

Disclaimer

These materials and the information contained herein are being presented by Etrion Corporation (the "Company").

These materials do not constitute or form part of any offer or invitation to sell or issue, or any solicitation of any offer to purchase or subscribe for, any securities, nor shall part, or all, of these materials or their distribution form the basis of, or be relied on in connection with, any contract or investment decision in relation to any securities. These materials do not constitute any form of commitment or recommendation on the part of the Company.

These materials do not purport to be all-inclusive or to contain all the information that prospective investors may desire in analyzing and deciding whether or not to hold or transact in the Company's shares. These materials are not a prospectus or an offer document and has not been prepared, approved or registered in accordance with the Swedish Financial Instruments Trading Act (Sw. lag (1991:980) om handel med finansiella instrument) or any other Swedish or foreign law. Accordingly, these materials have not been subject to review or approval by the Swedish Financial Supervisory Authority or any other Swedish or foreign authority.

Recipients of these materials must rely on their own examination of the legal, taxation, financial and other consequences of any possible holding or transaction involving the Company's shares, including the merits and risks involved. Recipients should not treat the contents of these materials as advice relating to legal, taxation or other matters and are advised to consult their own professional advisors concerning the acquisition, holding or disposal of shares in the Company.

Although the Company has endeavored to contribute towards giving a correct and complete picture of the Company herein, neither the Company nor any of its directors, officers, employees or agents nor any other person can be held liable for loss or damage of any kind, whether direct or indirect, arising from use of these materials or their contents or otherwise arising in connection therewith. More specifically, the Company and its directors, officers employees and agents assume no responsibility whatsoever and makes no representation or warranty, expressed or implied, for the contents of these materials, including its accuracy, completeness or verification for any other statement made or purported to be made by any of them, or on their behalf.

These materials as well as any other information provided by or on behalf of the Company shall be governed by Swedish law. Any dispute, controversy or claim arising out of or in connection with such information or related matters shall be finally settled by arbitration in accordance with the Arbitration Rules of the Arbitration Institute of the Stockholm Chamber of Commerce. The place of arbitration shall be Stockholm.

FORWARD-LOOKING STATEMENTS

This presentation contains certain "forward-looking information". All statements, other than statements of historical fact, that address activities, events or developments that the Company believes, expects or anticipates will or may occur in the future (including, without limitation, statements relating to: the Company's growth plans; the timing and scope of solar projects under development or new solar projects anticipated to be developed by the Company; anticipated production and revenue from the Company's solar projects; and expected returns from the Company's solar projects in Japan constitute forward-looking information. This forward-looking information reflects the current expectations or beliefs of the Company based on information currently available to the Company as well as certain assumptions including, without limitation, assumptions with respect to: the ability of the Company to acquire and develop additional renewable energy projects and when anticipated; project and financing costs; and anticipated production and revenue from the Company's current and future solar projects. Forward-looking information is subject to a number of significant risks and uncertainties and other factors that may cause the actual results of the Company to differ materially from those discussed in the forward-looking information, and even if such actual results are realized or substantially realized, there can be no assurance that they will have the expected consequences to, or effects on the Company. Factors that could cause actual results or events to differ materially from current expectations include, but are not limited to: the risk that the Company may not be able to identify and/or acquire additional renewable energy projects on economic terms; uncertainties with respect to the receipt or timing of all applicable permits for the development of current and additional renewable energy projects or economic terms; the risk that the Company may not be able to obtain project financing on anticipated terms; the risk of re

Any forward-looking information speaks only as of the date on which it is made and, except as may be required by applicable securities laws, the Company disclaims any intent or obligation to update any forward-looking information, whether as a result of new information, future events or results or otherwise. Although the Company believes that the assumptions inherent in the forward-looking information are reasonable, forward-looking information is not a guarantee of future performance and accordingly undue reliance should not be put on such information due to the inherent uncertainty therein.

