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DIRECTORS' RESPONSIBILITY STATEMENT FOR REGULATORY ACCOUNTING STATEMENTS

In the opinion of the directors of the partners of the Murraylink Transmission Partnership:

- the regulatory accounting statements, other statements, schedules, and work papers set out on pages 2 to 28 are drawn up to present fairly as required by the Australian Energy Regulator's *Electricity Transmission Network Service Provider Information Guidelines*, Version 1 issued 28 September 2007;
 - * the results of each business segment for the year ended 31 December 2012;
 - * information concerning the state of affairs at 31 December 2012, of each business segment;
 - * have been made out in accordance with applicable and appropriate accounting principles and policies; and
 - * have been prepared in accordance with the requirements, set out in the Australian Energy Regulator's Electricity Transmission Network Service Provider Information Guidelines referred to above.
- * information concerning all related party transactions required by paragraph 4.14 of the guidelines.
- no third party benefit transactions arose during the year ended 31 December 2012 that require disclosure under paragraph 4.15 of the guidelines.
- * no financing transactions arose during the year ended 31 December 2012 that require disclosure under paragraph 4.16 of the guidelines.

The terms and definitions used in this statement accord with the definitions set out in the Australian Energy Regulator's Electricity Transmission Network Service Provider Information Guidelines referred to above.

Signed in accordance with a resolution of directors of the partners:

Director

Director

Dated

1

Dated

NOTES TO THE ACCOUNTS

For the year ended 31 December 2012

1 Statement of Significant Accounting Policies

Financial reporting framework

The Murraylink Transmission Partnership ("Partnership") is not a reporting entity because, in the opinion of the directors of the Partners, there are unlikely to exist users of the financial report who are unable to command the preparation of reports tailored so as to satisfy specifically all of their information needs. Accordingly, these regulatory accounting statements have been prepared to satisfy the directors' reporting requirements under the Australian Energy Regulator's Electricity Transmission Network Service Provider Information Guidelines, Version 1 issued 28 September 2007 ("Information Guidelines 2007").

The Partnership has not prepared and lodged a statutory financial report with ASIC. In the absence of a statutory financial report, financial information for the Partnership (referred to as the "statutory account equivalent") has been prepared based on its Trial Balance.

As the Partnership is not liable for income tax (income tax is paid by the partners) the regulatory accounting statements

Profits of the Partnership are allocated to the partners based on their share in the Partnership.

Statement of compliance

The regulatory accounting statements have been prepared in accordance with the Information Guidelines 2007 and the basis of accounting specified by all Australian Accounting Standards (AASBs) and Interpretations, except where inconsistent with the code. The regulatory accounting statements have been prepared in accordance with the disclosure requirements of the Information Guidelines 2007 and therefore do not necessarily include all disclosures required by Accounting Standards.

Basis of preparation

The regulatory accounting statements have been prepared on the basis of historical cost, except for the revaluation of certain non-current assets. Cost is based on the fair values of the consideration given in exchange for assets.

All amounts are presented in Australian dollars, unless otherwise noted.

Note - In preparing these statements areas which were greyed in the regulator's templates were not completed based on instructions from the regulator.

Note - If a cell in a specific row or column is blank or empty a zero value should be assumed.

Critical accounting judgements and key sources of estimation uncertainty

In the application of AASBs, management is required to make judgements, estimates and assumptions about the carrying values of assets and liabilities that are not readily apparent from other sources.

The estimates and associated assumptions are based on historical experience and various other factors that are believed to be reasonable in the circumstances, the results of which form the basis of making judgements. Actual results may differ from these estimates.

The estimates and underlying assumptions are reviewed on an ongoing basis. Revisions to accounting estimates are recognised in the period in which the estimate is revised if the revision affects only that period, or in the period of the revision and future periods if the revision affects both current and future periods. Refer to Note 2 for a discussion of critical judgements in applying the entity's accounting policies, and key sources of estimation uncertainty.

Accounting policies are selected and applied in a manner which ensures that the resulting financial information satisfies the concepts of relevance and reliability, thereby ensuring that the substance of the underlying transactions or other events is reported.

The accounting policies set out below have been applied in preparing the regulatory accounting statements for the year ended 31 December 2012.

