etrion

ANNUAL INFORMATION FORM

YEAR ENDED DECEMBER 31, 2014

Dated: March 18, 2015

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GLOSSARY

In this Annual Information Form, the following terms and abbreviations have the meanings set forth below.

"€" means the Euro or Euros, as the context requires, the official currency of the European Union;

"AIF" means the Company's Annual Information Form for the year ended December 31, 2014;

"Atacama Minerals" means Atacama Minerals Chile S.C.M., a wholly-owned subsidiary of RB Energy Inc.;

"BCBCA" means the *Business Corporations Act* (British Columbia), S.B.C. 2002 Chapter 57, as amended, including all regulations promulgated thereunder;

"Board" means the Company's Board of Directors;

"CAD\$" means the Canadian dollar;

"Company", "Etrion" or "Group" means Etrion Corporation (formerly PetroFalcon Corporation), a corporation continued under the laws of British Columbia and unless the context otherwise requires, references herein to the Company, Etrion or Group include Etrion Corporation and its subsidiaries on a consolidated basis;

"EPC" means engineering, procurement and construction contracts entered into by the Company for the construction of its solar power projects;

"Etrion Chile" means Etrion Chile S.p.A., a wholly-owned subsidiary of the Company, incorporated under the laws of Chile;

"Fit" means Feed-in-Tariff, a policy mechanism designed to accelerate investment in renewable energy technologies through long-term government contracts for the purchase of renewable electricity at a premium price;

"GSE" means Gestore Servizi Energetici, the Italian state-owned company, promoting and supporting renewable energy sources in Italy;

"Hitachi" means Hitachi High-Technologies Corporation, a subsidiary of Hitachi, Ltd., incorporated under the laws of Japan;

"IFRS" means the International Financial Reporting Standards as issued by the International Accounting Standards Board and IFRS Interpretations Committee;

"JPY" means the Japanese Yen;

"kW" means kilowatt(s), a unit of measuring the capacity of a power generating facility;

"kWh" means kilowatt-hour(s), a unit of measuring electricity produced by a power generating facility;

"Lorito Guernsey" means Lorito Holdings (Guernsey) Limited, a company affiliated with the Lundin family, incorporated under the laws of Guernsey;

"Lundin family" means Etrion's major shareholder. Investment companies associated with the Lundin family, including Lorito Guernsey, and Ian H. Lundin, a director of the Company, collectively own 24.3% of the Company;

"Lundin Petroleum" means Lundin Petroleum AB, the Swedish independent oil and gas exploration and production company that was indirectly the major shareholder of Etrion until November 12, 2010;

"METI" means the Japanese Ministry of Economy, Trade and Industry;

"Mr. Northland" means Marco Antonio Northland, the Chief Executive Officer and Director of the Company;

"MW" means megawatt(s), a unit of measuring the capacity of a power generating facility. The capacity of power plants in the AIF is described in approximate MW on a direct current basis, also referred to as megawatt-peak (MWp);

"NASDAQ OMX" means the NASDAQ OMX Stockholm Exchange in Sweden;

"OPIC" means the Overseas Private Investment Corporation, the U.S. Government's development finance institution;

"Options" means the stock options to purchase common shares of the Company issuable under the Company's 2005

and 2011 stock option plan;

"Project Salvador" means the 70 MW solar power plant operating in the Atacama region of Chile;

"PPA" means power purchase agreement, an agreement providing for the sale of electricity, generally for a term of 15 years or more;

"PV" means photovoltaic, a method of generating electrical power by converting solar irradiation into electricity;

"Restricted Share Units" means restricted share units granted to an eligible recipient under the Company's 2014 Restricted Share Unit Plan that represent the right of such recipient to receive a payout amount in cash and/or common shares of the Company as determined in accordance with the terms of such plan;

"SEK" means the Swedish krona;

"Shareholders Agreement" means the former shareholders' agreement entered into by Etrion and Mr. Northland on September 11, 2009 upon Etrion's acquisition of a 90% interest in SRH, which agreement terminated in March 2012 upon the acquisition by Etrion from Mr. Northland of the remaining 10% interest in SRH it did not already own;

"SIC" means Sistema Interconectado Central, the central electricity network in Chile;

"SING" means Sistema Interconectado del Norte Grande, the northern electricity network in Chile;

"Solventus" means Holding Solventus Salvador S.p.A., a subsidiary of Solventus Energías Renovables, incorporated under the laws of Chile;

"SRH" means Solar Resources Holding Sarl, a wholly-owned subsidiary of Etrion, incorporated pursuant to the laws of Luxembourg;

"Total" means Total Nuevas Energías Chile S.p.A., a subsidiary of Total S.A., incorporated under the laws of Chile;

"TSX" means the Toronto Stock Exchange in Canada; and

"US\$" means the United States dollar.

PRESENTATION OF FINANCIAL INFORMATION

The financial information in this AIF is derived from the consolidated financial statements of the Company for the year ended December 31, 2014, which have been prepared in accordance with IFRS.

Financial information is reported in US\$. However, as the Group operates in Europe, the Americas and Asia, certain financial information has also been reported in Euros, Swedish krona, Canadian dollars and Japanese yen.

CAUTIONARY STATEMENT REGARDING FORWARD LOOKING INFORMATION

Certain information and statements contained in this AIF constitute forward-looking information within the meaning of applicable Canadian securities legislation. These statements relate to future events or Etrion's future performance. All statements other than statements of historical fact may constitute forward-looking information. Forward-looking information is often, but not always, identified by the use of words such as "seek", "anticipate", "plan", "continue", "estimate", "expect", "may", "will", "project", "predict", "potential", "targeting", "intend", "could", "might", "should", "believe" and similar expressions. Forward-looking information and statements are included throughout this AIF, specifically within "Business of the Company" and "Risk Factors" beginning on pages 6 and 15, respectively, and include, but are not limited to, statements pertaining to the following:

- expectations and plans for future growth and development activities, including future expansion efforts in Chile, Japan and elsewhere, and the key drivers for such growth;
- expectations relating to the acquisition, construction, development and operation of new renewable energy projects and/or power facilities;
- expectations relating to the performance of Project Salvador and the development, completion and performance of other Chilean solar power projects;
- expectations with respect to future mining growth in Chile;
- expectations relating to the development, completion and performance of solar power plants in Japan;
- expectations with respect to future FiT payments in Japan;
- the need for additional capital and the expected sources of such capital;
- possible changes in the regulatory regimes of the jurisdictions in which Etrion operates or intends to operate;
- expectations in relation to government regulation and taxation regimes;
- expectations in relation to the availability of manufacturers, EPC contractors and finance providers for new renewable energy projects;
- expectations relating to the Company's ability to pay future dividends; and
- expectations in relation to grid parity.

All such forward-looking information is based on certain assumptions and analyses made by the Company in light of its experience and perception of historical trends, current conditions and expected future developments, as well as other factors the Company believes are appropriate in the circumstances. In addition to the assumptions set out elsewhere in this AIF, such assumptions include, but are not limited to: the ability of the Company to obtain the required permits in a timely fashion and project and debt financing on economic terms and/or in accordance with its expectations; the ability of the Company to identify and acquire additional solar power projects; expectations with respect to the declining impact of seasonality on the Company's business and assumptions relating to management's assessment of the impact of the new Italian and Japanese FiT regimes.

These statements and information involve known and unknown risks, uncertainties and other factors that may cause actual results or events to differ materially from those anticipated in such forward-looking information. Etrion believes that the expectations reflected in forward-looking information are reasonable but no assurance can be given that these expectations will prove to be correct and such forward-looking information included in this AIF should not be unduly relied upon. Etrion's actual results, performance or achievements could differ materially from those expressed in, or implied by, these forward-looking information and statements, and, accordingly, no assurance can be given that any of the events anticipated by the forward-looking information and statements will transpire or occur, or if any of

them do so, what benefits will be derived as a result. These risks, uncertainties and other factors include the following:

- risks associated with operating exclusively in foreign jurisdictions (i.e., Italy, Japan and Chile);
- risks associated with the regulatory frameworks in the jurisdictions in which the Company operates, or expects to operate, and the possibility of changes thereto;
- uncertainties with respect to the availability of suitable additional renewable energy projects on economic terms;
- uncertainties relating to the availability and costs of financing needed in the future;
- the risk that the Company's solar projects may not produce electricity or generate revenues and earnings at the levels expected;
- risks inherent in the ability to generate sufficient cash flow from operations to meet current and future obligations;
- uncertainties relating to the requirement for confirmation of the applicable FiT and spot market prices in Italy;
- uncertainties with respect to the impact of the new Italian FiT regime that came into effect in 2015;
- uncertainties with respect to the impact of the changes to the Japanese FiT regime that came into effect in 2015;
- uncertainties with respect to the Company's ability to enter into additional PPAs with industrial energy users;
- the risk of reduction or loss of government subsidies, such as FiTs, for the sale of electricity;
- risks associated with the market price for electricity;
- uncertainties with respect to the receipt and timing of required permits to secure and contract renewable energy projects and to begin selling electricity therefrom;
- the risk that the construction or operating costs of the Company's projects may be higher than anticipated;
- changes to existing legislation that could negatively impact the renewable energy sector in the relevant jurisdictions as a whole;
- the impact of negative general economic and world-wide industry conditions in the jurisdictions and industries in which the Company operates;
- stock market volatility; and
- other factors, many of which are beyond Etrion's control.

The forward-looking statements and information contained herein speak only as of the date of this AIF. Except as required by law, Etrion does not intend, and does not assume any obligation, to update forward-looking information or statements contained herein. In the event subsequent events prove past statements about current trends to be materially different, Etrion may issue a news release explaining the key reasons for the difference but are under no obligation to do so.

The forward-looking information and statements contained in this AIF are expressly qualified by this cautionary statement.

CORPORATE STRUCTURE

Name and Incorporation

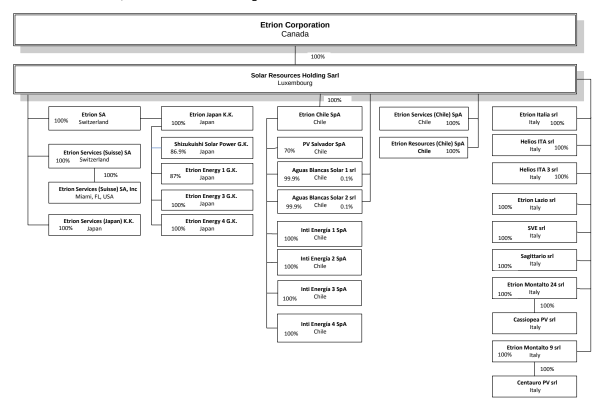
Etrion (formerly PetroFalcon Corporation) was incorporated pursuant to the laws of the Province of Ontario on July 27, 1993, under the name of Agents of Change Inc. Pursuant to Articles of Continuance dated February 28, 1996, the Company was continued under the *Business Corporations Act* (Alberta), its name was changed to VisuaLabs Inc., and it effected a stock split issuing 90,141 common shares for each 100 common shares outstanding as of that date. On November 28, 2002, the name of the Company was changed to Pretium Industries Inc., and on June 24, 2003, the name of the Company was changed to PetroFalcon Corporation. Effective October 30, 2007, the Company and its wholly-owned Canadian subsidiary, Vinccler Oil and Gas Corporation, completed a vertical amalgamation and continued as one corporation under the name PetroFalcon Corporation. On September 10, 2009, the Company was continued from the province of Alberta into the province of British Columbia under the BCBCA. Effective September 11, 2009, the Company changed its name to Etrion Corporation.

