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ELECTRA LIMITED

INFORMATION FOR DISCLOSURE

PURSUANT TO SECTION 57T OF THE COMMERCE ACT 1986

Index

Statement of Financial Performance

Statement of Movements in Equity

Statement of Financial Position

Statement of Cash Flows

Notes to the Financial Statements

Annual Valuation Reconciliation Report

Financial and Performance Measures

Reliability Performance Measure Targets

Derivation of Financial Measure

Auditors Report

Certificate of Performance Measures by Auditors

ODV Valuation

Directors Certificate

Certificate of Valuation Report of Line Owners

Directory

All values in this report are in thousands (000's) of New Zealand dollars (rounded) and are for years ended 31 March unless otherwise stated.

[&]quot;This year" means the year ended 31 March 2006

[&]quot;Last year" means the year ended 31 March 2005

[&]quot;Next year" means the year ending 31 March 2007

Electra Limited

Line Business - Statement of financial performance

for the year ended 31 March 2006

Note		2006 \$000	2005 \$000
Operating revenue Discount	2	23,833 (8,325)	22,813 (7,000)
Operating expense	2	(14,461)	(14,945)
Earnings Before Interest and Tax		1,047	868
Interest Expense		(830)	(878)
Net profit/(loss) before taxation		217	(10)
Taxation	3	-	-
Net profit/(loss) after taxation		\$217	(\$10)

Electra Limited

Line Business - Statement of movements in equity

for the year ended 31 March 2006

	Note	2006 \$000	2005 \$000
Equity at beginning of the year	_	90,747	91,611
Net profit/(loss) for the year Revaluation of assets	6	217 1	(10) 264
Total recognised revenues and expenses	-	218	254
Other movements			
Dividends	4	(160)	(175)
Funds transferred from non-line business activities		91	(943)
Total other movements	-	(69)	(1,118)
Equity at end of the year	<u>-</u>	\$90,896	\$90,747

The accompanying notes form part of these financial statements.

Electra Limited

Line Business - Statement of financial position

as at 31 March 2006

	Note	2006	2005
		\$000	\$000
Familia			
Equity	_		40.000
Share capital	5	18,000	18,000
Reserves	6	64,078	64,077
Retained earnings		8,818	8,670
Total equity		90,896	90,747
Non-current liabilities			
Borrowings	7	12,000	12,000
Current liabilities			
Other provisions		-	163
Accounts payable and accruals	8	5,245	4,897
Total current liabilities		5,245	5,060
-			0407.007
Total equity and liabilities		\$108,141	\$107,807
Non-current assets			
Property, plant and equipment	9	104,155	105,165
7 7/1		,	
Current assets			
Cash		2,877	1,060
Receivables and prepayments	10	1,109	1,582
Total current assets		3,986	2,642
Total assets		\$108,141	\$107,807

The accompanying notes form part of these financial statements.

For and on behalf of the Board

W R The sman Piers Hamid Director Director

The Board of Electra Limited authorise these financial statements for issue on 27 October 2006

Electra Limited Line Business - Statement of cash flows

for the year ended 31 March 2006

Cash flows from operating activities 3,000 3,000 Cash was received from: Receipts from customers 14,702 16,043 Interest received 113 16 14,815 16,059 Cash was disbursed to: (9,139) (10,874) Payments to suppliers and employees (9,969) (11,752) Interest paid (830) (878) (830) (878) (9,969) (11,752) (9,969) (11,752) Net cash flows from operating activities 2 4,846 4,307 Cash flows to investing activities 28 10 Cash was aprovided from: 28 10 Proceeds from sale of property, plant and equipment 2935 (3,945) Cash was applied to: (2,988) (3,010) Disbursements to non-line business - (935) Purchase of property, plant and equipment (2,988) (3,010) Ret cash from investing activities (2,988) (3,945) Net cash from financing activities (2,869) (3,935) <td< th=""><th></th><th>Note</th><th>2006</th><th>2005 \$000</th></td<>		Note	2006	2005 \$000
Cash was received from: 14,702 16,043 Receipts from customers 113 16 Interest received 113 16 14,815 16,059 Cash was disbursed to: Payments to suppliers and employees Interest paid (9,139) (878) (878) (878) Interest paid (9,969) (11,752) Net cash flows from operating activities 12 4,846 4,307 Cash flows to investing activities 2 4,846 4,307 Cash was provided from: Proceeds from sale of property, plant and equipment 28 10 10 Proceeds from non-line business 91 - - 119 10 Cash was applied to: Disbursements to non-line business - (935) (3,010) (2,988) (3,010) equipment (2,988) (3,010) (2,988) (3,010) (2,988) (3,045) Net cash from investing activities (2,869) (3,935) (2,869) (3,935) Cash was applied to: Payment of dividends - - - - -<	Cash flows from operating activities		\$000	\$000
Interest received	Cash was received from:			
Cash was disbursed to: Payments to suppliers and employees Interest paid (830) (878) Interest paid (9,989) (11,752) Net cash flows from operating activities 12 (9,889) (11,752) Net cash flows to investing activities Cash was provided from: Proceeds from sale of property, plant and equipment Proceeds from non-line business 91 - Cash was applied to: Disbursements to non-line business Purchase of property, plant and equipment (2,988) (3,010) equipment (2,988) (3,945) Net cash from investing activities (2,869) (3,935) Cash flows from financing activities Cash was applied to: Payment of dividends (160) (175) Net cash flows used in financing activities (160) (175) Net cash flows used in financing activities (160) (175) Net increase in cash held 1,817 197 Add opening cash brought forward 1,060 863	•			
Payments to suppliers and employees (830) (878) (878) (878) (9,969) (11,752)	interest received			
Payments to suppliers and employees (830) (878) (878) (878) (9,969) (11,752)	One le come e d'about e d'about			
Interest paid (830) (878) (9,969) (11,752) Net cash flows from operating activities 12 4,846 4,307 Cash flows to investing activities 12 4,846 4,307 Cash was provided from: Proceeds from sale of property, plant and equipment Proceeds from non-line business 91 -			(9,139)	(10,874)
Net cash flows from operating activities Cash flows to investing activities Cash was provided from: Proceeds from sale of property, plant and equipment Proceeds from non-line business Purchase of property, plant and equipment Proceeds from non-line business Purchase of property, plant and equipment Net cash from investing activities Cash was applied to: Disbursements to non-line business Purchase of property, plant and equipment (2,988) (3,010) (2,988) (3,945) Net cash flows from financing activities Cash was provided from: Loans raised Cash was applied to: Payment of dividends (160) (175) Net cash flows used in financing activities Net increase in cash held 1,817 197 Add opening cash brought forward 1,060 863			(830)	(878)
Cash flows to investing activities 28 10 Cash was provided from: 28 10 Proceeds from sale of property, plant and equipment 91 - Proceeds from non-line business 91 - Disbursements to non-line business Purchase of property, plant and equipment (2,988) (3,010) Net cash from investing activities (2,988) (3,945) Net cash flows from financing activities (2,869) (3,935) Cash was provided from:			(9,969)	(11,752)
Cash was provided from: Proceeds from sale of property, plant and equipment 28 10 Proceeds from sale of property, plant and equipment 91 - Proceeds from non-line business 91 - Disbursements to non-line business Purchase of property, plant and equipment (2,988) (3,010) Net cash from investing activities (2,988) (3,945) Net cash from investing activities (2,869) (3,935) Cash flows from financing activities - - Cash was provided from: - - Loans raised - - Cash was applied to: - - Payment of dividends (160) (175) Net cash flows used in financing activities (160) (175) Net increase in cash held 1,817 197 Add opening cash brought forward 1,060 863	Net cash flows from operating activities	12	4,846	4,307
Proceeds from sale of property, plant and equipment Proceeds from non-line business 91 - Cash was applied to: Disbursements to non-line business Purchase of property, plant and equipment (935) (2,988) (3,010) Net cash from investing activities (2,988) (3,945) Cash flows from financing activities (2,869) (3,935) Cash was provided from: Loans raised - - - Cash was applied to: Payment of dividends (160) (175) (175) Net cash flows used in financing activities (160) (175) Net increase in cash held 1,817 197 Add opening cash brought forward 1,060 863				
and equipment Proceeds from non-line business 91 Cash was applied to: Disbursements to non-line business Purchase of property, plant and equipment (2,988) Net cash from investing activities Cash was provided from: Loans raised Cash was applied to: Payment of dividends Net cash flows used in financing activities (160) Net cash flows used in financing activities (160) (175) Net increase in cash held 1,817 197 Add opening cash brought forward 1,060 863			28	10
119 10	and equipment			
Cash was applied to: ————————————————————————————————————	Proceeds from non-line business		91	-
Disbursements to non-line business - (935) (2,988) (3,010) (2,988) (3,010) (2,988) (3,010) (2,988) (3,945) (3,945) (2,988) (3,945) (3,945) (2,988) (3,945)			119	10
Disbursements to non-line business - (935) (2,988) (3,010) (2,988) (3,010) (2,988) (3,010) (2,988) (3,945) (3,945) (2,988) (3,945) (3,945) (2,988) (3,945)	Cash was applied to:			
equipment (2,988) (3,945) Net cash from investing activities (2,869) (3,935) Cash flows from financing activities ————————————————————————————————————	Disbursements to non-line business		·	• •
Net cash from investing activities Cash flows from financing activities Cash was provided from: Loans raised Cash was applied to: Payment of dividends Net cash flows used in financing activities Net increase in cash held Add opening cash brought forward (2,988) (3,945) (2,869) (3,935) (1,935			(2,988)	(3,010)
Cash flows from financing activities Cash was provided from: Loans raised Cash was applied to: Payment of dividends (160) (175) Net cash flows used in financing activities Net increase in cash held 1,817 197 Add opening cash brought forward 1,060 863	- -		(2,988)	(3,945)
Cash was provided from: Loans raised Cash was applied to: Payment of dividends (160) (175) (160) (175) Net cash flows used in financing activities Net increase in cash held 1,817 197 Add opening cash brought forward 1,060 863	Net cash from investing activities		(2,869)	(3,935)
Cash was provided from: Loans raised Cash was applied to: Payment of dividends (160) (175) (160) (175) Net cash flows used in financing activities Net increase in cash held 1,817 197 Add opening cash brought forward 1,060 863	Cash flows from financing activities			
Cash was applied to: Payment of dividends (160) (175) (160) (175) Net cash flows used in financing activities Net increase in cash held 1,817 197 Add opening cash brought forward 1,060 863	Cash was provided from:			
Payment of dividends (160) (175) (160) (175) Net cash flows used in financing activities (160) (175) Net increase in cash held 1,817 197 Add opening cash brought forward 1,060 863	Loans raised		-	
Payment of dividends (160) (175) (160) (175) Net cash flows used in financing activities (160) (175) Net increase in cash held 1,817 197 Add opening cash brought forward 1,060 863			-	
Net cash flows used in financing activities (160) (175) Net increase in cash held 1,817 197 Add opening cash brought forward 1,060 863			(460)	(175)
Net cash flows used in financing activities (160) (175) Net increase in cash held 1,817 197 Add opening cash brought forward 1,060 863	Payment of dividends			
Net increase in cash held 1,817 197 Add opening cash brought forward 1,060 863			, ,	
Add opening cash brought forward 1,060 863	Net cash flows used in financing activities		(160)	(175)
Add opening cash brought forward 1,060 863	Net increase in each hold		1 917	107
	Net increase in Cash Held		1,011	181
Ending cash carried forward \$2,877 \$1,060	Add opening cash brought forward		1,060	863
	Ending cash carried forward		\$2,877	\$1,060