These regulatory accounting statements have been prepared on a going concern basis.

NOTES TO THE ACCOUNTS (cont)

For the year ended 31 December 2012

1 Statement of Significant Accounting Policies (cont)

(a) Trade and other receivables

Trade receivables, loans and other receivables are recorded at amortised cost less impairment.

An allowance for doubtful debts is raised when the collection of the full amount of the debt is no longer probable.

Bad debts are written off when identified.

(b) Property, plant and equipment

Items of property, plant and equipment are initially brought to account at cost in the statutory accounts equivalent which includes the initial estimate of the costs of dismantling and removing the item and restoring the site on which it is located. For major qualifying assets, cost includes, where applicable, finance and other costs incurred during construction.

Property, plant and equipment are stated at cost or deemed cost less accumulated depreciation and impairment.

An item of property, plant and equipment is derecognised upon disposal or when no future economic benefits are expected to arise from the continued use of the asset. Any gain or loss arising on derecognition of the asset (calculated as the difference between the net disposal proceeds and the carrying amount of the asset) is included in the income statement in the financial year the asset is derecognised.

In the statutory accounts equivalent property, plant and equipment, other than freehold land, leasehold improvements and surplus properties held for sale, are depreciated on a straight line basis at rates based upon the expected useful lives of the assets. The estimated useful lives, residual values and depreciation method are reviewed at the end of each annual reporting period.

The following estimated useful lives are used in the calculation of depreciation:

Land and buildings

*	Buildings	45 years
*	Site improvements	45 years
*	Transportable office	30 years
Pla	nt and equipment	
*	Cables	60 years
*	Converters - transmission equipment	45 years
*	Converters - electronics and control systems	25 years
*	Spares	45 years
*	Other plant and equipment	3 to 20 years

Adjustments are made to the statutory accounts equivalent property, plant and equipment value and depreciation to reflect the regulatory asset value and regulatory depreciation.

(c) Revenue Recognition

Revenue is measured at the fair value of the consideration received or receivable.

(i) Sales Revenue

Sales revenue is recognised in the month it relates to and represents revenue earned for the transmission of

(ii) Sale of Non-Current Assets

The net profit / (loss) on the sale of non-current assets is included as income at the date control of the assets passes to the buyer. This is usually when an unconditional contract of sale is signed.

The gain or loss on disposal is calculated as the difference between the carrying amount of the asset at the time of disposal and the net proceeds on disposal (including incidental costs).

(d) Impairment

At each reporting date, the carrying amount of assets are reviewed to determine whether there is any indication that those assets have suffered an impairment loss. If any such indication exists, the recoverable amount of the asset is estimated in order to determine the extent of the impairment loss (if any). Where the asset does not generate cash flows that are independent from other assets, the recoverable amount of the cash-generating unit to which the asset belongs is estimated.

NOTES TO THE ACCOUNTS (cont)

For the year ended 31 December 2012

1 Statement of Significant Accounting Policies (cont)

(e) Trade and other payables

Trade and other payables, including accruals not yet billed, are recognised when the partnership becomes obliged to make future payments principally as a result of purchases of goods and services. These liabilities are measured at amortised cost using the effective interest rate method.

(f) Goods and services tax

Revenue, expenses and assets are recognised net of the amount of goods and services tax (GST), except where the amount of GST incurred is not recoverable from the taxation authority. In these circumstances, the GST is recognised as part of the cost of acquisition of the asset or as part of the expense.

Receivables and payables are stated with the amount of GST included. The net amount of GST recoverable from, or payable to, the ATO is included as a current asset or liability in the balance sheet.

Cash flows are included in the cash flow statement on a gross basis. The GST components of cash flows arising from

2 Critical accounting judgements and key sources of estimation uncertainty

Key sources of estimation uncertainty

The estimates and underlying assumptions are reviewed on an ongoing basis. Revisions to accounting estimates are recognised in the period in which the estimate is revised if the revision affects only that period, or in the period of the revision and future periods if the revision affects both current and future periods.

Impairment of assets

Determining whether property, plant and equipment, identifiable intangible assets and goodwill is impaired requires an estimation of the value-in-use of the cash-generating units. The value-in-use calculation requires the Partnership to estimate the future cash flows expected to arise from cash-generating units and suitable discount rates in order to calculate the present value of cash-generating units.