Etrion is authorized to issue an unlimited number of common shares and preferred shares, issuable in series. In connection with the continuance of the Company into British Columbia on September 10, 2009, Notice of Articles and Articles were adopted in substitution for the then existing Articles of Incorporation and By-laws of Etrion, as amended, and on September 11, 2009, Etrion filed a Notice of Alteration to change its name from PetroFalcon Corporation to Etrion Corporation, all of which were approved by the shareholders of Etrion at the annual and special meeting of shareholders held on September 10, 2009. A copy of each of the Notice of Articles and Articles is available online on SEDAR at www.sedar.com.

Etrion's head office is located at Rue de la Rotisserie 1, 1204, Geneva, Switzerland, and its registered office is located at 1600 - 925 West Georgia Street, Vancouver, British Columbia, V6C 3L2, Canada.

Inter-Corporate Relationships

At the date of this AIF, Etrion had the following subsidiaries as shown in the chart below:



BUSINESS OF THE COMPANY

General

Etrion is an independent power producer that develops, builds, owns and operates utility-scale power generation plants. The Company owns 130 MW of installed solar capacity in Italy and Chile. Etrion has 34 MW of solar projects under construction in Japan and is also actively developing greenfield solar power projects in Japan and Chile.

With projects in Italy, Chile and Japan, Etrion has a diversified solar power generation platform in terms of both revenues and geography. Revenues are expected from FiT contracts, long-term PPAs and spot market/merchant pricing. Etrion's geographic footprint covers Europe, the Americas and Asia with counter-seasonal revenues expected from the northern/southern hemisphere profile. Etrion's strategy is focused on:

- **Geographic Diversity** Entering new regions with high electricity prices, large energy demand and abundant renewable resources or strong mandates to diversify energy mix with attractive government incentives.
- Revenue Diversity Complementing FiT revenues with revenues derived from long-term PPAs or spot/merchant pricing.
- Yield Creating a platform that will prepare the Company to pay dividends to shareholders.
- Growth Building a large pipeline of renewable energy development projects through key partnerships.

The Company's business model focuses on six key drivers for success: (1) stable revenues; (2) abundant renewable resources; (3) high wholesale electricity prices; (4) low equipment cost and operating expenses; (5) available long-term financing; and (6) low cost of debt. The Company is listed on the Toronto Stock Exchange in Canada and the NASDAQ OMX in Sweden. Etrion has corporate bonds listed on the Oslo stock exchange in Norway. Etrion is based in Geneva, Switzerland with offices in Miami, USA; Rome, Italy; Tokyo, Japan and Santiago, Chile.

The Company has grown its renewable energy business significantly through the acquisition and internal development of eight solar power projects located in Italy and Chile as follows:

- Acquisition and development of the 3.0 MW SVE solar power project in October 2009;
- Acquisition of the 6.4 MW Helios ITA solar power project in June 2010;
- Acquisition of the 24.0 MW Cassiopea solar power project in August 2010;
- Acquisition of the 8.8 MW Centauro solar power project in October 2010;
- Development of the 5.3 MW Etrion Lazio solar power project in December 2010;
- Development of the 10 MW Helios ITA-3 solar power project in August 2011
- Development of the 2.6 MW Sagittario solar power project in August 2011; and
- Acquisition and development of the 70 MW Salvador solar power project in December 2013.

The following is a summary of the Company's current operating solar power projects located in Italy and Chile:

			Capacity		Connection	Price per
Project	Region	Sites	(MW)	Technology	Date	kWh
Cassiopea (Montalto)	Lazio, Italy	1	24.0	Single axis	Nov-09	€0.353(1)
Helios ITA-3 (Brindisi, Mesagne)	Puglia, Italy	2	10.0	Single axis	Aug-11	€0.250 ⁽¹⁾
Centauro (Montalto)	Lazio, Italy	1	8.8	Single axis	Jul-10	€0.346(1)
Helios ITA (Mesagne, Brindisi)(2)	Puglia, Italy	7	6.4	Single axis	Dec-09	€0.353(1)
Etrion Lazio (Borgo Piave, Rio Martino)(3)	Lazio, Italy	2	5.3	Fixed-tilt	Apr-11	€0.346(1)
SVE (Oria, Matino, Ruffano)	Puglia, Italy	3	3.0	Single axis	Dec-10	€0.346(1)
Sagittario (Nettuno)	Lazio, Italy	1	2.6	Fixed-tilt	Aug-11	€0.250(1)
Salvador (Diego de Almagro) ⁽⁴⁾	Atacama, Chile	1	70.0	Fixed-tilt	Nov-14	Spot price(4)
Total		18	130.0		•	•

Notes

⁽¹⁾ FiT per kWh based on connection date. Revenues for the sale of electricity from the solar projects to the electricity grid are based on the applicable Italian FiT plus the spot market price for electricity. The FiT applicable to each of the Group's Italian projects will be affected by the changes to the FiT regime introduced in 2014 and effective from January 1, 2015.

- (2) Six of the Helios ITA solar parks benefit from the 2009 FiT of €0.353 per kWh, and the last park built benefits from the 2010 FiT of €0.346 per kWh.
- (3) Etrion Lazio was installed at the end of 2010 and connected to the electricity grid in April 2011.
- (4) Project Salvador was completed on November 3, 2014. Electricity is sold on a merchant basis and delivered to the SIC electricity network. Etrion expects to sign a PPA for up to 35% of Project Salvador's production.

In addition, the Company has an advanced development pipeline in Chile of four projects totalling 99 MW all of which are wholly-owned by Etrion. The Aguas Blancas projects located in the Antofagasta region of Chile include three sites with a total capacity of 72 MW to be connected to the SING electricity network. The Las Luces project located in the Atacama region of Chile consists of one site with a capacity of 27 MW to be connected to the SIC electricity network.

The Company is also active in Japan and recently started construction on the 24.7 MW Shizukuishi and the 9.3 MW Mito solar power plants being built by Hitachi. The Company also has a large pipeline of development projects in Japan that it expects to be shovel-ready by the beginning of 2016.

Three Year History

2015 Developments

- New Italian FiT Regime: In 2014, the Italian government approved certain proposed changes to the current Italian FiT regime that will impact the revenues received by solar power producers by reducing the annual FiT incentive to be paid by the GSE. The approved decree outlined various options for solar power producers to reduce the original FiT effective January 2015, including a flat 6%-8% reduction, depending on the capacity of the plant, for the incentive period remaining under the original FiT for the relevant plants. The decree also introduced certain changes to the payment of the FiT, whereby, effective July 1, 2014, 10% of the FiT payment by the GSE would be delayed until June of the following year.
 - Etrion's management believes that the new decree is discriminatory and violates the rights of solar plant owners and foreign investors. The Company has therefore filed a domestic legal action in the Italian courts. Since Etrion's management considers the new decree unconstitutional, it did not communicate any election to the Italian government by the November 30, 2014 deadline. According to the decree, in the absence of a formal election by solar plants owners, the 6-8% flat reduction is applicable as of January 1, 2015.
- Elimination of "Robin Hood" Tax: On February 11, 2015, the Italian Constitutional Court published a ruling that declared the so-called "Robin Hood" tax unconstitutional and eliminated it from February 2015 onwards. The removal of the Robin Hood tax reduces the ordinary income tax rate applicable to most energy companies in Italy from 34% to 27.5%. The Robin Hood tax was a surtax introduced in 2008 that increased the overall corporate income tax rate applicable to large Italian energy companies from 27.5% to 38%.
 - See "Business of the Company-Business Process and Market Overview-Italian Market" for additional information on the regulatory environment for Italian renewable energy companies.
- Letter of Intent for Project Salvador PPA: The subsidiary of the Company that owns Project Salvador recently signed a binding letter of intent with the off-taker to outline the commercial terms of a PPA for approximately 35 percent of Project Salvador's production. The PPA is expected to be for 15 years starting January 1, 2016, at approximately \$0.10 per kWh indexed to the US Consumer Price Index.
- Renegotiation of O&M Contracts: The Company renegotiated the operating and maintenance ("O&M") agreements for three of the Group's Italian subsidiaries (Cassiopea, Centauro and SVE, representing an aggregate capacity of 35.8 MW) to increase the level of service and reduce costs effective June 2015.
- Changes to Japanese FiT Regime: On January 22, 2015, METI announced new rules with respect to the Japanese
 FiT regime. The rules apply to new projects and were designed to streamline the process between developers,
 METI and utilities. Projects with existing grid connection acceptance are not affected.
 - METI's main objective in announcing new rules was to address the increasing speculation from developers that have been applying for the FiT but not realizing projects, and at the same time to unblock the grid assessment applications that were put on hold by some of the utilities facing overloaded capacity.

The new rules addressed various aspects of the FiT and utility operations. The most important rules outlined the

process for:

- **FiT application** The timing when the FiT is determined has changed from "when interconnection request is made" to "when interconnection agreement is executed." If an interconnection agreement has not been reached due to the utility's delay, there is a backstop date for the solar developer whereby the FiT level from 270 days following the connection request is used.
- Change in power output or in PV module specifications prior to start of operations These changes must now be submitted for METI approval, and an increase in power output or a change in PV module manufacturer prior to start of operations will be subject to a revision of the FiT. Exceptions will be made where change in output is related to interconnection evaluation by the utility. Changes to PV module manufacturer, type or conversion efficiency (excluding increase in efficiency) will also be subject to a change in the FiT. Exceptions will be made if objective proof is provided related to discontinued module type and in cases of PV power plants less than 10 kW.
- Curtailment The new curtailment system has been changed from the "30 day rule per annum" to an hourly basis per annum. Uncompensated curtailment up to 30 days, annually based on one-day units, will be changed to up to 360 hours annually. The hourly basis for curtailment expands the amount available for interconnection. Furthermore, utilities may impose installation of remote curtailment systems on PV plants.

See "Business of the Company-Business Process and Market Overview-Japanese Market" for additional information on the regulatory environment for Japanese renewable energy companies.