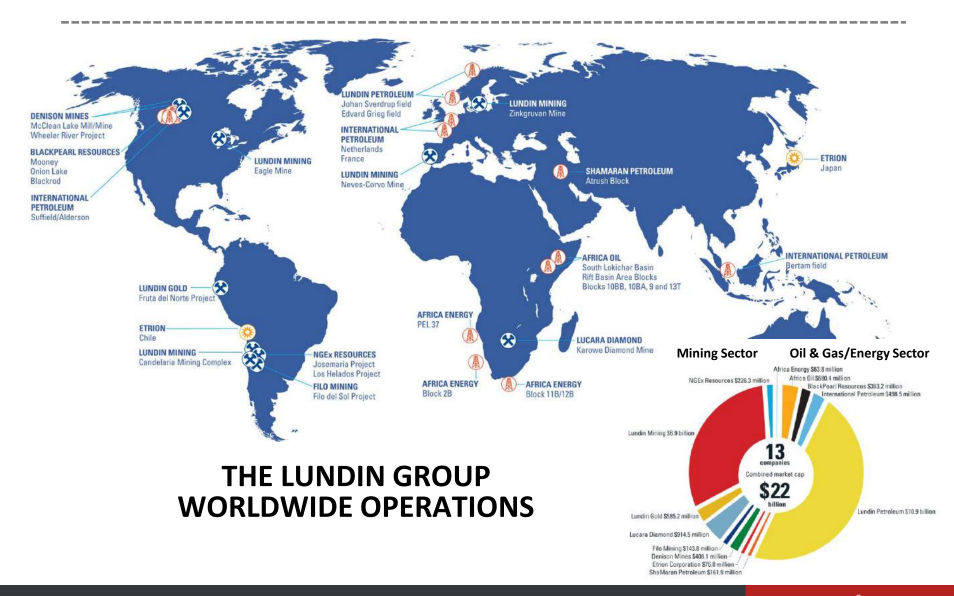
Where information in this presentation has been sourced from a third party, the Company confirms that the information has been accurately reproduced and so far as the Company is able to ascertain from information published by that third party, and so far as the Company is aware, no facts have been omitted which would render the reproduced information inaccurate or misleading.

These materials and the information contained herein are not an offer of securities for sale in the United States or elsewhere and are not for publication or distribution to persons in the United States (within the meaning of Regulation S under the U.S. Securities Act of 1933, as amended (the Securities Act)). The securities in the Company have not been and will not be registered under the Securities Act and may not be offered or sold in the United States except pursuant to an exemption from the registration requirements of the Securities Act.



Corporate Overview

Etrion – The renewable platform of the Lundin Group



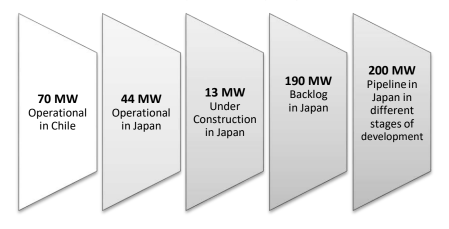


Etrion Corporation

Company Overview

- Japan focused Independent power producer (IPP) that develops, builds, owns and operates ground-based solar photovoltaic (PV) power generation plants
- Successful strategic partnership with Hitachi High-Technologies Corporation since 2013
- Listed on the Toronto Stock Exchange in Canada and the NASDAQ OMX Stockholm exchange in Sweden (ticker ETX)

Asset / Pipeline Highlights



Financial Summary			
Recent Share Price (TSX/OMX: ETX)	C\$0.30 / SEK 1.96		
Shares Outstanding	334.1MM		
Lundin Family Ownership	24.3%		
Other Director/Management Ownership	6.7%		
Revenues 2017	US\$21.8MM		
Project-level EBITDA as of December 31, 2017	US\$12.5MM		
Restricted / Unrestricted Cash as of December 31, 2017	US\$12.8MM / \$30.4MM		
Market Capitalization	US\$77.96MM		
Number of Employees	23		

Notes:

- (1) US\$ refers to US dollars; C\$ refers to Canadian dollars; SEK refers to Swedish krona.
- (2) ETX share price at closing on March 12, 2018.
- (3) ETX shares outstanding as of December 31, 2017.
- (4) Revenue and project-level EBITDA for the twelve months ended December 31, 2017