Useful lives of non-current assets

The Partnership reviews the estimated useful lives of property, plant and equipment at the end of each annual reporting period.

Any reassessment of useful lives in a particular year will effect the depreciation or amortisation expense.

INCOME STATEMENT - PRESCRIBED TRANSMISSION SERVICES

for the year ended: 31 December 2012

Support reference	DISAGG Inc		DISAGG Inc DISAGG Inc	DISAGG Inc DISAGG Inc DISAGG Inc DISAGG Inc DISAGG Inc	DISAGG Inc	
Regulatory financial statements \$2000	14,135	14,135	1,234	462 869 35 9 106	659	10,079
Regulatory adjustments stono	Dr/(Cr)				(1,846)	(1,846)
Journal number					<u>GJ01</u>	
Disaggregation Statement - Prescribed Transmission Services	14,135	14,135	1,234	462 869 35 9 106	2,505	8,233
Description	Network charges	Total Revenue	Opex costs NETWORK OPERATIONS & MAINTENANCE Operating & Maintenance Costs Management Fees & Expenses	<i>OTHER COSTS</i> Insurance Connection fees Tax on Property & Capital Accounting/Audit Fees Other	Depreciation	Earnings before Interest and Tax (EBIT) Taxation
Account code or reference to Account Code						

Note:

In addition it is mandatory to produce for each cost or revenue item that has been allocated to the Prescribed Services Segment a supporting workpaper that includes the following:

a) the amounts that have been directly attributed to the Prescribed Services Segment

b) the amounts that have been allocated to each Prescribed Services Segment

c) a description of the allocation basis

d) the numeric quantity of each allocator.

The structure of Murraylink Transmission Partnership is a partnership, it will not pay tax itself. The profit/loss of the partnership will be distributed to each partner. * Note:

as at: 31 December 2012

Support reference	DISAGG Bal	PTS Rec Assets DISAGG Bal				
Regulatory financial statements \$'000		102,444	102,611			102,611
Regulatory adjustments \$'000 Dr/(Cr)		19,286	19,286			19,286
Journal number		<u>GJ01</u>				
Disaggregation Statement - Prescribed Transmission Services \$'000		83,158 166	83,325			83,325
Description		ment				
	Current Assets Other current assets	Non-current Assets Property, plant and equipment Other intangible assets	Total Assets	Current Liabilities Non-current Liabilities	Total Liabilities	Net Assets
Account code or reference to Account Code						

Note:

In addition it is mandatory to produce for each cost or revenue item that has been allocated to the Prescribed Services Segment a supporting workpaper that includes the following:

a) the amounts that have been directly attributed to the Prescribed Services Segment

b) the amounts that have been allocated to each Prescribed Services Segment

c) a description of the allocation basis

d) the numeric quantity of each allocator.

BALANCE SHEET - PRESCRIBED TRANSMISSION SERVICES

CASH FLOW STATEMENT - PRESCRIBED TRANSMISSION SERVICES

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for the year ended: 31 December 2012

Disaggregation Journal number Regulatory Regulatory Statement - Journal number adjustments financial Prescribed statements Transmission Services	\$'000 \$'000		10,767		(209) (138) (138) (347)		(9.546) (9.546) (9.546)	
Account Code or relationce	Operating activities Disaggregated earnings before interest and tax Add back Depreciation	Plus / (less) (Increases) / decreases in prepayments	Net cash from operating activities	Investing activities Cash received	Cash used Payments for property, plant and equipment Payments for intangible assets Net cash from operating activities	Financing activities Cash received	Cash used Inter-Entity Repayments Net cash from financing activities	Net increase/(decrease) in cash held Cash at the beginning of the reporting period Cash at the end of the reporting period

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Note: In addition it is mandatory to produce for each cashflow item that has been allocated to the *Prescribed Services Segment* a supporting workpaper that includes the following:

a) the amounts that have been directly attributed to the Prescribed Services Segment

b) the amounts that have been allocated to the Prescribed Services Segment

c) a description of the allocation basisd) the numeric quantity of each allocator.

