

MUNICIPAL AND PUBLIC CONSULTATION REPORT St. Clair – Moore & Sombra Solar Farms

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Proponent

First Solar Development (Canada), Inc. (hereinafter referred to as "First Solar").

About the Proponent

The proponent, First Solar, develops and constructs solar farms and is a solar module manufacturer producing low cost thin film photovoltaic modules. First Solar manufactures and uses low profile (less than 2.0 m high), stationary arrays which minimize wind loading and visual impacts. First Solar's modules consume no fuel and create no atmospheric emissions, ground vibrations or water pollution in the generation of electricity.

First Solar has proposed and established a number of solar farms in North America, Europe and Asia, including projects developed by affiliates and partners that use First Solar-manufactured modules in their projects. In Ontario, First Solar has completed constructing an 80 MW solar farm in the City of Sarnia which is now the largest photovoltaic solar facility in the world.

Project Description

Two separate solar farm projects are proposed by First Solar in St. Clair Township. These projects are referenced herein as St. Clair – Moore Solar Farm and St. Clair – Sombra Solar Farm.

Both solar farms will collect the energy from the sun using thin film photovoltaic modules and convert it to electrical energy for distribution to the local municipal electricity distribution system. The proposed two solar farms will each be capable of generating 20 MW of electricity.

The St. Clair – Moore project is proposed to be developed on a 297 acre (120 ha) parcel of land located east of Mooretown in the Township of St. Clair (north of Rokeby Line, west of Highway 40).

The St. Clair – Sombra project is proposed to be developed on a 347 acre (140 ha) parcel of land located east of Sombra Village in Township of St. Clair (south of Bentpath Line, east of Baseline Road).

Both projects are designated as a "class 3" solar facility as defined by Section 4 of O. Reg. 359/09. A class 3 solar facility is a renewable energy facility with a name plate power capacity greater than 10kW situated at any location other than being mounted on the roof or wall of a building.

Overview of Consultation Process

Under the Renewable Energy Approval ("REA"), three separate and complementary consultation processes are undertaken: public consultation (including project neighbours and other interested parties), municipal consultation, and Aboriginal Consultation (including First Nations,

Métis, and other Aboriginal organisations).

The public and municipal consultation processes are summarized in this report. Since the Aboriginal consultation process is ongoing throughout the project approval and development process, it is summarized separately.

Public Consultation Meetings

First Public Consultation Meeting

Date: January 14, 2010 Time: 4:00 PM – 8:00 PM

Location: Royal Canadian Legion (Leslie Sutherland Branch 447, Township of St. Clair)

Attendees: 52

In accordance with the provisions of the *Environmental Protection Act ("Act")* Part V.0.1 and Ontario Regulation 359/09 ("Regulation"), the Notice of Proposal to Engage in a Renewable Energy Project and Notice of Public Meeting were distributed on December 14, 2009, at least 30 days prior to the public meeting (exhibit 1) to: landowners within 120 m of the project location; the clerk of each local and upper tier municipality; the Director; and, the Sarnia Ministry of Environment District Manager (exhibit 2). In accordance with Section 15 (6) (4) of the Regulation, the notices were also posted to the First Solar project website (canada.firstsolar.com). Pursuant to Section 15(6) (1) of the Regulation, each Notice was published in the Sarnia Observer on December 12, 2009 and December 14, 2009 (exhibit 3). In addition, on December 15, 2009, the Sarnia Observer also published a front-page article regarding the proposed St. Clair - Moore and St. Clair – Sombra solar farms including the date and time of the first public meeting (exhibit 4).

The meeting was held in an open house format. Guests were requested to sign in at the entrance prior to entering the room. Full colour large format display boards were arranged around the room (exhibit 5). The display boards contained project information including project details; photographs of solar farm components; site layouts showing array locations, project boundaries, construction areas, environmental features and access points; acoustic assessment results; proposed landscaping; and, site statistics. Members of the public were encouraged to use the comment sheets and pens provided to leave written comments with the applicant at the meeting or take the comment sheet home and email, fax or mail the sheet to First Solar at a later date.

A complete set of the draft technical reports (Project Description Report, Acoustic Assessment Report, Archaeology Reports, Construction Plan Report, Decommissioning Report, Design and Operations Report, Protected Properties and Heritage Assessment) were also made available at the public meeting for members of the public to review. These reports were also posted to First Solar's project website (canada.firstsolar.com) and the public was informed that additional copies could be downloaded from the project website or a hard copy could be viewed at the Corunna and Sombra library branches which were made available on January 28th, 2010.

A total of 9 First Solar personnel and project consultants were in attendance to provide information to attendees, to answer individual questions, explain the content of the displays and to discuss general issues related to solar development.

A total of 52 members of the public attended the meeting including local politicians, municipal staff, media (see exhibit 6 related newspaper articles), representatives of special interest groups, and neighbours of the project (see exhibit 7 for meeting sign in sheet). As the meeting was a joint meeting for the St. Clair – Moore and St. Clair – Sombra projects guests were asked to indicate which project they were most interested in. 5 attendees indicated that they were attending the meeting for the St. Clair Moore project, while 15 attendees indicated that they were attending the meeting for the St. Clair – Sombra project. 19 attendees indicated that they attended the meeting for both the St. Clair Moore and St. Clair Sombra projects and 13 attendees did not indicate which project they were interested in.

Final Public Consultation Meeting

Date: April 22, 2010 Time: 5:00 PM - 8:00 PM

Location: Mooretown Sports Complex (1166 Emily St., Mooretown ON NON 1M0)

Attendees: 26

In accordance with the provisions of the *Act* and Regulation, the Notice of Public Meeting was distributed on March 15, 2010, at least 30 days prior to the public meeting (exhibit 1) to landowners within 120 m of the project location; the clerk of each local and upper tier municipality; the Director; and, the Sarnia Ministry of Environment District Manager (exhibit 8). In accordance with Section 15 (6) (4) of the Regulation each notice of public meeting was posted to the First Solar project website (canada.firstsolar.com). Pursuant to the Section 15 (6) (1) of the Regulation, both notices were published in the Sarnia Observer on Thursday March 18th, 2010 and Friday March 19th, 2010 (exhibit 9).

This meeting was held the same open house format as the first public meeting. Guests were requested to sign in at the entrance prior to entering the room. Revised full colour large format information boards were arranged around the room which included project details and changes made as a result of comments received at the first public meeting; photographs of solar farm components; revised site layouts; frequently asked questions; final acoustic assessment mapping; and photos of site components (exhibit 5).

Members of the public were encouraged to use the comment sheets and pens provided to leave comments at the public meeting or to take home the comment sheets and email, fax or mail them to First Solar at a later date.

A complete set of the draft technical reports (Project Description Report, Acoustic Assessment Report, Archaeology Reports, Construction Plan Report, Decommissioning Report, Design and Operations Report, Protected Properties and Heritage Assessment) were also made available at the public meeting for members of the public to review and were posted to First Solar's project website (canada.firstsolar.com).

A total of 9 First Solar personnel and project consultants were in attendance to provide information to attendees, inform about the changes made to the proposal since the first public meeting and to answer individual questions of concern.

A total of 26 members of the public attended the meeting (approximately 50% less people than who attended the first public meeting) including local politicians, municipal staff, media (see exhibit 6 for related newspaper articles), and neighbours of the project (see exhibit 10 for

meeting sign in sheet). As the meeting was a joint meeting for the St. Clair – Moore and St. Clair-Sombra projects guests were asked to indicate which project they were interested in. 1 attendee indicated that they were attending the meeting for the St. Clair Moore project, while 6 attendees indicated that they were attending the meeting for the St. Clair – Sombra project. 8 attendees indicated that they attended the meeting for both the St. Clair Moore and St. Clair Sombra projects and 11 attendees did not indicate which project they were interested in.

Individual Meetings with Project Neighbours

First Solar made best efforts to accommodate each neighbour of the project who requested an individual private meeting to discuss the proposed development and how it would potentially affect them. On January 4th, 2010 First Solar's Vice President, Peter Carrie, and Director of Project Development, Tim Dillon, met with project neighbours who own 34 & 37 Smith Line and on March 24th, 2010 met with the owners of RR#3 Sombra (corner of Bentpath Line and Baseline Road). Both meetings were related to the St. Clair - Sombra solar farm. First Solar did not receive any requests for a private meeting from neighbours of the St. Clair – Moore solar farm.

The meetings provided neighbours with the opportunity to clarify any question they had about the development and provide direct input on landscaping and placement of berms to achieve desired aesthetic qualities. Neighbours of the project provided a number of valuable comments which are addressed in the summary of public comments section of this report.

Comments Received by Mail, Email, Fax, and Phone

As previously noted, First Solar also invited the public to submit comments on the proposal by email, fax or telephone as listed on the notice of public meeting, the project website and comment sheets provided at both public meetings. All of the comments received were related to the St. Clair - Sombra project and related to matters such as requests for meetings; questions regarding landscaping; design related comments and suggestions; questions regarding the use of prime agricultural land and RESOP contracts; and, posting of notice on the Environmental Registry. A summary of the additional public comments can be found in the summary of public comments below.

Summary of Public Comments

At the public consultation sessions on January 14, 2010 and April 22, 2010, First Solar representatives and their consultants took notes of conversations held with attendees, and reviewed comment sheets filled out at the meeting and submitted by email and fax. The following nine categories have been used to summarize public comments received (verbal or written):

- questions related to solar farm design and layout including screening and buffers;
- 2. questions related to the use of prime agriculture land;
- 3. questions related to the construction process and timing;

- 4. questions related to potential acoustical impact;
- 5. questions related to employment and local economic benefit;
- 6. questions related to the Ministry's approval process;
- 7. questions related to the generation capacity of solar farm and the cost paid for electrical generation;
- 8. questions related to potential environmental impacts / health and safety; and,
- 9. Miscellaneous questions.

