

TRANSELEC S.A. AND SUBISIDIARIES

REASONED ANALYSIS OF THE CONSOLIDATED FINANCIAL STATEMENTS

AS OF DECEMBER 31, 2013

INTRODUCTION

During the year 2013, Transelec S.A. and subsidiaries recorded a net income of MCh\$64,607 (MCh\$61,749 in the same period 2012) which is 4.6% higher than the same period in 2012. This increase is mainly due to higher operating incomes (MCh\$133,220 in 2013 and MCh\$117,866 in 2012), mainly explained by lower operating costs (12% decrease) and higher operating revenues (3% increase). This higher Operating income is partially offset by higher loss on non-operating incomes (MCh\$54,190 in 2013 and MCh\$47,609 in 2012) and higher income taxes (MCh\$14,423 in 2013 and MCh\$8,508 in 2012). The EBITDA* for the period was MCh\$181,525, which is 6.8% higher than the same period in 2012 (MCh\$169,984) with an EBITDA over revenues of 82.5% (79.6% in 2012).

During the year 2013, Transelec S.A. placed a UF 3.1 million bond (serie Q) in the Public Chilean bond market and a US\$300 million bond (senior Notes) in the an international market. In addition, there were US\$177.4 million commissioned of new assets and the project finance Caserones was sold to a related party.

Transelec S.A. and its subsidiary Transelec Norte S.A. have prepared their financial statements as of December 31, 2013, in conformity with International Financial Reporting Standards (IFRS) and correspond to the comprehensive, explicit and non-reserved adoption of the above mentioned international standard. The figures of this ratio analysis are expressed in million of Chilean pesos (MCh\$) as the Chilean peso is the functional currency of Transelec S.A.

1. INCOME STATEMENT ANALYSIS

Items	December	December	Variation
	2013	2012	2013/2012
	MCh\$	MCh\$	%
Operating Revenues	219.949	213.492	3,0%
Toll sales	213.897	198.173	7,9%
Work and services	6.051	15.319	-60,5%
Operating costs	-71.986	-82.065	-12,3%
Fixed costs	-29.279	-35.734	-18,1%
Depreciation	-42.708	-46.332	-7,8%
Administraton and sales expenses	-14.742	-13.561	8,7%
Fixed costs	-12.762	-11.554	10,5%
Depreciation	-1.980	-2.007	-1,3%
Operating Income	133.220	117.866	13,0%
Other Financial Income	10.869	5.044	115,5%
Financial Costs	-48.473	-37.253	30,1%
Foreign exchange differences, net	-2.945	-380	675,0%
Gain (loss) for indexed assets and liabilities	-17.257	-18.800	-8,2%
Other income	3.617	3.780	-4,3%
Non-Operating Income	-54.190	-47.609	13,8%
Income before Income Taxes	79.030	70.257	12,5%
Income tax	-14.423	-8.508	69,5%
Net Income	64.607	61.749	4,6%
EBITDA	181.525	169.984	6,8%

^(*) EBITDA= Net income +abs(Income tax)+abs(Depreciation)+abs(Non-operating income)+abs(Other gains)+Lease financial income.



a) Operating income

During the year 2013, operating revenues reached MCh\$219,949, which is 3.0% higher compared with the same period in 2012 (MCh\$213,492). This increase is mainly explained by higher Toll sales revenues that reached MCh\$213,897 during 2013, 7.9% higher than 2012 (MCh\$198.173). This increase is mainly due to new commissioned projects during 2013, that resulted in MCh\$13,479 of revenues, which includes MCh\$3,621 from the Transam S.A acquisition by Transelec Norte S.A. Retroactive tariff adjustments related to subtransmission have a negative impact of MCh\$3,020 in Toll sales revenues. These higher operating revenues are partially offset by lower engineering services revenues that reached MCh\$6,051 in 2013 and MCh\$15,319 in 2012. During 2013, these engineering services resulted in 2.8% of the total revenues and 7.2% during the same period in 2012.

