸ to smooth the impact of over and under recovery into prices year on year. Our reason is the same as the DUoS under and over recovery account and it is also similar to the current reporting method, which we have previously approved.¹⁹

We have developed a TUoS unders and overs account based on the approach used in the current regulatory control period. See appendix B for a more detailed discussion.

14.5.3 Reporting on jurisdictional scheme amounts

We must decide how Endeavour Energy will report recovery of jurisdictional scheme amounts for each year of the regulatory control period and adjustments necessary in subsequent pricing proposals to account for over or under recovery of those charges.²⁰

Jurisdictional schemes amounts are those Endeavour Energy are required to pay pursuant to jurisdictional requirements recognised by the NER or the AER, as amounts which may be recovered as part of Endeavour Energy's pricing proposal.²¹

We approve Endeavour Energy's method of reporting on jurisdiction scheme amounts because it is the same as the current reporting method, which we have previously approved.²²

Endeavour Energy, Regulatory Proposal to the Australian Energy regulator, 1 July 2014 to 30 June 2019, Attachment 9.01 compliance model.
 AED Fine Institution South Wales distribution determination 2000, 10 to 2010, 14 April 2000, no. 402, 402

¹⁹ AER, *Final decision New South Wales distribution determination 2009–10 to 2013–14*, April 2009, pp. 462–463.

²⁰ NER, cl. 6.12.1 (20).

The first is the NSW solar bonus scheme, the second is the NSW climate change fund, each of which are recognised under rule 6.18.7A(e)(2) and (3) respectively.

AER 2014, Placeholder determination for the transitional regulatory control period 2014-15 Endeavour Energy, April 2014, p. 5.

14.5.4 Side Constraints

We consider the application of the unders and overs in the side constraint formula provides for the appropriate treatment of these revenue adjustments in keeping with clause 6.18.6 of the NER.

For each year after the first year of each regulatory period, side constraints will apply to the weighted average revenue to be raised from each tariff class. In accordance with NER, the permissible percentage increase is the greater of CPI–X plus 2 per cent or CPI plus 2 per cent. Recovery of revenue to accommodate cost pass throughs and pass through of designated pricing proposal charges and jurisdictional scheme amounts is disregarded in deciding whether the permissible percentage has been exceeded.

14.5.5 Control mechanism formulas

Distribution services

Endeavour Energy's pricing proposals must set out proposed tariffs and charging parameters. Endeavour Energy's revenues must be consistent with the ARR formula set out below plus any unders and overs adjustment needed to move the balance of its DUoS unders and overs account to zero.

Figure 14.1 Revenue cap formula

2. $ARR_t = AR_t \pm B_t$

3.
$$AR_t = AR_{t-1}(1 + \Delta CPI_t)(1 - X_t)(1 + S_t)$$

Where:

 ARR_t is annual revenue requirement in year t.

 p_t^{ij} is the price of component i of tariff j in year t.

 q_t^{ij} is the quantity of component i of tariff j in year t.

 AR_{t}

 $A \Lambda_t$ is the annual smoothed revenue requirement in the Post Tax Revenue Model for year t. Adjusted as necessary to account for any difference between actual inflation and estimated inflation.

 B_{t+1} is:

- a. the approved pass through amounts (positive or negative) with respect to regulatory year t, as determined by the AER, plus
- b. the residual metering costs as defined in the metering attachment of this draft decision. This value is subjected to a tolerance limit as per section 14.5 above.

$$\Delta CPI_{t} = \left[\frac{CPI_{Mar,t-2} + CPI_{Jun,t-2} + CPI_{Sep,t-1} + CPI_{Dec,t-1}}{CPI_{Mar,t-3} + CPI_{Jun,t-3} + CPI_{Sep,t-2} + CPI_{Dec,t-2}}\right] - 1$$

CPI

means the all groups index number for the weighted average of eight capital cities as published by the ABS, or if the ABS does not or ceases to publish the index, then CPI will mean an index which the AER considers is the best estimate of the index.

 X_t the smoothing factor determined in accordance with the PTRM as approved in the AER's final decision, and annually revised for the return on debt update in accordance with the formula specified in the return on debt appendix calculated for the relevant year

 S_t is the STPIS factor sum of the raw S-factors for all reliability of supply and customer service parameters (as applicable) to be applied in year t.²³ S_t for 2015 and 2016 are set at zero.

