

77 King Street West Suite 3000, PO Box 95 TD Centre North Tower Toronto, ON M5K IG8 t: 416.864.9700 | f: 416.941.8852 foglers.com

Reply To:

Yadira I. Flores Direct Dial: 416.365.3744

E-mail:

yflores@foglers.com

Our File No. 146794

January 30, 2015

VIA REGULAR COURIER AND

E-MAIL: boardsec@ontarioenergyboard.ca and Martine.Band@ontarioenergyboard.ca

Ontario Energy Board 2300 Yonge Street P.O. Box 2319 **Suite 2700** Toronto, ON M4P 1E4

Attention:

Kirsten Walli,

Board Secretary

Dear Ms. Walli:

Re:

GoldLight LP, Notice of Proposal under Section 81 of the Ontario Energy

Board Act, 1998

We are counsel to GoldLight LP (the "Applicant"). Please find enclosed a Notice of Proposal under Section 81 of the Ontario Energy Board Act, 1998 (the "Notice"). Please note that due to an oversight, the Notice was not filed prior to the construction of the Applicant's solar project. We apologize for the inconvenience this may cause.

As per the Applicant's discussions with the OEB regarding this notice, we kindly request that the OEB provide the Applicant with an expedited letter of "no review" at its earliest convenience. Please direct all communications regarding the Notice to both the Applicant at the address provided in the Notice and to counsel at the address provided above.

Please do not hesitate to contact the undersigned with any questions regarding the foregoing.

Yours truly,

FOGLER, RUBINOFF LLP

Yadira I. Flores

YIF/rj Encls.

cc:

Martine Band

Ontario Energy Board

Preliminary Filing Requirements For a Notice of Proposal under Sections 80 and 81 Of the *Ontario Energy Board Act, 1998*

INSTRUCTIONS:

This form applies to all applicants who are providing a Notice of Proposal to the Ontario Energy Board (the "Board") under sections 80 and 81 of the *Ontario Energy Board Act, 1998* (the "Act"), including parties who are also, as part of the same transaction or project, applying for other orders of the Board such as orders under sections 86 and 92 of the Act.

The Board has established this form under section 13 of the Act. Please note that the Board may require information that is additional or supplementary to the information filed in this form and that the filing of the form does not preclude the applicant from filing additional or supplementary information.

PART I: GENERAL MINIMUM FILING REQUIREMENTS

All applicants must complete and file the information requested in Part I.

1.1 Identification of the Parties

1.1.1 Applicant

Name of Applicant	File No: (Board Use Only)
GoldLight LP	
Address of Head Office	Telephone Number
545 Speedvale Ave. W.,	1-519-837-1881
Guelph, Ontario, N1K 1E6	Facsimile Number 1519-837-2550
	E-mail Address
	ken.rowbotham@canadiansolar.com
Name of Individual to Contact	Telephone Number
Ken Rowbotham, Director of Projects and Structured Finance	Same as Above
	Facsimile Number Same as Above
	E-mail Address
	Same as Above

1.1.2 Other Parties to the Transaction or Project

If more than one attach list

Name of Other Party	Board Use Only		
N/A			
Address of Head Office	Telephone Number		
	Facsimile Number		
	E-mail Address		
Name of Individual to Contact	Telephone Number		
	Facsimile Number		
	E-mail Address		

1.2 Relationship between Parties to the Transaction or Project

1.2.1 Attach a list of the officers, directors and shareholders of each of the parties to the proposed transaction or project.

GoldLight LP (the "Applicant") has one limited partner (2382538 Ontario Inc.) and one general partner (2243918 Ontario Corp.) ("GoldLight GP").

The following are the Officers, Directors and Shareholders of the GoldLight GP:

OFFICERS:

Rowbotham, Ken

545 Speedvale Avenue West, Guelph, Ontario, N1K 1E6

Title: Director, Projects and Structured Financing

Date Appointed: Jul 15, 2012

Marner, John

545 Speedvale Avenue West, Guelph, Ontario, N1K 1E6

Title: Secretary

Date Appointed: Jul 15, 2012

Parkin, Colin

256 Bismark Drive, Cambridge, Ontario, N1F 5C2

Title: General Manager Date Appointed: Jul 15, 2012

DIRECTORS:

Rowbotham, Ken

545 Speedvale Avenue West, Guelph, Ontario, N1K 1E6

Title: Director, Projects and Structured Financing

Date Appointed: Jul 15, 2012

Parkin, Colin

256 Bismark Drive, Cambridge, Ontario, N1F 5C2

Title: General Manager Date Appointed: Jul 15, 2012

SHAREHOLDERS

See the attached organizational chart (Attachment 1) for the % distribution of the shares of each of the affiliates.