The accompanying notes form part of these financial statements.

Notes to the financial statements

1. Statement of accounting policies

Reporting entity

Electra Limited is registered under the Companies Act 1993.

The financial statements are those of the Line Business Activities only of Electra Limited and have been prepared in accordance with the Electricity Information Disclosure Handbook issued by the Commerce Commission under Part 4A of the Commerce Act 1986.

Measurement base

The accounting principles recognised as appropriate for the measurement and reporting of financial performance and financial position on a historical cost basis are followed, with the exception that certain property, plant and equipment have been revalued. Revenue and expenditure are reported on an accrual basis with the exception of those items referred to in specific accounting policies.

Specific accounting policies

The following specific accounting policies which materially affect the measurement of financial performance and the financial position have been applied:

a) Property, plant and equipment

The Company has six classes of property, plant and equipment:

- 1. Land and buildings
- 2. Distribution Assets
- 3. Leasehold Improvements
- 4. Plant and Equipment
- 5. Vehicles
- 6. Work in Progress

All owned items of property, plant and equipment are initially recorded at cost. The cost of an item of property, plant and equipment comprises its purchase price plus any other costs directly attributable to bringing the item to working condition for its intended use.

The cost of self-constructed property, plant and equipment includes the cost of all materials used in construction, direct labour, costs of obtaining resource management consents, financing costs that are attributable to the project and an appropriate proportion of the variable and fixed overheads. Costs cease to be capitalised as soon as the property, plant and equipment is ready for productive use and do not include any inefficiency costs.

Subsequent expenditure relating to an item of property, plant and equipment is added to its gross carrying amount when such expenditure either increases the future economic benefits beyond its existing service potential, or is necessarily incurred to enable future economic benefits to be obtained, and that expenditure would have been included in the initial cost of the item had the expenditure been incurred at that time.

Distribution system assets are revalued every three years to fair value, or more regularly if necessary to ensure that no individual item of property, plant and equipment within a class is included at a valuation that is materially different

from its fair value. Fair value is determined using optimised depreciation replacement cost.

Any revaluation increment or decrement is recognised in the statement of movements in equity. If the revaluation results in a revaluation deficit, the revaluation deficit is recognised in the statement of financial performance. To the extent that a revaluation reverses a previous revaluation deficit that was recognised in the statement of financial performance, such revaluation increment is recognised in the statement of financial performance.

Land and buildings other than those included in distribution assets, are stated at market valuation. (refer note 9).

All other property, plant and equipment is recorded at cost less accumulated depreciation.

Where the estimated recoverable amount of an asset is less than the carrying amount, the asset is written down. The impairment loss is recognised in the statement of financial performance.

b) Depreciation

Depreciation is provided on either a diminishing value (DV), or straight line (SL) basis on all property, plant and equipment, at rates calculated to allocate the assets' cost or valuation less estimated residual value, over their estimated useful lives.