1. Questions Related to Solar Farm Design

No.	Question	Response	Consideration of Concerns
1	What is the distance between the solar arrays?	Spacing between solar arrays is 3-5 m between mounting structures (i.e. "poleto-pole").	Graphics updated for final public meeting to include array spacing details (exhibit 5).
2	What are the dimensions of solar panels?	Explained dimension details of proposed solar panel design and showed example on solar array and inverter shelter detail presentation board.	No further action required.
3	Is any site grading involved?	Some grading occurs but is kept to a minimum. However as with any project, the development must not adversely affect where water drains. The project is designed in accordance with requirements to have no adverse off-site stormwater impacts.	FAQ presentation board prepared for final public meeting which included grading details (exhibit 5).
4	Will field tiles be affected?	Explained Direct Current "DC" trenching operation and that care is taken to identify field tile locations prior to construction. Construction crews will repair damaged field tiles uncovered during construction.	No further action required.
5	What is the difference between AC vs. DC current on this site?	Explained that the power from the panels is in Direct Current "DC" and this power is collected and sent to the inverters which convert DC to Alternating Current "AC" (same as on the grid), then the power is sent to the adjacent transformer which increases the voltage to match the grid. DC lines generally run north south across the site and AC lines run east west.	No further action required.
6	Are tree screens proposed along all property lines?	Generally tree screens are planted around sensitive land uses such as residential dwellings or in areas where there are specific concerns about potential for reflection from the panels.	Input on tree screens from neighbours of project has been used to refine and adjust the conceptual tree screens presented at the first public meeting (exhibit 5).
7	When is construction going to start?	Construction is entirely dependent on the Ministry of Environment's approvals process. If approved in late 2010 or early 2011, construction is likely to commence in early 2011 and will finish later in 2011.	No further action required.

8	Are the panels fixed and what is the space between the rows of arrays?	The panels are fixed (i.e. they do not track the sun) and the rows are approximately 5.5 m wide.	Presentation board updated for final public meeting to include array spacing details (exhibit 5).
9	Why were these particular sites chosen for the solar farm projects?	Reasons for choosing the sites include connection capacity to the grid, size of land available, topography of site, and limited natural heritage features.	FAQ presentation board prepared for final public meeting which included site selection details (exhibit 5).
10	How many acres is the (St. Clair – Sombra) project?	The St. Clair – Sombra project is approximately 350 acres in size.	No further action required.
11	What is the life span of the project?	The project could be in operation for 30 to 50 years or more.	FAQ presentation board prepared for final public meeting which included life span of project details (exhibit 5).
12	I would like an individual meeting with First Solar to discuss the project's impact on my property.	First Solar made best efforts to meet individually with every project neighbour who requested an individual meeting.	First Solar met individually with project neighbours who requested meetings to discuss tree screens, berms and other site design matters.
13	The use of Smith Line for a construction access is unacceptable as road is not designed for heavy truck use and school aged children reside on Smith Line (St. Clair – Sombra project).	First Solar evaluated the location of the construction access and has moved the access to Bentpath Line as requested by neighbours of the project.	Construction access moved to Bentpath Line on site plan drawings and Traffic Study has been updated accordingly.
14	Has "shrinkage" of the clay soil been considered in the force calculations under extreme weather? What assurances are there that the arrays will not lift out of the soil in high wind?	Independent engineers have undertaken soils analysis and First Solar engineers have designed the solar farm to withstand wind loading during extreme weather events. First Solar uses a low-profile fixed solar array design which minimizes wind loading concerns.	No further action required.
15	Consideration should be given to construction of a wetland along the west side of the Sombra site where lower elevations already exists.	Given the reduction of the size of the Sombra site to reduce use of prime agricultural land, the setback along the western portion of the site has been reduced which no longer makes it possible to accommodate a wetland in this area of the site.	No further action required.

2. Questions Related to Prime Agricultural Land

No.	Question	Response	Consideration of Concerns
1	Is the (Sombra) project subject to the new legislation regarding class 2 agriculture land?	No. A Renewable Energy Standard Offer Program (RESOP) contract was in place prior to the new policies regarding agricultural land uses in the Feed In Tariff (FIT) program.	FAQ presentation board prepared for final public meeting which included details on prime agriculture land restrictions (exhibit 5).
2	Why was farmland chosen for the (Sombra) site rather than industrial land?	Primarily the site was chosen due to its proximity to a Transformer Station with available connection capacity and a suitable amount of relatively flat unobstructed land with limited natural heritage features.	FAQ presentation board prepared for final public meeting which included details on site selection criteria (exhibit 5).
3	(Sombra) project should not be located on prime agricultural land.	Outlined site selection criteria and findings of Decommissioning Plan in relation to long-term impacts on agricultural land.	Sombra site plan amended to reduce use of agriculture land by approximately 30%. Site plans amended to include provision of earth berms which will be utilized during decommissioning to fill in voids left from removal of roads and PCS shelter foundations (exhibit 5).

3. Questions Related to Construction

No.	Question	Response	Consideration of Concerns
1	Site is likely clay loam soil; will the construction vehicles get stuck?	Explained that appropriate site roads are installed for construction that can accommodate the construction equipment.	No further action required.
2	Where will traffic flow? I have a concern with Smith Line being a gravel road. How will you control traffic?	The construction traffic is proposed to be routed along Smith Line. By construction contract we can tell trucks which way to get to the project.	Site plans and draft reports have been amended to include construction access from Bentpath Line instead of Smith Line as was originally proposed (exhibit 5).

4. Questions Related to Acoustic Impact

No.	Question	Response	Consideration of Concerns
1	What is the difference	The boards show the results of the	FAQ presentation board prepared for final
	between the two potential	acoustic assessment report which	public meeting which included details on

noise scenarios shown on the acoustic assessment board?

assessed two different inverter scenarios. As such, each board is showing the noise results of a different inverter. Both potential noise sources do not exceed MOE noise limits.

Ministry of Environment Noise requirements (exhibit 5).

5. Questions Related to Employment and Local Economic Benefits

No.	Question	Response	Consideration of Concerns
1	How many jobs will the project generate?	The project will generate approximately 600 construction jobs (approx 100 person years). Also noted that the majority of the employees are Canadian. All the site trades are Canadian and only some specialized First Solar project management and design/technical staff is brought in from the US as needed for the projects.	No further action required.

6. Questions Related to Approval Process

No.	Question	Response	Consideration of Concerns
1	When will Council be making a decision on this project and what is the process?	The final decision does not rest with the Municipal Council but with the Province through the Renewable Energy Approval. This meeting is part of that process and all comments received will be considered. There is an opportunity to appeal an approval if there is proof of irreversible environmental harm or irreversible harm to humans.	FAQ presentation board prepared for final public meeting which included details on why the local planning process is not used to review the project (exhibit 5).
2	Is the project still a "proposed project"?	Yes. First Solar is at the beginning of the approval process and holding the initial public meeting to collect comments and receive questions on the proposals	No further action required.
3	How long does First Solar expect final approval of the projects to take?	First Solar expects a decision from the Ministry in approximately 6 months from submission of the REA application.	No further action required.

4	How does the approval system work?	First Solar must receive approval for the solar projects from the Ministry of the Environment as required by the Green Energy Act.	No further action required.
5	Can the public appeal approvals, and how long is the appeal period?	Yes, However all appeals must be related to legitimate environmental / human health concerns resulting from the solar farm.	No further action required.
6	What is stopping you for expanding the size of the project?	There are only RESOP contracts for 20MW. Increase in project size cannot be arbitrarily or unilaterally made. In addition, there are factors to consider such as feeder capacity limits, woodlots and other site constraints. Any size increase would be subject to a separate, future approval process.	FAQ presentation board prepared for final public meeting which included details on constraints limiting unilateral expansion of project (exhibit 5).
7	Is this project carved in stone?	No, the project is not carved in stone and will evolve in response to the comments received and comments from the Ministry. This is the start of the consultation process. Once that is complete, the MOE must then review the final application.	No further action required.

7. Questions Related to Generation Capacity of Solar Farm / Cost

No.	Question	Response	Consideration of Concerns
1	Are the calculations regarding the number of homes which can be powered and the CO2 reductions achieved from the site's use as a solar farm accurate?	Discussed the efficiency of the proposed solar farm and the calculations related to how many homes the total annual output of the farm could power.	No further action required.
2	How does solar energy follow load?	Generally by producing at the times when power demand is the highest (i.e. during the day, and with increased output in summer when air conditioning increases electricity demand).	No further action required.

3	Will the farm generate base load energy? Are you paid 0.42 cents per kWh?	No, it generates according to the available sunlight. We are paid 42 cents per kWh.	No further action required.
4	Will the solar farm connect to the local distribution line?	Yes.	No further action required.
5	I don't understand the reasons for building solar farms. We don't need the energy. It is gouging the consumer. It is "green paint". There is a plant down the road that makes 2000 MW.	Solar costs are reducing. In 6-10 years, solar will have cost-parity with conventional power generation. Investments in solar need to be made now in order to achieve this.	No further action required.
6	How do you arrive at stating the power generated will power 3200 homes?	Based on average power consumption for residential dwellings.	Presentation board and draft reports updated for final public meeting with more conservative peak homes powered of 2800 (exhibit 5).
7	I don't believe it. I am sceptical. I don't believe that a 20 MW solar farm can generate 3.8 terawatts. 3200 homes cannot be powered by 20 MW.	The number is from Hydro One and the calculation based on that.	Presentation board and draft reports updated for final public meeting with more conservative peak homes powered of 2800 (exhibit 5).
8	Power capacity?	Power generation starts around 7 am and by 8:30 pm the system shuts down. Expect to get about 50% power capacity in the summer, and less in the winter.	No further action required.