Figure 14.2 Side constraints

Endeavour Energy will be required to demonstrate in its pricing proposal that proposed DUoS tariffs for the next year (t) will meet the following side constraints formula (expressed in percentage terms) for each tariff class:²⁴

$$\frac{(\sum_{t=1}^{m} d_{t}^{j} q_{t}^{j})}{(\sum_{t=1}^{m} d_{t-1}^{j} q_{t}^{j})} \leq = (1 + \Delta CPI_{t})(1 - X_{t})(1 + 2\%)(1 + S_{t}) \pm PT_{t} \pm DUoS_{t}$$

where each tariff class 'j' has up to 'm' components, and where:

 d_t^j is the proposed price for component 'j' of the tariff class for year t

 d_{t-1}^{j} is the price charged by the Endeavour Energy for component 'j' of the tariff class in year t-1

 q_t^{j} is the forecast quantity of component 'j' of the tariff class in year t

$$\Delta CPI_{t} = [\frac{CPI_{Mar,t-2} + CPI_{Jun,t-2} + CPI_{Sep,t-1} + CPI_{Dec,t-1}}{CPI_{Mar,t-3} + CPI_{Jun,t-3} + CPI_{Sep,t-2} + CPI_{Dec,t-2}}] - 1$$

CPI

means the all groups index number for the weighted average of eight capital cities as published by the ABS, or if the ABS does not or ceases to publish the index, then CPI will mean an index which the AER considers is the best estimate of the index.

²³ In the formulas in the STPIS attachment, the AR_{t-1} is equivalent to AR_t in this chapter. Calculations of the S factor adjustment are to be made accordingly.

²⁴ NER, cl. 6.18.6

 X_t the smoothing factor determined in accordance with the PTRM as approved in the AER's final decision, and annually revised for the return on debt update in accordance with the formula specified in the return on debt appendix calculated for the relevant year

 PT_{t} is an annual adjustment factor that reflects the pass through amounts approved by the AER with respect to regulatory year t

 S_t is the STPIS factor sum of the raw S-factors for all reliability of supply and customer service parameters (as applicable) to be applied in year t.²⁵ S_t for 2015 and 2016 are set at zero..

 $DUoS_t$ is an annual adjustment factor related to the balance of the DUoS unders and overs account with respect to regulatory year t.

With the exception of the CPI and X factors, the percentage for each of the other factors above can be calculated by dividing the incremental revenues (as used in the ARR formula) for each factor by the expected revenues for regulatory year t–1 (based on the prices in year t–1 multiplied by the forecast quantities for year t).

²⁵ In the formulas in the STPIS attachment, the AR_{r-1} is equivalent to AR_r in this formula. Calculations of the S factor adjustment are to be made accordingly.

A DUoS unders and overs account

To demonstrate compliance with its distribution determination in the 2015–19 regulatory control period, we require Endeavour Energy to maintain a DUoS unders and overs account. It must provide information on this account to us in its annual pricing proposal.²⁶

Endeavour Energy must provide the amounts for the following entries in its DUoS unders and overs account for the most recently completed regulatory year (t-2), the current regulatory year (t-1) and the next regulatory year (t):

- 1. opening balance for year t-2, year t-1 and year t;
- 2. an interest charge for one year on the opening balance in year t-2 and an interest charge for one year on the opening balance in year t-1. These adjustments are to be calculated using the approved nominal WACC. No such interest charge applies to the opening balance for year t;
- 3. the amount of revenue recovered from DUoS charges in respect of that year, less any under/over adjustments approved by the AER for year t-2 and year t1, less the ARR for the year in question;
- 4. an interest charge for one year related to the net amounts in item 3 for year t-2 and an interest charge for one year for year t-1. These adjustments are to be calculated using the approved nominal WACC. No such charge applies to the net amount in item 2 for year t;
- 5. the total of items 1-4 to derive the closing balance for each year.