for the year ended: 31 December 2012

Workpapet reference	PTS Rev		DISAGG Opex DISAGG Opex	DISAGG Opex	DISAGG Opex DISAGG Opex	DISAGG Opex DISAGG Opex	DISAGG Assets							
Not Allocated														
Non-Regulated Transmission Services \$'000														
Negottated Transmission Services \$'000														
Prescribed Transmission Services \$'000	14,135	14,135	1,234	462	35	106	2,505	8,233						
Statutory Accounts Equivalent \$'000	14,135	14,135	1,234	462	869 35	9 106	2,505	8,233		8,233	rva rva rva	8,233		8,233
Description of the secret provide the secret providet the secret provide the secre	Electricity Transmission - Fixed	Total Revenue	Opex costs NETWORK OPERATIONS & MAINTENANCE Operating & Maintenance Costs Management Fees & Expenses	OTHER COSTS Insurance	Connection fees Tax on Property & Capital	Accounting/Audit Fees Other	Depreciation	Earnings before Interest and Tax (EBIT)	Interest received Interest paid Finance costs paid	Profit(loss) before Income Tax Expense	Australian income tax expense Deferred income tax Other income tax	Profit(loss) after income tax expense	Dividends paid	Retained Profit(Loss)
Account code or reference to Account Code														

Note:

h addition it is mandatory to produce for each cost or revenue item that has been allocated to the Prescribed Services Segment a supporting workpaper that includes the following:

a) the amounts that have been directly attributed to the Prescribed Services Segment

b) the amounts that have been allocated to the Prescribed Services Segment

c) a description of the allocation basis

d) the numeric quantity of each allocator.

The structure of Murraylink Transmission Partnership is a partnership, it will not pay tax itself. The profit/loss of the partnership will be distributed to each partner. · Note:

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as at: 31 December 2012

	Accounts Equivalent	s s	s	Transmission Services		reference
Current Assets Trade and other receivables Other current assets	\$'000 2,023	0000\$	\$.000	\$.000	\$.000	
Totai current assets	2,024	· ·				
Non-Current Assets Loans to related parties Property, plant and equipment Other intangible assets	36,065 36,065 83,158 166	83,158 166			36,065	DISAGG Assets
Totai non-current assets	119,389	83,324			36,065	
Total Assets	121,413					
Current Liabilities Trade creditors and accruals	561				561	
Total current liabilities	561					
Non-Current Liabilities Loans from related parties	176,893				176,893	
Total non-current ilabilities	176,893				176,893	
Total Liabilities	177,454					
Net Assets	(56,041)					
Equity Retained earnings	(56,041)					
Total Equity/Deficiency	(56,041)					
Accumulated Profits & Losses - At the start of the period	(64,274)					
Profit / Loss retained	8,233					DISAGG Inc
At the end of the period	(56,041)					

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Note:

DISAGGREGATION STATEMENT - CASH FLOWS

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for the year ended: 31 December 2012

23 23 10.767
Cash at the end of the reporting period Cash at the end of the reporting period Cash at the end of the reporting period

Note: In addition it is mandatory to produce for each cost or revenue item that has been allocated to the *Prescribed Services Segment* a supporting

workpaper that includes the following:

a) the amounts that have been directly attributed to the Prescribed Services Segment b) the amounts that have been allocated to the Prescribed Services Segment

c) a description of the allocation basis
d) the numeric quantity of each allocator.

for the year ended: 31 December 2012

This proforma summarises a TNSP's actual annual capital expenditure.	Account Heading	with	s lo indicate ch rows aro rsegmental costs	Proscribéd Transmission Sarvicos	Transmission Services	Not Allocated	Total
	Directly Attributed Costs			\$'000	\$'000	\$'000	\$'000
	-						
	NETWORK OPERATIONS						
	Operating & Maintenance C Agreed Costs - Major Contr		-	1,234 1,234			1,234 1,234
	Management Fees & Exper	1505					
572280 & 572300	Management lees	TOTAL Management Fans & Exponses	-	582 682			582 682
	TOTAL NETWORK OPER	ATIONS & MAINTENANCE		1,916			1,916
	TOTAL NET FORK OF ER			<u></u>			17310
	OTHER COSTS						
685010	insurance Insurance			452			462
000070		TOTAL Insurance	F	462			462
	Connection fees						
630130	Utilities - Electricity / Gas /	Water		869 <i>869</i>			869 869
	Tax on Property & Capital						
630090	Property - Rales & Taxes		· -	35 35			35
				55			55
640010	Accounting/Audit Fees Accounting Fees - Audit			. 9			9
		TOTAL Accounting/Audit Fees		9			9
	Olher Pipeline / Asset Licence Fe	ns					3
630100	Proporty + Ront Miscollaneous			4			4
	machidnouus	TOTAL Other		106			99 106
	TOTAL OTHER COSTS			1,481			1,481
		Subtotal of Directly Attri	buted costs	3,397			3,397
	Allocated Costs	Basis of allocation Work 'Causal / Non- Causal'	a paper Ref.**				
		Subtotal of Ali	ocated costs				
		Total Opex Costs per Di	SAGG FPert	3,397			
						Total	3.397
				ł		10,81	0,00