8. Questions Related to Environment / Health and Safety

No.	Question	Response	Consideration of Concerns
1	I am concerned about the effect of the project on micro climate.	We have installed temperature monitors on the Sarnia project and we monitor for any changes to micro climate. There is no evidence of micro climate change caused by the proposed technology.	No further action required.
2	How does this impact the drainage system?	No adverse change is anticipated and the creation of negative impacts from changes in water flow on adjacent	A Stormwater Management Study was prepared as standard practice and will be submitted with the REA application to

		properties is not permitted.	confirm that the project will not have negative off-site stormwater impacts.
3	Will there be stray voltage / electrical interference?	It is not physically possible to generate stray voltage from solar panels and cables are buried under ground.	FAQ presentation board prepared for final public meeting which included details on stray voltage (exhibit 5).
4	Will reflections be problematic?	Potential reflections would be similar to that from a pond or glass building on a sunny day. In the summer time, there is potential for reflections toward the southwest in the morning and southeast in the afternoon, which typically last no more than 10-20 minutes at eye level. First Solar has proposed berms and landscaping to mitigate potential reflections toward neighbours.	No further action required.
5	How will drainage work?	No adverse change. Lands under and around panels are planted and remain permeable to allow water to be absorbed by the soil.	A stormwater Management Study has been prepared which found that there will be no negative off-site stormwater impacts.
6	Is any grading of the site proposed?	Yes, some grading to control ponding of water and maintain drainage is proposed, as well as grading for construction & access roads in the site. Site grading is minimized and engineering best practices are used to minimize any long-term impacts.	FAQ presentation board prepared for final public meeting which included details proposed site grading (exhibit 5).
7	Questions about wildlife in relation to the Sombra site, in particular swans, geese and ducks which nest to the west of the Sombra property across the road in several sloughs in the area. He stated that he regularly sees great flocks of birds on the proposed St. Clair – Sombra solar site and does not believe that they will use the site or be able to adapt to the panels on the site in the future. He also noted the presence of wildlife in the	Advised that there are consultants looking at potential environmental impacts, and that information would be passed on regarding the comments regarding the large bird population in the area of the St. Clair – Sombra site and their use of the current farmed site.	Parcel of land south of Smith Line adjacent to the McKeough Floodway has been removed from the project and is no longer part of the REA application. The EIS will be updated to address wildlife concerns raised at the public meeting.

McKeough Floodway at the south of the St. Clair – Sombra site and the potential for impacts on it.

8 Concerns regarding used of Cadmium Telluride in solar panels and effect on local environment.

First Solar panels contain small quantities of Cadmium Telluride ("CdTe"). CdTe is inert and nonreactive and is incapable of entering the local environment in toxic quantities during any foreseeable conditions. First Solar modules have been tested in accordance with U.S. TCLP standard protocols and are considered non-hazardous at end-oflife. This means theoretically the panels could be disposed of in municipal landfills. However, First Solar prefunds a comprehensive recycling program for each panel. Brochures regarding the same were made available at each public meeting, on First Solar's website, and sent directly to anyone who had questions about the same.

No further action required.

9 Will the chain link fence proposed around the arrays impact wildlife that travels across the site?

The chain link fence is required by the Electrical Safety Authority for health and safety reasons. First Solar expects the proposed native grass plantings, earth berms, woodlot expansion (St. Clair – Moore), and landscaping to improve wildlife habitat on the site.

No further action required.

9. Other Questions

No.	Question	Response	Consideration of Concerns
1	Advised that there was an Easement for a sanitary sewer that has been installed on the St. Clair – Moore site. Concern was that it be shown and to ensure that no impacts on the easement from the Solar farm.	Advised that First Solar would obtain details of easement and ensure it is shown on St. Clair – Moore plans. Easement will be avoided as necessary.	Easement now shown on site plan with an appropriate setback to solar panels (exhibit 5).

2	Will construction of the solar farm affect my oil and gas contracts?	The neighbour's property was located on the map in relation to the site and it was determined that the construction and operation of the solar farm would not impact their oil and gas contracts.	No further action required.
3	How much of the sun's energy is used by the panels?	About 11%. About 5% is reflected and the rest is reabsorbed and radiated as heat.	No further action required.
4	Where will the [reflected] heat go?	The panel will release the heat back into the environment similar to if the solar panels were not present.	No further action required.
5	I am concerned about the impact the solar panels may have on blocking sun toward ground [under the array].	Only approximately 60 acres of panels for each project are proposed. The shadow that the arrays will cast will move depending on the time of day and year and short grass will be planted under the panels.	No further action required.
6	Property value impacts?	There is no evidence that solar farms decrease property values, and tree screens and berms are used to provide visual barriers.	No further action required.
7	Name change of project requested to a "solar facility" from a "solar farm" given that the solar farm is not a food source and exports electricity to the grid.	Instead of using photosynthesis to convert the sun's energy to grow plants which are then used for bio-fuels (energy farming), the solar farm will convert the sun's energy directly into electrical power. A solar farm is a technologically advanced method of "energy farming". Traditional energy farming includes growing corn for conversion to ethanol, etc.	No further action required.
8	What is the planned use of the property outside of the proposed array area? What are the company's policies regarding use of this area for hiking, horseback riding, hunting, camping and trespassing and will these policies be enforced?	Landscape Plan REA-10 indicates that the area outside of the arrays (including the construction laydown and parking areas) will be reinstated to an agricultural use which may include cultivation, planting of grasses, and/or taking off a hay crop. The portion of the site outside the solar array area remains private property and may be	No further action required.

		rented to farmers.	
9	Will a Drainage Report be required under the Drainage Act?	Given that minimal grading is required, a drainage report is not required as part of the Renewable Energy Approval application. As outlined in the Construction Plan Report and Design and Operation Report, no negative drainage impacts expected to result from this project and all required mitigation measures will be implemented.	A stormwater management plan has been prepared and will be submitted with the REA application to confirm that no negative stormwater impacts will result from the project.

Comment Sheets from First Public Meeting

At the first public consultation session, comment sheets were made available to the public in order to give them the opportunity to leave their written comments and questions regarding the project. In total, 5 comment sheets were submitted at the January 14, 2010 public consultation session. The following is a summary of the written comments received:

1. Environmental & Health Related Comments

No.	Question	Consideration of Concerns / Answer
1	What are the life cycle emissions and air contaminant emissions associated with this project?	There are no air emissions from the project. First Solar's thin film module technology has the shortest energy input payback and smallest carbon footprint of any photovoltaic solar technology.
2	Concern regarding ambient light emissions during the evening hours.	Minimal lighting is proposed as part of the project, and the solar farm will not be in operation during non-daylight hours.
3	Concern regarding health effects associated with living in close proximity to a solar farm facility.	There are no known negative health effects of living in close proximity to a solar farm. The proposed solar farm will be a passive land use which may create additional habitat for wildlife as a result of the plantings to be installed underneath and between the solar arrays. The woodlots on both sites are proposed to be maintained (and expanded on the Moore site). In contrast to the traditional agricultural use the solar farm will replace, no storage of fuels, hazardous chemical storage or intensive use of pesticides are proposed during operation. The solar farm does not emit any ground vibrations or air emissions besides noise which has been evaluated in the Acoustic Assessment Report and found to be below

Ministry standards.

2. Land Use, Financial and Company-Specific Related Comments

No.	Question	Consideration of Concerns /Answer
1	Why was the particular parcel of land chosen for the solar farm?	Reasons for choosing the sites include connection capacity to the electricity distribution system and local transformer station, minimal distance to grid connection point, size of land available, topography of site, and limited natural heritage features. A FAQ presentation board prepared for final public meeting which including site selection details (exhibit 5).
2	Concern regarding taking agricultural land out of production [for Sombra project] when class 3 land zoned for industrial is available immediately north.	Sombra project design was modified to reduce agricultural land requirements by approximately 30%.
3	Concern regarding project impact on lowering property values.	There is no evidence that solar farms decrease property values, and tree screens and berms are used to provide visual barriers.
4	What tax benefits or tax reductions will First Solar receive as part of this project?	The Sombra and Moore project each have two 10 MW RESOP contracts from the Ontario Government which will pay the operator 42 cents per kWh of electricity generated from the site. No property tax concessions or holidays have been sought for the projects.
5	Is First Solar a Canadian company and are there plans for First Solar to produce solar panels in Ontario?	First Solar Development (Canada), Inc. is the Canadian subsidiary of First Solar Inc. The Canadian company is staffed by Ontario residents. First Solar has not announced any plans to manufacture its panels in Ontario.

3. Design, Construction and Operation Comments

No.	Question	Consideration of Concerns /Answer
1	What is annual capacity factor of a solar farm?	Power generation starts around 7 am and by 8:30 pm the system shuts down. About 50% power capacity is expected in the summer.
2	Questions regarding capacity rating of equipment and whether 3200 homes can be powered by a 20MW solar farm.	This figure is based on residential electricity consumption data from Hydro One's website, however, the reports have been amended to include a more conservative figure of 2800 homes per 20 MW solar

		farm.
3	Visual impact of the solar farm is described as an "eyesore".	The landscape plan has been modified based on comments at the public meetings and on individual meetings with project neighbours. New landscape berms and increase landscaping were proposed at the final public meeting to address aesthetic concerns (exhibit 5).
4	Concern expressed regarding traffic impact and noise during construction (Sombra solar farm)	The construction access has been moved to Bentpath Line so the temporary truck route during construction will no longer use Baseline Rd or Smith Line. First Solar will comply with local noise by-laws during construction.
5	More tree screens requested along property lines of the project. Also requested natural grass coverings for portion of the solar farm south of Smith Line (Sombra solar farm).	The parcel south of Smith Line is no longer part of the project location.
6	Disappointment expressed with the renewable energy approval process.	First Solar is following the Regulations developed by the Province.

Comment Sheets from Final Public Meeting

At the final public consultation session, comment sheets were made available to the public in order to give them the opportunity to leave their written comments and questions regarding the project. In total, 3 comment sheets were submitted at the April 22, 2010 public consultation session which is summarized below:

1. Summary of Comments Received from Final Public Meeting

No.	Question	Consideration of Concerns /Answer
1	The cost of these solar projects seems outrageous. Concerned that businesses and manufacturing will leave Ontario for areas with cheaper hydro rates. Ontarians will continue to buy products made elsewhere which have environmental issues far worse than the Lambton Generating Station.	First Solar is participating in the Province's Renewable Energy Standard Offer Program. The Program will assist the Province of achieving the goal of closing coal fired plants and generating more clean electricity for the grid.
2	The project will create erosion, bake the soil, disrupt carbon and nitrogen fixing and create an environment for noxious weeds. The project will destroy many creatures on farms including worms and frogs and needlessly remove land from agricultural production. How are the solar farms going to affect neighbours? Would like solar farm built in area where nobody lives and does not want industrial land use in the	No changes to the micro environment will result from the operation of the solar farm, and short grass will be planted under and around the solar arrays. The solar farm is a passive land use and may create additional habitat for wildlife. An erosion control plan will be implemented during construction. The Design and Operations Report was amended to

country.

explain the planned weed control measures which will consist of mowing and potentially periodic spraying of grass-covered areas with an approved selective herbicide. There is also potential for on-going conventional agricultural use of surplus areas as cropland.