Main depreciation rates are:

Substation assets 2.2 - 7.8% straight line Other Distribution assets 1.4 - 6.7% straight line

1% - 2.5% straight line and 4% diminishing value

Buildings
Leasehold Improvements
Plant and equipment 11%-31% diminishing value 10% - 50% diminishing value 20% - 50% straight line

Motor vehicles 20% - 25% diminishing value and 20% straight line

c) Receivables

Receivables are stated at their estimated realisable value after providing against debts where collection is doubtful.

d) Bad Debts and Doubtful Debts Provisioning

Bad Debts are identified on a counterparty by counterparty basis, and where there is reasonable doubt as to their collectability, they are written down, by way of a specific write off, to their expected net collectable amounts with the amount written off recognised as an expense in the Statement of Financial Performance.

e) Revenue recognition

Revenue comprises the amounts received and receivable for goods and services supplied to customers in the ordinary course of business.

Income tax

The tax expense against the surplus for the year is the estimated liability in respect of that surplus after allowance for permanent differences plus any adjustments arising from prior years.

Electra Limited follows the liability method of accounting for deferred tax, applied on a partial basis.

The partial basis considers the cumulative income tax effect of all timing differences. The income tax effect of timing differences is only recognised as deferred tax for those timing differences that can be expected to reverse in the foreseeable future.

Future tax benefits attributable to losses carried forward are recognised in the financial statements only where there is virtual certainty that the benefit of the losses will be utilised.

g) Leases

Operating lease payments, where the lessors retain substantially all the risks and benefits of ownership of the leased items, are included in the determination of the operating profit in equal instalments over the lease term.

h) Statement of cash flows

The following are the definitions of the terms used in the Statement of Cash Flows:

- 1) Cash is considered to be cash on hand, short term deposits and current accounts at the banks, net of bank overdrafts.
- Investing activities are those activities relating to the acquisition, holding and disposal of fixed assets and of investments. Investments can include securities not falling within the definition of cash.
- 3) Financing activities are those activities, which result in changes in the size and composition of the capital structure of the Company. This includes both equity and debt not falling within the definition of cash. Dividends paid are included in financing activities.
- 4) Operating activities include all transactions and other events that are not investing or financing activities.

i) Changes in accounting policies

There were no changes in accounting policies during the year.

2. Earnings before interest and taxation

Revenue

	2006 \$000	2005 \$000
Invoiced to consumers by electricity retailers	22,253	21,889
Line/access charges	22,253	21,889
AC loss-rental	1,136	437
Interest	113	16
Other	331	471
Total Revenue	\$23,833	\$22,813

After Charging

	2006 \$000	2005 \$000
Audit fees	40	27
Other accountancy services	50	120
Bad Debts	8	37
Change in provision for doubtful debts	30	-
Depreciation*	3,881	3,906
Directors fees	167	146
Interest fixed and other	830	878
Loss on sale of property, plant & equipment	90	387
Rental and lease costs	61	48
*Depreciation by Category		
Land and Buildings	146	144
Distribution Assets	3,523	3,298
Leasehold Improvements	8	10
Plant and equipment	190	427
Vehicles	14	27

Customer sales discount

A total of \$7.2 million plus GST was credited to consumers during the year to 31 March 2006 (\$7.0 million plus GST during the year to 31 March 2005). An additional provision of \$1.1 million was made during the year towards the 2006/07 sales discount.

3. Taxation

	2006 \$000	2005 \$000
Profit/(loss) before taxation	217	(10)
Prime facie taxation at 33%	(72)	(3)
Plus/(less)	:	
Taxation effect of permanent differences	578	(255)
Timing differences not recognised	(779)	94
Benefit of tax losses	273	164
Taxation expense (benefit)	\$-	\$-

The company has a potential deferred tax liability net of future tax benefits of \$13,410,406 (2005 - \$11,502,200), which is not recognised in the financial statements. This balance is made up of a deferred tax liability of \$13,496,956 (2005 - \$12,720,229) which arises mainly from the revaluation of assets for accounting purposes, and a future tax benefit of \$86,550 (2005 - \$1,218,029). These balances are not expected to crystallise and therefore have not been recorded in the financial statements.

The future tax benefit above comprises the benefit of tax losses available to carry forward of \$30,349 (2005 - \$1,148,269) and the benefit of other timing differences of \$56,201 (2005 - \$69,760).

The carrying forward of tax losses is subject to continuing to meet shareholder continuity requirements under the Income Tax Act 1994.

The company has imputation credits to carry forward as at 31 March 2006 of \$394,029 (2005 - \$394,029)

4. Dividend

	2006 \$000	2005 \$000
Dividend Paid	\$160	\$175

Dividends were paid, during the year to the Electra Trust. There is no proposed final dividend (2005 - \$Nil).

5. Share capital

	2006 \$000	2005 \$000
24,464,922 ordinary shares issued and fully paid	\$18,000	\$18,000

All ordinary shares rank equally with one vote attached to each fully paid share.

6. Reserves

	2006 \$000	2005 \$000
Asset revaluation reserve	64,078	64,077
	\$64,078	\$64,077
Reconciliation of reserve movements		
	2006 \$000	2005 \$000
Asset Revaluation Reserve		
Opening balance	64,077	63,813
Revaluation of assets	1	264
Closing balance	\$64,078	\$64,077

7. Non-current liabilities

	2006 \$000	2005 \$000
Borrowings		
Bank borrowings	12,000	12,000
Non current liabilities	\$12,000	\$12,000
Penavahla as fallows:		
Repayable as follows:		4.500
Within one year	7,500	1,500
Within two years	500	6,000
Beyond two years	4,000	4,500
	\$12,000	\$12,000

All bank borrowings are secured by a General Securities Agreement over Electra's

Interest rates payable on bank facilities range from 6.75-7.51%.

8. Accounts payable and accruals

	2006 \$000	2005 \$000
Creditors	 	
Trade	830	801
Other	2,709	3,834
Accruals	1,512	66
Accrued employee entitlements	194	196
	\$5,245	\$4,897