1.2.2 Attach a corporate chart describing the relationship between each of the parties to the proposed transaction or project and each of their respective affiliates.

See Attachment 1.

1.3 Description of the Businesses of Each of the Parties

1.3.2	Affiliates Please refer to Attachments 1 and 2 for further information on the Applicant's project. Affiliates Please see the Attachments 1 and 2 for information on each of the affiliates of the Applicant. Please note that only the LPs are affiliates that are licensed or that will be licensed under the OEB Act to generate electricity in Ontario, and that all such affiliates also have FIT Contracts with the OPA. Attach a description of the geographic territory served by each of the parties to the proposed transaction or project, including each of their Electricity Sector Affiliates, if applicable, and the geographic location of all existing generation facilities. Applicant The Applicant's site is located at Part Lot 4, Concession 2, Georgina as in B58619B, Georgina, Ontario Affiliates See Attachment 2 for project locations of the affiliates' sites.	
1.3.3		

1.3.4 Attach a list identifying all relevant Board licences and approvals held by the parties to the proposed transaction or project and each of their Electricity Sector Affiliates, and any applications currently before the Board, or forthcoming. Please include all Board file numbers.

Applicant

Electricity Generation Licence (#EG-2014-0165)

Affiliates

See attachment 2

1.4 Current Competitive Characteristics of the Market

1.4.1 Describe the generation capacity (in MW), within the Province of Ontario, of the parties to the proposed transaction or project, including each of their respective Electricity Sector Affiliates, prior to the completion of the proposed transaction or project.

Applicant

The Applicant is a 10MW AC solar generation facility

Affiliates

The Applicant's affiliates that were in operation prior to the completion of the Applicant's project have now been sold. Therefore, the Applicant does not currently have any affiliates in operation.

1.4.2 Describe the generation market share based on actual MWh production as a percent of the Annual Primary Demand, within the Province of Ontario, of the parties to the proposed transaction or project, including each of their respective Electricity Sector Affiliates, prior to completion of the proposed transaction or project.

Applicant

Annual Primary Demand (2015 Forecast) = 138,800,000MWh The Applicant – 17,456MWh % of APD = 0.01258%

Affiliates

As noted in 1.4.1, the Applicant's affiliates that were in operation prior to the completion of the Applicant's project have now been sold. Therefore, the Applicant does not currently have any affiliates in operation.

1.5 Description of the Proposed Transaction or Project and Impact on Competition - General

The App Municip project DC elect combine outgoin of thirte one of 7 substatit trenchir Substatit to the H The mathe sub overheat and the 1.5.2 Describe propose the complete of the after the follor city Light	a detailed description of the proposed transaction or project, including geographic locations osed new transmission or distribution systems, or new generation facilities. Applicant's project is located at the Community of Pefferlaw, Municipality of Georgina, Regional coality of York, Ontario. The geographic location of the new distribution system will be on the site. See attachment 3 – Project Layout. Ctricity generated from the panels @ 360V will be transmitted through wires connected to the boxes where a number of incoming wires from the racks will be combined into a single and cable. From the combiner boxes, the DC current will be transmitted below ground to one seen inverter units (enclosed) which will convert the DC electricity into AC electricity through 7 step-up Inverter Transformers 360V:27.6KV suitable for distribution to the project
DC electombinioutgoin of thirte one of 7 substati trenchir Substati to the Hamaler overheat and the subtoverheat and the complete of the affine follo CityLight	ctricity generated from the panels @ 360V will be transmitted through wires connected to per boxes where a number of incoming wires from the racks will be combined into a single ag cable. From the combiner boxes, the DC current will be transmitted below ground to one per inverter units (enclosed) which will convert the DC electricity into AC electricity through
the sub overhead and the 1.5.2 Described proposed the complete for the attended to the complete for the complete f	tion. The project uses 2 runs of 3 X 1c – 4/0 AWG, AL 28 kV underground cable (requires ng) to transmit the electricity from the inverter MV Transformer Stations to the project tion. See Attachment 3 – Project layout, showing the distribution lines and the connection Hydro One distribution system.
propose the comp The proje for the at The follo CityLight	ain step-up transformer located in the substation is a 7.5/10 MVA - 44 kV/27.6KV. From estation, the electricity is conveyed on an overhead 44KV rated line comprised of poles and ad 556 kcmil ACC conductor. The underground MV distribution cables are 1561m in length e overhead line is 157m in length.
for the at The follo CityLight	e the generation capacity (in MW), within the Province of Ontario, of the parties to the of transaction or project, including each of their respective Electricity Sector Affiliates, after pletion of the proposed transaction or project.
	ect is a 10 MW AC capacity Solar Powered Generation Facility. Please see attachment 2 ffiliates. owing affiliates will be in operation when the Applicant is in Operation:
450 5 "	ts LP – 10MW AC
Annual F or projec	e the generation market share based on anticipated MWh production as a percentage of the Primary Demand, within the Province of Ontario, of the parties to the proposed transaction ct, including each of their respective Electricity Sector Affiliates, after the completion of the
See Att. 1.3.1.	d transaction or project.