Endeavour Energy must provide details of calculations in the format set out in Table A–1. All of Endeavour Energy's approved revenue adjustments operate on a one year lag and are therefore to be entered in the DUoS unders and overs account inclusive of a single year interest charge. Amounts provided for the most recently completed regulatory year (t-2) must be audited. Amounts provided for the current regulatory year (t-1) will be regarded as an estimate. Amounts provided for the next regulatory year (t) will be regarded as a forecast. This is normal regulatory practice.

In proposing variations to the amount and structure of DUoS charges, Endeavour Energy must attempt to achieve an expected zero balance on their DUoS unders and overs accounts in each forecast year in its annual pricing proposals in the 2015–19 regulatory control period, unless it can demonstrate for a given year that such an adjustment exceeds the agreed tolerance limits set out in this decision. In such circumstances, the balance at the end of the regulatory control period will reflect the amount by which the adjustment exceeded the first tolerance limit (that is, the amount by which the under/over adjustment exceeded two per cent of Endeavour Energy's ARR for year t). That amount is to be cleared completely the following year. This has the effect of smoothing/delaying price changes for year one only. This guarantees end use customers do not face substantial price shocks many years after an unders or overs recovery was recorded.

The proposed prices for year t are based on the sum of the ARR for year t plus any adjustment for DUoS under or over recoveries.

²⁶ NER, cl. 6.12.1(19).

Example calculation of DUoS unders and overs account (\$000, nominal) A–1

	Year t–2 (actual)	Year t-1 (estimate)	Year t (forecast)
Revenue from DUoS charges	46,779	37,297	60,518
Less under/over adjustment approved by the regulator for year t-2	800 ^ª		
Less ARR for the relevant year	43,039	43,012	59,927
Smooth revenues (ARt)	43,039	43,010	59,913
Approved pass throughs (pass through)	0	2	14
Under/over recovery for regulatory year	2,940	-5,715	591
DUoS unders and overs account			
Nominal WACC	8.79%	8.79%	8.06%
Opening balance	1,737	4,956	-569
Interest on opening balance	153	436	-46
Under/over recovery for regulatory year	2,940	-5,715	591
Interest on under/over recovery for regulatory year	126	-246	24
Closing balance	4,956	-569	0 ^b

(a) In this example, the regulator agreed Endeavour Energy could over recover its revenues by \$800,000 in year t-2 Notes:

(b) Endeavour Energy must attempt to achieve an expected zero balance on their DUoS unders and overs accounts in each forecast year in its annual pricing proposals in the forthcoming regulatory control period.

B TUoS unders and overs account

To demonstrate compliance with its distribution determination in the forthcoming regulatory control period, we require Endeavour Energy to maintain a TUoS unders and overs account. It must provide information on this account to us in its annual pricing proposal.²⁷

Endeavour Energy must provide the amounts for the following entries in its TUoS unders and overs account for the most recently completed regulatory year (t-2), the current regulatory year (t-1) and the next regulatory year (t):

- 1. opening balance for year t-2, year t-1 and year t;
- 2. an interest charge for one year on the opening balance in year t-2 and an interest charge for one year on the opening balance in year t-1. These adjustments are to be calculated using the approved nominal WACC. No such interest charge applies to the opening balance for year t;
- the amount of revenue recovered from TUoS charges applied in respect of that year, less any under/over adjustment approved by the AER for year t-2 (in relation to year t-3) and year t-1, less the amounts of all transmission related payments made by Endeavour Energy in respect of that year;
- 4. an interest charge for one year related to the net amounts in item 3 for year t-2 and an interest charge for one year for year t-1. These adjustments are to be calculated using the approved nominal WACC. No such interest charge applies to the net amount in item 2 for year t;
- 5. the total of items 1-4 to derive the closing balance for each year.

Endeavour Energy must provide details of calculations in the format set out in Table B–1. Amounts provided for the most recently completed regulatory year (t-2) must be audited. Amounts provided for the current regulatory year (t-1) will be regarded as an estimate. Amounts for the next regulatory year (t) will be regarded as a forecast. This is normal regulatory practice.

In proposing variations to the amount and structure of TUoS charges, Endeavour Energy is to achieve a zero expected balance on its TUoS unders and overs account at the end of each of the forecast years in its annual pricing proposals in the forthcoming regulatory control period.