2014

- Completion of Construction in Chile: In November 2014, the Company completed the construction of Project Salvador, a 70 MW solar PV power plant located in the Atacama region of Chile. Project Salvador was connected to the electricity grid on November 3, 2014, and produced approximately 6.7 million kWh of electricity for the year ended December 31, 2014. Project Salvador initially operates on a merchant basis where the electricity produced is sold on the spot market, with the ability to secure future PPAs. The solar power plant was built using SunPower's high-efficiency, single-axis tracker technology on 133 hectares leased from the Chilean government through a long-term concession, and the park became fully operational in January 2015. Project Salvador is expected to produce approximately 200 million kWh of solar electricity per year. Etrion's initial ownership interest in the project is 70%, with Total and Solventus holding a 20% and 10% interest, respectively. Following initial payback of Etrion's equity investment in the project, Etrion's ownership interest will decrease from 70% to 50.01%. After 20 years of operations, Etrion's ownership will decrease to zero.
- Change in Italian Tax Depreciation Methodology: In December 2013, the Italian tax authorities introduced a new mandatory method for the calculation of depreciation of solar plants in Italy. Etrion's management challenged the new mandatory method through a legal recourse "Interpello" with the tax authorities that was finally rejected in November 2014. Accordingly, Etrion will follow the new mechanism for the calculation of depreciation for tax purposes in Italy. The new mandatory method is based on 4% annual depreciation instead of the previous 5% annual depreciation of the historical cost of the solar plants. In practice, this change introduced by the Italian government increases the useful life of the solar plants for tax purposes from 20 years to approximately 24 years. The effective date of the application of the new method for tax purposes is January 1, 2013. From that date, the operating entities in Italy will deduct a lower amount of depreciation when calculating taxable income for corporate and provincial taxes, resulting in a higher tax bill going forward and reducing cash flows available for distribution. Since the application of the new law is retroactive for tax purposes, the Company's Italian operating subsidiaries have recalculated and paid additional taxes in 2014 with respect to the year ended December 31, 2013.
- Corporate Financing: In April 2014, Etrion completed an €80 million senior secured bond issue in the Norwegian market, with an annual interest rate of 8.0% and a bullet maturity in April 2019. A portion of the net proceeds from the bond issue was used by Etrion to complete, in May 2014, the redemption of its €60 million of corporate bonds issued in 2011 that paid 9.0% annual interest and were to mature in April 2015.

In January 2014, Etrion completed a US\$80 million private placement. The Company issued an aggregate of

124,633,571 common shares at a price of SEK 4.15 (approximately CAD\$0.70) per share for gross proceeds of SEK 517,229,320. Certain of the proceeds from the private placement were used to fund initial project development in Chile and repay the approximately US\$18 million shareholder loan outstanding to Lorito Guernsey.

Business Development: In January 2014, Etrion announced a strategic partnership with Hitachi for the development, finance, construction, ownership and operation of utility-scale solar power plants in Japan, one of the largest and fastest-growing solar PV markets in the world. Etrion and Hitachi are developing a pipeline that is expected to reach at least 100 MW of solar generation facilities under construction or shovel-ready in Japan by the beginning of 2016. In the third quarter of 2014, the Company began construction of its first two solar projects in Japan, Mito and Shizukuishi, with a combined total capacity of 34 MW, which are expected to be operational in 2015 and 2016, respectively. In connection therewith, the Company secured long-term, non-recourse project financing for 80% of the associated construction costs from Sumitomo Mitsui Trust Bank, a Japanese financial institution. The projects are owned 87% by the Company and 13% by Hitachi and are being built by Hitachi. In addition to the 34 MW already under construction, the Etrion-Hitachi joint development team is reviewing a large pipeline of opportunities in different stages of development and in different stages of negotiation with third parties.

2013

Project Financing: In December 2013, Etrion announced the signing of the project finance facility agreement with OPIC for Project Salvador. Pursuant to such agreement, 70% of total project cost of approximately US\$200 million has been financed through non-recourse project debt financing provided by OPIC with a 19.5-year tenor with all-in interest rate of approximately 7%. The remaining 30% equity portion, which includes Etrion's contribution of US\$42 million, has been funded by Etrion Chile, Total and Solventus, based on their respective ownership interests in Project Salvador.

In October 2013, Etrion borrowed US\$3 million under an unsecured loan facility provided by Lorito Guernsey in connection with the Company's equity funding obligations with respect to Project Salvador in the amount of US\$42 million. The loan agreement provided for a 12-month unsecured loan to Etrion, bearing interest at a rate of 12% per annum, in the maximum principal amount of US\$42 million, and for the arrangement by Lorito Guernsey of an irrevocable standby letter of credit for up to US\$42 million in consideration of 2,500,000 common shares of Etrion. Such letter of credit was provided, and such shares were issued, in October 2013.

In December 2013, the Group borrowed an additional US\$15 million under the loan facility from Lorito Guernsey which, together with the US\$3 million previously borrowed in October 2013 and accrued interest thereon, was repaid from the proceeds of the private placement completed in January 2014. There are no amounts outstanding under the loan facility.

- Divestment of Legacy Oil and Gas Assets: In October 2013, Etrion sold all of its shares in a former subsidiairy that held oil and gas investments in Venezuela for total cash consideration of US\$5 million, of which US\$3 million was paid at closing with the balance of US\$2 million received in March 2014. Etrion no longer owns any oil and gas assets or investments.
- **Business Development:** In September 2013, Etrion Chile entered into an acquisition agreement for Project Salvador with Total and Solventus to build, own and operate a 70 MW solar project in northern Chile.

In July 2013, the Company entered into a long-term take-or-pay PPA with Atacama Minerals to sell electricity to its Aguas Blancas mine located in the north of Chile pursuant to which Etrion would develop, build and operate a solar power plant with a capacity of up to 8.8 MW. As a result of the collapse of iodine prices, the project has been replaced by the larger 72 MW Aguas Blancas 2 projects consisting of three sites, namely: Aguas Blancas 2A, Aguas Blancas 2B and Aguas Blancas 2C, which are to be connected to the SING electricity network.

2012

Exchange under the Shareholders Agreement: In March 2012, pursuant to the Shareholders Agreement, Mr. Northland converted his 10% equity interest in SRH for an equivalent value of shares in Etrion. As a result of the conversion, SRH became a wholly-owned subsidiary of the Company and the Shareholders Agreement terminated in accordance with its terms. As a result, the Company issued from treasury 18,210,299 shares to Mr. Northland.

The value of SRH for the purpose of the conversion was based on the market capitalization of Etrion less the value of its legacy oil and gas investments and subject to certain other adjustments related to the Company's corporate debt and cash on hand.

Business Process and Market Overview

The Company's business process can be described as going through four key phases:



- Phase 1 represents the period in which a project secures all required permits, authorizations and utility interconnection agreements to build a solar power plant. Depending on the jurisdiction, this process may vary in length between 12 to 24 months. Where projects are developed from their infancy ("greenfield" projects), the development time will generally be close to 2 years. However, Etrion often enters into co-development agreements with local development companies to reduce development time and risk. The Company may also acquire permits at advanced stages from local developers to further reduce the time to market. In all cases, whether the projects in the pipeline are greenfield, co-development or acquired, they go through a rigorous development process to de-risk the projects before any investments are made. In addition to evaluating permitting risk, Etrion continuously updates each project's economics to ensure it meets Etrion's investment criteria.
- Phase 2, which generally takes 4 to 6 months, during which the Company assesses and selects various contractors and lenders, including contractors responsible for the EPC of the solar power plant. The Company analyses the financial aspects of the project, assessing pre-financing, debt/equity structuring, vendor financing and the selection of lenders. Furthermore, in phase 2, the Company evaluates potential revenue levels and the legal structure of the special purpose vehicle that will function as the local operating subsidiary. This process may be shortened when the projects are pre-financed directly by the Company and then refinanced once construction and grid connection is complete.
- Phase 3 generally requires 6 to 12 months of work. During this phase, the Company enters into an EPC contract, and the projects are built with a view to ensuring that the local operating subsidiary complies with the FiT or PPA requirements. Under an EPC contract, the contractor is generally hired on a turn-key fixed-price basis and is required to, at its own risk, design the installation for the project, procure the necessary materials and construct the project by a certain date. As a result, the contractor generally bears a portion of the risk for scheduling as well as budgeting in return for a guaranteed price.
- Phase 4, which typically lasts for a minimum period of 20 years, involves the Company's local operating subsidiary being engaged in the operation of the solar power plant and the repayment of existing debt facilities established in connection with the project. In this phase, the Company usually retains the EPC contractor to also provide operations and maintenance services based on a 20-year fixed price contract that usually includes all preventive and corrective maintenance.

Solar Market Overview

The market for renewable energy sources, including solar, biomass, wind, hydro and bio fuels, is driven by a variety of factors, such as legislative and policy support, technology, macroeconomic conditions, pricing and environmental concerns. The overall goal for the solar energy market is to reach grid parity, whereby the price of solar energy is competitive with traditional sources of electricity, such as coal and natural gas. Solar technology cost has dropped dramatically and continues to decrease. In addition, solar energy has reached grid parity in certain parts of the world where solar irradiation and electricity prices are high (e.g., Chile). As the cost of solar technology continues to decrease, new potential markets are expected to develop in areas where solar electricity is price-competitive with other sources of energy.

Solar power plants are an important source of renewable energy. They have very low operating and maintenance costs with minimal moving parts. The technology is essentially silent, emission-free and scalable to meet multiple distributed power requirements. Energy generated from the sun consists of both energy from PV cells and energy generated from

solar collectors (i.e., thermal energy or heat).

The key drivers for growth within the renewable energy sector are:

- Increasing global demand for energy due to population and economic growth combined with finite oil and gas reserves;
- Improving technologies and accelerated cost reductions for renewable energy;
- Increased concern about long-term climate change and focus on reducing carbon emissions from energy generation using fossil fuels;
- Political commitment at national and regional levels to support the development and use of renewable energy sources; and
- Attractive government incentives, such as FiTs, capital subsidies and tax incentives in markets that have not yet reached grid parity.

ITALIAN MARKET

FiT system

In 2005, the Italian government introduced a FiT system in order to encourage expansion of solar energy. The FiT system, combined with strong solar irradiation and high spot electricity prices, has led to significant growth in the installed capacity of solar generating facilities since 2005. The Italian state-owned company, GSE, is responsible for managing the incentive program. However, the actual cost of the incentive is paid by the ultimate consumer through a small tax on utility bills.

The Italian FiT entails a 20-year commitment from the government to purchase 100% of solar electricity production at a premium constant rate based on the connection date. Since 2005, the Italian FiT for new projects has been revised to account for the decreasing cost of building solar power plants. The actual FiT received by the Group for its ground-mounted solar PV power projects connected in 2009, 2010 and 2011 was €0.250, €0.346, and €0.353, respectively.

In addition to the FiT, solar power generators in Italy receive the spot market rate on a per kWh basis. The average market price during 2014 was approximately €0.04 (\$0.05) per kWh of electricity produced.