Attach a short description of the impact, if any, of the proposed transaction or project on competition. If there will be no impact on competition, please state the reasons. Cite specifically the impacts of the proposal on customer choice regarding generation, energy wholesalers, and energy retailers.

The proposed project will make use of available capacity on the Local Distribution Company controlled Distribution System will have no impact on competition. The Applicant will be supplying energy from the project pursuant to a power purchase agreement from the OPA. Moreover, the Applicant's project, including its collection system and distribution system will be paid for by the applicant and not by the ratepayers. The electricity generated by the project will flow directly to the Local Distribution Company controlled Distribution System who will manage any subsequent flow to the IESO-controlled grid and will not impact customer choice regarding generation, wholesalers or retailers.

1.5.5 Provide confirmation that the proposed transaction or project will have no impact on open access to the transmission or distribution system of the parties or their affiliates. If open access will be affected explain how and why.

Confirmed.

1.6 Other Information

1.6.1 Attach confirmation that the parties to the proposed transaction or project are in compliance with all licence and code requirements, and will continue to be in compliance after completion of the proposed transaction or project.

The Applicant confirms that, to the best of its knowledge, it is in compliance with all license and code requirements and that it will continue to be in compliance after completion of the proposed project.

The Applicant acknowledges that it is late in filing this section 81 notice.

PART II: SECTION 80 OF THE ACT-TRANSMITTERS AND DISTRIBUTORS ACQUIRING AN INTEREST IN GENERATORS OR CONSTRUCTING A GENERATION FACILITY

All applicants filing a Notice of Proposal under section 80 of the Act must complete and file the information requested in Part II.

No application under section 80 required due to exemptions from section 80 notice requirements for transmitters and distributors in subsections 4.02(i)(d) and 4.01(i)(d), respectively, of Ontario Regulation 161/99.

2.1 Effect on Competition

2.1.2	Describe whether the proposed generation output will be primarily offered into the IAM, sold via bilateral contracts, or for own use.	2177.544
2.1.3	Provide a description of the generation including fuel source, technology used, maximum capacity output, typical number of hours of operation in a year, and peaking versus base-load character.	
2.1.4	Provide details on whether the generation facility is expected to sign a "must run" contract with the IESO.	
2.1.5	Provide details of whether the generation facility is expected to serve a "load pocket", or is likely to be "constrained on" due to transmission constraints.	

2.2 System Reliability

Section 2.2 must be completed by applicants who are claiming that the proposed transaction or project is required for system reliability under section 82(2)(b) of the Act.

2.2.1	Provide reasons why the proposal is required to maintain the reliability of the transmission or distribution system. Provide supporting studies.	
2.2.2	Discuss the effect of the proposal on the adequacy (ability of supply to meet demand) of supply in the relevant control area or distribution region, citing effects on capacity plus reserve levels in comparison to load forecasts.	
2.2.3	Discuss the effect of the proposal on the security (ability of supply to respond to system contingencies) of supply.	
2.2.4	Provide a copy of the IESO Preliminary System Impact Assessment Report, if completed, and the IESO Final System Impact Assessment Report, if completed. If the IESO is not conducting a System Impact Assessment Report, please explain.	

PART III: SECTION 81 OF THE ACT-GENERATORS ACQUIRING AN INTEREST IN CONSTRUCTING A TRANSMISSION OR DISTRIBUTION SYSTEM

All applicants filing a Notice of Proposal under section 81 of the Act must complete and file the information requested in Part III.