Explanation of opex costs required by the Commission (for example, bushfire costs, insurance otc)

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* Delete as appropriate ** For each Account Heading item subject to Causel allocation, ensure that it is included on a workpaper Aloc 1 For each Account Heading item subject to Non-Causel allocation, ensure that it is included on a workpaper Aloc 2 Note: Where Intersegmental costs arise, the total costs of all Business Segments will be greater than the costs in the Base Accounts. This is why the reconciliation to the Base Accounts is required on this schedule.

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CAUSAL ALLOCATION

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for the year ended: 31 December 2012

Causal basis of allocation - The causal allocation does not apply to Murraylink as it is a single transmission line operation with one business segment. All the costs incurred are allocated to the prescribed transmission services without exception.

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NON-CAUSAL ALLOCATION

for the year ended: 31 December 2012

Non-causal basis of allocation - The causal allocation does not apply to Murraylink as it is a single transmission line operation with one business segment. All the costs incurred are allocated to the prescribed transmission services without exception.

REGULATORY ADJUSTMENT JOURNALS - PRESCRIBED TRANSMISSION SERVICES

for the year ended: 31 December 2012

Supporting Statement No.	<u>DISAGG Assets &</u> PTS Rec Assets			
Amount Credit \$000	17,440 80,482 2,505	100,427		
Am Debit \$'000	99,768 659	100,427		
	Equity Property, Plant & Equipment - Cost Property, Plant & Equipment - Accumulated Depreciation Depreciation (Book) Depreciation (Regulatory)	(Being adjustment made on the written down value of the assets to bring it in line with the net regulatory values of assets at the end of regulatory reporting period)		
Account Debited Account Credited	Equity Property, Plant & Equipment - Cost Property, Plant & Equipment - Accumul Depreciation (Book) Depreciation (Regulatory)	(Being adjustment made on the written down value of the assets to bring it in line with the net regulatory values of a at the end of regulatory reporting period)		
Journal number	GJ01			

Note:

This schedule must contain for each Regulatory Adjustment made on the Income Statement and Balance Sheet, the following: a) a journal entry showing accounts debited and credited b) an explanation of why the adjustment has been made.

PRICE REDUCTION/RECOVERY - PRESCRIBED TRANSMISSION SERVICES

for the year ended: 31 December 2012

The price reduction/Recovery for the prescribed transmission services is not applicable to Murraylink Transmission Partnership.

PRUDENT DISCOUNTS - PRESCRIBED TRANSMISSION SERVICES

for the year ended: 31 December 2012

Murraylink Transmission Partnership did not have any discounts issued or paid during the current year.

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REVENUE ANALYSIS - PRESCRIBED TRANSMISSION SERVICES

for the year ended: 31 December 2012

Account code	Tariff Category		Amount of electricity	Revenue
or reference			transmitted	
			GWh	000,\$
411000	Flectricity Transmission - Fixed			14 135
				22-14-
		Total		14,135

Note that Murraylink is not directly metered, thus the amount of GWh transmitted is not directly metered by Murraylink.

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NETWORK SUPPORT PASS THROUGH - PRESCRIBED TRANSMISSION SERVICES

for the year ended: 31 December 2012

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The Murraylink Transmission Partnership does not have any network support pass through events to report in the current year.