On June 24, 2014, the Italian government published a new decree outlining, among other things, certain proposed changes to the current Italian FiT regime. On August 7, 2014, the decree was approved by the Italian Parliament. The approved changes will impact the revenues received by solar power producers by reducing the annual FiT incentive to be paid by the GSE.

Specifically, the approved decree outlined three options for solar power producers to reduce the original FiT effective January 2015. Producers could choose a reduction of between 17% and 25%, depending on the remaining incentive period, offset by an extension of the incentive period from 20 to 24 years. Alternatively, solar power producers could elect a flat 6%-8% reduction, depending on the capacity of the plant, for the remaining incentive period without an extension. Lastly, producers could choose to have the FiT reduced by approximately 15% in the near-term and increased by an equivalent amount in the long-term using a re-modulation ratio established by the Italian Ministry for Economic Development.

In addition, the approved decree introduces certain changes to the payment of the FiT, whereby, effective July 1, 2014, 10% of the FiT payment by the GSE would be delayed until June of the following year. However, the GSE has indicated that their systems were not ready to support the new decree and as such would activate the new payment mechanism starting January 2015. Although the proposed changes will impact the revenues, EBITDA and cash flows of the Group going forward, they do not impact the carrying value of its assets and liabilities as reported at December 31, 2014.

Etrion's management believes that the new decree is discriminatory and violates the rights of solar plant owners and foreign investors. The Company's Italian operating subsidiaries have therefore filed a domestic legal action in the Italian courts to seek a declaration that the new decree is unconstitutional or alternatively to obtain compensation for damages resulting from the changes to the FiT regime. Since Etrion's management considers the new decree unconstitutional, it did not communicate any election to the Italian government by the November 30, 2014 deadline. According to the decree, in the absence of a formal election by solar plants owners, the 6-8% flat reduction is

applicable as of January 1, 2015.

Robin Hood tax

On February 11, 2015, the Italian Constitutional Court published a ruling that declared the so-called "Robin Hood" tax unconstitutional and eliminated it from February 2015 onwards. The removal of the Robin Hood tax reduces the ordinary income tax rate applicable to most energy companies in Italy from 34% to 27.5%. The Robin Hood tax was a surtax introduced in 2008 that increased the overall corporate income tax rate applicable to large Italian energy companies from 27.5% to 38%. In 2011, the Robin Hood tax was expanded to include renewable energy companies. In 2013, the Italian government lowered the revenue threshold for the application of the surtax. In 2014, the government reduced the surtax, thereby reducing the overall income tax rate from 38% to 34%. Operators contested the Robin Hood tax as unconstitutional due to the higher overall tax rate being applied to energy companies compared to the ordinary tax rate for Italian companies in general. Management has used the corporate tax of 27.5% to measure deferred tax assets and liabilities as at December 31, 2014.

Tax depreciation method

On December 19, 2013, the Italian tax authorities introduced a new mandatory method for the calculation of depreciation of solar plants in Italy. The new mandatory method is based on 4% annual depreciation instead of the previous 5% annual depreciation of the historical cost of the solar plants. In practice, this change introduced by the Italian government increases the useful life of the solar plants for tax purposes from 20 years to approximately 24 years. The effective date of the application of the new method for tax purposes is January 1, 2013. From that date, the operating entities in Italy will deduct a lower amount of depreciation when calculating taxable income for corporate and provincial taxes, resulting in a higher tax bill going forward and reducing cash flows available for distribution. Since the application of the new law is retroactive for tax purposes, the Italian operating companies have recalculated and paid additional taxes in 2014 due to the change in law with respect to the year ended December 31, 2013.

CHILEAN MARKET

Chile's energy demand has been growing rapidly since 1990 due to increased power consumption by the mining sector, the country's single largest industry, and large urban areas such as the capital city, Santiago. The increased demand combined with scarce fossil fuel resources has made the country a net importer of energy and module prices are at an all-time low, with a continued decrease in price due to technology improvements and scale. The energy sector is largely privatized, which enables energy producers to enter into US dollar-denominated bilateral agreements directly with industrial clients. In addition, the mining growth in Chile is expected to result in \$66.4 billion of investment by 2020, with very limited sources of energy to meet demand.

Due to the size of Chile's economy and its well-established capital markets, manufacturers and finance providers are available to support the growing demands for energy consumption. Today, hydroelectric power is Chile's primary source of renewable energy. However, there is a large opportunity for growth in the solar sector, especially in the northern part of the country where more than 90% of the electricity consumption is by industrial users, such as mining operations. In September 2013, the Chilean government passed the so-called "20/25" law, requiring 20% of electricity to be generated from renewable sources by 2025 (an increase from the previous "clean energy" law requiring 10% of electricity to be generated from renewable sources by 2024) demonstrating strong support for the development and use of renewable energy sources.

There are two ways in which a solar producer like Etrion can operate in Chile:

- Through PPAs solar power producers can sell the electricity produced through a long-term fixed price takeor-pay US dollar-denominated contract with industrial users (such as mining companies).
- On a spot market/merchant basis solar power producers can sell the electricity produced on the spot
 market, delivered to the relevant electricity network. Project Salvador will initially operate on a merchant
 basis with the ability to secure future PPAs.

Chile's electricity network is divided into four independent non-connected networks:

■ **SING** — Sistema Interconectado del Norte Grande, the northern grid, accounts for approximately 25.4% of total electricity production in Chile. The SING is primarily served by thermoelectric plants.

- SIC Sistema Interconectado Central, the central grid, accounts for approximately 74% of the total electricity production in Chile and serves approximately 90% of its population. The SIC is primarily served by hydroelectric plants, in addition to diesel and thermoelectric plants. Project Salvador, which will initially operate on a spot market/merchant basis, is located along the SIC. The SIC is expected to be interconnected with the SING by 2018 which is expected to result in lower electricity market price volatility.
- **Aysen** Located in southern Chile, this mainly hydro network accounts for approximately 0.2% of total electricity production in Chile.
- Magallanes Located in the most southern part of Chile, this hydro network accounts for approximately 0.4% of total electricity production in Chile.

Etrion's business development activities are focused on solar power generation that is carried along the SING and SIC, which provide service to industrial users who are particularly concerned with electricity shortages as a result of strong growth in energy demand. Together, the SING and SIC account for more than 99% of Chile's total electricity production. The Chilean government has announced plans to connect the SING and SIC networks, which is expected to result in a more stable long-term sport market price for the combined networks.

During the fourth quarter of 2014, the observable market prices in the SIC network at the Diego de Almagro node relevant to Project Salvador were particularly low and between the range of \$60-100/MWh mainly as a result of October through December being the lowest price period during the year because hydro sources of energy are more active following the summer ice melt. In addition, there was unusually high generation from hydro sources from September through December due to wetter/warmer weather compared to recent years and new wind projects entering into operations. Finally, during November prices were low due to the SIC network's maintenance works that limited the flow of energy between the SIC subsystems, keeping only the lowest cost energy producing in the Northern area of the SIC and reducing the marginal cost.

JAPANESE MARKET

Japan is the world's third largest energy consumer and today is the third largest solar market. The use of solar power in Japan has accelerated since the Japanese FiT scheme for renewable energy was introduced in July 2012 to help offset the loss of nuclear power caused by the Fukushima disaster, which has led to most of the nation's 52 reactors being idled due to safety concerns. While current renewable energy usage remains low (currently 7.2% of total primary energy), Japan is planning to accelerate further renewable energy development. By the end of 2014, Japan had installed more than 25 GW of solar capacity.

Japan has implemented an attractive 20-year FiT program of ¥40 per kWh for projects secured by March 31, 2013, ¥36 per kWh for projects secured by March 31, 2014, and ¥32 per kWh for projects secured by March 31, 2015. The next FiT expected to apply from April 2015 is ¥29, which is expected to be reduced to ¥27 in the third guarter of 2015.

On January 22, 2015, METI officially announced new rules with respect to the Japanese FiT regime. The rules apply to new projects and were designed to streamline the process between developers, METI and utilities. Projects with existing grid connection acceptance are not affected.

METI's main objective in announcing new rules was to address the increasing speculation from developers that have been applying for the FiT but not realizing projects, and at the same time to unblock the grid assessment applications that were put on hold by some of the utilities facing overloaded capacity.

The new rules addressed various aspects of the FiT and utility operations. The most important rules outlined the process for:

• **FiT application** – The timing when the FiT is determined has changed from "when interconnection request is made" to "when interconnection agreement is executed." If an interconnection agreement has not been reached due to the utility's delay, there is a backstop date for the solar developer whereby the FiT level from 270 days following the connection request is used.

- Change in power output or in PV module specifications prior to start of operations These changes must now be submitted for METI approval, and an increase in power output or a change in PV module manufacturer prior to start of operations will be subject to a revision of the FiT. Exceptions will be made where change in output is related to interconnection evaluation by the utility. Changes to PV module manufacturer, type or conversion efficiency (excluding increase in efficiency) will also be subject to a change in the FiT. Exceptions will be made if objective proof is provided related to discontinued module type and in cases of PV power plants less than 10 kW.
- Curtailment The new curtailment system has been changed from the "30 day rule per annum" to an hourly basis per annum. Uncompensated curtailment up to 30 days, annually based on one-day units, will be changed to up to 360 hours annually. The hourly basis for curtailment expands the amount available for interconnection. Furthermore, utilities may impose installation of remote curtailment systems on PV plants.

Management believes Etrion's joint development target with Hitachi of reaching 100 MW under construction or shovel-ready in Japan by the beginning of 2016 should not be affected by the changes to the Japanese FiT regime described above.

OTHER MARKETS

Etrion has effectively established presence in three key regional markets (Asia, Europe and the Americas). Solar growth is expected to continue given the compelling long-term cost reduction curve resulting in a continued reduction of the levelized cost of energy.

In Asia, Etrion will continue to focus in Japan in the short-term. However, the Company is exploring new markets in partnership with Hitachi.

With the establishment of its offices in Miami, Florida, in September 2014 to more effectively address the solar market in the Americas, the Company is exploring investment opportunities in Mexico, Peru, Panama and Brazil and believes it should be in a good position to expand into a new market in the Americas.

In Europe, the Company is monitoring new opportunities in select markets, including the United Kingdom and France. Etrion believes there will continue to be greenfield, brownfield and consolidation opportunities in these markets.

Economic Dependence

Etrion's future growth is dependent on the development and/or acquisition of additional renewable energy projects under long-term contracts in markets with: (a) high electricity prices and abundant renewable resources; or (b) attractive government incentives (such as FiTs, capital subsidies or tax incentives). Etrion's anticipated growth and development activities will also depend on the Company's ability to secure additional financing (i.e., corporate debt and equity financing, vendor financing or non-recourse project loans). The inability of the Company to obtain the required financing when needed could impact Etrion's financial performance.