During this period, the operating costs reached MCh\$71,986 (MCh\$82,065 in 2012). These costs are mainly related to the maintenance and operation of the Company's facilities and, in percentage terms, 59.3% of the company's costs correspond to property, plant and equipment depreciation (56.5% in 2012). This decrease in the depreciation is mainly explained by adjustments on the life of the assets. The remaining 40.7% (43.5% in the comparison period) correspond to personnel, supplies and contracted services. The decrease in the operating costs, compared to the same period of 2012, is mainly due to lower engineering services hired that amounted MCh\$577 as of December 2013, 94.2% lower than the same period of 2012 (MCh\$9,892).

Administrative and selling expenses amounted MCh\$14,742 (MCh\$13,560 during the same period of 2012) and primarily consist in 86.6% (85.2% in 2012) of personnel and work expenses, supplies and services contracted, and 13.4% of depreciation (14.8% in 2012). The increase in administrative and selling expenses is mainly due to higher feasibility studies costs and the TTS 2014 costs (MCh\$1,067).

b) Non-operating income

Net income for the year 2013, was negatively impacted by the non-operating loss of MCh\$54,190 (MCh\$47,609 in the same period of 2012), mainly generated by higher financial costs that reached MCh\$48,473 (MCh\$37,253 in 2012). This higher Financial Costs are mostly explained by short and long terms loans obtained from the Revolving Credit Facility (RCF), the Q series and Senior Notes bonds issuance, and the non-committed line of credit. The interests paid due to these liabilities reached MM\$7,984 during the year 2013. The remaining higher financial costs in 2013 compared with the same period of 2012 correspond mainly to a lower capitalized interest (MCh\$1,562).

Loss from Foreign exchange differences amounted MCh\$2,945, which is 675% higher in comparison with the same period of 2012 (MCh\$380). This loss is mainly explained by the increase of the exchange rate, that comparing the second semester of 2013 and 2012 had 6.6% of variation, and had an impact on the use of the RCF (MM\$7,417) and the Senior Note bonds (MCh\$5,754). This negative impact, is partially offset by accounts receivable to related companies accrued, that reached MM\$7,141 and other capital market transactions in US dollars (MM\$ 3,784).

The negative impact on the non-operating income previously explained, is partially offset by higher financial costs that reached MCh\$10,860 in 2013 (MCh\$5,044 in 2012). This increase is mainly due to loans to related parties, principally to Transelec Holding Rentas Ltda. for MCh\$92,316 that generated accrued interests for MCh\$6,247.



2. BALANCE SHEET ANALYSIS

The increase in current assets between December 2013 and December 2012 is explained by an increase in cash and cash equivalents. The increase in non-current assets is due to an increase in accounts receivable to related parties, mainly to Transelec Holdings Rentas Ltda, and due to an increase in fixed assets from the commissioning of 14 projects during 2013.

The increment in equity and liabilities is mainly explained by the increase in current and noncurrent liabilities mostly generated by the national Q series bond and the international Senior Notes bond issued during the second and third quarter respectively.

Items	December 2013 MCh\$	December 2012 MCh\$	Variation 2013/2012 %
Current assets	209,451	189,399	10.6%
Non-current assets	1,969,931	1,810,229	8.8%
Total Assets	2,179,381	1,999,629	9.0%
Current liabilities	248,839	178,220	39.6%
Non current liabilities	1,043,447	944,437	10.5%
Equity	887,096	876,971	1.2%
Total liabilities & Equity	2,179,381	1,999,629	9.0%

VALUE OF THE MAIN PP&E IN OPERATION

Assets	December 2013 MCh\$	December 2012 MCh\$	Variation 2013/2012 %
Land Building, Infraestucture, works in progress	19,777 938,651		-5.8% 22.2%
Work in progress Machinery and equipment Other fixed assets Depreciation (less)	89,680 498,519 4,260 -295,511	47,555 351,440	88.6%
Total	1,255,377	937,541	33.9%