Greater control of value chain with HHT partnership

RAW MATERIALS

Polysilicon and other key material for solar cells

PARTS (MODULES, INVERTERS) SERVICES (ENGINEERING, CONSTRUCTION)

- Manufacturing of electronic equipment, including transformers and inverters
- Module distributor

 Best in Class Engineering and construction companies (EPC)

O&M Services

DEVELOPMENT

PROJECT FINANCE ASSET MANAGEMENT

- Identify sites and secure land rights
- Obtain permits
- Secure utility interconnection agreements
- Design and optimize power plants

- Debt and Equity Financing of total project cost
- Select best in class technology and contractors
- Eliminate /mitigate project risks to secure non recourse financing

- Optimize operations
- Ongoing engineering optimization
- Financial optimization
- Reporting and compliance

Joint venture partnership with Hitachi enables Etrion to have greater visibility of the solar value chain in Japan enhancing economics and reducing project execution risk



Solar – Sustainable long term asset class

.....

Goal: Build, own and operate solar electricity plants at lowest cost per kWh





Competitive Advantages of Solar Power Fast to build Fast to operate High flexibility in location Competitive Advantages of Solar Power Lowest marginal cost Competitive at all sizes Low risk Abundant resources

Already producing KWh at lower cost than coal and natural gas in key markets

(1) Projects shown are all Etrion solar PV parks and demonstrate the simplicity of ground-based solar technology.



Etrion's commitment to the environment

Respecting host country's history and nature

- Honoring wildlife plan construction around the "garuma gull" bird nesting cycle
- Respecting local history use geophysical survey techniques for the early detection of archaeological sites prior to the construction of solar plants

 Successful landscape integration of solar farms with surroundings





Corporate responsibility and sustainable investments

Our approach

- Understanding community and regional needs
- Master the local dynamics
- Demonstrate cultural sensitivity
- Leverage our international expertise complementing local partner know-how

Examples of community benefits

- We organize tours and educational activities on environmental matters for schools
- Sponsor local sport events for the communities
- Provided financial assistance to rebuild a school destroyed by a natural disaster in north of Chile







Japan Market

Renewable energy market in Japan

				_
Category	Installed Capacity (MWp)	Approved Capacity (MWp)	Balance (MWp)	
PV Solar (House)	5,588	6,459	871	
PV Solar (Industrial)	33,824	60,459	26,635	\supset
Wind	929	8,200	7,271	
Biomass	1,000	14,612	13,612	

Note: Approved capacity is adjusted after dropping 35.5 GW cancelled by METI.

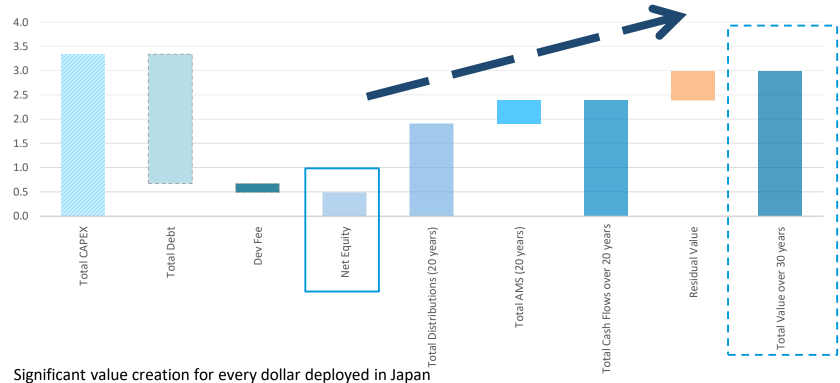
Source: METI August 2017.

26.6 GW represents the total aggregated solar projects which have been awarded a FiT but have not yet reached COD. A large portion of this capacity is still being held by developers seeking investors, like Etrion, to bring them to NTP.