Does not want solar panels on site. Concerned about reflections, UV rays, aesthetics, erosion, baking soil, and wildlife habitat destruction.

Berms and landscaping have been proposed around the site to address concerns about potential reflections toward residences. As shown on the landscape plan, short grass will be planted under and around the arrays and there is a potential for on-going agricultural use for surplus areas as cropland. As the site was previously farmed no wildlife habitat destruction is expected to result from the construction and operation of the project. Required mitigation measures will be implemented.

Municipal Consultation

Pursuant to Section 18 (1) of the Regulation, the Municipal Consultation Form, in a form and format approved by the Director, was distributed to the clerk of the Township of St. Clair and the clerk of the County of Lambton on January 21, 2010 (exhibit 14). As required by the Regulation, the Municipal Consultation Form was distributed to each Municipality 90 days or more prior to the final public meeting (April 22, 2010). On March 12, 2010, the Municipal Consultation Form for the St. Clair – Sombra project was received from the Township of St. Clair / County of Lambton. The Consultation Form from the Township of St. Clair was also received on March 12, 2010 for the St. Clair – Moore project. Municipal comments and consideration of concerns are summarized in the below chart. Copies of the Municipal Consultation Forms provided by the Municipalities are attached as Exhibit 11 to this Consultation Report.

1. St. Clair - Moore: Township of St. Clair Comments

5.1 - Project Location Provide comment on the project location with respect to infrastructure and servicing. The St. Clair Moore solar facility is being proposed on future.

The St. Clair-Moore solar facility is being proposed on future employment lands on the edge of Corunna. The site in question abuts the serviced municipal industrial park to the north, petro-chemical operations to the east and south, and buffer lands to the west. Appropriate infrastructure (Provincial highway, paved arterial roads, public water and sewer, and upgraded municipal drains) to service the industrial uses are available on the subject site.

This project location is optimal due to its proximity to an electric feeder line.

The subject lands are located on Class 3 CLI soils for agricultural; however, the lands are designated in the Official Plan as employment lands.

Site storm water is serviced (in part) by the Lukey Drain (under the Drainage Act) with other portions of the site in the watersheds of the Nesbit Award Drain and the watershed of the Rumohr Drain.

There are private Nova pipelines and natural gas lines and abandoned petroleum wells and abandoned water wells on the site.

Consideration of Concerns/Answers

As requested by the Municipality and Nova Chemicals at the first public meeting, the site plan has been amended to include the new Nova Chemical easement across the western portion of the site. All other registered easements have been accommodated in the design of the solar farm.

As part of the REA application, documentation will be provided from the Ministry of Natural Resources confirming that the well has been properly decommissioned.

The Design and Operation Report has been amended to note that water wells not required for construction will be decommissioned in accordance with Ministry of Natural Resources standards.

5.2 - Project Roads

Provide comment on the proposed project's plans respecting road access.

The site access is proposed from Rokeby Line. Road integrity may need to be investigated given its current physical state as some portions of the road have been recently upgraded while other portions may not be in a condition to properly handle construction traffic related to the proposal.

Consideration of Concerns/Answers

The site construction access is proposed west of the access for the Suncor Ethanol Plant. As noted in the Access and Traffic Operation Effect Assessment, a portion of Rokeby Line was recently upgraded at the request of Suncor and is in good condition. The Report found no concerns regarding the condition of Rokeby Line. However, First Solar is amendable to entering into a Road Use Agreement with the Township of St. Clair if required. First Solar will retain an independent engineering firm to undertake a pre-construction survey of Rokeby Line and cover related costs of the survey. The Road Use Agreement would generally hold First Solar liable for potential damage to the portion of Rokeby Line arising from their use during construction.

Identify any issues and provide recommendations with respect to road access.

The Township standard for road access includes a minimum 3 m asphalt length to protect the integrity of the edge of the asphalt road and no greater than 6-9 metres in width, and located in a manner than does not adversely impact traffic flow. The access must be maintained to the satisfaction of the County and Township with

As shown on REA-13 (Typical Construction Details) which forms part of the Design and Operation Report, the construction access road is proposed to be 9 m wide with a radius of 14m to Rokeby Line to safely accommodate the movements of WB-17 design vehicles

securities posted to address possible debris and cleanliness of the entrance and road in the immediate area. The road may require upgrading to accommodate the construction traffic.

(with at least 15 m turning radii).

As noted above, the Access and Traffic Operation Effect Assessment did not reveal any concerns about the condition of Rokeby Line. First Solar is amendable to entering into a Road Use Agreement with the Town if required.

Provide comment on any proposed Traffic Management Plans.

The Township requires a clause in the requested Development Agreement to ensure securities are available should the roads be damaged by construction-related activities (in a network context and immediate context) Also see concerns regarding routing and timing notices.

As noted above, First Solar is amendable to entering into a Road Use Agreement with the Town for this purpose if required.

Identify any issues and provide recommendations with respect to the proposed Traffic Management Plan.

The Township requires a clause in the requested Development Agreement to address truck routing concerns such as road signage (e.g. truck turning signs) and implementation of the same. A related clause in the requested agreement is also required to address upgrades, impacts and securities onto the road infrastructure, not only potentially impacted from the construction loads / volumes issues but also due to impacts on drains from potential subsurface water changes, particulate suppression, and mud and debris.

The Township also requires a clause in the requested Development Agreement to ensure that the Township is aware of timelines of truck traffic in a pre-operational phase and to ensure that such routing is limited to the agreed truck route without any adverse impacts on traffic flow. Any temporary road closures or slowdowns shall be approved to the satisfaction of the Public Works Services Department.

First Solar is amendable to entering into a Road Use Agreement with the Town to address these items.

Traffic control measures during construction will be consistent with Book 7, temporary conditions, Ontario Traffic Manual, issued by the Ministry of Transportation. First Solar will also be responsible for cleaning of the roadways in the vicinity of the site to remove all mud, dirt and debris which has been deposited thereon as a result of construction activities on the site.

While First Solar does not anticipate the need for temporary road closures or speed reductions, should either be required the Township will be consulted with and approval to the satisfaction of the Public Works Department will be required.

5.3 - Municipal or Local Authority Service Connections

Provide comment on the proposed project plans related to the location of and type of service connections other than roads.

Construction trailers shall have private septic facilities as approved by the County and any long-term buildings shall be connected to municipal sewer lines as needed.

Trailers shall have potable water as approved by the Township, and as needed, with water connections having no adverse impacts on local roads.

Stormwater: Changes in grades, land use, and the municipal drain watershed requires an engineering report pursuant to the Drainage Act. This proposal seems to create an unforeseen outlet of a larger than current watershed (and potentially different flow intensities)

Consideration of Concerns/Answers

First Solar does not plan to drill any new water wells on site and will use a trucked in water supply during construction. The Design and Operations Report indicates that no permanent sanitary sewer facilities are necessary given that mobile toilet and washroom facilities will be provided for the construction crews. Wastewater from these units will be stored in tanks within the trailers and will be serviced (pumped out) by the sanitary rental company as needed.

In response to Municipal and public comments, First Solar had an independent engineering firm undertake a

onto a municipal drain which may not be designed for such a peak rain event. Not only would this create a potential for concerns on the immediate municipal drain infrastructure but could create problems on downstream storm (municipal drain) capital infrastructure.

In addition there may be a problem with the collector drain tiles on the overall municipal drain network and a redesign is more appropriate to place surface water to a drain that is better designed to accept stormwater. The municipality will require securities in the development agreement to address adverse impacts onto the storm / municipal drain infrastructure.

The changes to the water environment will abut and may adversely impact a significant natural heritage feature to the north of the placement of solar panels. The water features interacting on the natural heritage feature (significant woodlands) is being redirected.

Stormwater Management investigation and Report for the site. The Report indicates that the post development conditions of the proposed solar farm satisfy the requirements for stormwater management established by the SCRCA and MOE. Further, it was determined that no significant changes between pre-development condition and post-development stormwater runoff peak flow conditions are anticipated.

The final EIS will address concerns related to potential changes to the water environment in the existing woodlot.

Identify any issues and provide recommendations with respect to the type of municipal service connections other than roads.

Septic permit is required, a drainage report and agreement is required, securities are required, building permits for some non-solar panel structures are required.

The site does not require a septic system or permit. First Solar will apply for building permits if required by the *Building Code* Act for inverter shelters. Given that minimal grading is required for the site, a drainage report is not required as part of the Renewable Energy Approval application, however, a stormwater management plan has been prepared for the project which found that no significant changes between predevelopment condition and post-development stormwater runoff peak flow conditions are anticipated.

5.4 - Facility other

Identify any issues and recommendations with respect to the proposed landscaping design for the facility.

The perimeter of the solar arrays should have a planting strip with evergreens along the reflection side of the panels similar to the company's site on Churchill Line in Sarnia, Ontario.

Weed control matters and the type of grasses used on-site must be clarified in a development agreement. This becomes especially important in a rural municipality with a cash crop emphasis, where weeds have a detrimental impact on crop production and the financial well-being of adjacent farm operators.

Consideration of Concerns/Answers

Berms were added to drawings REA-05 (Site Improvement Plan), REA -07 (Grading Plan), REA-08 (Erosion Control Plan), REA-09 (Drainage Improvement Plan) and REA-10 (Landscape Plan) in select areas around the perimeter of the site. The Berms will be planted with a native grass and function as a stockpile of any native top soil. This soil stockpile will be used to fill voids when access roads and PCS shelter foundations are removed at the time that the solar farm is decommissioned.