CURRENT DEBT

		Amount in original (milli				
					Unpaid	capital
Debt	Currency or index	Interest rate	Type of rate	Maturity Date	December 2013	December 2012
Series C bond	UF	3.50%	Fixed	Sep 1st, 2016	6.0	6.0
Series D bond	UF	4.25%	Fixed	Dec 15 th, 2027	13.5	13.5
Series E bond	UF	3.90%	Fixed	Aug 1st, 2014	3.3	3.3
Series F bond	CLP	5.70%	Fixed	Aug 1st, 2014	33,600.0	33,600.0
Series H bond	UF	4.80%	Fixed	Aug 1st, 2031	3.0	3.0
Series I bond	UF	3.50%	Fixed	Sep 1st, 2014	1.5	1.5
Series K bond	UF	4.60%	Fixed	Sep 1st, 2031	1.6	1.6
Series L bond	UF	3.65%	Fixed	Dec 15 th, 2015	2.5	2.5
Series M bond	UF	4.05%	Fixed	Jun 15 th, 2032	3.4	3.4
Series N bond	UF	3.95%	Fixed	Dec 15 th, 2038	3.0	3.0
Series Q bond	UF	3.95%	Fixed	Oct 15 th, 2042	3.1	-
Series Senior Notes bond	USD	4.63%	Fixed	Jul 26 th, 2023	300.0	-
Revolving Credit Facility	USD	2.76%	Variable		-	120.0
Huepil Loan	USD	1.88%	Variable	Oct 10 th, 2023	21.2	23.1



3. MAIN CASH FLOWS DURING THE YEAR

Items	December 2013 MCh\$	December 2012 MCh\$	Variation 2013/2012 %
Cash flows provided by (used in) operating activities	135,186		
Cash flows provided by (used in) investing activities	-215,373	.,	
Cash flows provided by (used in) financing activities	94,652	-53,674	-276%
Net increase (decrease) of cash and cash equivalent	14,466	-26,256	-155%
Cash and cash equivalent at the begining of the period	37,956	64,212	-41%
Cash and cash equivalent at the end of the period	52,422	37,956	38%

During the year 2013, cash flows from operating activities reached MCh\$135,186 (MCh\$151,603 in the same period of 2012), which represent a decrease of 11%, mainly explained by higher payments to suppliers of goods and services, that reached MCh\$83,080 as of December 31, 2013, in comparison to MCh\$57,781 reached in the same period of 2012. This was partially offset by other payments for operating activities that did not recorded disbursements for the 2013 period, compared with MCh\$12,761 recorded for 2012.

During this period, investing activities generated a negative cash flow for an amount of MCh\$215,373 (Mch\$124,185 in 2012), mainly due to loans to related parties (MCh\$171,465). This negative impact was partially offset by higher Additions of property, plant and equipment that reached MCh \$77,466 during 2013, compared with MCh\$16,368 reached in the same period in 2012.

During the same period, financing activities generated a positive net cash flows of MCh\$94,652 (Mch\$-53,674 in 2012), mainly due to higher Proceeds from short and long term loans that reached MCh\$339,509 during 2013 (MCh\$57,002 in 2012). This is partially offset by Loans paid in 2013 for an amount of MCh\$185,628.

In addition, the Company has secured the following committed credit line to ensure funds are immediately available to cover working capital needs:

Bank	Amount (up to)	Maturity	Type of Credit
Scotiabank, Bank of Tokyo-Mitsubishi y DnB NOR	US\$250,000,000	Jul 9th, 2015	Working Capital

4. INDICATORS

Bonds	Covenant	Limit	December 2013	December 2012
	Distribution Test (* *)	FNO/Financial Expenses > 1,5	4.09	5.30
All local Series	Capitalization Ratio (* * *)	< 0,7	0.57	0.53
	Shareholder's Equity (million UF)	> ThUF15.000	39.13	39.49

^(*) FNO = Cash flow from operating activities plus the absolute value of finance costs, plus the absolute value of the expenditure for Income Taxes.

^(**) This is only a test to distribute restricted payments such as dividends.

^(***) Equity = Total equity attributable to owners of the parent plus accumulated amortization of Goodwill. The accumulated amortization of Goodwill between June 30, 2006 and December 31, 2013 amounted to MCh\$24.970.