Renewable energy Two-fold increase from current levels (from 12% to 22-24%) Renewable energy Geothermal 1.0~1.1% Blomass 3.7~4.6% Renewable energy Wind power Solar power Renewable energy 7.0% (excluding hydro power) - Hydro power Hydro 8.8~9.2% power Current levels FY2030

Building value in Japan

Example of Leveraged PV Project Value Creation - Undiscounted Cash Flows per 1 MWp Installed over Lifetime in Japan (in USD Million)

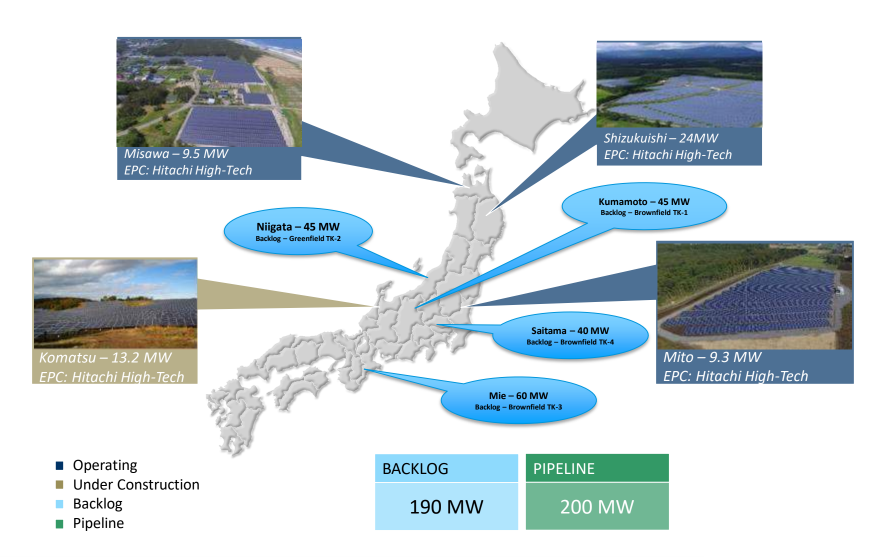


- Minimum equity needs due high leverage and recharge of structuring and development fees
- Each \$1 invested in Japan typically creates around \$5 in total cash flows to Etrion over 20 years of operations and around \$6 assuming a typical residual value of 25%
- When discounting at a market discount rate of 5%, each \$1 invested created around \$2.5-\$3.0 of value over 20 years



Asset Description

Our presence



Mito – 9.3 MW operational

Mito				
Utility	Терсо			
Capacity	9.3 MW			
Ownership	87%			
Technology	Fixed-tilt			
Module	Canadian Solar			
Inverters	Hitachi			
EPC/O&M	Hitachi High-Tech			
Irradiation Yield	1,120 kWh/kWp			
Revenue Stream	FiT: ¥40/kWh Term: 20 years			
Production	10.3 GWh/year			
Total Project Cost	¥3.4Bn			
Commencement of Operation	Aug-15			







Mito site 3

Shizukuishi – 24.7 MW operational

Shizukuishi comparison (MWh)

4000
3500
2500
2000
1500
0
0
0
0
0
Equity Case expect. energy Weather Adj. Energy Actual energy produced

Shizukuishi				
Utility	Tohuko			
Capacity	24.7 MW			
Ownership	87%			
Technology	Fixed-tilt			
Module	Canadian Solar			
Inverters	Hitachi			
EPC/O&M	Hitachi High-Tech			
Irradiation Yield	1,088 kWh/kWp			
Revenue Stream	FiT: ¥40/kWh Term: 20 years			
Production	26.1 GWh/year			
Total Project Cost	¥8.9Bn			
Commencement of Operation	Oct-16			







View of the SW section of the plant



Misawa – 9.5 MW operational

MISAWA comparison (MWh)

1000

800

600

400

Feb-17 Mar-17 Apr-17 May-17 Jun-17 Jul-17 Aug-17 Sep-17 Oct-17 Nov-17 Dec-17

Equity Case expect. energy Weather Adj. Energy Actual energy produced

Misawa				
Utility	Tohoku			
Capacity	9.5 MW			
Ownership	60%			
Technology	Fixed-tilt			
Module	AOU			
Inverters	Hitachi			
EPC/O&M	Hitachi High-Tech			
Irradiation Yield	1,126 kWh/kWp			
Revenue Stream	FiT: ¥36/kWh Term: 20 years			
Production	10.7 GWh/year			
Total Project Cost	¥3.5Bn			
Commencement of Operation	Feb-2017			