9. Property, Plant and Equipment

\$000 \$000			
Distribution assets Land 544 544 Buildings 6,842 6,839 Substation equipment 10,743 10,736 Lines 59,569 59,432 Switchgear 4,916 4,537 Transformers 13,770 13,460 Other distribution assets 16,726 15,469 Accumulated Depreciation (10,350) (6,686) Total distribution assets 102,760 104,331 Non-distribution assets 163 - Leasehold improvements 142 142 Accumulated depreciation (113) (105 Leasehold improvements 142 142 Accumulated depreciation (113) (105 Plant and equipment 1,011 1,034 Accumulated deprecation (867) (736 Vehicles 61 118 Accumulated Depreciation (36) (53 Vehicles 61 118 Accumulated Depreciation (36)		2006	2005
Land 544 544 Buildings 6,842 6,839 Substation equipment 10,743 10,736 Lines 59,569 59,432 Switchgear 4,916 4,537 Transformers 13,770 13,460 Other distribution assets 16,726 15,469 Accumulated Depreciation (10,350) (6,686) Total distribution assets 102,760 104,331 Non-distribution assets 163 - Leasehold improvements 142 142 Accumulated depreciation (113) (105 29 37 Plant and equipment 1,011 1,034 Accumulated deprecation (867) (736 Vehicles 61 118 Accumulated Depreciation (36) (53 Vehicles 61 118 Accumulated Depreciation (36) (53		\$000	\$000
Buildings 6,842 6,839 Substation equipment 10,743 10,736 Lines 59,569 59,432 Switchgear 4,916 4,537 Transformers 13,770 13,460 Other distribution assets 16,726 15,469 Accumulated Depreciation (10,350) (6,686) Total distribution assets 102,760 104,331 Non-distribution assets 102,760 104,331 Leasehold improvements 142 142 Accumulated depreciation (113) (105 Plant and equipment 1,011 1,034 Accumulated deprecation (867) (736 Vehicles 61 118 Accumulated Depreciation (36) (53 Vehicles 61 118 Accumulated Depreciation (36) (53	Distribution assets		
Substation equipment 10,743 10,736 Lines 59,569 59,432 Switchgear 4,916 4,537 Transformers 13,770 13,469 Other distribution assets 16,726 15,469 Accumulated Depreciation (10,350) (6,686) Total distribution assets 102,760 104,331 Non-distribution assets 163	Land	544	544
Lines 59,569 59,432 Switchgear 4,916 4,537 Transformers 13,770 13,460 Other distribution assets 16,726 15,469 Accumulated Depreciation (10,350) (6,686) Total distribution assets 102,760 104,331 Non-distribution assets 163 - Leasehold improvements 142 142 Accumulated depreciation (113) (105 29 37 Plant and equipment 1,011 1,034 Accumulated deprecation (867) (736 Vehicles 61 118 Accumulated Depreciation (36) (53 Vehicles 61 118 Accumulated Depreciation (36) (53	Buildings	6,842	6,839
Lines 59,569 59,432 Switchgear 4,916 4,537 Transformers 13,770 13,460 Other distribution assets 16,726 15,469 Accumulated Depreciation (10,350) (6,686) Total distribution assets 102,760 104,331 Non-distribution assets 163 - Leasehold improvements 142 142 Accumulated depreciation (113) (105 29 37 Plant and equipment 1,011 1,034 Accumulated deprecation (867) (736 Vehicles 61 118 Accumulated Depreciation (36) (53 Vehicles 61 118 Accumulated Depreciation (36) (53	•	10,743	10,736
Transformers 13,770 13,460 Other distribution assets 16,726 15,468 Accumulated Depreciation (10,350) (6,686) Total distribution assets 102,760 104,331 Non-distribution assets Land 163 - Leasehold improvements 142 142 Accumulated depreciation (113) (105 29 37 Plant and equipment 1,011 1,034 Accumulated deprecation (867) (736 Vehicles 61 118 Accumulated Depreciation (36) (53 Vehicles 61 118 Accumulated Depreciation (36) (53		59,569	59,432
Other distribution assets 16,726 (10,350) 15,469 (6,686) Accumulated Depreciation (10,350) (6,686) Total distribution assets 102,760 104,331 Non-distribution assets 163 - Leasehold improvements 142 142 Accumulated depreciation (113) (105 29 37 Plant and equipment 1,011 1,034 Accumulated deprecation (867) (736 Vehicles 61 118 Accumulated Depreciation (36) (53 Vehicles 61 118 Accumulated Depreciation (36) (53	Switchgear	4,916	4,537
Accumulated Depreciation (10,350) (6,686) Total distribution assets 102,760 104,331 Non-distribution assets 163 - Land 163 - Leasehold improvements 142 142 Accumulated depreciation (113) (105 29 37 Plant and equipment 1,011 1,034 Accumulated deprecation (867) (736) Vehicles 61 118 Accumulated Depreciation (36) (53 Accumulated Depreciation 25 65	Transformers		13,460
Total distribution assets 102,760 104,331 Non-distribution assets Land 163 - Leasehold improvements 142 142 Accumulated depreciation (113) (105 29 37 Plant and equipment 1,011 1,034 Accumulated deprecation (867) (736 Vehicles 61 118 Accumulated Depreciation (36) (53 25 65	Other distribution assets	· ·	
Non-distribution assets Land 163 - Leasehold improvements 142 142 Accumulated depreciation (113) (105 29 37 Plant and equipment 1,011 1,034 Accumulated deprecation (867) (736 Vehicles 61 118 Accumulated Depreciation (36) (53 25 65	Accumulated Depreciation	(10,350)	(6,686)
Land 163 - Leasehold improvements 142 142 Accumulated depreciation (113) (105 29 37 Plant and equipment 1,011 1,034 Accumulated deprecation (867) (736 Vehicles 61 118 Accumulated Depreciation (36) (53 25 65	Total distribution assets	102,760	104,331
Leasehold improvements 142 142 Accumulated depreciation (113) (105 29 37 Plant and equipment 1,011 1,034 Accumulated deprecation (867) (736 Vehicles 61 118 Accumulated Depreciation (36) (53 25 65	Non-distribution assets		
Leasehold improvements 142 142 Accumulated depreciation (113) (105 29 37 Plant and equipment 1,011 1,034 Accumulated deprecation (867) (736 Vehicles 61 118 Accumulated Depreciation (36) (53 25 65	Land	163	-
Accumulated depreciation (113) (105) 29 37 Plant and equipment Accumulated deprecation 1,011 1,034 Accumulated deprecation (867) (736) Vehicles 61 118 Accumulated Depreciation (36) (53) 25 65		163	-
Accumulated depreciation (113) (105 29 37 Plant and equipment 1,011 1,034 Accumulated deprecation (867) (736 144 298 Vehicles 61 118 Accumulated Depreciation (36) (53 25 65	Leasehold improvements	142	142
Plant and equipment 1,011 1,034 Accumulated deprecation (867) (736 144 298 Vehicles 61 118 Accumulated Depreciation (36) (53 25 65		(113)	(105)
Accumulated deprecation (867) (736) 144 298 Vehicles 61 118 Accumulated Depreciation (36) (53) 25 65		29	37
Accumulated deprecation (867) (736) 144 298 Vehicles 61 118 Accumulated Depreciation (36) (53 25 65	Plant and equipment	1,011	1,034
Vehicles 61 118 Accumulated Depreciation (36) (53 25 65		(867)	(736)
Accumulated Depreciation (36) (53) 25 65		144	298
25 65	Vehicles	61	118
25 65	Accumulated Depreciation	(36)	(53)
	·	 	65
Capital Work in Progress 1,034 434	Capital Work in Progress	1,034	434
Total property plant and Equipment \$104,155 \$105,165	Total property plant and Equipment	\$104,155	\$105,165

Valuation

Land and buildings owned by the Company, other than those referred to above as being part of distribution assets, are stated at market valuation, which was assessed as at 31 March 2004 by DTZ NZ Limited (Registered Valuers). The Land and Improvements value at valuation date was \$215,000 and \$675,000 respectively. The valuations are undertaken using the "highest & best use" method and are carried out on a three yearly basis.

The Optimised Deprival Value (ODV) at which distribution assets are stated, was assessed by Electra and independently reviewed by PricewaterhouseCoopers as at 31 March 2004. The report placed an ODV on Distribution assets of \$101,173,265.

The ODV valuations are undertaken on a three yearly basis. The next assessment will be as at 31 March 2007. For the intervening years the distribution assets are updated for additions during the year at cost.

All other assets are recorded at cost.

10. Receivables and prepayments

	2006 \$000	2005 \$000
Trade debtors GST refund due Prepayments	1,105 - 44	1,168 398 26
Less provision for doubtful debts	1,149 (40)	1,592 (10)
	\$1,109	\$1,582

11. Financial instruments

Credit risk

Financial assets which potentially subject the company to credit risk principally consist of bank balances and accounts receivable.