Ratios *Figures as of June are annualized	December 2013	December 2012	Variation 2013/2012
Profitability			
Shareholders' Equity profitability *	7.28%	7.04%	3.4%
Assets profitability *	2.96%	3.09%	-4.2%
Operating assets profitability *	4.57%	5.66%	-19.3%
Earnings per share (\$) *	64,607.40	61,749.32	4.6%
Liquidity & Indebtedness			
Current Ratio	0.84	1.06	-20.8%
Acid-Test Ratio	0.84	1.06	-20.8%
Debt to Equity	1.46	1.28	14.1%
% Short term debt	19.26	15.87	21.3%
% Log term debt	80.74	84.13	-4.0%
Financial expenses coverage	3.74	4.56	-17.9%

5. THE MARKET

Transelec S.A. carries out its activities in the electricity market, which has been divided into three sectors: generation, transmission and distribution. The generation sector includes companies that are dedicated to generating electricity that will subsequently be used throughout the country by end users. The purpose of the distribution sector is to carry electricity to the physical location where each end user will use the electricity. Lastly, the primary goal of the transmission sector is to transport the generated electricity from where it is produced (electrical power plants) to the "points of entry" of the distribution company networks or those of large end users.

Transelec's business mainly focuses on commercializing the capacity of its facilities to transport and transform electricity, in accordance with established quality standards. The transmission system of Transelec S.A. and its subsidiary, which stretches between "Arica y Parinacota" Region to "Los Lagos" Region, encompasses the majority of the trunk transmission lines and substations in the Central Interconnected System (SIC) and the Great North Interconnected System (SING). This transmission system transports the electricity that supplies approximately 98.5% of Chile's population. The Company owns all of the 500 kV electricity transport lines, approximately 51% of the 220 kV lines and 86% of the 154 kV lines.

The legal framework that governs the electrical transmission business in Chile is contained in DFL No. 4/2006, which establishes the modified, coordinated and systemized text of Decree with Force of Law No. 1 from the Ministry of Mining, issued in 1982; and the General Electricity Services Law. (DFL No. 1/82) and its subsequent modifications, including Law 19,940 ("Ley Corta I") published on March 13, 2004, Law 20,018 ("Ley Corta II") published on May 19, 2005, Law 20,257 (Generation with Non-Conventional Renewable Energy Resources) published April 1, 2008, Law 20,701 (Procedure to grant Electrical Concessions) published on October 14, 2013, and Law 20,698 (Contribute with the Generation mix expansion through Non-Conventional Renewable Energy) published on October 22, 2013 and the Law 20,726 (that promote the interconnection of independents electrical systems), published on February 7, 2014. These standards are complemented by the Regulations of the General Electricity Services Law of 1997 (Supreme Decree No. 327/97 from the Ministry of Mining) and its respective modifications; the Regulations to Establish the Structure, Functioning and Financing of Load Dispatch Centers (Supreme Decree No. 291/2007), the Regulations of Complementary Services in 2012 (Supreme Decree No. 130, Ministry of Energy) and also the Technical Standard on Reliability and Service Quality (Exempt Ministerial Resolution No. 40 of May 16, 2005) and its subsequent modifications.



Law 19,940, also called "Ley Corta I", modified the General Electricity Services Law of 1982 in matters relating to electricity transmission activity, subdividing the transmission network into three types of systems: trunk transmission, sub-transmission and additional transmission. It also establishes that electricity transmission – both by trunk transmission as well as sub-transmission systems – is considered a public service and is subject to regulated tariffs.

Finally, Law 19,940 established that the new payment regime for using trunk facilities would become effective as of March 13, 2004 and determined a transitory period that was in effect until the first trunk transmission decree was issued. Thus, from 2004 to 2007, collection and payment for using transmission facilities was carried out provisionally using subsequent recalculations in accordance with legal and regulatory standards in effect until "Ley Corta I" was published.

On January 15, 2008, a decree from the Ministry of Economy, Development and Reconstruction was published and set the new Investment Value (VI), the Annuity of the Investment Value (AVI), the Operation, Maintenance and Administration Costs (COMA) and the Annual Transmission Value per Segment (VATT) for trunk facilities for the period from March 14, 2004 to December 31, 2010, as well as the indexation formulas applicable during that period. New rates for the trunk transmission system began being applied in April 2008 and during 2008 trunk income was recalculated for the period from March 13, 2004 to December 31, 2007. The determination of trunk facilities and their Annual Transmission Value (VATT) is updated every four years using an internationally-tendered study. During 2010, the second Trunk Transmission Study was conducted which will allow setting the tariffs and the corresponding indexation formulas for the period 2011-2014.