The Design and Operations Report was amended to include weed control measures which will consist of mowing and potentially periodic spraying of grass-

Provide comment on the proposed project plans for emergency management procedures / safety protocols. The petroleum and abandoned water wells should be decommissioned / plugged and capped as part of any development agreement with a sign-offs from MNR	covered areas with an approved selective herbicide. There is also potential for on-going conventional agricultural crop use of surplus areas not covered by solar arrays. As part of the REA application, documentation provided from the Ministry of Natural Resources ("MNR") will be submitted confirming that the petroleum well has been
Setbacks from the Nova and utility lines should be incorporated into the design to ensure no accidents during times of excavation and future maintenance.	properly decommissioned. In terms of water wells, The Design and Operation Report has been amended to note that water wells not required for construction will be decommissioned in accordance with MNR standards.
Internal roads should be designed to accommodate fire trucks and emergency response vehicles include appropriate loads, widths and turning radii. The site should have underground electric lines rather than above	Drawings REA-03 (Existing Conditions Plan); REA-04 (General Constraints Plan); REA-05 (Site Improvement Plan); and, REA-07 (Grading Plan) were updated to include the new Nova easement and appropriate setbacks to the same.
ground to ensure the concerns of stray or dirty voltage are more properly addressed and the safety of the community is respected.	The Design and Operations Report was amended to clarify that the internal site roads have been designed and engineered to accommodate fire truck access. As noted on Drawing REA-13 (Typical Construction
	Details), underground wiring will be used (with the exception of the connection point to the existing grid).
Identify any issues and recommendations with respect to the proposed emergency management procedure/ safety protocols.	
In addition to the above, a development agreement shall require text to address notification of the Township in terms of accidents and issues with contaminants (i.e. mercury) from solar panels if any. Identify any issues and recommendations with respect to any	The Design and Operations Report has been amended to include a more detailed Emergency Response Plan including notification protocol.
easements, covenants associated with the project location. The Township requires a development agreement to be signed with the post operational phase (possible brownfield concerns) addressed and the Township requires a community commitment clause in the Dev. Agreement.	A Decommissioning Plan was prepared in accordance with O. Reg. 359/09 by First Solar and was provided to the Municipality with the Municipal Consultation form. The request for a community commitment agreement has been investigated and considered. Given the limited extent of off-site impact and the environmental benefits of the Moore Solar Farm, a community commitment agreement is not warranted or appropriate.

5.5 – Project Construction	
Identify any issues and recommendations with respect to the proposed rehabilitation of any temporary disturbance areas and any municipal or local authority infrastructure that could be damaged during construction.	Consideration of Concerns/Answers
Township Securities, Development agreement, Rehabilitate staging area, Brownfield study. Address appropriate stormwater and grading to the satisfaction of the Municipality pursuant to the Drainage Act.	A Decommissioning Plan was prepared in accordance with O. Reg. 359/09 by First Solar and was provided to the Municipality along with the Municipal Consultation form. Drawing REA – 10 (Landscape Plan), which forms part of the Design and Operations Report, shows that the staging areas will be rehabilitated to a natural state and then planted with grass or used for traditional agriculture. In response to Municipal and public comments, First Solar had an independent engineering firm undertake a Stormwater Management investigation and Report for the site. The Report demonstrates that the post development conditions of the proposed solar farm satisfy the requirements for stormwater management established by the SCRCA and MOE. Further, no significant changes between pre-development condition and post-development stormwater runoff peak flow conditions are anticipated.
Identify any issues and recommendations with respect to the proposed location of fire hydrants and connections to existing drainage, water works and sanitary sewers.	
See Stormwater comments	The Stormwater Management Report demonstrates that the post development conditions of the proposed solar farm satisfy the requirements for stormwater management established by the SCRCA and MOE.
Identify any issues and recommendations with respect to the proposed location of buried kiosks and above-ground utility vaults.	
Electric utility vaults should be well separated from yards abutting a road, separated from sensitive land uses and reflect MOE policies on noise, as well as obtaining appropriate building permits.	The Acoustic Assessment Report demonstrates compliance with Ministry of Environment noise standards. Any building permits required by the <i>Building Code Act</i> will be applied for and structures erected in compliance thereto.
Identify any issues and recommendations with respect to the proposed location of existing and proposed gas and electric lines.	

Note there are lines buried in the subject lands that may be impacted by the piles of the solar panels in terms of proper setbacks for future maintenance and excavations. The site plan notes the location of all registered easements. The proposed site design incorporates appropriate setbacks to all buried lines.

Provide comment on the proposed project with respect to the building code and licences.

Applicable building permits required for non-solar structures and buildings, septic permit required, entrance permits required, drainage report, crossing agreements, and a development and service agreement

Building permits required by the *Building Code Act* will be applied for and structures erected in compliance thereto. Given that a septic system will not be required no septic permit will be required. An entrance permit application will be submitted to the Municipality.

The request for a development and service agreement was reviewed. Given that no service connections are proposed and the project is subject to a Provincial REA a municipal service agreement is not required or warranted for this project.

Identify any issues and recommendations related to the identification of any significant natural heritage features and waterbodies within the municipality.

There is a significant woodland on-site that is being partially removed and the remaining portion is having the water environment changed; and, there is a potential for endangered species with a flag on impacts on Brook Lamprey, Shumard Oak, and Rigid Sedge.

Drawing REA-04 (General Constraints Map); REA-05 (Site Improvement Plan); REA-07 (Grading Plan); REA-08 (Erosion Control Plan); REA-09 (Drainage Improvement Plan; and, REA-10 (Landscape Plan) were modified to accommodate an array layout which provides increased setbacks to the woodlot and eliminates the need to remove part of the woodlot. The final EIS will address concerns about potential impact to the water environment of the existing woodlot.

The EIS dated February 2010 noted that all NHIC / SARA listed species are located at distances greater than 120 m from the subject site. This was confirmed in an email by the Ministry of Natural Resources on January 11, 2010, advising that no Element Occurrences or Species of Concern are known to exist in the site area.

Identify any issues and recommendations related to the identification of any archaeological resource or heritage resource.f

Ensure the development agreement has clauses to address methods of addressing unforeseen archaeological situations.

In accordance with Section 48 (1) of the *Ontario Heritage Act*, if previously unknown archaeological resources are uncovered during development, the proponent will cease alteration of the archaeological site immediately and engage a licensed archaeologist to carry out archaeological field work.

2. St. Clair - Sombra: Township of St. Clair Comments

5.1 - Project Location

Provide comment on the project location with respect to infrastructure and servicing.

The St. Clair-Sombra solar facility is being proposed on CLI Class 2 agricultural (prime) land. The infrastructure of the subject area services primarily traditional agricultural activity and farm residences (e.g. gravel topped roads, municipal open drains, raised class 4 septic systems; and, municipal water).

Given that the land use is proposed to change, there is potential for adverse impact (e.g. gravel topped roads with aging culverts are not designed for construction traffic or heavy loads, and changes in stormwater flow in the municipal drain systems could create unwanted flooding or downstream cost impacts).

Currently, site storm water is serviced by the Watson Tulloch Drain (under the Drainage Act), the Rivers Lapish Drain, the Meyer Drain and the Stokes Drain. Sanitary services are subject to a private septic system regulated by the County of Lambton. There are preoperational buildings or trailers which appear to require all three services.

There are main natural gas lines and abandoned petroleum wells on the subject site which may be impacted by solar panels piles. In addition, the prime agricultural soils are tiled to improve the soils for agricultural and the impacts of this project could create changes to subsurface water flow that could lead to unintended flooding or impacts off-site.

Consideration of Concerns/Answers

The solar farm has been engineered and designed to limit potential impacts on existing infrastructure and will require limited servicing. REA-05 (Site Improvement Plan) has been modified in accordance with Township comments to move the construction access from Smith Line to Bentpath Line which is a paved road appropriately designed to accommodate truck traffic. As such, since Bentpath Line is a County road, First Solar will not be using Township roads for construction of the project.

In response to Municipal and public comments First Solar had an independent engineering firm undertake a Stormwater Management Report for the site. The Report demonstrates that the post development conditions of the proposed solar farm satisfy the requirements for stormwater management established by the SCRCA and MOE (2003). Further, no significant changes between predevelopment condition and post-development stormwater runoff peak flow conditions are anticipated.

First Solar does not plan to drill any new water wells on site and will use a trucked in water supply during construction. The Design and Operations Report states that no permanent sanitary sewer facilities are necessary given that mobile toilet and washroom facilities will be provided for the construction crews. Wastewater from these units will be stored in tanks within the trailers and will be serviced (pumped out) by the sanitary rental company as needed. As such, Municipal water service will likely not be required and no sewage system is proposed.

Petroleum well concern addressed in Oil, Gas & Salt Resources Memo dated September 2010. MNR has accepted Oil, Gas & Salt Resources Memo and signed off on the matter.

5.2 - Project Roads

Provide comment on the proposed project's plans respecting road access.

The site access is proposed from Smith Line and is in an inappropriate location.

Consideration of Concerns / Answers

As noted above, REA-05 (Site Improvement Plan) has been modified in accordance with Township comments to move the construction access from Smith Line to

Bentpath Line which is a paved road appropriately designed to accommodate truck traffic.

Identify any issues and provide recommendations with respect to road access.

Road access should be changed from Smith Line to Bentpath Line and be designed in a manner that includes a minimum 3 m asphalt length from the Bentpath Line and be no greater than 6-9 metres in width. The access should be appropriately located such that it does not adversely impact traffic flow and is maintained to the satisfaction of the County and Township with securities posted to address possible debris and cleanliness of the entrance and roads in the immediate area.

As noted above, REA-05 (Site Improvement Plan) has been modified in accordance with Township comments to move the construction access from Smith Line to Bentpath Line.

As shown on REA-13 (Typical Construction Details) which forms part of the Design and Operation Report, the construction access road is proposed to be 9 m wide with a radius of 14m to Bentpath Line to safely accommodate the movements of WB-17 design vehicles (with at least 15 m turning radii).

Traffic control measures during construction will be consistent with Book 7, temporary conditions, Ontario Traffic Manual, issued by the Ministry of Transportation. First Solar will also be responsible for cleaning of the roadways in the vicinity of the site to remove all mud, dirt and debris which has been deposited thereon as a result of construction activities on the site.

Provide comment on any proposed Traffic Management Plans.

The Traffic Study recommends the use of Hwy 40 to Bentpath Line to Baseline but the site plan provides access on Smith Line. Smith Line is a gravel topped road with no compacted base or shoulders, which has seasonal load restrictions.

The Township requires a clause in the requested Development Agreement to ensure that the Township is provided with securities to ensure that any damaged caused to local roads from construction is repaired to the satisfaction of the Township (in a network context and immediate context). Also see concerns regarding routing and timing notices.

As noted above, REA-05 (Site Improvement Plan) has been modified in accordance with Township comments to move the construction access from Smith Line to Bentpath Line.