The company manages its principle credit risk by having Use of System Agreements with its major customers to maintain a minimum credit rating of BBB or better.

Maximum exposures to credit risk as at balance date are:

	2006 \$000	2005 \$000
Bank balances	2,877	1,060
Receivables	1,109	1,582

The above maximum exposures are net of any recognised provision for losses on these financial assets. Bank balances and investments in short term deposits are made with registered banks with satisfactory credit ratings.

Concentrations of credit risk

The company has exposures to concentrations of credit risk by having six line customers. This is managed as mentioned above through the Use of System Agreements.

Currency risk

The company has no material exposure to foreign exchange risk.

Interest rate risk

Interest rate risk exposure is limited to bank borrowings. The company has no interest risk hedge contracts.

Fair values

There were no differences between the fair value and carrying amounts of financial instruments as at 31 March 2006.

12. Reconciliation

of net profit after tax with cash inflow from operating activities

	2006 \$000	2005 \$000
Profit/(loss) ofter toyotion	247	(10)
Profit/(loss) after taxation	217	(10)
Add / (less) non-cash items Depreciation	3,881	3,906
Doubtful Debts Provision movement	30	-
Add item classified as investing activity Capital Loss (gain) on sale of fixed assets	90	387
Movements in working capital Increase / (decrease) in accounts payable (Increase) / decrease in receivables	185 443	(659) 683
Net cash inflow from operating activities	\$4,846	\$4,307

13. Contingent liabilities

	2006 \$000	2005 \$000
a) Guarantee of bank facilities for a subsidiary to a limit of	950	950
At balance date the amount of the bank facilities so guaranteed was	<u>.</u>	~

14. Commitments

Capital commitments

At balance date, there was \$663,292 expenditure contracted for and approved by the company (2005 - \$4,500).

Operating lease commitments

Lease commitment under non-cancellable operating leases

	2006 \$000	2005 \$000
Not later than one year	42	37
Within one to two years	-	12
Within two to five years	-	-
	\$42	\$49

15. Transactions with related parties

During the year the Company purchased construction and maintenance services from its wholly owned subsidiary, Electra Contracting Limited, to an amount of \$2,910,000 (2005 - \$3,348,000). The amount owed to Electra Contracting at year end is \$249,884 (2005 - \$430,000).

	2006 \$000	2005 \$000
	55	194
(a.) Construction of subtransmission assets		
(b.) Construction of zone substations	3	61
(c.) Construction of distribution lines and cables	151	360
(d.) Construction of medium voltage switchgear	190	254
(e.) Construction of distribution transformers	618	771
(f.) Construction of distribution substations	-	-
(g.) Construction of low voltage reticulation	147	144
(h.) Construction of other system fixed assets	72	1
(i.) Maintenance of assets	1,674	1,563
(j.) Consumer connections and disconnections	-	-

No related party debts have been written off or forgiven during this, or last year.

16. Further Information

The following information is required to be disclosed in the financial statements under Part 2 of the Electricity Information Disclosure Requirements 2004

		2006 \$000	2005 \$000
1	Current assets		<u></u>
	(a.) Cash and bank balances	877	1,060
	(b.) Short-term investments	2,000	-
	(c.) Inventories	-	-
	(d.) Accounts Receivable	1,109	1,582
	(e.) Other current assets not listed in (a) to (d)	-	-
	(f.) Total current assets	3,986	2,642
2	Fixed Assets		
	(a.) System fixed assets	102,760	104,331
	(b.) Consumer billing and information system assets	-	-
	(c.) Motor Vehicles	25	65
	(d.) Office equipment	144	298
	(e.) Land and buildings	192	37
	(f.) Capital works under construction	1,034	434
	(g.) Other fixed assets not listed in (a) to (f)	-	-
	(h.) Total fixed assets	104,155	105,165
3	Other tangible assets not listed above	-	-
4	Total tangible assets	108,141	107,807
5	Intangible assets		
	(a.) Goodwill	-	-
	(b.) Other intangibles not listed in (a)	-	-
	(c.) Total intangible assets (sum of (a) and (b))	-	-
6	Total Assets	108,141	107,807
7	Current liabilities		
	(a.) Bank overdraft	-	-
	(b.) Short-term borrowings	-	-
	(c.) Payables and accruals	5,245	4,897
	(d.) Provision for dividends payable	-	-
	(e.) Provision for income tax	-	-
	(f.) Other current liabilities not listed in (a) to (e)	-	163
	(g.) Total current liabilities	5,245	5,060
8	Non-current liabilities		
	(a.) Payables and accruals	•	-
	(b.) Borrowings	12,000	12,000
	(c.) Deferred tax	-	-
	(d.) Other non-current liabilities not listed in (a) to (c)	40.000	40.000
	(e.) Total non-current liabilities	12,000	12,000

			2006 \$000	2005 \$000
9	Equi	· •		
	(a.)	Shareholders' equity -		
		(i) Share capital	18,000	18,000
		(ii) Retained earnings	8,818	8,670 64,077
		(iii) Reserves	64,078 90,896	90,747
	<i>a</i>)	(iv) Total shareholders' equity	30,030	00,111
	(b.)	Minority interests in subsidiaries	-	
	(c.)	Total equity	90,896	90,747
	(d.)	Capital notes	-	-
	(e.)	Total capital funds	90,896	90,747
10		l Equity and Liabilities	108,141	107,807
11		rating revenue	00.050	04.000
	(a.)	Revenue from line/access charges	22,253	21,889
	(b.)	Line charge discount to consumers Revenue from "other" business for services	(8,325)	(7,000)
	(c.)	carried out by the line business (transfer payment)	-	-
	(d.)	Interest on cash, bank balances, and short-term investments	113	16
	(e.)	AC loss-rental rebates	1,136	437
	(f.)	Other operating revenue not listed in (a) to (d)	331	471
	(g)	Total operating revenue	15,508	15,813
12	Oper	rating expenditure		
	(a.)	Payment for transmission charges	5,745	5,812
	(b.)	Transfer payments to the "other" business for:		
	• •	(i) Asset maintenance:	1,659	1,563
		(ii) Consumer disconnection/reconnection		
		services:	-	-
		(iii) Meter data:	-	-
		(iv) Consumer-based load control services:	-	-
		(v) Royalty and patent expenses:	-	-
		(vi) Avoided transmission charges on account of own generation:	-	-
		(vii) Other goods and services not listed in (i) to (vi):	17	-
		(viii) Total transfer payment to the "other"	4.070	1.562
		business	1,676	1,563
	(c.)	Expense to entities that are not related parties for:		
		(i) Asset maintenance:	971	1,000
		(ii) Consumer disconnection/reconnection services:	•	-
		(iii) Meter data: - EMS	4	-
		(iv) Consumer-based load control services:	-	-
		(v) Royalty and patent expenses:	-	-
		(vi) Total of specified expenses to non- related parties	975	1,000
	(d.)	Employee salaries, wages and redundancies	764	838
	(e.)	Consumer billing and information systems	-	-
	(f.)	Depreciation on:		
		(i) System fixed assets:	3,669	3,342
		(ii) Other assets not listed in (i):	212	564 3,906
	1	(iii) Total depreciation	3,881	3,500
	(g.)	Amortisation of:		
		(i) Goodwill	-	_
		(ii) Other intangibles(iii) Total amortisation of intangibles	-	_
	(h.)	Corporate and administration	516	579
	(i.)	Human resource expenses	89	97
	(1.)	. iaiiiaii roodaroo oxpolidoo	Ja	, ,,