Decree 61, published on November 17, 2011 contains the tariffs that will be retroactively applicable from January 1, 2011. During 2012 and 2013 the new tariffs have been applied and particularly the assessment process form 2011 was published on March and April for SING and SIC respectively. The SIC assessment for 2011 was modified on December 2012 according to the Expert Panel Report N°2-2012.

Decree No. 320 from the Ministry of Economy, Development and Reconstruction, which sets tariffs for subtransmission facilities, was published in the Official Gazette on January 9, 2009 and the new tariffs begin to be applied on January 14, 2009 and will be in effect until December 31, 2010. On April 9, 2013, the Supreme Decree N°14 was published by the Ministry of Energy, setting subtransmission tariffs from January 2011 to December 2014 has been issued. The difference between amounts invoiced using these provisional tariffs since January 2011 to the decree publish date will be reassessment by the CDEC based on the difference between the provisional tariff and the definitive values on decree N°14.

6. MARKET RISK FACTORS

Due to the nature of the electrical market and the legislation and standards that regulate this sector, the Company is not exposed to significant risks in developing its principal business. However, the following risk factors should be mentioned and considered:

6.1 Regulatory Framework

Electricity transmission tariffs are set by law and are indexed in order to guarantee real annual returns for the operator. The nature of the industry enables transmission income to be stable over time. In addition, this income is complemented with income obtained from private contracts with large clients.

However, the fact that these tariffs are revised every four years in Trunk Transmission and Subtransmission Studies could place the Company at risk of new tariffs that are detrimental or less attractive given the investments it has made.



The Company cannot guarantee that other regulatory changes will not negatively affect it or its clients or creditors, thus compromising Transelec's income.

6.2 Operating Risks

Although the Company's management believes it has adequate risk coverage, in line with industry practices, it cannot guarantee the sufficiency of its insurance policy coverage for certain operating risks to which it is exposed, including forces of nature, damages to transmission facilities, on-the-job accidents and equipment failure. Any of these events could negatively affect the Company's financial statements.

6.3 Application of regulations and / or Environmental Law

The operations of Transelec are subject to Law No. 19.300, on Chilean environment ("Environmental Law"), enacted in 1994. According to its recent modification, through Law N° 20.417 which was published in the official journal on January 26, 2010, created, among others, new institutions consisting of: (i) the Ministry of Environmental Affairs; (ii) the Minister Council for Sustainability; (iii) the Environmental Evaluation Service; and (iv) the Superintendence of Environmental Affairs; these institutions are in charge of the regulation, evaluation and inspection of the activities involving environmental impacts. These new institutions replaced the National Commission of Environmental Affairs ("CONAMA") and the Regional Commissions of Environmental Affairs and are fully operative through the enactment of an updated regulation, that is under review by the Comptroller General of the Republic.

Law No. 20.600 of the official journal was published on June 28, 2012 that creates the environmental courts, last step so the Superintendence of Environmental Affairs (SMA) can begin to implement in full its powers of control and sanction. On December 28 with the implementation of the Environmental Court (Second Environmental Court in Santiago) the SMA assumes the full monitoring and control of the Environmental Qualification Resolution (RCA) among other matters.

Notwithstanding that Transelec meets the environmental requirements of the environmental law, it is not possible to assure that these filings (EIA o DIA) before the environmental authority will be approved by government authorities, neither that the possible opposition of public opinion will not generate delays or changes in the proposed projects, nor that the laws and regulations will not change or will be interpreted in a way that may adversely affect the company's operations and plans, as the new institutional structure is just in progress.

6.4 Delays in the Construction of New Transmission Facilities

The success of the program for extending the trunk transmission network and building new facilities will depend on numerous factors, including financing cost and availability. Although Transelec has experience with large-scale construction projects, the construction of new facilities could be negatively affected by factors commonly associated with such projects including delays in obtaining regulatory authorizations, scarcity of equipment, materials or labor, etc. Any of these factors could cause delays in the partial or total completion of the capital investment program, and could increase the costs of the projects.

6.5 Technological Changes

Transelec is compensated for investments that makes in electrical transmission facilities through an annual valuation of the existing facilities (AVI), which is performed every four years using current market prices. Any important technological changes in the equipment at its facilities could lower this valuation, which would prevent partial recovery of the investments made.