Given that the construction access has been moved to Bentpath Line in accordance with the Township's comments, First Solar will not be using Township roads during construction of the project. In light of the foregoing, a Road Use Agreement is not warranted.

Identify any issues and provide recommendations with respect to the proposed Traffic Management Plan.

The Township requires a clause in the requested Development Agreement to address truck routing concerns such as signage (e.g. truck turning signage) and implementation of the same.

The Township also requires a clause in the Development Agreement to address impacts on road infrastructure, not only impacted from potential traffic and construction load issues but also from potential impacts from adverse off-site stormwater changes, particulate suppression, or mud and debris from the development. In addition to

As previously noted, Traffic control measures during construction will be consistent with Book 7, temporary conditions, Ontario Traffic Manual, issued by the Ministry of Transportation. First Solar will also be responsible for cleaning of the roadways in the vicinity of the site to remove all mud, dirt and debris which has been deposited thereon as a result of construction activities on the site.

the comments above, the location of entrances to Smith Line is inappropriate and construction traffic should be from Bentpath Line.

It should be noted that Smith Line/Hwy 40 had no turning lanes. There are a number of residences along Smith Line that would be impacted from construction traffic flow, should the truck traffic be routed on Smith Line especially during dry summer seasons. During winter conditions, Smith Line is less of a priority in terms of snow removal and Smith Line is not salted which could create hazardous conditions for construction traffic. In terms of spring conditions, Smith Line has been closed in recent years due to spring floods.

The Township requires a clause in the requested Development Agreement to ensure that the Township is aware of timelines of truck traffic in a pre-operational phase and such routing is limited to the agreed truck route. Any adverse impacts on traffic flow, such as temporary road closures or slowdowns, shall be approved to the satisfaction of the Public Works Services Department.

In response to Municipal and public comments First Solar had an independent engineering firm undertake a Stormwater Management Report for the site. The Report demonstrates that the post development conditions of the proposed solar farm satisfy the requirements for stormwater management established by the SCRCA and MOE (2003). Further, no significant changes between predevelopment condition and post-development stormwater runoff peak flow conditions are anticipated.

As noted above, REA-05 (Site Improvement Plan) has been modified in accordance with Township comments to move the construction access from Smith Line to Bentpath Line.

First Solar will identify truck routes in contracts tenders to contractors during construction of the solar farm.

While First Solar does not anticipate the need for temporary road closures or speed reductions should either be required the Township will be consulted with and approval to the satisfaction of the Public Works Department will be required.

5.3 - Municipal or Local Authority Service Connections Provide comment on the proposed project plans related to the location of and type of service connections other than roads.

Trailers shall have private septic as approved by the County and potable water as approved by the Township as required. Water connections shall have no adverse impact on local roads.

Stormwater: Changes in grades, land use and changes in municipal drain watershed require an engineering report pursuant to the Drainage Act. This proposal seems to create an unforeseen outlet of a larger than current watershed (and potentially different flow intensities) onto a municipal drain which may not be designed for such a peak rain event. Not only would this create a potential for concerns on the immediate municipal drain infrastructure but could create problems on downstream storm (municipal drain) capital infrastructure.

In addition there may be a problem with the collector drain tiles on the overall municipal drain network and a redesign is more appropriate to place surface water to a drain that is better designed to accept stormwater. The municipality will require securities in the development agreement to address adverse impacts onto the storm / municipal drain infrastructure

Consideration of Concerns / Answers

First Solar does not plan to drill any new water wells on site and will use a trucked in water supply during construction. The Design and Operations Report states that no permanent sanitary sewer facilities are necessary given that mobile toilet and washroom facilities will be provided for the construction crews. Wastewater from these units will be stored in tanks within the trailers and will be serviced (pumped out) by the sanitary rental company as needed. As such, Municipal water service will likely not be required and no sewage system is proposed.

In response to Municipal and public comments First Solar had an independent engineering firm undertake a Stormwater Management Report for the site. The Report demonstrates that the post development conditions of the proposed solar farm satisfy the requirements for stormwater management established by the SCRCA and MOE (2003). Further, no significant changes between predevelopment condition and post-development stormwater runoff peak flow conditions are anticipated.

See other section regarding subsurface water – agricultural tiles. Identify any issues and provide recommendations with respect to the type of municipal service connections other than roads. The following permits are required: septic permit; drainage report As noted above, the site does not require a septic system and agreement and related securities; and, building permits for some or permit. First Solar will apply for building permits if non-solar panel structures. required by the *Building Code Act*. Given that minimal grading is required a drainage report is not required as part of the Renewable Energy Approval application. The Stormwater Management Report demonstrates that the post development conditions of the proposed solar farm satisfy the requirements for stormwater management established by the SCRCA and MOE (2003). 5.4 - Facility other Identify any issues and recommendations with respect to the proposed landscaping design for the facility. There should be a removal of trees at a 75 metre sight triangle while As shown on REA-10A (Tree Screens and Field Plantings) a the rest of the perimeter should have a planting strip and the planting 75 m sight triangle has been provided at the intersection strip should have evergreens along the reflection side of the panels. of Smith Line and Baseline Road. All of the lot lines abutting a rural residential lot should include a Berms were added to drawings REA-05 (Site planting strip. Improvement Plan), REA -07 (Grading Plan), REA-08 Weed control matters and the type of grasses used on-site must be (Erosion Control Plan), REA-09 (Drainage Improvement clarified in a development agreement. This becomes especially Plan) and REA-10 (Landscape Plan) in select areas around important in a cash crop area where weeds have a detrimental impact the perimeter of the site. The Berms will be planted with on crop production and the financial well-being of adjacent farm a native grass and function as a stockpile of native top soil that will be used to fill voids when access roads and operators. PCS shelter foundations are removed when the solar farm is decommissioned. The Design and Operations Report was amended to include weed control measures which will consist of mowing and potentially periodic spraying of grasscovered areas with an approved selective herbicide. There is also potential for on-going conventional agricultural use of surplus areas as cropland. Provide comment on the proposed project plans for emergency management procedures / safety protocols. The petroleum wells should be decommissioned/ plugged and capped Petroleum well concern addressed in Oil, Gas & Salt as part of any development agreement with a sign-offs from the Resources Memo dated September 2010. MNR has Ministry of Natural Resources. accepted Oil, Gas & Salt Resources Memo and signed off on the matter. The Design and Operations Report was Setbacks from the union gas lines should be incorporated into the amended to clarify that the internal site roads have been design to ensure no accidents. designed and engineered to accommodate fire truck

Internal roads should be designed to accommodate fire trucks and emergency response vehicles include appropriate loads, widths and turning radii.	access.
Identify any issues and recommendations with respect to the proposed emergency management procedure/ safety protocols.	
In addition to the above, a development agreement shall require text to address notification of the Township in terms of accidents and issues with contaminants (i.e. mercury) from solar panels, if any.	The Design and Operations Report has been amended to include a more detailed Emergency Response Plan including notification protocol.
Identify any issues and recommendations with respect to any easements, covenants associated with the project location.	
Camera tile drains over lot lines and ensure not off-site impacts. The Township requires a development agreement to be signed.	Should tile drains be damaged by construction they will be immediately repaired.
The post operational phase (possible brownfield concerns) needs to be addressed.	A Decommissioning Plan was prepared in accordance with O. Reg. 359/09 by First Solar and was provided to the Municipality with the Municipal Consultation form.
The Township requires a community commitment clause in the Dev. Agreement.	The request for a community commitment agreement has been investigated and considered. Given the limited extent of off-site impact and the environmental benefits of the Sombra Solar Farm a community commitment agreement is not warranted, appropriate, or required.
5.5 - Project Construction	
Identify any issues and recommendations with respect to the proposed rehabilitation of any temporary disturbance areas and any municipal or local authority infrastructure that could be damaged during construction.	Consideration of Concerns /Answers
Township Securities	The request for a development agreement and securities
Development Agreement	was reviewed and given that no water or sewer service connections are proposed and the project is subject to a Provincial REA the agreement is not required or
Rehabilitate staging area to agriculture	warranted for this project.
Brownfield study	REA – 10 (Landscape Plan), which forms part of the
Address appropriate stormwater and grading	Design and Operations Report shows that the staging areas will be rehabilitated then planted with grass or used for traditional agriculture.
	A Decommissioning Plan was prepared in accordance with O. Reg. 359/09 by First Solar and was provided to the Municipality with the Municipal Consultation form.
	In response to Municipal and public comments First Solar had an independent engineering firm undertake a Stormwater Management Report for the site. The Report

	demonstrates that the post development conditions of the proposed solar farm satisfy the requirements for stormwater management established by the SCRCA and MOE (2003). Further, no significant changes between predevelopment condition and post-development stormwater runoff peak flow conditions are anticipated.
Identify any issues and recommendations with respect to the proposed location of fire hydrants and connections to existing drainage, water works and sanitary sewers.	
See Stormwater comments above	The Stormwater Management Report demonstrates that the post development conditions of the proposed solar farm satisfy the requirements for stormwater management established by the SCRCA and MOE (2003).
Identify any issues and recommendations with respect to the proposed location of buried kiosks and above-ground utility vaults.	
Electric utility vaults should be well separated from yards abutting a road, separated from sensitive land uses and reflect MOE policies on noise.	The Acoustic Assessment Report demonstrates compliance with Ministry of Environment noise standards and appropriate setbacks have been incorporated in the design.
Identify any issues and recommendations with respect to the proposed location of existing and proposed gas and electric lines.	
Note there are natural gas lines buried in the subject lands that may be impacted by the piles of the solar panels.	The site plan notes the location of all registered easements. The proposed site design incorporates appropriate setbacks to all buried lines.
Provide comment on the proposed project with respect to the building code and licences.	
Applicable building permits required for non-solar structures and buildings, septic permit required, entrance permits required, drainage report, crossing agreements, and a development and service agreement.	Building permits required by the <i>Building Code Act</i> will be applied for. Given that a septic system will not be required no septic permit will be required. An entrance permit application will be submitted to the County. In response to Municipal and public comments First Solar had an independent engineering firm undertake a Stormwater Management Report for the site. The Report demonstrates that the post development conditions of the proposed solar farm satisfy the requirements for
	stormwater management established by the SCRCA and MOE (2003). Further, no significant changes between predevelopment condition and post-development stormwater runoff peak flow conditions are anticipated. The request for a development and service agreement
	was reviewed and given that no service connections are