Pricing and Cost Environment

Although the Group focuses on acquiring, developing, building, owning and operating renewable energy projects in jurisdictions that provide a long-term FiT or PPA, a portion of the Group's revenues is derived from the spot market rate for electricity. Pricing for the sale of electricity may be subject to change based on economic and political conditions.

The cost to construct renewable energy projects is constantly decreasing as a result of further improvements in the supply chain, an increase in manufacturing capacity of raw materials, cells and modules and further improvement in construction methods.

Environmental Regulation

The renewable energy sector is subject to extensive government regulation, which requires the Company to obtain the necessary operating licenses and permits and imposes certain standards and controls on activities relating to the development, construction and operation of solar power projects. These regulations are subject to change based on the current and future economic or political conditions. To ensure compliance, the Company works closely with local and regional authorities to address all environmental matters and to comply with licensing and permitting

requirements.

Competition

The renewable energy industry is extremely competitive, and the Company competes with a substantial number of developers, power producers and financial investors, many of which have greater financial and operational resources.

Employees

At December 31, 2014, Etrion and its subsidiaries had 36 full-time employees, including 10 employees residing in Switzerland, two in Miami, Florida, eight employees residing in Italy, eight employees residing in Chile, and eight employees residing in Japan.

RISK FACTORS

The Company's activities expose it to a variety of financial and non-financial risks and uncertainties that could have a material impact on the Company's long-term performance and could cause actual results to differ materially from expected and historical results. Risk management is carried out by the Company with guidance from the Audit Committee under policies approved by the Board. The Board also oversees and provides assistance with the Company's overall risk management strategy and mitigation plan.

The following provides a summary of the potential risks and uncertainties faced by Etrion, which could adversely affect the Company's operations and financial performance.

Government Regulation

The renewable energy sector is subject to extensive government regulation. These regulations are subject to change based on the current and future economic or political conditions. The implementation of new regulations or the modification of existing regulations affecting the industries in which the Group operates could lead to delays in the construction or development of additional solar power projects and/or adversely impair its ability to acquire and develop economic projects, generate adequate internal returns from operating projects and to continue operating in current markets. Specifically, reductions in the FiT payable to the Group on its existing solar power projects in Italy as well as other legislative or regulatory changes could impact the profitability of the Group's future solar power projects.

Uncertainties include, but are not limited to, future reductions to the FiT, similar to the current reductions described under the heading "Business of the Company-Business Process and Market Overview-Italian Market" or otherwise, if any, or other change in renewable energy policies, changes in taxation policies and/or the regulatory environment. These uncertainties, all of which are beyond the Company's control, could have a material adverse effect on Etrion's operations and financial performance. In addition, if legal disputes arise related to any of the Company's operations, Etrion could be subject to the legal framework existing in the relevant jurisdiction.

Debt and Equity Financing

Etrion's anticipated growth and development activities will depend on the Company's ability to secure additional financing (i.e., corporate debt, equity financing, vendor financing or non-recourse project loans). The Company cannot be certain that financing will be available when needed, and, as a result, the Company may need to delay discretionary expenditure. In addition, Etrion's level of indebtedness from time to time could impair its ability to obtain additional financing and to take advantage of business opportunities as they arise. Failure to comply with facility covenants and obligations could also expose the Company to the risk of seizure or forced sale of some or all of its assets.

In addition, in the event of a bankruptcy, liquidation or reorganization of the Company, creditors will generally be entitled to payment of their claims from the assets of the Company before any assets are made available for distribution to the holders of common shares. Therefore the holders of common shares will be effectively subordinated to most of the other indebtedness and liabilities of the Company. Moreover, the holders of common shares will only be entitled to receive the remaining property of the Company on dissolution after the holders of preferred shares, if any.

Capital Requirements and Liquidity

Although the Company is currently generating significant cash flows from its operational projects, the construction and acquisition of additional projects will require significant external funding. Failure to obtain financing on a timely basis could cause the Company to miss certain business opportunities, reduce or terminate its operations or forfeit its direct or indirect interest in certain projects. There is no assurance that debt or equity financing, or cash generated from operations will be available or sufficient to meet these requirements or for other corporate purposes or, if debt or equity financing is available, that it will be available on terms acceptable to the Company. The inability of the Company to access sufficient capital for its operations could have a material impact on the Company's business model, financial position and performance.

Market Risks

The Company is exposed to financial risks such as interest rate risk, foreign currency risk, price risk and credit risk as follows:

Interest Rate Risk

The Company is highly leveraged through corporate and project financing for the construction of its solar power projects. The Company enters into non-recourse project loans issued at variable interest rates with financial institutions that provide financing for up to 85% of the total project cost. In addition, in April 2014, the Company completed an €80 million senior secured bond issue in the Norwegian market, with an annual interest rate of 8.0% and a bullet maturity in April 2019. A portion of the net proceeds from the bond issue was used by Etrion to complete, in May 2014, the redemption of its €60 million of corporate bonds issued in 2011 that paid 9.0% annual interest and were to mature in April 2015.

Etrion is exposed to interest rate risks associated with its non-recourse project loans as these are floating rate instruments. These risks are mitigated through the Company's hedging strategy. The Company is not exposed to interest rate risks associated with the corporate bond as this is a fixed rate instrument. The Company manages its cash flow and interest rate risks by using floating-to-fixed interest rate swap contracts, primarily entered into with the same financial institutions providing each of the underlying debt facilities. These interest rates swap contracts have the economic effect of converting borrowings from floating rates to fixed rates for the anticipated duration of the project loan. Under the interest rate swap contracts, the Company agrees to exchange, at specified intervals (i.e., semi-annually), the difference between the fixed contract rates and floating interest rates calculated by reference to the agreed notional amounts.

Foreign Currency Risk

The Company operates internationally and is exposed to foreign exchange risk arising from various currency exposures, primarily with respect to the Euro, Swiss franc, United States dollar, Chilean peso and Japanese Yen. The Company's foreign currency exposure is due primarily to intercompany borrowings made in Euros and United States dollar to subsidiaries that have a different functional currency. The Company does not undertake hedging arrangements to mitigate the foreign currency exposure on its net investments in foreign operations or on income in foreign operations in order to hedge the risk of foreign currency variations as the effects of foreign exchange rate movements have an insignificant impact on the Company financial results, due to the fact that monetary assets and liabilities held by the Company's subsidiaries are primarily held in the functional currency of the individual subsidiary.

Etrion considers foreign currency risk limited due to the fact that monetary assets and liabilities held by the Company's subsidiaries are primarily held in the individual subsidiaries' functional currency. Further, monetary assets and liabilities held in currencies other than the functional currencies of the individual subsidiaries are considered insignificant.

Electricity Market Price Risk

Etrion is not exposed to significant electricity market price risk in Italy as the majority of its current revenues generated by the Company's solar power projects are secured by long-term contracts based on a FiT. However, in Chile, Project Salvador is exposed to electricity market price risks associated with the electricity sold at the spot rate, which may be subject to change based on competition, economic, political and other conditions.

A decline in the costs of other sources of electricity, such as fossil fuels or nuclear power, could reduce the wholesale price of electricity. A significant amount of new electricity generation capacity becoming available could also reduce the wholesale price of electricity. Broader regulatory changes to the electricity trading market (such as changes to integration of transmission allocation and changes to energy trading and transmission charging) could have an impact on electricity prices. A decline in the market price of electricity could materially adversely affect the price of electricity generated by renewable assets in Chile and thus the Company's business, financial position, results of operations and business prospects.

Credit Risk

Credit risk mainly arises from cash and cash equivalents and derivative financial instruments, as well as credit exposures to customers, including outstanding receivables and committed transactions. For banks and financial institutions, only high and medium rated institutions operating in local markets are accepted. In Italy, the sale of electricity is made to the state-owned utility companies, and therefore the credit risk associated with trade receivables is considered to be insignificant. In Japan, where future sales of electricity would also be made to state-owned utility companies, such risk is also expected to be insignificant. In Chile, the sale of electricity will be made to the contracting party purchasing electricity (i.e., the PPA off-taker) under the PPA for each project, with sales, such as the sale of electricity from Project Salvador, also made on the spot market.

Cost Uncertainty

The Company's current and future operations are exposed to cost fluctuations and other unanticipated expenditures that could have a material impact on the Company's financial results and financial position.

Licenses and Permits

The Company's operations require licenses and permits from various governmental authorities that are subject to changes in regulation and operating circumstances. There is no assurance that the Company will be able to obtain all the necessary licenses and permits required to develop future renewable energy projects. At the date of this AIF, to the best of the Company's knowledge, all necessary licenses and permits have been obtained, and the Company is complying in all material respects with the terms of such licenses and permits.

International Operations

Renewable energy development and production activities are subject to significant political and economic uncertainties that may adversely affect the Company's performance. Uncertainties include, but are not limited to, the possibility of expropriation and/or nationalization; invalidation or cancellation of, or delays in obtaining or the failure to obtain, governmental licenses and/or permits; corruption; changes in energy policies; local currency fluctuations and/or devaluations; changes in taxation policies; inadequate infrastructure; uncertainty of the political and economic environments; civil disruptions; and changes in law and policies governing operations of foreign-based companies. The occurrence of one or more of these risks that are beyond the Company's control could have a material and adverse effect on the Company's business. In addition, if legal disputes arise relating to any of the Company's operations, it could be subject to legal claims and litigations within the jurisdiction in which it operates.

All of Etrion's operating solar power plants are located in Italy with the exception of Project Salvador located in Chile which recently began operating in November 2014. In addition, the Company is expanding its portfolio of solar power projects into Chile pursuant to the development of the Aguas Blancas and Las Luces solar power projects and into Japan where the Company has recently begun the construction of two solar power plants and is developing a pipeline of other solar power plants. Therefore the Company is exposed to significant country risk which is not yet balanced through the existence of a diversified portfolio of assets. The Company's expansion into Chile and Japan, remain at an early stage of operation and/or development.

Execution Risk

The Company's anticipated development and growth may require it to acquire complementary or strategic businesses. The process of integrating any future acquired business, technology, service or product, may result in unforeseen operating difficulties and expenditures. To the extent that the Company miscalculates its ability to integrate and properly manage acquired businesses, or it depends on the continued service of acquired personnel who choose to leave, the Company may have difficulty in achieving its operating and strategic objectives. In addition,

the Company may not be able to realize the anticipated benefits from the acquisition, identify suitable acquisition opportunities or to negotiate and complete acquisitions on favorable terms. Any future acquisition may require substantial capital resources and the Company may need to obtain additional equity or debt financing.

Dependence on Key Personnel and Management

Etrion's business model is largely dependent on certain key management personnel. The loss of services from such key management personnel could have a material adverse effect on the Company. The contributions of the existing management team to the immediate and near-term operations of the company are likely to continue to be of central importance for the foreseeable future. In addition, the competition for qualified personnel in the renewable energy sector is intense, and there can be no assurance that Etrion will be able to attract and retain all personnel necessary for the development and operation of the Company's business.