6.6 Foreign Exchange Risk

The following factors expose Transelec to foreign exchange risk:

- The revenues of its subsidiary Transelec Norte are denominated in U.S. dollars.
- Transelec carries out several types of transactions in U.S. dollars (construction contracts, import purchases, etc.).
- Transelec uses forward contracts to sell U.S. dollars to hedge future revenues denominated in the U.S. dollars. Transelec also uses a currency forward contract with its parent; this allows it to finance U.S. dollar-denominated assets of its subsidiary.

Exchange rate exposure is managed using a policy that involves fully hedging the Company's net balance sheet exposure using diverse instruments such as foreign exchange forward contracts and cross currency swaps.

The following table details the amounts of monetary assets and liabilities as of December 31, 2013 and December 31, 2012:

	December		Decer	nber
	2013		201	12
In million pesos	Assets	Liabilities	Assets	Liabilities
Dollar (amounts associated with balance sheet items)	218,691	217,254	75,916	102,918
Dollar (amounts associated with income statement items)	-	36,513	-	31,389
Chilean peso	1,958,392	1,072,254	1,878,852	974,211

(*) Indexing polynomials of the Company's revenues contain formulas for setting these revenues in the short term, differing from the long-term indexing. In order that the short-term indexing is consistent with long-term indexing, the Company, periodically (every six months) sell a percentage of their semi-annual fixed dollar income using currency forwards. These forwards are considered as cash flow hedges and therefore changes in fair value, meanwhile they are not done, are included in other comprehensive income.

EXCHANGE RATES (Observed exchange rates)

Month	Average 2013 (\$)	Last Day 2013 (\$)	Average 2012 (\$)	Last Day 2012 (\$)
January	472.67	471.44	501.34	488.75
February	472.34	472.96	481.49	476.27
March	472.48	472.03	485.40	487.44
April	472.14	471.31	486.00	484.87
May	479.58	499.78	497.09	519.69
June	502.89	507.16	505.63	501.84
July	504.96	515.42	491.93	481.94
Agoust	512.59	509.74	480.99	480.25
September	504.57	504.2	474.97	473.77
Octubre	500.81	507.64	475.36	480.59
Noviembre	519.25	529.64	480.57	480.39
Diciembre	529.45	524.61	477.13	479.96
Average of the period	495.31	498.83	486.49	486.31

The indexation formulas, updated semiannually for toll contracts and sub-transmission fees and updated monthly for regulated trunk income, take into account variations in the value of the facilities and operating costs, maintenance and administrative costs. In general, those



indexation formulas take into consideration variations in the international prices of equipment, materials and local labor.

6.7 Credit Risk

Credit risk corresponding to receivables from commercial activities, is historically very low due to the nature of the business of the Company's clients and the short term of collection to clients, which explain the fact of not having large accumulated amounts

As of December 31, 2013, the company has four main clients which represent individually more than 10% of the total revenues. These are Endesa Group (MCh\$71,492), Colbún Group (MCh\$60,906), Pacific Hydro-LH-LC (MCh\$30,446) and AES Gener Group (MCh\$27,614). The total revenues recognized for these clients represent an 86.6% of the total revenues of the company. In the period of comparison, the company had the same structure of clients which represent individually more than 10% of the total revenues, whose amounts reached to MCh\$72,246, MCh\$17,306, MCh\$21,685 and MCh\$25,799 respectively, with a percentage of the total incomes of 64.4%.

Income from these companies will generate a large part of the Company's future cash flows and, therefore, a substantial change in their assets, financial condition and/or operating income could negatively affect the Company. In the year 2011, it's observed some punctual problems insolvency of some integrants of CDEC-SIC.

In terms of the Company's credit risk associated with financial assets (time deposits, fixed-return mutual funds and sell-back agreements), its treasury policy establishes certain limits on a particular institution's exposure; such limits depend on the risk rating and capital of each institution. Likewise, for investments in mutual funds, only funds with a risk rating qualify.