		2006 \$000	2005 \$000
12	Operating expenditure cont		*****
12	(j.) Marketing/Advertising	205	294
	(k.) Merger and acquisition expenses	-	_
	(I.) Takeover defence expenses	_	-
	(m.) Research and development expenses	-	-
	(n.) Consultancy and legal expenses	50	34
	(o.) Donations	-	-
	(p.) Directors' Fees	167	146
	(q.) Auditor' Fees		
	(i) Audit fees paid to principal auditors:	32	27
	(ii) Audit fees paid to other auditors:	8	-
	(iii) Fees paid for other services provided by	50	120
	principal and other auditors (iv) Total auditors' fees	90	147
	(iv) Total auditors' fees (r.) Cost of offering credit -		
	(i) Bad debts written off:	8	37
	(ii) Increase in estimated doubtful debts	30	-
	(iii) Total cost of offering credit	38	37
	(s.) Local authority rates expense	50	48
	(t.) AC loss-rental rebates (distribution to		
	retailers/customers) expense	-	-
	(u.) Rebates to consumers due to ownership interest	-	
	(v.) Subvention payments	-	-
	(w.) Unusual expenses	-	-
	(x.) Other expenditure not listed in (a) to (w)	215	444
13.	Total operating expenditure	14,461	14,945
14.	Operating surplus before interest and income tax	1,047	868
15 .	Interest expense		
	(a.) Interest expense on borrowings	830	878
	(b.) Financing charges related to finance leases	-	-
	(c.) Other interest expense not listed in (a) or (b)	-	_
	(d) Total interest expense	830	878
16.	Operating surplus before income tax	217	(10)
17.	Income tax	-	-
18.	Net surplus after tax	217	(10)
٠٠.	Hot outplus after tax		1 ()

Annual valuation reconciliation report

Year ending 31 March 2006

	2006 \$000
System fixed assets at ODV – end of the previous financial year	102,222
Add system fixed assets acquired during the year at ODV	2,631
Less system fixed assets disposed of during the year at ODV	92
Less depreciation on system fixed assts at ODV	3,254
Add revaluations of system fixed assets	_
System fixed assets at ODV – end of the financial year	\$101,507

Financial and efficiency performance measures for the Line Business

Introduction

The Electricity Information Disclosure Requirements 2004 forms part of the regulatory regime introduced following deregulation of the Electricity Industry.

The Regulations require Electricity Companies that operate a Line Business to publicly disclose in the Gazette and have available on request a variety of information. Included in this disclosure are Financial, Reliability and Efficiency Performance Measures and Statistics.

In order to consistently define these measures to allow comparison between Electricity Companies, the Regulations require a number of adjustments to be made to the Financial Statements. For this reason, the Financial Statements disclosed are not necessarily the basis of information used for calculations in Performance Measures and Statistics.

This information has been prepared solely for the purpose of complying with Parts 3-7 of the Electricity Information Disclosure Requirements 2004 required by the Commerce Act 1986 and is not intended for any other purpose.

Financial performance measures

Rates of return for the Line Business are as follows:

	2006	2005	2004	2003
Return on funds	0.94%	0.86%	1.30%	3.29%
Return on equity	0.23%	-0.01%	0.33%	2.35%
Return on investment	0.70%	0.57%	32.10%	3.88%

Efficiency performance measures

	2006	2005	2004	2003	
Direct line costs per kilometre	\$1,533	\$1,534	\$1,746	\$1,798	_
In-direct line costs per electricity consumer	\$35	\$39	\$44	\$48	

Energy delivery Performance measures

	2006	2005	2004	2003
Load factor	51.23%	48.51%	51.46%	56.01%
Loss ratio	6.69%	6.58%	6.59%	6.69%
Capacity utilisation	31.84%	31.95%	28.95%	28.85%

Statistics

		2006	2005	2004	2003
System Lengths (km's) (overhead)					
33kV		153	153	153	153
11kV		854	854	853	853
400v		543	544	553	549
Total		1,550	1,551	1,559	1,555
System Lengths (km's) (underground)					
33kV		21	21	24	21
11kV		193	189	180	176
400v		415	404	385	380
Total		629	614	589	577
Total Overhead and Underground		2,179	2,165	2,148	2,132
		2006	2005	2004	2003
Transformer capacity kVA		288,716	284,881	283,323	279,483
Maximum demand kW		91,930	91,406	82,016	80,640
Total electricity entering the system (b losses) kWh	efore	412,598,319	415,694,712	394,872,118	395,686,769
Electricity on behalf of other entities	Α	190,795,905	202,468,965	262,787,752	305,163,598
(after losses of electricity)	В	9,889,250	9,595,365	9,918,360	9,841,437
	С	30,513,232	30,446,069	37,730,811	40,054,797
	D	7,304,510	5,964,263	1,776,596	823,345
	E	32,084,474	27,083,133	20,139,519	13,330,046
	F	114,402,711	112,784,393	36,558,506	-
Total Consumers		40,458	39,906	39,541	39,015

Reliability Performance Measure Targets

Total interruptions

	2006	2005	2004	2003
Class A – Planned by Transpower	-	-	•	-
Class B - Planned by Electra	88	84	80	78
Class C – Unplanned by Electra	109	106	118	88
Class D – Unplanned by Transpower	4	1	2	1
Class E – Unplanned by embedded generation	-	-	-	-
Class F – Unplanned by generation on other network	•	-	-	-
Class G – Unplanned by other line owner	-	_	-	-
Class H – Planned by other line owner	-	-	-	-
Class I – Any other loss of supply		-		-
Total	201	191	200	167

Interruptions Target for Following Financial Year

	2007	2006	2005	2004
Class B – Planned	75	75	75	75
Class C - Unplanned	95	95	95	95
Total	170	170	170	170

Average Interruptions Targets (next and subsequent 4 years)

2007/11	2006/10	2005/09	2004/08
75	75	75	70
95	95	95	86
170	170	170	164
	95	75 75 95 95	75 75 75 95 95 95

Proportion of the total Class C interruptions not restored within:

	2006	2005	2004	2003
a) 3 hours -	3.1%	2.8%	2.55%	0%
b) 24 hours -	0%	0%	0.04%	0%

Number of Faults per 100 Circuit Kilometre

	2006	2005	2004	2003
33kV	0.57	0.57	6.32	1.73
11kV	9.46	8.34	10.28	8.27
Total number of faults	8.19	7.87	9.72	7.32

Fault Targets per 100 Circuit Kilometre

Number of faults targeted (next year)	2007	2006	2005	2004
33kV	2.6	2.6	2.6	2.6
11kV	9.5	9.5	9.5	9.5
Total	8.5	8.5	8.5	8.5

Average Faults Targets (next and subsequent 4 years)	2007/11	2006/10	2005/09	2004/08
33kV	2.6	2.6	2.6	2.6
11kV	9.5	9.5	9.5	9.5
Total	8.5	8.5	8.5	8.5

Number of Faults per 100 Circuit Kilometre

	2006	2005	2004	2003
Overhead				
33kV	0.66	0.66	7.19	1.96
11kV	9.84	9.60	11.70	7.97
Total Overhead	8.44	8.24	11.01	7.05
Underground				
33kV	-	-	-	-
11kV	7.70	2.65	3.78	11.40
Total Underground	7.01	2.38	3.40	10.18
Total	8.19	7.23	9.7	7.3