Talent and Recruitment

The successful operation of Etrion's business and its ability to expand operations will depend upon the availability of, and competition for, skilled labor. There is a risk that Etrion may have difficulty sourcing the required labor for current and future operations. This risk could manifest itself primarily through an inability to recruit new staff without a dilution of talent, to train, develop and retain high quality and experienced staff without unacceptably high attrition, and to satisfy an employee's work/life balance and desire for competitive compensation. Etrion's ability to operate safely and effectively and to compete in the renewable energy sector may be impacted by these risks.

Failure to Meet International Regulatory Requirements

The Company's operations are subject to numerous health, safety and environmental requirements under the laws and regulations in the various jurisdictions in which the Company operates. Many such laws and regulations are becoming increasingly stringent (and may contain "strict liability") and the cost of compliance with these regulations is expected to increase over time. Failure by the Company to comply with such health, safety and environmental laws and regulations could result in the Company incurring costs and/or liabilities, as a result of regulatory enforcement, including personal injury, property damage and claims and litigation resulting from such events, which could adversely affect the Company's results of operation and financial position.

Competition

The renewable energy industry is intensely competitive, and the Company competes with a substantial number of other companies, many of which have greater financial and operational resources. There is no assurance that the Company will be able to acquire or develop future solar power projects or that the Company will be successful against its competitors.

Dilution

The Company has the authority to issue an unlimited number of common shares and preferred shares. The Company may undertake additional offerings or issuances of securities in the future. The increase in the number of shares outstanding and the possibility of sales or issuances of such shares may have a negative impact on Etrion's market capitalization. In addition, in the event of an issuance of additional shares, the voting power of the existing shareholders would be diluted.

Dividend Distribution

There can be no guarantees that dividends will be paid to shareholders, as such dividends are dependent on the Company's financial position, results of operations, cash flows, the need for funds to finance ongoing operations, debt covenants and other business considerations as the Board considers relevant. To date, the Company has never paid a dividend to its shareholders and there can be no assurance that it will be able to pay dividends in the future.

Taxes

The introduction of new tax laws or regulations, or changes to, or differing interpretation of, or application of, existing tax laws or regulations in any of the countries in which the Company operates or will operate, could result in an increase in the Company's taxes, or other governmental charges, duties or impositions. No assurance can be given that new tax laws or regulations will not be enacted or that existing tax laws or regulations will not be changed,

interpreted or applied in a manner which could have a material adverse effect on the Company.

DIVIDENDS AND DISTRIBUTIONS

Since incorporation, Etrion has not paid any cash dividends or made any distributions on its securities. Dividends and/or distributions on its securities will be paid solely at the discretion of the Board after taking into account the Company's financial position, results of operations, cash flows, the need for funds to finance ongoing operations, debt covenants and other business considerations. Under the terms of the agreement governing the Company's corporate bonds issued in April 2014 with a 5-year maturity, the Company cannot distribute dividends to its shareholders unless it meets an incurrence test.

DESCRIPTION OF CAPITAL STRUCTURE

Etrion is authorized to issue an unlimited number of common shares, of which 334,082,657 are issued and outstanding at the date of this AIF, and an unlimited number of preferred shares, in series, none of which have been issued at the date of this AIF. The following is a general description of the material rights, privileges, restrictions and conditions attached to each class of shares.

Common Shares

The holders of common shares are entitled to receive notice of, to attend and vote at any meetings of the shareholders, to receive such dividends declared by the Board and to receive the remaining property of Etrion on dissolution after creditors and holders of the preferred shares, outstanding at the time, have been satisfied.

Preferred Shares

Etrion is authorized to issue an unlimited number of preferred shares issuable in one or more series. The directors of Etrion may fix from time to time, and before issue of a particular series of preferred shares, the number of shares which are to comprise the series (which may be a limited or unlimited number) and the designation, special rights and restrictions and conditions to be attached to such series of preferred shares, including, without limitation, the rate or amount of dividends or the method of calculating dividends, the date of payment for dividends, the redemption, purchase and/or conversion prices, and terms and conditions of redemption, purchase and/or conversion, and any sinking fund or other provision.

The preferred shares of each series, shall with respect to the payment of dividends, and the distribution of assets or return of capital in the event of liquidation, dissolution, or winding up of the Company, whether voluntary or involuntary, or any other return of capital or distribution of the assets of Etrion among its shareholders for the purpose of winding up its affairs, rank on a parity with the preferred shares of every other series and be entitled to preference over the common shares and over any other shares of Etrion ranking junior to the preferred shares. The preferred shares of any series may also be given other preferences, not inconsistent with the Articles of the Company, over the common shares and any other shares of Etrion ranking junior to the preferred shares.

Unless otherwise provided by the provisions of the BCBCA, the holders of each series of preferred shares will not, as such, be entitled to receive notice of or vote at any meeting of the Company's shareholders.

There are no constraints imposed on the ownership of Etrion's securities. To the best of the Company's knowledge, no ratings have been received from any rating organization regarding the Company's securities.

MARKET FOR SECURITIES

The common shares of Etrion are listed for trading on the TSX and the NASDAQ OMX under ticker symbol "ETX". At the date of this AIF, Etrion's outstanding securities consisted of 334,082,657 common shares, 4,800,000 stock options to acquire 4,800,000 common shares and 6,660,440 Restricted Share Units.

The price ranges and the volumes traded on the TSX and the NASDAQ OMX for the year ended December 31, 2014, were as follows:

TSX

Price Range (CAD\$)			
	High	Low	Volume
December 2014	0.46	0.33	423,493
November 2014	0.54	0.41	217,240
October 2014	0.53	0.46	72,481
September 2014	0.64	0.53	288,496
August 2014	0.53	0.46	76,642
July 2014	0.57	0.51	116,724
June 2014	0.72	0.53	520,593
May 2014	0.68	0.62	122,609
April 2014	0.69	0.59	620,222
March 2014	0.72	0.60	618,803
February 2014	0.75	0.66	538,319
January 2014	0.85	0.63	4,128,604

NASDAQ OMX

Price Range (SEK)			
	High	Low	Volume
December 2014	2.65	2.52	704,750
November 2014	3.23	3.12	502,766
October 2014	3.39	3.25	278,614
September 2014	3.68	3.55	430,010
August 2014	3.35	3.25	172,543
July 2014	3.50	3.42	208,348
June 2014	3.98	3.85	356,005
May 2014	3.97	3.85	295,054
April 2014	4.01	3.85	488,700
March 2014	4.01	3.85	627,495
February 2014	4.24	4.14	1,003,385
January 2014	4.69	4.45	2,041,211

PRIOR SALES

During the financial year ended December 31, 2014, the following Etrion securities that are not listed or quoted on a marketplace were issued:

Date of Issue	Number and Type of Securities Issued
July 3, 2014	3,220,212 Restricted Share
	Units ⁽¹⁾
December 31, 2014	3,440,228 Restricted Share
	Units ⁽²⁾

Note

- (1) On July 3, 2014, Etrion granted 3,220,212 Restricted Share Units to eligible participants in the Company's 2014 Restrited Share Unit Plan, of which 2,701,545 are performance-based grants and 518,667 are non-performance grants in accordance with the terms of the plan.
- (2) On December 31, 2014, Etrion granted 3,440,228 Restricted Share Units to eligible participants in the Company's 2014 Restrited Share Unit Plan, of which 2,975,228 are performance-based grants and 465,000 are non-performance grants in accordance with the terms of the plan.

ESCROWED SECURITIES AND SECURITIES SUBJECT TO CONTRACTUAL RESTRICTION ON TRANSFER

At the date of this AIF, no securities of Etrion were subject to escrow or contractual restrictions on transfer.

DIRECTORS AND OFFICERS

The following table summarizes certain information about the directors and officers of Etrion at the date of this AIF.

Name and Residence ⁽¹⁾	Office Held and Period Served	Principal Occupation (during the last five years)
lan H. Lundin ⁽²⁾⁽³⁾ Coppet, Switzerland	Chairman since September 2009	Chairman of Lundin Petroleum, an oil and gas company, since 2002.
Marco A. Northland Cologny, Switzerland	Director since September 2009 Chief Executive Officer since September 2009	Chief Executive Officer of Etrion since September 2009. Previously, Chief Executive Officer and Vice Chairman of Etrion SA, a private renewable energy company, from October 2008 to September 2009 and General Manager (Europe Systems) of SunPower Systems SA, a solar energy company, from September 2005 to September 2008.
Aksel Azrac ⁽²⁾⁽³⁾ Bernex-Lully, Switzerland	Director since September 2010	Senior Partner of 1875 Finance SA, an asset management and advisory firm based in Geneva, Switzerland, since 2006.
C. Ashley Heppenstall ⁽²⁾⁽³⁾ Cologny, Switzerland	Director since February 2008	President and Chief Executive Officer of Lundin Petroleum since 2001.
Tom Dinwoodie Berkeley, California	Director since October 2012	Chief Technology Officer of SunPower Corporation Systems from January 2007 to October 2012. Previously, Chief Executive Officer of Powerlight Corporation, from January 1995 to December 2006.
Garrett Soden Geneva, Switzerland	Director and Interim Chief Financial Officer since November 2013 and October 2014, respectively	Interim Chief Financial Officer of Etrion since October 2014 and previously from November 2013 until May 2014. Chairman of RusForest AB since July 2013. Previously Chief Executive Officer of RusForest AB from August 2012 to July 2013 and Chief Financial Officer of Etrion from December 2006 to March 2012.
Cheryl Eversden Bossey, France	Chief Financial Officer since December 2012 (currently on maternity leave)	Chief Financial Officer of Etrion since December 2012. Previously, interim Chief Financial Officer of Etrion from April 2012 to December 2012, Director of Finance and Accounting of Etrion from January 2011 to April 2012, Group Financial Controller of ShaMaran Petroleum Corp. from April 2010 to December 2011, Group Financial Controller of Cadogan Petroleum plc from April 2008 to March 2010 and Manager of Deloitte LLP from May 2003 to March 2008.
David Knight Toronto, Ontario, Canada	Corporate Secretary since April 2008	Barrister and Solicitor, and a Partner at the law firm of Norton Rose Fulbright Canada LLP since February 1998.

Notes:

- (1) The term of office of each director expires at the next annual meeting of shareholders.
- (2) Member of the Audit Committee.
- (3) Member of the Compensation Committee.

At the date of this AIF, the directors and executive officers of the Company as a group, including Mr. Lundin, beneficially owned or controlled or directed, directly or indirectly, 26,633,705 common shares of Etrion, representing approximately 8.0% of the issued and outstanding common shares of the Company. In addition, investment companies associated with the Lundin family, of which Mr. Lundin, a Director of the Company, is one of the beneficiaries, hold common shares of Etrion that when aggregated with the shares held by Mr. Lundin personally represent approximately 24.3% of the outstanding common shares. In addition, the directors and executive officers of Etrion held 1,727,000 options to acquire an additional 1,727,000 common shares of the Company. Information concerning common shares beneficially owned, or controlled or directed, directly or indirectly, is based on information provided to Etrion by the directors and officers of the Company.