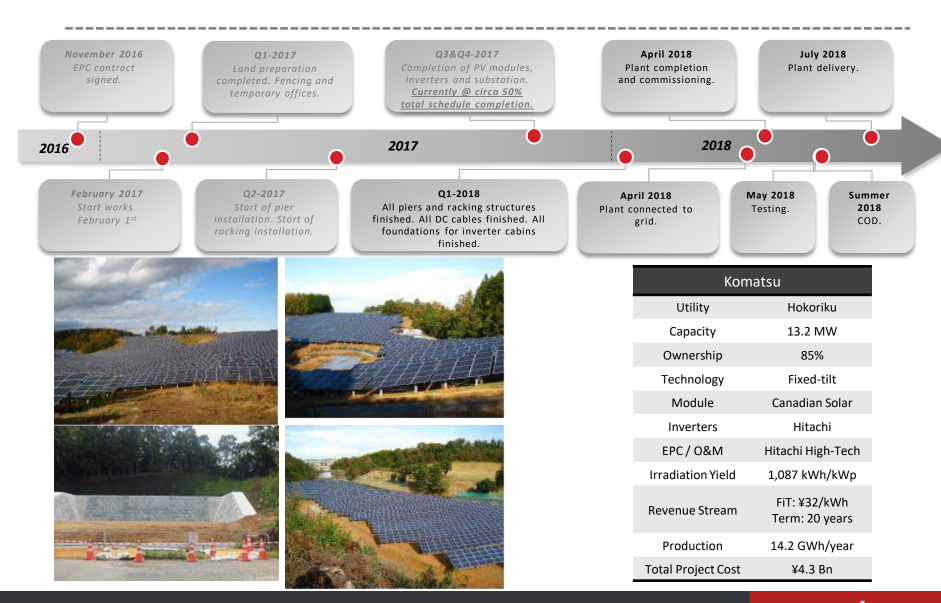




Site 4



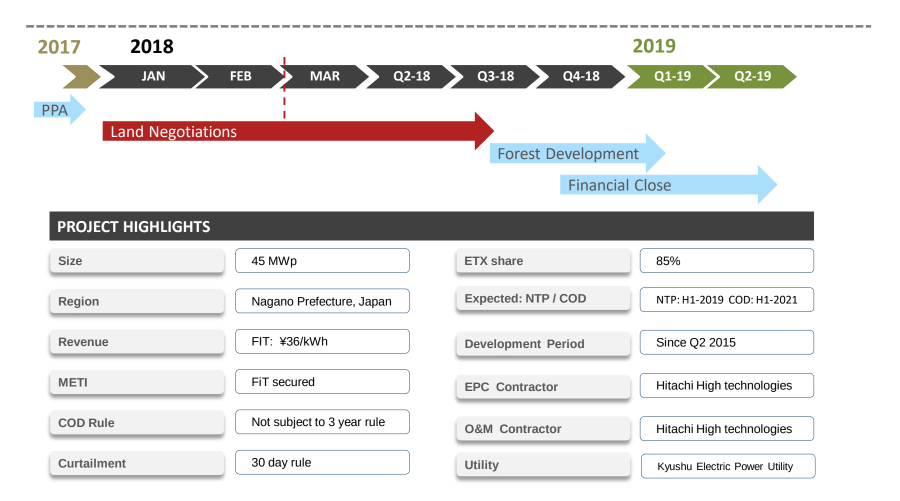
Komatsu – 13.2 MW under construction





Backlog and Pipeline Projects

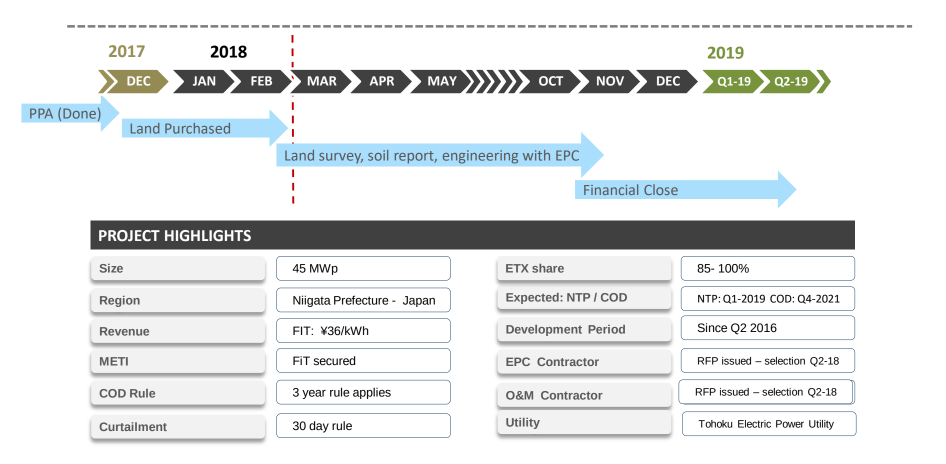
45 MW – Kumamoto prefecture - Brownfield TK-1



- Critical path for this project remains the resolution of land acquisition. Ongoing discussion with landowner expected to bear fruit this summer