²⁷ NER, cl. 6.12.1(19).

Example calculation of TUoS unders and overs account (\$000, nominal) Table B–1:

	Year t–2 (actual)	Year t-1 (estimate)	Year t (forecast)
Revenue from TUoS charges	40,077	34,944	36,706 ^a
Less total transmission related payments	34,365	38,734	39,200
Transmission charges to be paid to TNSP	33,793	38,000	38,400
Avoided TUoS payments	572	734	800
Under/over recovery for regulatory year	5,712	-3,790	-2,494
TUoS unders and overs account			
Nominal WACC	8.28%	8.28%	na
Opening balance	0	5,948	2,494
Interest on opening balance	0	493	na
Under/over recovery for regulatory year	5,712	-3,790	-2,494
Interest on under/over recovery for regulatory year	236	-157	na
Closing balance	5,948	2,494	0 ^b

Notes: (a) Forecast revenue from TUoS charges will be set to achieve an expected zero balance in the TUoS unders and

overs account for year t. (b) This figure will be the under/over adjustment approved by the regulator for year t-1 for the annual price approval process in two years' time.

C Reporting on recovery of jurisdictional schemes

To demonstrate compliance with its distribution determination in the forthcoming regulatory control period, we require Endeavour Energy to maintain a jurisdictional scheme unders and overs account. It must provide information on this account to us in its annual pricing proposal.²⁸

Endeavour Energy must provide the amounts for the following entries in its jurisdictional schemes unders and overs account for the most recently completed regulatory year (t-2), the current regulatory year (t-1) and the next regulatory year (t):

- 1. opening balance for year t-2, year t-1 and year t;
- 2. an interest charge for one year on the opening balance in year t-2 and an interest charge for one year on the opening balance in year t-1. These adjustments are to be calculated using the approved nominal WACC. No such interest charge applies to the opening balance for year t;
- 3. either the amount of revenue recovered from jurisdictional charges applied in respect of that year or the amount included in the operating expenditure allowance within the 2009–14 Distribution Determination (as in the case of 2012–13 and 2013–14), less any under/over adjustment approved by the AER for year t-2 (in relation to year t-3) and year t-1, less the amounts of all jurisdictional scheme related payments made by Endeavour Energy in respect of that year;
- 4. an interest charge for one year related to the net amounts in item 3 for year t-2 and an interest charge for one year for year t-1. These adjustments are to be calculated using the approved nominal WACC. No such interest charge applies to the net amount in item 2 for year t;
- 5. the total of items 1-4 to derive the closing balance for each year.

An example of the reporting format is set out in Table C–1.

²⁸ NER, cl. 6.18.7A(a) to (c).

	Year t–2 (actual)	Year t-1 (estimate)	Year t (forecast)
Revenue from jurisdictional schemes	19,777	23,121	26,881
Jurisdictional scheme 1 payments	14,159	13,954	13,961
Jurisdictional scheme 2 payments	6,113	7,005	14,680
Total payments form jurisdictional scheme	20,272	20,959	28,641
Over (under) recovery for financial year	-495	2162	-1760
Overs and unders account			
Annual rate of interest applicable to balances	8.79%	8.79%	8.06%
Opening balance	-	- 517	1,693
Interest on opening balance	-	- 45	136
Over/ under recovery for financial year	- 495	2,162	-1,760
Interest on over/ under recovery	- 22	93	-69
Closing balance	- 517	1,693	0

Table C-1: Example calculation of jurisdictional unders and overs account (\$000, nominal)

D Assigning retail customers to tariff classes

We are required to decide on the principles governing assignment or reassignment of retail customers to tariff classes.²⁹ Endeavour Energy proposes to assign retail customers into one of three classes of network users, namely:

- residential
- small businesses
- large businesses.

Endeavour Energy's tariff structures also vary depending on the type of meter installed at the retail customer's premises for example interval meters (type 5) enable it to charge retail customers a price depending on the time they use electricity (time of use pricing).³⁰

Endeavour Energy proposed to assign retail customers into these classes in accordance with the requirements of the NER by taking into account:

- customer type, taking into account supply voltage and annual consumption;
- whether the connection is existing or new
- the type of meter installed at the connection point.³¹

Our decision on the principles that Endeavour Energy must adhere to when assigning retail customers to tariff classes is outlined in this section.