COST PASS THROUGH - PRESCRIBED TRANSMISSION SERVICES - ANNUAL REPORTING

for the year ended: 31 December 2012

The Murraylink Transmission Partnership does not have any cost pass through events to report in the current year.

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SUMMARY OF DISAGGREGATION STATEMENT ASSETS

Analysis of property, plant and equipment disclosed in disaggregation Statement "DISAGG Bal", prior to any regulatory adjustments.

as at: 31 December 2012

	Prescribed Transmission ⁻ Services	Prescribed Prescribed Negotiated Transmission Transmission Services Services Services	Negotiated Transmission Services	Non- Regulated Transmission	Not Allocated	Total
	\$,000	000,\$	\$'000	\$'000	000,\$	\$,000
	Buildings, Plant & Equipment	Construct'n in Progress				
Gross Book Value Balance as at 1 January 2012	186,282					186,282
Additions Transfers Disposals	19	348 (19)				040
Balance as at 31 December 2012	186,301	329				186,630
Accumulated depreciation Balance as at 1 January 2012	(100,966)					(100,966)
Depreciation charges Impairment	(2,505)					(2,505)
Balance as at 31 December 2012	(103,471)					(103,471)
Net book value as at 31 December 2012	82,830	329				83,159

RECONCILIATION OF PROPERTY, PLANT AND EQUIPMENT -PRESCRIBED TRANSMISSION SERVICES

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as at: 31 December 2012

	Asset class Switchyard	Asset class Transmission Line	Asset class Easements	Asset class CWIP	Total
Gross values As agreed by the Commission as at 1 October 2003	\$ 000 53,469	a 000 39,781	4,080		97,330
Plus / (mirus) Revaluation adjustments - Revised decision 31 Mar 2004 Additions up to 31 December 2011 Disposals up to 31 December 2011	3,858 3,191 (349)	1,770			5,628 3,191 (349)
Value as at 31 December 2011	60,169	41,551	4,080		105,800
Additions - year ending 31 December 2012 Transfers during the year ending 31 December 2012 Disposals during the year ending 31 December 2012	19			348 (19)	348
At end of year	60,188	41,551	4,080	329	106,148
Accumulated depreciation Revaluation adjustments Depreciation charges Depreciation released on disposals	(1,928) 26	(1.142)			(3,070) 26
Accumulated Depreciation as at 31 December 2011	(1.902)	(1,142)			(3,044)
Depreciation charge for the year ended 31 December 2012	(413)	(246)			(629)
At end of year	(2.315)	(1,388)			(3,703)
Values agreed by the Commission	57,327	41,551	4,080		102,958
Net regulatory values 1 January 2012	58,267	40,409	4,080		102,756
Net regulatory values at 31 December 2012	57,873	40,163	4,080	329	102,445

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ASSET AGING SCHEDULE -PRESCRIBED TRANSMISSION SERVICES

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as at: 31 December 2012

		Usef	ul life remaining (lseful life remaining (years after <i>Regulatory Accounting Date</i>)	ory Accounting Da	le)
	Total	1-5	6-10	11-15	16-20	>20
Asset class	\$'000	\$'000	\$'000	\$'000	\$'000	\$'000
Switchyard	57,873	2,759	4,078	5,649	7,513	37,874
Transmission Line	40,163	1,642	2,427	3,362	4,471	28,261
Easements	4,080	0	0	0	0	4,080
Total net regulatory value	102,116	4,401	6,505	9,011	11,984	70,215

NB: Nominal Depreciation from the PTRM model used

SUMMARY OF PROVISIONS

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for the year ended: 31 December 2012

Murraylink Transmission Partnership does not have any provisions to report in the current year.

PROVISIONS RECONCILIATION -PRESCRIBED TRANSMISSION SERVICES

for the year ended: 31 December 2012

Murraylink Transmission Partnership does not have any provisions to report in the current year.