Effect on Competition 3.1

3.1.1	Provide a description of the transmission or distribution system being acquired or constructed.	
	Please see response to section 1.5.1 above.	
3.1.2	Provide details on whether the generation facilities owned by the acquiring company are or will be directly connected to the transmission or distribution system being acquired or constructed. Please see response to section 1.5.1 above.	
3.1.3	Provide details of whether the generation facility is expected to serve a "load pocket", or is likely to be "constrained on" due to transmission constraints. Under the FIT program there is no "constrained on" provision due to transmission constraints.	
3.1.4	Provide details on whether the generation facilities are expected to sign a "must run" contract with the IESO. The generation facilities are not expected to serve a load pocket.	

How to Contact the Ontario Energy Board

The Ontario Energy Board is located

at: P.O. Box 2319 2300 Yonge Street, Suite 2701 Toronto, Ontario M4P 1E4

Telephone:

Toll Free Number:

Fax:

Website:

Board Secretary's e-mail address:

416-481-1967

1-888-632-6273

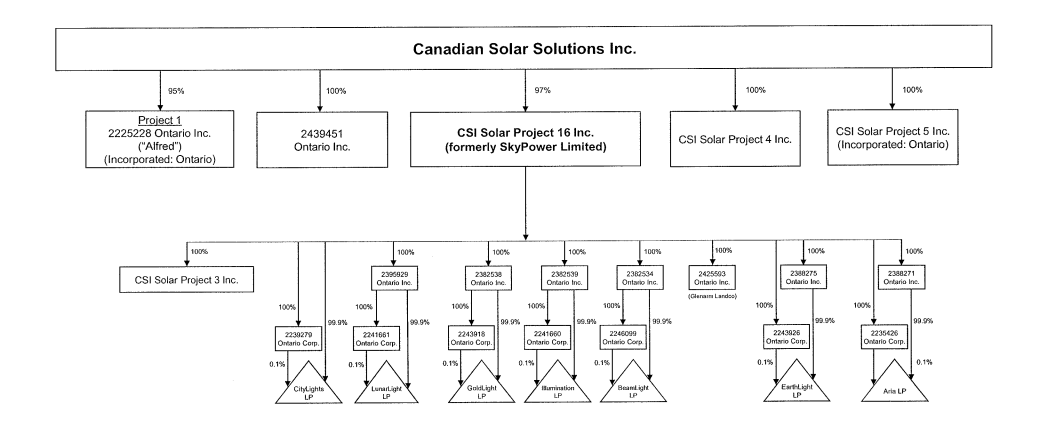
416-440-7656

http://www.oeb.gov.on.ca

boardsec@oeb.gov.on.ca

ATTACHMENT 1

Canadian Solar Solutions Inc. Organization Chart



ATTACHMENT 2

				expected	% OT 2015	
		OEB Generator's		Generation/Year	Forecast APD of	
Affiliate	MW AC	Licence	Licence Date	(MWh)	ON	Location
LunarLight LP	10	EG-2014-0212	7/24/2014	16657	0.01200%	Part Lot 9-10 Concession 9 Thurlow as in QR342598 Except QR442901; Part Lot 2 & 4 21R10631; S/T QR124331, Belleville, County of Hastings, Ontario.
						Pt Lt 7 Con 2 Georgina as in R608887 save and except expropriation PLB56942B Lying E of B56942B S/T debts in R608887; S/T beneficiaries interest in
EarthLight LP	10	EG-2014-0320	12/4/2014	18742	0.01350%	R608488; Georgina, Ontario.
Aria LP	9	EG-2014-0248	9/4/2014	17214	0.01240%	PT LT 73 & 74 Concession 2 Formerly Township of Flos, now Township of Springwater County, County of Simcoe, Ontario.
CityLights LP	10	EG-2014-0329	11/6/2014	16988	0.01224%	Pt Lt 23 Con 8 Winchester as in DR86070 S/T Beneficiaries Interest in DR86070; S/T WN17251; North Dundas, Ontario.
GoldLight LP	10	EG-2014-0165	6/19/2014	17456	0.01258%	Pt Lt 4, Con 2, Georgina as in B58619B, Georgina, Ontario
BeamLight LP	10	EG-2014-0132	5/1/2014	17007	0.01225%	Pt. Lt. 7, Con. 2 Georgina; Pt. Lt. 8, Con. 2, Georgina; Pt. Lt. 9, Con. 2 Georgina, Pt. 1 65R11118, Georgina, Ontario.
Illumination LP	10	EG-2013-0363	11/28/2013	16769	0.01208%	2580 and 2670 Regional Road 19, Scugog, Ontario
2225228 Ontario Inc.	10	Applied	ТВД	TBD - Similar to	TBD - Similar to	1833 Juno Ave, Ottawa ON K1H656

ATTACHMENT 3