Corporate Cease Trade Orders

At the date of this AIF, no director or executive officer of the Company is, or was within 10 years prior to the date of this AIF, a director, chief executive officer or chief financial officer of any company (including Etrion) that:

(i) was subject to a cease trade order, an order similar to a cease trade order or an order that denied the relevant company access to any exemption under securities legislation, that was in effect for a period of more than 30 consecutive days, that was issued while the director or officer was acting in the capacity as director, chief executive officer or chief financial officer of the relevant company; or

(ii) was subject to a cease trade order, an order or similar to a cease trade order or an order that denied the relevant company access to any exemption under securities legislation, that was in effect for a period of more than 30 consecutive days, that was issued after the director or officer ceased to be a director, chief executive officer or chief financial officer and which resulted from an event that occurred while that person was acting in the capacity as director, chief executive officer or chief financial officer.

Penalties or Sanctions

At the date of this AIF, no director or executive officer of the Company or any shareholder holding a significant number of securities of Etrion to affect materially the control of Etrion, is or has been, within 10 years prior to the date of this AIF, subject to:

- (i) any penalties or sanctions imposed by a court relating to securities legislation or by a securities regulatory authority or has entered into a settlement agreement with a securities regulatory authority; or
- (ii) any other penalties or sanctions imposed by a court or regulatory body that would likely be considered important to a reasonable investor making an investment decision.

Bankruptcies

No director or executive officer of Etrion, or a shareholder holding a sufficient number of securities to affect materially the control of Etrion:

- (i) is, at the date of this AIF, or has been within 10 years prior to the date of this AIF, a director or officer of any company (including Etrion) that, while that person was acting in that capacity, or within a year of that person ceasing to act in that capacity, became bankrupt, made a proposal under any legislation relating to bankruptcy or insolvency or was subject to or instituted any proceedings, arrangement or compromise with creditors or had a receiver, receiver manager, or trustee appointed to hold its assets; or
- (ii) has, within 10 years prior to the date of the AIF become bankrupt, made a proposal under any legislation relating to bankruptcy or insolvency, or become subject to or instituted any proceedings, arrangement or compromise with creditors, or had a receiver, receiver manager or trustee appointed to hold the assets of the director, officer or shareholder.

CONFLICTS OF INTEREST

There are potential conflicts of interest to which the directors and officers of the Company will be subject in connection with the operations of Etrion. In particular, certain of the directors and officers of Etrion are involved in managerial or director positions with other companies whose operations may, from time to time, be in direct competition with those of Etrion or with entities which may, from time to time, provide financing to, or make equity investments in, competitors of Etrion. Conflicts, if any, will be subject to the procedures and remedies available under the BCBCA. The BCBCA provides that in the event that a director has an interest in a contract or proposed contract or agreement, the director shall disclose his interest in such contract or agreement and shall refrain from voting on any matter in respect of such contract or agreement unless otherwise provided by the BCBCA.

AUDIT COMMITTEE

Audit Committee Charter

The Company's Audit Committee Mandate is included herewith.

Composition of the Audit Committee

The Audit Committee is comprised of C. Ashley Heppenstall (Chairman), Aksel Azrac and Ian H. Lundin.

Relevant Education and Experience

The following is a summary of the education and experience of each Audit Committee member that is relevant to their

performance, including such education and experience that provides the member with an understanding of the accounting principles used by Etrion to prepare its financial statements, the ability to assess the general application of such accounting principles in connection with the accounting for estimates, accruals and reserves; experience preparing, auditing, analyzing or evaluating financial statements and an understanding of internal controls and procedures for financial reporting.

The Audit Committee members are all independent, financially literate and possess an understanding of the accounting principles, internal controls and procedures for financial reporting used by Etrion.

Name of Audit	
Committee Member	Relevant Education and Experience
C. Ashley Heppenstall	Currently, President and Chief Executive Officer of Lundin Petroleum since 2001. Mr. Heppenstall is a graduate of the University of Durham where he obtained a Bachelor of Science degree in Mathematics. From his various roles at Lundin Petroleum, including his position as Chief Financial Officer, Mr. Heppenstall has extensive experience overseeing financial and accounting matters.
Aksel Azrac	Currently, senior partner and co-founder of 1875 Finance SA since 2006, an asset management and investment advisory firm based in Geneva, Switzerland. Prior to 2006, Mr. Azrac was involved with a private banking firm in Switzerland. Mr. Azrac has extensive capital markets experience and related experience in all aspects of financial matters.
lan H. Lundin	Currently, Chairman of Lundin Petroleum since 2002. Mr. Lundin graduated from the University of Tulsa with a Bachelor of Science degree in Petroleum Engineering. From his various positions, including Chief Executive Officer of Lundin Oil and its successor, Lundin Petroleum, Mr. Lundin has extensive experience overseeing financial and accounting matters.

Audit Committee Pre-Approval Policies for Non-Audit Services

The Audit Committee reviews and pre-approves any material engagement for non-audit services to be provided by the Company's external auditors or its affiliates, together with estimated fees and considers the effect on the independence of the external auditor.

Fees Paid to External Auditor

In 2014 and 2013, fees payable to PricewaterhouseCoopers SA and its affiliates were as follows:

	2014	2013
Type of Service Provided	US\$	US\$
Audit fees ⁽¹⁾	373,597	359,044
Audit-related fees ⁽²⁾	77,000	78,749
Tax fees ⁽³⁾	29,746	33,985
All other fees ⁽⁴⁾	30,360	210,283
Total	510,703	682,061

Notes:

- (1) Audit fees relate to professional services rendered by the auditors for the audit of Etrion's annual consolidated financial statements and the statutory audits required for the Company's subsidiaries.
- (2) Audit-related fees relate to professional services rendered by the auditors for the review of Etrion's interim consolidated financial statements.
- (3) Tax fees relate to professional services rendered by the auditors for corporate tax compliance and general tax planning.
- (4) All other fees relate to professional services rendered by the auditors for non-audit services relating to business development activities.

LEGAL PROCEEDINGS AND REGULATORY ACTIONS

Other than the proceedings commenced in the Italian courts with respect to the constitutionality of the recent changes to the Italian FiT regime described under "Business of the Company-Business Process and Market Overview-Italian Market", there were no legal proceedings, to which the Company is aware of or of which any of the Company's property was the subject, since the beginning of the most recently completed financial year, nor were there any proceedings known by the Company to be contemplated, that involve a claim for damages exceeding 10% of the Company's current assets. In addition, to the best of the Company's knowledge, there were no:

- (i) penalties or sanctions imposed against Etrion by a court relating to securities legislation or by a securities regulatory authority during the year ended December 31, 2014;
- (ii) penalties or sanctions imposed by a court or regulatory body against Etrion that would likely be considered important to a reasonable investor in making an investment decision; or

(iii) settlement agreements entered into by the Company before a court relating to securities legislation or with a securities regulatory authority during the year ended December 31, 2014.

INTERESTS OF MANAGEMENT AND OTHERS IN MATERIAL TRANSACTIONS

The Company is not aware of any material interest, direct or indirect, of any director, officer, any shareholder that beneficially owns, or controls or directs, directly or indirectly more than 10% of the voting securities of Etrion or any associate or affiliate of such persons, in any transaction within the three most recently completed financial years or during the current financial year, that has materially affected, or is reasonably expected to materially affect the Company, except as otherwise disclosed herein in connection with the transactions contemplated by the loan agreement dated as of September 24, 2013 entered into between the Company and Lorito Guernsey, the particulars of which are described under the heading "General Development of the Business - Three Year History - 2013". A copy of the material change report relating to the transactions contemplated by the loan agreement is available for review online on SEDAR at www.sedar.com.

REGISTRAR AND TRANSFER AGENT

The transfer agent and registrar of the Company's common shares is Computershare Trust Corporation of Canada at its principal office located at 510 Burrard Street, 2nd Floor, Vancouver, British Columbia, V6C 3B9.

MATERIAL CONTRACTS

At the date of this AIF, the Company is not party to any material contract, other than any contract entered into in the ordinary course of business, that was entered into during the Company's most recently completed financial year, or before the most recently completed financial year that is still in effect.

INTERESTS OF EXPERTS

There is no person or company who is named as having prepared or certified a report, valuation, statement or opinion described or included in a filing, or referred to in a filing, made under National Instrument 51-102 *Continuous Disclosure Obligations*, by the Company during, or related to, its most recently completed financial year and whose profession or business gives authority to the report, valuation, statement or opinion made by the person or company, other than PricewaterhouseCoopers SA.

Etrion's auditors are PricewaterhouseCoopers SA, who have prepared an independent auditors' report dated March 18, 2015 in respect of the Company's consolidated financial statements at December 31, 2014 and 2013, and for each of the years then ended. PricewaterhouseCoopers SA has advised that they are independent with respect to Etrion within the meaning of the independence rules as set-out by the Swiss professional body as well as PricewaterhouseCoopers Global Independence Policies which are compliant with the Code of the International Federation of Accountants.

In addition, none of the aforementioned persons or companies, nor any director, officer or employee of any of the aforementioned persons or companies, is or is expected to be elected, appointed or employed as a director, officer or employee of Etrion.

ADDITIONAL INFORMATION

Additional information, including information regarding directors' and officers' remuneration and indebtedness, principal holders of Etrion's securities and securities authorized for issuance under equity compensation plans, where applicable, is contained in Etrion's most recent Management Information Circular dated May 1, 2014, in respect of its June 12, 2014, annual shareholders' meeting. Additional financial information is provided in Etrion's audited consolidated financial statements and related management's discussion and analysis for the year ended December 31, 2014.

Additional information concerning the Company and all such documents mentioned herein can be obtained online on SEDAR at www.sedar.com or by contacting Etrion's offices at Rue de la Rotisserie 1, 1204, Geneva, Switzerland, (Telephone: +41 22 715 2090/Facsimile: +41 22 715 2099).

AUDIT COMMITTEE MANDATE

Purpose

- 1. The purpose of the Audit Committee is to assist the Board in fulfilling its oversight responsibilities by reviewing the financial information that will be provided to shareholders of the Company and others, the systems of corporate financial controls that management and the Board have established and the audit process. More specifically, the purpose of the Audit Committee is to satisfy itself that:
 - (a) The Company's annual financial statements are fairly presented in accordance with generally accepted accounting principles and to recommend to the Board whether the annual financial statements should be approved.
 - (b) The information contained in the Company's quarterly financial statements, annual report to shareholders and other financial publications, such as management's discussion and analysis, is complete and accurate in all material respects and to approve these materials.
 - (c) The Company has appropriate systems of internal control over the safeguarding of assets and financial reporting to ensure compliance with legal and regulatory requirements.
 - (d) The internal and external audit functions have been effectively carried out and that any matter that the internal or the independent auditors wish to bring to the attention of the Board has been addressed. The Audit Committee will also recommend to the Board the reappointment or appointment of auditors and their remuneration.