D.1 AER's assessment approach

We apply the principles set out in clause 6.18.4 of the NER when formulating the provisions which Endeavour Energy must apply with assignment or re-assigning retail customers to tariff classes. A distributor's decision to assign a retail customer to a particular tariff class or to re-assign a retail customer from one tariff class to another should be subject to an effective system of assessment and review.

D.2 Reasons for draft decision

We do not approve Endeavour Energy's proposed procedure for assigning retail customers to tariff classes because it should be amended to allow retail customers additional protection when they object to being assigned and/or re-assigned to a particular of tariff class.

D.3 Reassignment existing retail customers to a different tariff class

Endeavour Energy's submitted that the AEMC's draft rules concerning the tariff structure statement would supersede the need for the AER to make a decision concerning the procedures to assign and re-assign retail customers. Endeavour proposal also remove the provisions for:

²⁹ NER, Clause 6.12.1(17).

³⁰ Endeavour Energy, *Regulatory Proposal to the Australian Energy regulator, 1 July 2014 to 30 June 2019*, May 2014, p. 146.

³¹ Endeavour Energy, *Regulatory Proposal to the Australian Energy regulator, 1 July 2014 to 30 June 2019*, May 2014, p. 147.

- objections to proposed assignments and reassignments
- system of assessment and review of the basis on which a retail customer is charged.³²

We do not approve Endeavour Energy's proposal because:

- we are considering Endeavour Energy's proposal under the NER provisions applicable at the time Endeavour Energy submitted its regulatory proposal. In our view, this is the legally correct approach, and this version will generally apply to our draft and final determinations (even where the NER are amended following the regulatory proposal), unless specific provision to the contrary is set out in any amending rule(s)
- therefore, we cannot make a decision on the basis of proposed future amendments to the NER which have not yet been implemented (such amendments currently being considered by the AMEC relating to the requirement for a tariff structure statement, and the AER's need to approve this)
- its proposal to remove the relevant provisions that would allow retail customers to object, request further information or find other mediation methods would restrict retail customers' flexibility to seek recourse should they not agree with a tariff assignment or reassignment. This is contrary to the principles in NER clause 6.18.4(4)
- it did not explain why it considers that the removal of the system of assessment and review of the basis on which a retail customer is charged is justified.³³

The procedures to be applied by Endeavour Energy for assigning retail customers to tariff classes or re-assigning retail customers from one tariff class to another are specified below.

D.4 Procedures for assigning or reassigning retail customers to tariff classes

The procedures outlined in this section apply to all direct control services.

Assignment of existing retail customers to tariff classes at the commencement of the forthcoming regulatory control period

- 1. Endeavour Energy's retail customers will be taken to be "assigned" to the tariff class which Endeavour Energy was charging that retail customer immediately prior to 1 July 2015 if:
- they were an Endeavour Energy retail customer prior to 1 July 2015
- continue to be a retail customer of Endeavour Energy as at 1 July 2015.

Assignment of new retail customers to a tariff class during the forthcoming regulatory control period

2. If, after 1 July 2015, Endeavour Energy becomes aware that a person will become a retail customer of Endeavour Energy, then Endeavour Energy must determine the tariff class to which the new retail customer will be assigned.

³² Endeavour Energy, *AER Reference No: AER Endeavour Energy 032*, September 2014, pp. 1–2.

³³ Endeavour Energy, *AER Reference No: AER Endeavour Energy 032*, September 2014, pp. 1–2.

- 3. In determining the tariff class to which a retail customer or potential retail customer will be assigned, or reassigned, in accordance with paragraphs 2 or 5 of this section, Endeavour Energy must take into account one or more of the following factors:³⁴
 - a. the nature and extent of the retail customer's usage
 - b. the nature of the retail customer's connection to the network³⁵
 - c. whether remotely-read interval metering or other similar metering technology has been installed at the retail customer's premises as a result of a regulatory obligation or requirement.
- 4. In addition to the requirements of paragraph 3 above, Endeavour Energy, when assigning or reassigning a retail customer to a tariff class, must ensure:
 - a. retail customers with similar connection and usage profiles are treated equally³⁶
 - b. retail customers who have micro–generation facilities are not treated less favourably than retail customers with similar load profiles without such facilities.³⁷