	proposed and the project is subject to a Provincial REA the agreement is not required or warranted for this project.
Identify any issues and recommendations related to the identification of any significant natural heritage features and waterbodies within the municipality.	
There is a significant woodland on-site with potential for endangered species including the Northern Bobwhite, Barn Owl, Rigid Sedge, Spotted Sucker, American Lotus, Swamp Rose-mallow, Spreading Chervil, and White-hair Witchgrass.	The EIS dated February 2010 notes that all endangered plant and fish species identified in the Study are native to wetland or areas of frequent moisture. As such, it is unlikely that these species would be present in areas of the site that are cultivated and given that the ditches bordering the site are only intermittently wet. Additionally, both bird species listed in the EIS as endangered under SARA (the Northern Bobwhite and Barn Owl) were last observed in the site area in 1991 and 1963 respectively, making it unknown whether either currently inhabit areas surrounding the site. Although neither species were identified on site during the site visits, the Study notes that additional identification and discussion of wildlife and bird species will be included in the upcoming woodlot assessment and that specific efforts will be made to identify indicators of the existence of the Northern Bobwhite bird species should it still exist in the general area of the site.
Identify any issues and recommendations related to the identification of any archaeological resource or heritage resource.	
Ensure the development agreement has clauses to address methods of addressing unforeseen archaeological situations.	In accordance with Section 48 (1) of the <i>Ontario Heritage Act</i> , if previously unknown archaeological resources are uncovered during development, the proponent will cease alteration of archaeological site immediately and engage a licensed archaeologist to carry out archaeological field work.

3. St. Clair – Sombra: County of Lambton Comments

<u> </u>	Comments
5.1 - Project Location	
Provide comment on the project location with respect to	Consideration of Concerns / Answers
infrastructure and servicing.	
Water (potable) shall be serviced by a public water line along Smith Line, as required. Site storm water is serviced by Watson Tulloch Drain (pursuant to the Drainage Act), the Rivers Lapish Drain, the Meyer Drain and the Stokes Drain. The drainage of the subject site is part of a watershed of a drainage report and regulated by the Township under the Drainage Act.	First Solar does not plan to drill any new water wells on site and will use a trucked in water supply during construction. The Design and Operations Report states that no permanent sanitary sewer facilities are necessary given that mobile toilet and washroom facilities will be provided for the construction crews. Wastewater from these units will be stored in tanks within the trailers and will be serviced (pumped out) by the sanitary rental company as needed. As such, Municipal water service will likely not be required and no sewage system is
Sanitary services are subject to a private septic system regulated by the County of Lambton	proposed. In response to Municipal and public comments First Solar
There are pre-operational buildings or trailers that appear to require all three services.	had an independent engineering firm undertake a Stormwater Management Report for the site. The Report demonstrates that the post development conditions of the proposed solar farm satisfy the requirements for stormwater management established by the SCRCA and MOE (2003). Further, no significant changes between predevelopment condition and post-development stormwater runoff peak flow conditions are anticipated.
5.2 - Project Roads	
Provide comment on the proposed project's plans respecting road access	Consideration of Concerns /Answers
Site access is proposed from Smith Line. The County would prefer no access from Bentpath Line which is a County Road. Should access be proposed from Bentpath Line, any temporary or	The Township of St. Clair and neighbours of the project requested that the construction assess be moved from Smith Line to Bentpath Line.
new access will require a County permit	As shown on REA-03 (Existing Conditions Plan), one
All but 1 existing agricultural access and one existing residential access shall be removed.	residential access and one agricultural access currently exist from Bentpath Line to the subject site.
	An access permit from the County will be applied for the proposed construction access off Bentpath Line.
Identify any issues and provide recommendations with respect to road access	
There shall be no County Road Access to Bentpath Line as detailed in	REA-05 (Site Improvement Plan) has been modified in
the submitted site plan layout.	accordance with comments from Township of St. Clair and the public to move the construction access from Smith Line to Bentpath Line.
	and the public to move the construction access from

to ensure the integrity of Bentpath. independent engineering firm to undertake a preconstruction survey of Bentpath Line and cover related costs of the survey. The Road Use Agreement would generally hold First Solar liable for potential damage to the portion of Bentpath Line used during construction. Identify any issues and provide recommendations with respect to the proposed Traffic Management Plan The County requires a clause in the Development Agreement to Contracts that are tendered for construction of the solar ensure that they are aware of timelines of truck traffic in a prefarm will have route and timing provisions. operational phase and that such routing is limited to the agreed truck While First Solar does not anticipate the need for route. Any adverse impacts on traffic flow, such as temporary road temporary road closures or speed reductions should closures or slowdowns, shall be approved to the satisfaction of the either be required the Township will be consulted with County Public Works Services Department where on County Roads. and approval to the satisfaction of the Public Works The County prefers an entrance off local municipal roads given the Department will be required. more frequent conflicts with traffic at higher speeds. If an approved An access permit application will be submitted to entrance is considered off Bentpath Line, a possible auxiliary lane will Lambton County for an access off Bentpath Line. be considered during construction at the expense of the proponent. **5.3 - Municipal or Local Authority Service Connections Consideration of Concerns / Answers** Provide comment on the proposed project plans related to the location of and type of service connections other than roads First Solar does not plan to drill any new water wells on Construction trailers shall have private septic facilities as approved by site and will use a trucked in water supply during the County and potable water as approved by the Township. Water construction. The Design and Operations Report states connections shall have no adverse impacts on local roads and be that no permanent sanitary sewer facilities are necessary setback from any required septic system as required by the permit. given that mobile toilet and washroom facilities will be provided for the construction crews. Wastewater from these units will be stored in tanks within the trailers and will be serviced (pumped out) by the sanitary rental company as needed. As such, Municipal water service will likely not be required and no sewage system is proposed. Identify any issues and provide recommendations with respect to the type of municipal service connections other than roads Septic permit is required, a drainage report and agreement may be As noted above, the site does not require a septic system required, securities may be required, building permits for some nonor permit. First Solar will apply for building permits if solar panel structures are required. required by the Building Code Act. Given that minimal grading is required a drainage report is not required as part of the Renewable Energy Approval application. In response to Municipal and public comments First Solar had an independent engineering firm undertake a Stormwater Management Report for the site. The Report demonstrates that the post development conditions of the proposed solar farm satisfy the requirements for stormwater management established by the SCRCA and

5.4 - Facility other	MOE (2003). Further, no significant changes between predevelopment condition and post-development stormwater runoff peak flow conditions are anticipated. Consideration of Concerns /Answers
Identify any issues and recommendations with respect to the proposed landscaping design for the facility	Consideration of Concerns / Answers
75 metre sight triangle shall be maintained while the rest of the perimeter should have a planting strip with evergreens along the reflection side of the panels.	As shown on REA-10A (Tree Screens and Field Plantings) a 75 m sight triangle has been provided at the intersection of Smith Line and Baseline Road.
	Berms were added to drawings REA-05 (Site Improvement Plan), REA -07 (Grading Plan), REA-08 (Erosion Control Plan), REA-09 (Drainage Improvement Plan) and REA-10 (Landscape Plan) in select areas around the perimeter of the site. The Berms will be planted with a native grass and function as a stockpile of native top soil that will be used to fill voids when access roads and PCS shelter foundations are removed when the solar farm is decommissioned.
Provide comment on the proposed project plans for emergency management procedures / safety protocols	
Petroleum wells should be decommissioned/ plugged and capped as part of any development agreement with a sign-offs from Ministry of Natural Resources.	Petroleum well concern addressed in Oil, Gas & Salt Resources Memo dated September 2010. MNR has accepted Oil, Gas & Salt Resources Memo and signed off on the matter.
Identify any issues and recommendations with respect to the proposed emergency management procedure/ safety protocols	
See Township comments	No further action required.
Identify any issues and recommendations with respect to any easements, covenants associated with the project location	
No issue however there shall be no severance of the dwelling on the subject lands	No further action required.
5.5 - Project Construction Identify any issues and recommendations with respect to the proposed rehabilitation of any temporary disturbance areas and any municipal or local authority infrastructure that could be damaged during construction	Consideration of Concerns /Answers
Securities and a development agreement required to address road suppression intersecting County Roads required to the cost of the developer.	The request for a development agreement and securities was reviewed and given that no water or sewer service connections are proposed and the project is subject to a Provincial REA the agreement is not required or warranted for this project. However, as previously noted, First Solar is amendable to entering into a Road Use

	Agreement with the County of Lambton for use of Bentpath Line during construction.
Identify any issues and recommendations with respect to the proposed location of fire hydrants and connections to existing drainage, water works and sanitary sewers	
See Township comments, note a County permit is required for the septic system.	No further action required.
Identify any issues and recommendations with respect to the proposed location of buried kiosks and above-ground utility vaults	
Ensure setback is 23 metres from County Road centerline and not on county lands.	As shown on REA-05 (Site Improvement Plan), a minimum setback of 23.38 m is provided from the security fence to the property line.
Identify any issues and recommendations with respect to the proposed location of existing and proposed gas and electric lines	
None on County Roads.	No further action required.
Provide comment on the proposed project with respect to the building code and licences	
Applicable building permits required for non-solar structures and buildings, septic permit required, entrance permits required, drainage report, crossing agreements, and a development and service agreement.	Building permits required by the <i>Building Code Act</i> will be applied for. Given that a septic system will not be required no septic permit will be required. An entrance permit application will be submitted to the County. In response to Municipal and public comments First Solar had an independent engineering firm undertake a Stormwater Management Report for the site. The Report demonstrates that the post development conditions of the proposed solar farm satisfy the requirements for stormwater management established by the SCRCA and MOE (2003). Further, no significant changes between predevelopment condition and post-development stormwater runoff peak flow conditions are anticipated. The request for a development and service agreement was reviewed and given that no service connections are proposed and the project is subject to a Provincial REA the agreement is not required or warranted for this project.
Identify any issues and recommendations related to the identification of any significant natural heritage features and waterbodies within the municipality	
There is a significant woodland on-site and a potential for endangered	Concerns related to woodlot and Areas of Natural and Scientific Interest and Endangered Species are addressed

species.	in the EIS which was provided to the Municipality with the Municipal Consultation Form.
Identify any issues and recommendations related to the identification of any archaeological resource or heritage resource	
No issue with the county road.	No further action required.