SAIDI

	2006	2005	2004	2003
Class A – Planned by Transpower	-	_	-	-
Class B – Planned by Electra	17.56	15.23	9.98	5.86
Class C – Unplanned by Electra	51.43	62.97	107.86	49.73
Class D – Unplanned by Transpower	25.00	5.66	15.63	5.71
Class E – Unplanned by embedded generation	-	-	-	-
Class F – Unplanned by generation on other network	-	-	-	-
Class G – Unplanned by other line owner	-	-	-	-
Class H – Planned by other line owner	-	-	-	-
Class I – Any other loss of supply	-	-		-
Total	93.99	83.86	133.47	61.30

SAIDI targets (next year)

	2007	2006	2005	2004
Class B – Planned	16	16	20	20
Class C – Unplanned	62	62	80	80
Total	78	78	100	100

Average SAIDI targets (next 5 years)

_2007/11	2006/10	2005/09	2004/08
16	16	20	20
62	62	80	80
78	78	100	100
	16 62	16 16 62 62	16 16 20 62 62 80

SAIFI

	2006	2005	2004	2003
Class A – Planned by Transpower	-	-	-	-
Class B – Planned by Electra	0.10	0.09	0.07	0.04
Class C – Unplanned by Electra	1.23	1.47	2.65	0.86
Class D – Unplanned by Transpower	1.54	0.39	0.78	0.34
Class E – Unplanned by embedded generation	-	-	-	-
Class F – Unplanned by generation on other network	-	-	-	-
Class G – Unplanned by other line owner	-	-	-	-
Class H – Planned by other line owner	-	-	-	-
Class I – Any other loss of supply		-	-	-
Total	2.87	1.95	3.50	1.24

SAIFI targets (next year)

- , - ,	2007	2006	2005	2004
Class B – Planned	0.16	0.16	0.2	0.2
Class C – Unplanned	1.42	1.42	1.8	1.8
Total	1.58	1.58	2.0	2.0

Average SAIFI targets (next 5 years)

	2007/11	2006/10	2005/09	2004/08	
Class B - Planned	0.16	0.16	0.18	0.18	•
Class C – Unplanned	1.42	1.42	1.80	1.80	
Total	1.58	1.58	1.98	1.98	

CAIDI

	2006	2005	2004	2003
Class A – Planned by Transpower	-	-	-	-
Class B – Planned by Electra	175.60	169.22	143.17	139.52
Class C – Unplanned by Electra	41.81	42.84	40.75	58.03
Class D – Unplanned by Transpower	16.23	14.51	20.0	17.0
Class E – Unplanned by embedded generation	-	-	-	-
Class F – Unplanned by generation on other network	-	-	-	-
Class G – Unplanned by other line owner	-	-	-	-
Class H – Planned by other line owner	-	-	-	-
Class I – Any other loss of supply		_	_	
Total	32.75	43.01	38.13	49.64

CAIDI targets (next year)

laryets (riext year)				
	2007	2006	2005	2004
Class B – Planned	98.00	98.00	100.00	100.00
Class C – Unplanned	44.00	44.00	44.45	44.45
Total	50.00	50.00	50.00	50.00

Average CAIDI targets (next 5 years)

	2007/11	2006/10	2005/09	2004/08	
Class B - Planned	98.00	98.00	111.11	111.11	
Class C – Unplanned	44.00	44.00	44.45	44.45	_
Total	50.00	50.00	50.51	50.51	_

L STATEMENTS	
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Derivation Table Operating surplus before interest and income tax from financial statements Operating surplus before interest and income tax from financial statements operating surplus before interest and income tax adjusted pursuant to requirement 18 (OSBIIT) OSBIIT minus ISTI OSBIIT minus ISTI Net surplus after tax from financial statements Net surplus after tax adjusted pursuant to requirement 18 (NSAT) Amortisation of SFA at EDV (x) Depreciation of SFA at EDV (x) Depreciation of SFA at ODV (y) ODV depreciation adjustment Subvention payment tax adjustment Interest tax shield Fixed assets at end of previous financial year (FAI) Adjusted net working capital at end of previous financial year (FAI)		Symbol in formula		ROF		ROE		ROI
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Fixed assets at end of current financial year (FA1) Adjusted net working capital at end of previous financial year (ANWC0)	105,165,000							
Adjusted net working capital at end of previous financial year (ANWC0)	104 155 000							
	3 478 270							
Adjusted not working conital of and of a property formal (ANIMO)	0,7,0,4,0							
Adjusted tiet working capital at end of current minimum year (Alvey C.1)	4,136,000							
Average total runds employed (ATPE)		v		100,852,865				100,852,865
(or requirement 33 time	-weighte							
Total equity at end of previous financial year (TE0)	90,746,802							
Total equity at end of current financial year (TE1)	000'968'06							
Average total equity	90.821,401	*				90.821.401		
	(or requirement 33 time-weighted average)							
(434,000							
WUC at end of current financial year (WUC1)	1.034.000							
Average total works under construction	734,000	0	deduct	734,000	deduct	734,000	deduct	734,000
(or requirement 3	(or requirement 33 time-weighted average)							
Revaluations	0	·						
Half of revaluations	0	r/2					deduct	0
Intangible assets at end of previous financial year (IA0)	0							
Intangible assets at end of current financial year (IA1)	C							
Average total intangible asset	O C	ε			ppe	0		
	(or requirement 33 time-weighted average)	•			2			
Subvention payment at end of previous financial year (S0)								
Subvention payment at end of current financial year (S1)								
Cubronton payment to adjustment at and of previous financial year) (
Subvention payment for adjustment at end of previous intained year	D (
Subversion payment tax adjustment at end of current infancial year	0 (;			
Section 6 and applicant of relation to the section of the section	0	>			add	0		
System fixed assets at end of previous financial year at book value (StAbvu)	104,331,000							
System liked assets at elid of cullent intaindal year at book value (STADVI)	102,760,000							
Average value of system fixed assets at book value	103,545,500	-	deduct	103,545,500	deduct	103,545,500	deduct	103,545,500
	(or requirement 33 time-weighted average)							
System rived assets at year peginting at ODV value (STACOVO)	102,222,217							
Oysten Historiassets at end of current infancial year at ODV value (Of Nouvi) Average value of system fixed assets at ODV value	101,507,286		7		7	0.10	-	1
	101,864,752	=	ado	101,864,752	agg	101,864,752	add	101,864,752
(or requirement 3	(or requirement 33 time-weighted average)					000		
			ATE	98,438,117	Ave TEAN	88,400,653 Ave TEAD = k = e = w + v = f + h		98,438,116 ATEEADL = 2 = 2 = 2 = 4 + 4 + 4 + 4 + 4 + 4 + 4 + 4 + 4 + 4
Financial Performance Measure:				700		11 - A - 111 - D - W - D		17/10
			0.34 ROF = OSBIITADJ/ATFEADJ x 100	J/ATFEADJ x 100	ROE = NS	ROE = NSATADJ/ATEADJ x 100	ROI = O:	ROI = OSBIITADJ/ATFEADJ × 100
t = maximum statutory income tax rate analyting to composite entities hv = book value ave = average	1	doite iten leve	o pae - 'O' tainealis	Do provious finance	tornost or theorine	11 - and of the current	financial year DOE	othe antimised dentirel voluntion subscript 10 - and of the meritains financial user subscript 14 - and of the currons financial user. DOE - return as final DOE.