Reassignment of existing retail customers to another existing or a new tariff during the next regulatory control period

5. Endeavour Energy may reassign a retail customer to another tariff class if the existing retail customer's load characteristics or connection characteristics (or both) have changed such that it is no longer appropriate for that retail customer to be assigned to the tariff class to which the retail customer is currently assigned or a retail customer no longer has the same or materially similar load or connection characteristics as other retail customers on the retail customer's existing tariff class, then it may reassign that retail customer to another tariff class. In determining the tariff class to which a retail customer will be reassigned, Endeavour Energy must take into account paragraphs 3 and 4 above.

Objections to proposed assignments and reassignments

- 6. Endeavour Energy must notify a retail customer in writing of the tariff class to which the retail customer has been assigned or reassigned, prior to the assignment or reassignment occurring.
- 7. A notice under paragraph 6 above must include advice informing the retail customer that they may request further information from Endeavour Energy and that the retail customer may object to the proposed reassignment. This notice must specifically include:
 - a. a written document describing Endeavour Energy's internal procedures for reviewing objections, if the retail customer provides express consent, a soft copy of such information via email
 - b. that if the objection is not resolved to the satisfaction of the retail customer under Endeavour Energy's internal review system within a reasonable timeframe, then, to the extent resolution of such disputes are within the jurisdiction of the Energy and Water Ombudsman or like officer, the retail customer is entitled to escalate the matter to such a body

³⁴ NER, Clause 6.18.4(a)(i).

³⁵ The AER interprets 'nature' to include the installation of any technology capable of supporting time based tariffs.

³⁶ NER, Clause 6.18.4(2).

³⁷ NER, Clause 6.18.4(3).

- c. that if the objection is not resolved to the satisfaction of the retail customer under Endeavour Energy's internal review system and the body noted in clause 7.b. above, then the retail customer is entitled to seek a decision of the AER via the dispute resolution process available under Part 10 of the NEL.
- 8. If, in response to a notice issued in accordance with paragraph 7 above, Endeavour Energy receives a request for further information from a retail customer, then it must provide such information within a reasonable timeframe. If Endeavour Energy reasonably claims confidentiality over any of the information requested by the retail customer, then it is not required to provide that information to the retail customer. If the retail customer disagrees with such confidentiality claims, he or she may have resort to the dispute resolution procedures referred to in sections 7(a)—(b) above, mutatis mutandis.
- 9. If, in response to a notice issued in accordance with paragraph 7 above, a retail customer makes an objection to Endeavour Energy about the proposed assignment or reassignment, Endeavour Energy must reconsider the proposed assignment or reassignment. In doing so Endeavour Energy must take into consideration the factors in paragraphs 3 and 4 above, and notify the retail customer in writing of its decision and the reasons for that decision.
- 10. If a retail customer's objection to a tariff class assignment or reassignment is upheld by the relevant body noted in paragraph 7 b and c above, then any adjustment which needs to be made to tariffs will be done by Endeavour Energy as part of the next annual review of prices.
- 11. If a retail customer objects to Endeavour Energy's tariff class assignment Endeavour Energy must provide the information set out in paragraph 7 above and adopt and comply with the arrangements set out in paragraphs 8, 9 and 10 above in respect of requests for further information by the retail customer and resolution of the objection.

System of assessment and review of the basis on which a retail customer is charged

- 12. Where the charging parameters for a particular tariff result in a basis of charge varies according to the retail customer's usage or load profile, Endeavour Energy must set out in its annual pricing proposal a method by which it will review and assess the basis on which a retail customer is charged.
- 13. If the AER considers the method provided under paragraph 12 above does not provide for an appropriate system of assessment and review by Endeavour Energy of the basis on which a retail customer is charged, the AER may, at any time, request additional information or request Endeavour Energy to submit a revised pricing method.
- 14. If the AER considers Endeavour Energy's method for reviewing and assessing the basis on which a retail customer is charged, provided in accordance with paragraph 12 and 13 above, is not reasonable it will advise Endeavour Energy in writing.