Composition and Process

- 2. Following each annual meeting of shareholders of the Company, the Board shall appoint not less than three directors to serve on the Audit Committee, each of whom shall:
 - (a) be independent as that term is defined in then current laws applicable to the Company; and
 - (b) be financially literate as such term is defined in then current laws applicable to the Company.
- 3. The Chairman of the Audit Committee shall be appointed by the Board and shall be independent as that term is defined in then current laws applicable to the Company.
- 4. Any member of the Audit Committee may be removed or replaced at any time by the Board and shall cease to be a member upon ceasing to be a director of the Company. Each member of the Audit Committee shall hold office until the close of the next annual meeting of shareholders of the Company or until the member resigns or is replaced, whichever first occurs.
- 5. The Audit Committee will meet at least four times per year. The meetings will be scheduled to permit timely review of the interim and annual financial statements. Additional meetings may be held as deemed necessary by the Chairman of the Audit Committee or as requested by any member of the Audit Committee or by the internal or external auditors.
- 6. If all members consent, and proper notice has been given or waived, a member or members of the Audit Committee may participate in a meeting of the Audit Committee by means of such telephonic, electronic or other communication facilities as permit all persons participating in the meeting to communicate adequately with each other, and a member participating in such a meeting by any such means is deemed to be present at that meeting.
- 7. The Chairman of the Audit Committee appointed by the Board will, in consultation with management, the members of the Audit Committee and the internal and external auditors, determine the schedule, time and place of meetings, establish the agenda for the meetings and ensure that properly prepared

- agenda materials are circulated to the members and other attendees with sufficient time for study prior to the meeting.
- 8. A quorum for the transaction of business at all meetings of the Audit Committee shall be a majority of the members of the Audit Committee. Questions arising at any meeting shall be determined by a majority of votes of the members of the Audit Committee present.
- 9. The Audit Committee may invite such directors, officers and employees of the Company as it may see fit from time to time to attend meetings of the Audit Committee and assist in the discussion and consideration of the business of the Audit Committee, but without voting rights.
- 10. The Audit Committee shall keep regular minutes of proceedings and shall cause them to be recorded in books kept for that purpose, and shall report the same to the Board at such times as the Board may, from time to time, require.
- 11. Supporting schedules and information reviewed by the Audit Committee will be available for examination by any director upon request to the Secretary of the Company.
- 12. The Audit Committee shall choose as its secretary such person as it deems appropriate.
- 13. The internal and external auditors shall be given notice of, and have the right to appear before and to be heard at, every regularly scheduled meeting of the Audit Committee, and shall appear before the Audit Committee when requested to do so by the Audit Committee.

Duties and Responsibilities

- 14. Subject to the powers and duties of the Board, the Board hereby delegates to the Audit Committee the following powers and duties to be performed by the Audit Committee on behalf of and for the Board:
 - (a) Financial Reporting Control Systems

The Audit Committee shall:

- (i) review reports from senior officers of the Company outlining any significant changes in financial risks facing the Company;
- (ii) review any letters from the external auditors to management with respect to internal controls and the Company's responses thereto;
- (iii) annually review the Audit Committee Mandate;
- (iv) review any new appointments to senior positions of the Company with financial reporting responsibilities; and
- (v) discuss with the external auditors the overall control environment and the adequacy of accounting system controls.
- (b) Interim Financial Statements

The Audit Committee shall:

- (i) review the Company's interim financial statements and related management discussion and analysis ("MD&A") and provide to the Board a recommendation as to whether the interim financial statements and MD&A should be approved; and
- (ii) review any interim earnings press release before it is publicly disclosed.

(c) Annual Financial Statements and Other Financial Information

The Audit Committee shall:

- review any changes in accounting policies or financial reporting requirements that may affect the current year's financial statements;
- (ii) obtain summaries of significant transactions, and other potentially difficult matters whose treatment in the annual financial statements merits advance consideration;
- (iii) obtain draft annual financial statements in advance of the Audit Committee meeting and assess, on a preliminary basis, the reasonableness of the financial statements in light of the analyses provided by officers of the Company;
- (iv) review a summary provided by the Company's legal counsel of the status of any material pending or threatened litigation, claims and assessments;
- (v) discuss the annual financial statements and the auditors' report thereon in detail with officers of the Company and the auditors;
- (vi) review the Company's annual MD&A;
- (vii) provide to the Board a recommendation as to whether the annual financial statements and MD&A should be approved; and
- (viii) review any annual earnings press release before it is publicly disclosed.
- (d) Public Disclosure of Financial Information

The Audit Committee shall:

- (i) ensure that adequate procedures are in place for the review of the Company's public disclosure of financial information extracted or derived from the Company's financial statements, other than the public disclosure referred to in sections 14(b) and 14(c) above; and
- (ii) periodically assess the adequacy of such procedures.
- (e) External Audit Terms of Reference, Reports, Planning and Appointment

To preserve the independence of the external auditor responsible for issuing an auditor's report or performing other audit review or attest services for the Company, the Audit Committee shall:

- (i) review the audit plan with the external auditors;
- (ii) discuss with the external auditors, without management present, matters affecting the conduct of their audit and other corporate matters;
- (iii) recommend to the Board each year the retention or replacement of the external auditors; if there is a plan to change auditors, review all issues related to the change and the steps planned for an orderly transition; and evaluate the external auditor's qualifications, performance and independence;
- (iv) review the experience and qualifications of the senior members of the external auditors, ensure that the lead audit partner is replaced periodically in accordance with applicable law or audit practices, and that the audit firm continues to be independent;

- (v) review and pre-approve any engagements for non-audit services to be provided by the external auditor and its affiliates in light of the estimated fees and impact on the external auditor's independence, subject to any de minimus exception allowed by applicable law, provided that the Audit Committee may delegate to one or more designated members of the Audit Committee the authority to pre-approve nonaudit services and provided further that any non-audit services that have been preapproved by any such delegate of the Audit Committee must be presented to the Audit Committee at its first scheduled meeting following such pre-approval;
- (vi) review with management and with the external auditor:
 - (1) any proposed changes in major accounting policies;
 - (2) the presentation and impact of significant risks and uncertainties; and
 - (3) key estimates and judgments of management that may be material to financial reporting;
- (vii) review and approve the Company's hiring policies regarding partners, employees and former partners and employees of the present and former external auditor of the Company in compliance with the requirements set out in section 2.4 of National Instrument 52-110;
- (viii) ensure that the external auditor reports directly to the Audit Committee;
- (ix) be directly responsible for overseeing the work of the external auditor engaged for the purposes of preparing or issuing an auditor's report or performing other audit, review or attest services for the Company, including the resolution of disagreements between management and the external auditor regarding financial reporting; and
- (x) annually review and recommend for approval to the Board the terms of engagement and the remuneration of the external auditor.
- (f) Procedure for Complaints regarding Accounting, Internal Controls or Auditing Matters
 The Audit Committee shall:
 - (i) establish procedures for the receipt, retention and treatment of complaints received by the Company regarding accounting, internal controls or auditing matters; and
 - (ii) establish procedures for the confidential, anonymous submission by employees of the Company of concerns regarding questionable accounting or auditing matters.

Reporting and Authority

- 15. The Audit Committee shall report to the Board at its next regular meeting all such action it has taken since the previous report.
- 16. The Audit Committee is empowered to investigate any activity of the Company and all employees are to co-operate as requested by the Audit Committee. The Audit Committee may retain persons having special expertise to assist it in fulfilling its responsibilities.
- 17. The Audit Committee is authorized to request the presence at any meeting, but without voting rights, of a representative from the external auditors, senior management, internal audit, legal counsel or anyone else who could contribute substantively to the subject of the meeting and assist in the

discussion and consideration of the business of the Audit Committee, including directors, officers and employees of the Company.

Governance

18. The Audit Committee is responsible to review on a regular basis and at its discretion make recommendations to the Board regarding confirmation of or changes to be made to its Mandate and the position description of its Chairman.

Advisors

19. The Audit Committee has the power, at the expense of the Company, to retain, instruct, compensate and terminate independent advisors to assist the Audit Committee in the discharge of its duties.

Audit Committee Timetable

20. The timetable on the following page outlines the Audit Committee's schedule of activities during the year.

Audit Committee Timetable:

Meeting Timing	March	May	August	November
Agenda Item				
A. Financial Reporting Control Systems:				
(1) Review reports from senior officers outlining changes in financial risks.	Х	Х	Х	Х
(2) Review management letter of external auditors and Company's responses to	Х			
suggestions made.				
(3) Review the Audit Committee Mandate.	Х			
(4) Review any new appointments to senior positions with financial reporting	Х	Х	Х	Х
responsibilities.				
(5) Obtain assurance from both internal and external auditors regarding the overall contro	I X	Х	Х	Х
environment and the adequacy of account system controls.				
B. Interim Financial Statements:				
(1) Review Interim financial statements with officers of the Company and approve prior to		Х	Х	Х
their release.				
(2) Review narrative comment accompanying interim financial statements.		X	X	Х
(3) Review interim earnings press release, if any.		Х	Х	Х
C. Annual Financial Statements and Other Financial Information:				
(1) Review any changes in accounting policies or financial reporting requirements that may	/ X	Х	Х	Х
affect the current year's financial statements.				
(2) Obtain summaries of significant transactions, and other potentially difficult matters	Х	Х	Х	Х
whose treatment in the annual financial statements merits advance consideration.				
(3) Obtain draft annual financial statements in advance of the Audit Committee meeting	X			
and assess, on a preliminary basis, the reasonableness of the financial statements in				
light of the analyses provided by officers of the Company.				
(4) Review a summary of the status of any material pending or threatened litigation, claims	s X	Х	X	Х
and assessments.				
(5) Discuss the annual financial statements and the external auditors' report thereon in	Х			
detail with officers of the Company and the external auditors.				
(6) Review the annual report and other annual financial reporting documents.	X			
(7) Provide to the Board a recommendation as to whether the annual financial statements	X			
should be approved.				
(8) Review annual earnings press release, if any.	X			
D. External Audit Terms of Reference, Reports, Planning and Appointment				
(1) Review the audit plan with the external auditors.				Х
(2) Discuss in private with the external auditors matters affecting the conduct of their audi	t X			
and other corporate matters.				
(3) Recommend to the Board the retention or replacement of the external auditors. If	Х			Х
there is a plan to change auditors, review all issues related to the change and the steps				
planned for an orderly transition.				
(4) Review and recommend for approval to the Board the terms of engagement and the	Х	X	Х	Х
remuneration of the external auditor.				1