- Once land is secured, forest develop would file completing all permits to reach ready to build status



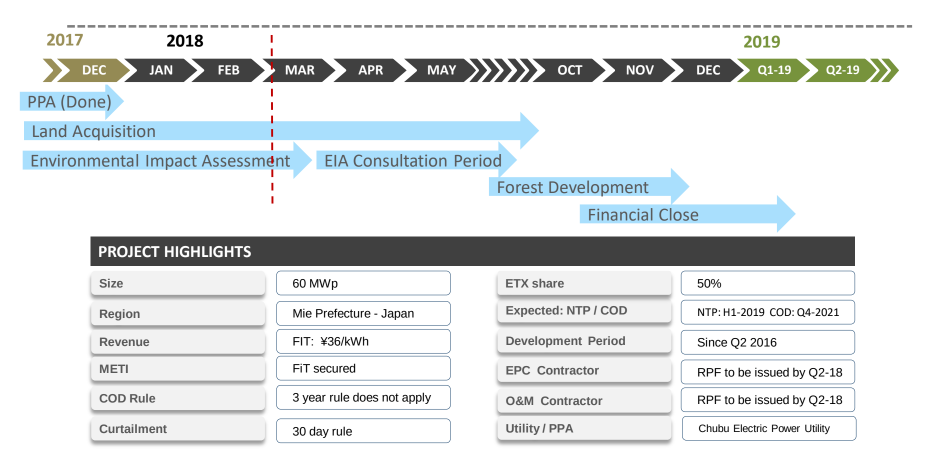
45 MW – Niigata prefecture - Greenfield TK-2



- Land acquisition from 132 landowners completed last four weeks.
- RFP issued to select EPC contractor and Civil works company
- · Land survey and soil report under way
- Preparation of forest development application works through the summer
- Ongoing consultation with local communities