Electra Limited - Disclosure 2006

Deloitte.

AUDITOR'S REPORT

TO THE READERS OF THE FINANCIAL STATEMENTS OF ELECTRA LIMITED LINES BUSINESS FOR THE YEAR ENDED 31 MARCH 2006

We have audited the financial statements on pages 2 to 18. The financial statements provide information about the past financial performance of Electra Limited Lines Business and its financial position as at 31 March 2006. This information is stated in accordance with the accounting policies set out on pages 5 to 7.

Directors' Responsibilities

The Commerce Commission's Electricity Information Disclosure Requirements 2004 made under section 57T of the Commerce Act 1986 require the Directors to prepare financial statements which give a true and fair view of the financial position of Electra Limited Lines Business as at 31 March 2006, and results of operations and cash flows for the year then ended.

Auditor's Responsibilities

Section 15 of the Public Audit Act 2001 and Requirement 30 of the Electricity (Information Disclosure) Requirements 2004 require the Auditor-General to audit the financial statements. It is the responsibility of the Auditor-General to express an independent opinion on the financial statements and report that opinion to you.

The Auditor-General has appointed G R Mitchell of Deloitte to undertake the audit.

Basis of Opinion

An audit includes examining, on a test basis, evidence relevant to the amounts and disclosures in the financial statements. It also includes assessing:

- the significant estimates and judgements made by the Directors in the preparation of the financial statements; and
- whether the accounting policies are appropriate to Electra Limited Lines Business' circumstances, consistently applied and adequately disclosed.

We conducted our audit in accordance with generally accepted auditing standards in New Zealand. We planned and performed our audit so as to obtain all the information and explanations which we considered necessary. We obtained sufficient evidence to give reasonable assurance that the financial statements are free from material misstatements, whether caused by fraud or error. In forming our opinion we also evaluated the overall adequacy of the presentation of information in the financial statements.

Other than in our capacity as auditor acting on behalf of the Auditor-General, we have no relationship with or interests in Electra Limited.

Deloitte.

Unqualified Opinion

We have obtained all the information and explanations we have required.

In our opinion:

- proper accounting records have been maintained by Electra Limited as far as appears from our examination of those records; and
- the financial statements referred to above;
 - a) comply with generally accepted accounting practice; and
 - b) give a true and fair view of the financial position of Electra Limited Lines Business' financial position as at 31 March 2006 and the results of its operations and cash flows for the year then ended; and
 - c) comply with the Electricity (Information Disclosure) Requirements 2004.

Our audit was completed on 27 October 2006 and our unqualified opinion is expressed as at that date.

G. R. Mitchell DELOITTE

& Chutabell

ON BEHALF OF THE AUDITOR-GENERAL

WELLINGTON, NEW ZEALAND

Deloitte.

AUDITOR-GENERAL'S OPINION ON THE PERFORMANCE MEASURES OF ELECTRA LIMITED LINES BUSINESS

We have examined the information, being:

- (a) a derivation table; and
- (b) the annual ODV reconciliation report; and
- (c) financial performance measures; and
- (d) financial components of the efficiency performance measures,

that were prepared by Electra Limited Lines Business and dated 31 March 2006 for the purposes of the Commerce Commission's Electricity Information Disclosure Requirements 2004.

In our opinion, having made all reasonable enquiry, to the best of our knowledge, that information has been prepared in accordance with those Electricity Information Disclosure Requirements 2004.

G. R. Mitchell

&Chutabell

DELOITTE
ON BEHALF OF THE AUDITOR-GENERAL
WELLINGTON, NEW ZEALAND

27 OCTOBER 2006

ODV valuation

The Optimised Deprival Value (ODV) of the network was assessed by Electra and audited by PricewaterhouseCoopers as at 31 March 2004.

PRICEWATERHOUSE COOPERS @

PricewaterhouseCoopers

113-119 The Ferrace PO Box 243 Wellington, New Zealand Telephone +64 4 462 7000 Facsimile +64 4 462 7001

AUDITOR-GENERAL'S OPINION ON THE VALUATION REPORT OF ELECTRA LIMITED (LINES BUSINESS)

We have examined the valuation report of Electra Limited (Lines Business) and dated 6 December 2004 which report contains valuations of system fixed assets as at 31 March 2004.

In our opinion, having made all reasonable enquiry, and to the best of our knowledge, the valuations contained in the report, including the total valuation of system fixed assets of \$101.173,264, have been made in accordance with the ODV Handbook (as defined in the Commerce Commission's Electricity Information Disclosure Requirements 2004).

Fred Hutchings
On behalf of the Auditor-General
Wellington, New Zealand
8 December 2004

PricewaterhouseCoopers

CERTIFICATION OF VALUATION REPORT OF LINE OWNERS

We, Warren Thessman, Chairman and Piers Hamid, Director of Electra Limited certify that, having made all reasonable enquiry, to the best of our knowledge, –

- (a) The attached valuation report of Electra Limited, prepared for the purposes of requirement 19 of the Commerce Commission's Electricity Information Disclosure Requirements 2004 complies with those Requirements; and
- (b) The replacement cost of the line business system fixed assets of Electra Limited is \$177,475,288; and
- (c) The depreciated replacement cost of the line business system fixed assets of Electra Limited is \$101,266,158; and
- (d) The optimised depreciated replacement cost of the line business system fixed assets of Electra Limited is \$101,173,264; and
- (e) The optimised deprival valuation of the line business system fixed assets of Electra Limited is \$101,173,264; and
- (f) The values in paragraphs (b) through to (e) have been prepared in accordance with the ODV Handbook (as defined in the Electricity Information disclosure Requirements 2004). These valuations are as at 31 March 2004.

Warren Thessman Chairman

Piers Hamid Director

Dated this 27th day of October 2006

DIRECTOR'S CERTIFICATES

CERTIFICATION OF FINANCIAL STATEMENTS, PERFORMANCE MEASURES AND STATISTICS DISCLOSED BY LINE OWNERS OTHER THAN TRANSPOWER

We, Warren Thessman, Chairman and Piers Hamid, Director of Electra Limited certify that, having made all reasonable enquiry, to the best of our knowledge, -

- (a) The attached audited financial statements of Electra Limited prepared for the purposes of requirement 6 of the commerce Commission's Electricity Information Disclosure Requirements 2004 comply with those Requirements; and
- (b) The attached information, being the derivation table, financial performance measures, efficiency performance measures, energy delivery efficiency performance measures, statistics, and reliability performance measures in relation to Electra Limited, and having been prepared for the purposes of requirements 14, 15, 20 and 21 of the Electricity Information Disclosure Requirements 2004, comply with those Requirements.

The valuations on which those financial performance measures are based are as at 31 March 2004.

Warren Thessir Chairman Piers Hamid Director

Dated this 27th day of October 2006

Directory

W R Thessman (Chairperson)
P A T Hamid
P F McKelvey
M H Devlin

Executive

J L Yeoman (Chief Executive)

Registered office

Electra
Cnr Exeter & Bristol Streets
LEVIN

Postal address

P O Box 244 LEVIN

Telephone 0800 353 2872 Fax 06 367 6120

Auditor

Deloitte
Wellington
On behalf of the Auditor General

Bankers

Bank of New Zealand

Solicitors

Quigg Partners, Wellington