RELATED PARTY TRANSACTIONS

for the year ended: 31 December 2012

The names of the entities who are partners of the Murraylink Transmission Partnership'as at 31 December 2012 are: Murraylink (No.1) Pty Ltd (formerly SNC - Lavalin Investment Australia Pty Ltd) Murraylink (No. 2) Pty Ltd (formerly Murraylink HQI Australia Pty Limited) Murrallink Tranmission Company Pty Ltd

Details of related party	Description of transaction	Prescribed		transaction
		\$'000	· \$'000	\$'000
	Expenses			
APT Management Services	Direct insurance cost	462		46
APA Operations (Ell)	Direct and indirect costs incurred under the management, operation and maintenance and commercial services agreement between the Murraylink Transmission Partnership and APA Operations (EII) Pty Limited as operator. Indirect costs are allocated based on the % of the revenue the asset contributes to total revenue.	1,916 on		1,91
			이는 것은 아이가 아이들을 했다.	and a state of the second s
Balances with related parties at regula	atory accounting date	gi ann a thrus		
		\$'000	\$'000	\$'000
	Current assets			
	Non-current assets			
	Total assets			
	Current llabilities			
	Non-current liabilities			
	Total Ilabilities			

Commitments with related parties at regulator	y accounting period				
Value of commitments with related parties that are expected to result in related party transactions in future regulatory accounting periods:					
		Recognised as liabilities		Total	
		\$'000	\$'000	\$'000	
	Payable: Not later than one year				
	Later than one year and not later than five years Later than five years				
	Total commitments				

NB: For the purposes of the "RELATED PARTY TRANSACTIONS" reporting template, only "prescribed" transactions and balances with related parties have been disclosed.

REVENUE RECONCILIATION

for the year ended: 31 December 2012

Applicable for the period 1 July 2011 - 30 June 2012

Applicable for the period 1 July 2012 - 30 June 2013

Description	Unit type	Unit
CPI (December Tx)	CPI – All Groups Weighted Average of 8	
	Capital Cities (ABS)	96.90
CPI (December Tx+1)	As above	99.80
Change in CPI	Per cent	2.99
X-factor	Per cent	1.20
AR (Tx)	¢	13,888,213.90
AR (Tx+1)	\$	14,147,396.70
S-factor (Tx)	\$.	98,609.27
Under/over recovery AR (Tx)	\$.	0.00
Revenue Cap Tx+1	↔	14,246,005.97

The current regulatory reporting year includes approved revenues for the two financial years referred above, being the 6 months ended 30 June 2012 and the 6 months ended 31 December 2012.

Capital Expenditure Summary - Prescribed Transmission Services

for the year ended: 31 December 2012

This proforma summarises a TNSP's actual annual capital expenditure. Forecast capital expenditure for the period is derived from the capital expenditure forecast submitted by the Transmission Network Service Provider to set its revenue cap.

Total capital expenditure :	\$'000
Forecast	0
Actual	348

Capital Expenditure Efficiencies - Prescribed Transmission Services

for the year ended: 31 December 2012

As part of the setting a TNSP's revenue cap, the Commission has reviewed and approved capital expenditure for the regulatory period. This proforma enables a TNSP to set out explanations for any variances or efficiences that it may have achieved in its cap.

Capital expenditure project:	\$'000
Forecast	0
Actual	0

Note : Murraylink Transmission Partnership did not have any major capital project expenditure project in the current year.



Independent auditor's review report to the Partners of Murraylink Transmission Partnership

We have reviewed the accompanying regulatory financial report, being a special purpose financial report of Murraylink Transmission Partnership (the partnership), which comprises the balance sheet as at 31 December 2012, and the income statement and the cash flows statement for the year ended on that date, and a summary of significant accounting policies and other required statements and schedules set out on pages 2 to 28.

Directors' responsibility for the regulatory financial report

The directors of the Muraylink (No.1) Pty Limited, Murraylink (No.2) Pty Limited, and Murraylink Transmission Company Pty Limited, the Partners, are responsible for the preparation and fair presentation of the regulatory financial report and have determined that the accounting policies described in Note 1 are appropriate to meet the needs of the *Australian Energy Regulators Electricity Transmission Network Services Provider Information Guidelines* 2007 and are appropriate to meet the needs of the Australian Energy Regulators and the Partners. This responsibility includes establishing and maintaining internal controls relevant to the preparation and fair presentation of the regulatory financial report that is free from material misstatement, whether due to fraud or error; selecting and applying appropriate accounting policies; and making accounting estimates that are reasonable in the circumstances.