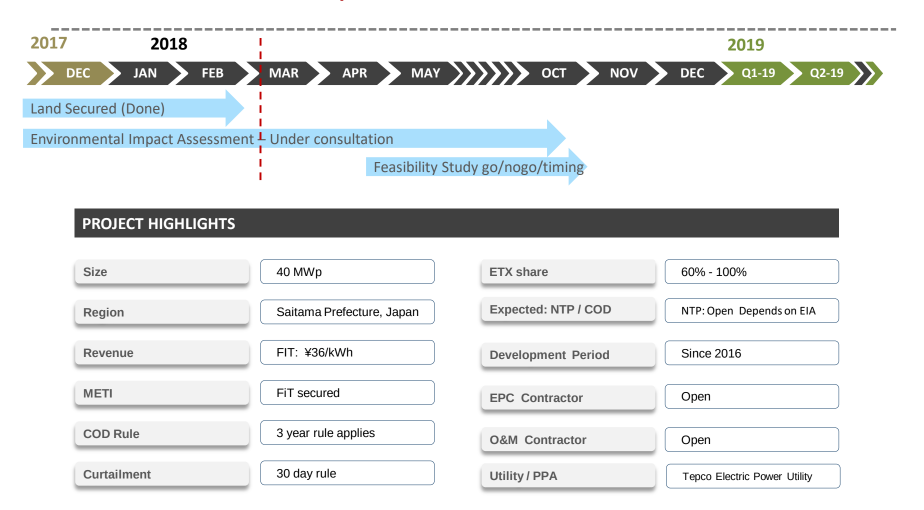
60 MW – Mie prefecture Brownfield TK-3



- Land option extended through the summer. By then land to be acquired by project partner
- Environmental Impact Assessment published. Ongoing discussions with all stakeholders prior to submitting Forest development.
- RFP to select EPC contractor and Civil works company to be issued by Q2-18
- Ongoing consultation with local communities



40 MW – Saitama prefecture Brownfield TK-4

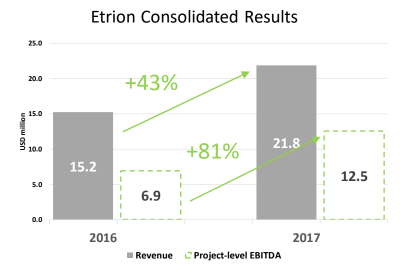


Main challenge remains outcome of consultation with prefecture on Environmental Impact Assessment and complexity of Civil works required to deploy this project



2017 Financial Update

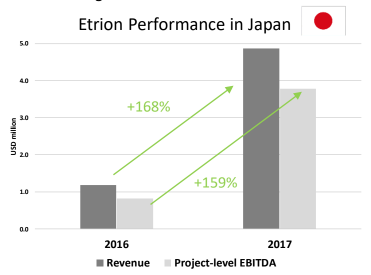
Financial results



2017 Segment information	,			
US\$ million	Chile	Japan	Corp	TOTAL
Revenues	6.5	15.3		21.9
Operating expenses	(5.4)	(4.0)		(9.4)
G&A expenses	(0.3)	(0.3)	(8.7)	(9.2)
Other income		0.6	(0.0)	0.5
EBITDA	0.9	11.7	(8.7)	3.9
Gain on deconsolidation (4)			41.0	41.0
Impairment (4)		-	(0.2)	(0.2)
Depreciation and amortization	(4.0)	(6.1)	(0.2)	(10.3)
Net finance costs	(7.8)	(3.1)	(5.9)	(16.7)
(Loss) income before taxes	(11.0)	2.5	26.1	17.7
Tax expense	!	(0.4)	(0.7)	(1.1)
Net (loss) income	(11.0)	2.1	25.4	16.5

Etrion consolidated the Salvador net results up to September 30, 2017

- Revenues and project-level EBITDA increased significantly relative to 2016 due to positive operating performance and additional production in Japan.
- In 2017 electricity production in Japan increased 287% year-over-year as a result of the new Shizukuishi and Misawa solar projects, relative to 2016.
- Japan continues to drive the positive project performance for Etrion.
- During 2017, Etrion reported positive consolidated EBITDA.
- Consolidated net income of \$16.5 million was driven by the non-cash gain on deconsolidation of Salvador.

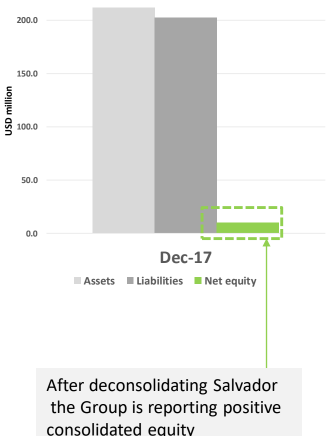




Financial position

December 31, 2017				
US\$ million	Japan	Corp	TOTAL	
Property, plant and equipment	140.6	0	140.6	
Intangible assets	5.3	4.4	9.7	
Cash and cash equivalents	12.8	30.4	43.2	
Other assets	8.6	9.9	18.5	
Total assets	167.3	44.7	212.0	
Borrowings	139.0	40.7	179.7	
Trade and other payables	1.5	2.0	3.5	
Other liabilities	17.5	1.5	19.0	
Total liabilities	158.0	44.2	202.2	
Net equity	9.38	0.47	9.9	