6.8 Liquidity Risk

Liquidity risk is the risk of the Company not satisfying a need for cash or debt payment upon maturity. Liquidity risk also includes the risk of not being able to liquidate assets in a timely manner at a reasonable price.

a) Risk from Company's Management Processes

In order to guarantee that Transelec is able to quickly react to investment opportunities and pay its obligations by their maturity dates, in addition to its cash balances and short-term receivables, the Company has committed line of credit for working capital of US\$ 250 million, equivalent to MCh\$126,050. Until now this line doesn't file a utilized amount. This committed line of credit was contracted on July 9, 2012, is granted for a period of three years by a bank syndicate consisting of Scotiabank, Bank of Tokyo-Mitsubishi and DnB NOR.

The Company is exposed to risks associated with indebtedness, including refinancing risk when its debt matures. These risks are mitigated by using long-term debt and appropriately structuring maturities over time.

The following table presents the capital amortizations corresponding to the Company's financial liabilities, according to their maturity date, as of December 31, 2013 and December 31, 2012.

Debt Maturity	0 to 1 year	1 to 3 years	3 to 5 years	5 to 10 years	More than 10	Total
(Capital) MCh\$					years	
December 30, 2013	194,098	281,307	71,735	333,619	858,363	1,739,122
December 31, 2012	95,592	286,451	208,261	165,746	803,110	1,559,159



b) Associated risk to the settlement of trunk transmission system tariff revenues

According to Decree N°4/20.018 from the Ministry of Economy, Fomentation and Reconstruction, in its articles 81, 101, 104 and 106, and complementary rules, Transelec has the right to perceive on a provisory basis the real tariff income (IT for its name in Spanish) of the trunk transmission system generated for every period. In order to get their own revenues set up in the first paragraph of article N°101 of the above mentioned Decree N°4/20.018, the real tariff income perceived on a provisory basis must be settled by Transelec according to the repayment schedule prepared by the respective CDEC (Center of Economic Dispatch of Charge) through the collection or payment to the different companies, owners of generation facilities.

Transelec could face the risk of not timely collecting the IT that some of the companies owners of generation facilities should pay as determined in the energy balances prepared by CDEC, what may temporarily affect the Company's liquidity position. In this sense, and in the opinion of the Company, the function that Transelec fulfills in the above-mentioned collection process consists not of the collection of amounts for its own benefit, but it is merely collection and subsequent transfers to third parties of credits and debts that belong to the generating companies, with the exception of the expected IT.

6.9 Interest Rate Risks

Significant changes in fair values and future cash flows of financial instruments that can be directly attributable to interest rate risks include changes in the net proceeds from financial instruments whose cash flows are determined in reference to floating interest rates and changes in the value of financial instruments with fixed cash flows.

The Company's assets are primarily fixed and long-lived intangible assets. Consequently, financial liabilities that are used to finance such assets consist primarily of long-term liabilities at fixed rates. This debt is recorded in the balance sheet at amortized cost.

The objective of interest rate risk management is to achieve a balanced debt structure, decrease the impact on costs due to interest rate variations and, reduce volatility in the income statement.

The majority of the debt as of December 31, 2013, and as of December 31, 2012, was at a fixed rate of 99.04% y 92.9% respectively. However, in the case of UF-indexed debt, variations in inflation rates could potentially impact the Company's financial expenses.

UF Values

Month	Average 2013 (\$)	Last Day 2013 (\$)	Average 2012 (\$)	Last Day 2012 (\$)
January	22,811.83	22,807.54	22,346.12	
February	22,818.59	22,838.48	22,447.54	22,462.79
March	22,857.28	22,869.38	22,492.50	22,533.51
April	22,898.59	22,940.02	22,567.73	22,591.21
May	22,933.69	22,885.95	22,608.96	22,620.80
June	22,857.11	22,852.67	22,626.49	22,627.36
July	22,949.89	22,888.71	22,609.47	22,579.16
Agoust	23,002.78	23,038.71	22,562.02	22,559.48
September	23,067.92	23,091.03	22,571.05	22,591.05
Octubre	23,133.47	23,186.81	22,650.36	22,732.79
Noviembre	23,221.88	23,236.65	22,813.45	22,881.05
Diciembre	23,267.17	23,309.56	22,886.63	22,840.75
Average of the period	22,985.02	22,995.46	22,598.53	22,619.03