Auditor's responsibility

Our responsibility is to express a conclusion on the regulatory financial report based on our review. No conclusion is expressed as to whether the accounting policies used, as described in Note 1 are appropriate to meet the requirements of the *Australian Energy Regulators Electricity Transmission Network Services Provider Information Guidelines 2007* or the Partners. We conducted our review in accordance with Auditing Standard on Review Engagements ASRE 2410 *Review of a Financial Report Performed by the Independent Auditor of the Entity*, in order to state whether, on the basis of the procedures described, we have become aware of any matter that makes us believe that the regulatory financial report is not presented fairly, in all material respects, in accordance with the with the accounting policies set out in Note 1 and the disclosure requirements prescribed by the *Australian Energy Regulators Electricity Transmission Network Services Provider Information Guidelines 2007*. As auditor of Murraylink Transmission Partnership, ASRE 2410 requires that we comply with the ethical requirements relevant to the audit of the annual financial report.

A review of a regulatory financial report consists of making enquiries, primarily of persons responsible for financial and accounting matters, and applying analytical and other review procedures. A review is substantially less in scope than an audit conducted in accordance with Australian Auditing Standards and consequently does not enable us to obtain assurance that we would become aware of all significant matters that might be identified in an audit. Accordingly, we do not express an audit opinion.

Basis of Accounting

Without modifying our opinion, we draw attention to Note 1 to the regulatory financial report, which describes the basis of accounting. The regulatory financial report has been prepared for the purpose of fulfilling the partners' financial reporting responsibilities under the *Australian Energy Regulators Electricity Transmission Network Services Provider Information Guidelines* 2007. As a result, the regulatory financial report may not be suitable for another purpose.



Independence

In conducting our review, we have complied with the independence requirements of the *Accounting Professional and Ethics Standards Board*.

Conclusion

Based on our review, which is not an audit, nothing has come to our attention that causes us to believe that the regulatory financial report of Murraylink Transmission Partnership does not present fairly, in all material respects, the financial position of the Partnership as of 31 December 2012 and of its financial performance and its cashflow for the year then ended in accordance with the accounting policies set out in Note 1 and the disclosure requirements prescribed by the *Australian Energy Regulators Electricity Transmission Network Services Provider Information Guidelines 2007*.

KPMG

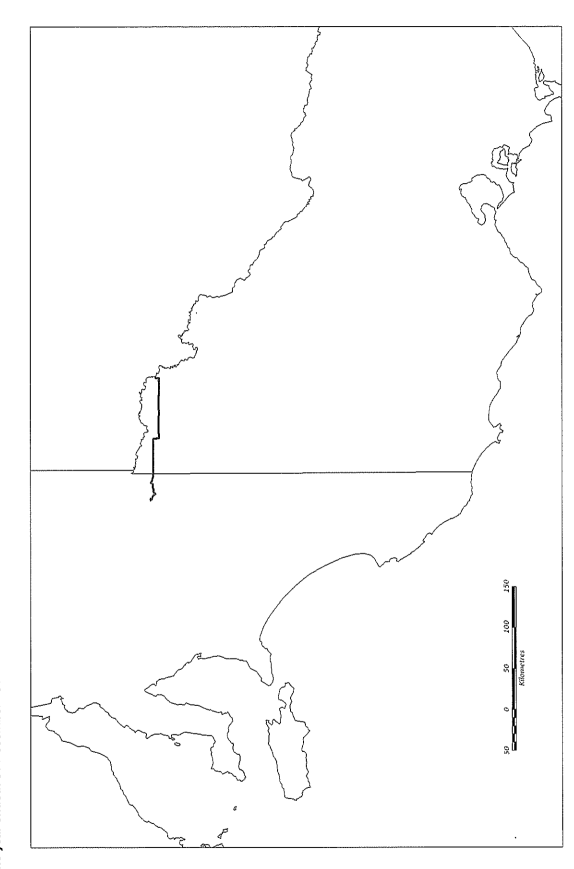
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Shane O'Connor *Partner* Sydney 29 April 2013

Current Map of the Network

for the year ended: 31 December 2012



One-year Demand Forecast

for the year ended: 31 December 2012

No demand forecast is provided by the Murraylink Transmission Partnership as the assets of the entity are interconnectors and their capacity is dispatched by AEMO • according the requirements of the wholesale electricity market.