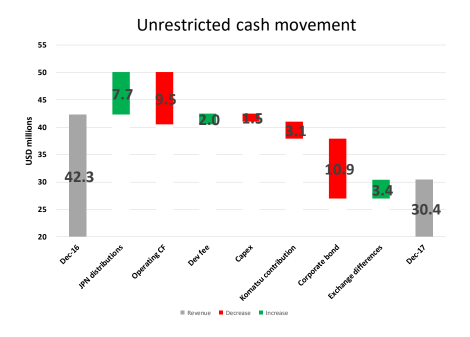
- Etrion has working capital of \$43.6 million and a cash position of \$43.2 million, of which \$30.4 million is unrestricted at the corporate level.
- Etrion continues to expand in Japan and has increased its asset base in this country with positive results. As at December 31, 2017, the Japanese assets represent approximately 79% of consolidated assets of the Group.



consolidated equity



Cash flow statement



- Etrion's unrestricted cash position of US\$30.4 million provides liquidity to fund the Japanese backlog.
- Unrestricted cash was positively impacted by the Mito and Shizukuishi cash distributions to Etrion totaling US\$7.7 million.
- Etrion's restricted cash decreased due to changes in working capital and Capex disbursements, partially offset with additional funds drawn from the project credit facilities in Japan partially.

US\$ million	Restricted	Unrestricted	Total
December 31, 2016	18.9	42.3	61.2
Project level EBITDA	12.5	42.3	12.5
Project cash distributions		7.7	
Corporate G&A	(8.9)		(1.2)
'	(0.0)	(7.7)	(7.7)
Taxes paid	(0.3)	(0.7)	(1.0)
Komatsu development fee	(2.4)	2.0	(0.4)
Working capital	(2.6)	(1.0)	(3.6)
Operating cash flow	(1.7)	0.3	(1.4)
Capital expenditures	(43.7)	(1.5)	(45.2)
Investing activities cash flow	(43.7)	(1.5)	(45.2)
Proceeds from bank loans	48.8		48.8
Project loans interest	(5.7)		(5.7)
Repayment of bank loans	(8.1)		(8.1)
Corporate bond repurchase		(7.4)	(7.4)
Interest repayment of corporate	bond	(3.5)	(3.5)
Etrion's equity contributions to h	Komatsu 3.1	(3.1)	-
Contributions from non-controlli	ng interests 0.5	, ,	0.5
Financing activities cash flow	38.7	(14.1)	24.6
Exchange rate differences	3.2	3.4	6.6
Cash from deconsolidated subs	sidiary (2.6)		(2.6)
December 31, 2017	12.8	30.4	43.2



2018 guidance

Net to Etrion's interest
USD million otherwise statedLow end
guidanceHigh end
guidanceEnergy generation (MWh)37,51741,466Revenue12.914.3Project-level EBITDA8.79.6

- Japanese production, revenue and project-level EBITDA in 2018 is based on the 57 MW assets in operations or currently under construction in Japan.
- The 57 MW solar assets in Japan benefit from 20-years PPAs with the Japanese public utilities, receiving between 32 and 40 per kWh produced
- The revenue and project-level EBITDA in 2018 has been calculated using an exchange rate of \(\frac{4}{US}\)\$ 1:112.04



Summary

Well positioned for growth

- Significant project cash distributions in 2017 and corporate debt reduction strengthening Etrion's financial position, with sufficient liquidity to fund our backlog projects
- Strong growth potential with target to reach NTP between 100 150 MW within the next 18 months
- Additional healthy pipeline of 200 MWs to complement existing backlog and fuel further growth opportunities
- Strong performance in Japan, with full year results at or above the high end of the guidance range
- Cost savings initiatives implemented in Q4-17 which shall produce meaningful savings starting Q1-18
- Well positioned to refinance the corporate bond in 2018





Contact Information

Christian Lacueva

Chief Financial Officer

Clacueva@etrion.com

Marco A. Northland *Chief Executive Officer*mnorthland@etrion.com

Martin Oravec

Chief Investment Officer

Moravec@etrion.com

Etrion Corporation
Rue du Commerce 4
1204 Geneva, Switzerland
clacueva@etrion.com
www.etrion.com