Amendments to Documents after Final Public Meeting

The following table sets out whether and how documents made available under Sec. 16 (5) of the Regulation were amended after the final public meeting was held on April 22, 2010:

St. Clair - Sombra

Name of Report	Date of Report at Final Public Meeting	Date of Amendment after April 22, 2010 Public Meeting	Description of Amendment
Project Description Report	April 21, 2010	June 17, 2010, January 2011	Report amended based on Ministry comments to clarify that First Solar does not plan to drill any new water wells on site and will use trucked in water supply during construction for dust control purposes. Project location mapping updated in January 2011 to include final layout.
Access and Traffic Operation Effects Assessment	July 2, 2009	May 6, 2010	Report finalized and amended to update proposed construction timeline and location of construction entrance off Bentpath Line based on municipal and public comments.
Noise Impact Assessment	April 2010	January 2011	Report updated in January 2011 to include updated site layout.
Protected Property and Heritage Assessment	November 23, 2009	N/A	N/A
Design and Operations Report	April 20, 2010	June 22, 2010, September 8, 2010, December 16, 2010	Report amended based on Ministry comments to clarify potential negative impacts, performance objectives, mitigation strategy and monitoring plan. Findings of Noise Impact Assessment, identification of points of reception and related mapping

			also added to Report. Report updated in December 2010 to include updated site layout.
Site Plan Set	April 15, 2010	April 28, 2010, June 22, 2010, August 23, 2010, August 24, 2010, December 2, 2010	Site Plan amended to accommodate more efficient panels requiring less overall land area and wider internal site aisle widths. Setbacks to property lines were maintained or increased as a result of the changes. In December 2010 site plan layout was modified as a result of MNR comments to protect cultural meadow from proposed development. To ensure that direct neighbours were aware of these changes, First Solar mailed a letter to each affected neighbour outlining the changes to the site plan after the final public meeting (Exhibit 12). Included in the package was a site plan showing all changes in setbacks to neighbour properties and a pre-paid envelope with a comment card enclosed. As of the date of this report, no comments were received from the public regarding the minor amendment to the site plan.
Stage 1 Archaeological Assessment	August 2008	N/A	N/A
Stage 2 & 3 Archaeological Assessment	May 2009	N/A	N/A
Stage 4 Archaeological Assessment Property 3 Location 2	January 2010	N/A	N/A
Decommissioning	March 26, 2010	N/A	N/A

Report			
Construction Plan Report	April 9, 2010	June 22, 2010, December 8, 2010	Report amended based on Ministry comments to clarify that First Solar does not plan to drill any new water wells on site and will use trucked in water supply during construction for dust control purposes. Report amended in December 2010 to update layout, area of arrays and buffer distances.
Natural Heritage Assessment	February 2010	December 2010	Report amended based on MNR comments on report format and content. Additional details regarding records review, site investigation and evaluation of significance were added. Mapping also updated to show 120 m buffer in accordance with MNR format.
Conceptual Stormwater Management Plan	April, 2010	N/A	N/A

St. Clair - Moore

Name of Report	Date of Report at Final Public Meeting	Date of Amendment after April 22, 2010 Public Meeting	Description of Amendment
Project Description Report	April 21, 2010	June 17, 2010, January 5, 2011	Report amended based on Ministry comments to clarify that First Solar does not plan to drill any new water wells on site and will use trucked in water supply during construction for dust control purposes. Project location mapping updated in January 2011 to include final layout.

Access and Traffic Operation Effects Assessment	July 2, 2009	May 6, 2010	Report finalized and amended to update proposed construction timeline.
Noise Impact Assessment	April 2010	December, 2010	Report updated in December 2010 to include updated site layout.
Protected Property and Heritage Assessment	November 23, 2009	N/A	N/A
Design and Operations Report	April 18, 2010	June 22, 2010, July 30, 2010, November 17, 2010	Report amended based on Ministry comments to clarify potential negative impacts, performance objectives, mitigation strategy and monitoring plan. Findings of Noise Impact Assessment, identification of points of reception and related mapping also added to Report. Report updated in November 2010 to include updated site layout.
Site Plan Set	April 15, 2010	April 28, 2010, June 10, 2010, June 22, 2010, August 24, 2010, November 15, 2010	Site Plan amended to accommodate more efficient panels requiring less land area and wider aisle widths. Setbacks to property lines were generally maintained or increased as a result of the changes. In November 2010 site plan layout was modified as a result of MNR comments to protect cultural meadow from proposed development. To ensure that direct neighbours were aware of these changes, First Solar mailed a letter to each affected neighbour outlining the changes to the site plan after the final public meeting (Exhibit 12). Included in the package was a site plan showing all changes in setbacks to neighbour properties and a pre-paid envelope with a

			comment card enclosed. As of the date of this report, no comments were received from the public regarding the minor amendment to the site plan.
Stage 1 Archaeological Assessment	August 2008	N/A	N/A
Stage 2 & 3Archaeological Assessment	May 2009	N/A	N/A
Stage 3 Archaeological Assessment Property 1 Location 2	August 2009	N/A	N/A
Stage 4 Archaeological Assessment Property 1 Location 1	August 2009	N/A	N/A
Stage 4 Archaeological Assessment Property 1 Location 2	January 2010	N/A	N/A
Decommissioning Report	March 26, 2010	N/A	N/A
Construction Plan Report	April 5, 2010	June 22, 2010, November 23, 2010	Report amended based on Ministry comments to clarify that First Solar does not plan to drill any new water wells on site and will use trucked in water supply during construction for dust control purposes. Report amended in November 2010 to update layout, area of arrays and buffer distances.
Natural Heritage Assessment	February 2010	October, 2010, December 2010	Report amended based on MNR comments on report format and content. Additional details regarding records review, site investigation and

			evaluation of significance were added. Mapping also updated to show 120 m buffer in accordance with MNR format.
Conceptual Stormwater Management Plan	April, 2010	N/A	N/A

Changes to Proposal to Engage in Project

Pursuant to Table 1 of O. Reg. 359/09, technical and design changes to the proposal as a result of comments from members of the public and municipalities are outlined in the Summary of Public Comments and the Municipal Consultation section of this Report. The detailed site layout, for both the Moore and Sombra 20MW proposals have been modified to address comments from the public and local municipalities.

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1. Notices of Public Meeting and Notices of a Proposal

NOTICE OF A PROPOSAL

By First Solar Development (Canada), Inc. to Engage in a Renewable Energy Project

Project Name: St. Clair - Moore Solar Farm

Project Location: Township of St. Clair: north of Rokeby Line and west of Highway 40

Dated at the City of Toronto this 2nd day of December, 2009

First Solar Development (Canada), Inc. is planning to engage in a renewable energy project in respect of which the issuance of a renewable energy approval is required. The distribution of this notice of a proposal to engage in this renewable energy project and the project itself are subject to the provisions of the *Environmental Protection Act (ACT)* Part V.0.1 and Ontario Regulation 359/09 (Regulation). This notice must be distributed in accordance with section 15 of the Regulation prior to an application being submitted and assessed for completeness by the Ministry of the Environment.

Project Description:

Pursuant to the Act and Regulation, the facility, in respect of which this project is to be engaged in, is considered to be a Class 3 Solar Facility. If approved, this facility would have a total maximum name plate capacity of 20 MW. The project location is described in the map below.

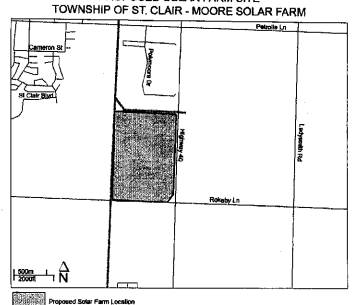
This project is being proposed in accordance with the requirements of the Act and Regulation. The Draft Project Description Report titled Twp. of St. Clair - Moore Solar Farm Project Description Report describes the facility as a photovoltaic solar farm which will collect the energy from the sun using thin film photovoltaic modules and convert it to electrical energy for distribution to the local electricity distribution system. A written copy of the Draft Project Description Report is being made available for public inspection at http://Canada.FirstSolar.com.

Project Contacts and Information:

To learn more about the project proposal or to communicate concerns please contact:

First Solar Development (Canada), Inc. 51.15 Blackwell Sideroad, Samia ON N7T 7H3
Email: ontario@firstsolar.com
Telephone: 519-344-2187

PROPOSED SOLAR FARM SITE



To be held by First Solar Development (Canada), Inc. regarding a Proposal to Engage in a Renewable Energy Project

Project Name: St. Clair - Moore Solar Farm

Project Location: Township of St. Clair: north of Rokeby Line and west of Highway 40

Dated at the City of Toronto this 2nd day of December, 2009

First Solar Development (Canada), Inc. is planning to engage in a renewable energy project in respect of which the issuance of a renewable energy approval is required. The proposal to engage in the project and the project itself is subject to the provisions of the *Environmental Protection Act (ACT)* Part V.0.1 and Ontario Regulation 359/09 (Regulation). This notice must be distributed in accordance with section 15 of the Regulation prior to an application being submitted and assessed for completeness by the Ministry of the Environment.

Meeting Location:

DATE: January 14, 2010 TIME: 4:00 p.m. – 8:00 p.m.

PLACE: Royal Canadian Legion Leslie Sutherland Branch 447, Albert St. and Beckwith St., Township of

St.Clair

Project Description:

Pursuant to the Act and Regulation, the facility, in respect of which this project is to be engaged in, is a Class 3 Solar Facility. If approved, this facility would have a total maximum name plate capacity of 20 MW. The project location is described in the map below.

Documents for Public Inspection:

The Draft Project Description Report titled Twp. of St. Clair – Moore Solar Farm Project Description Report describes the project as a photovoltaic solar farm which will collect the energy from the sun using thin film photovoltaic modules and convert it to electrical energy for distribution to the local electricity distribution system. A written copy of the Draft Project Description Report was made available for public inspection on December 2, 2009 at http://Canada.FirstSolar.com

Further, the applicant will prepare supporting documents in order to comply with the requirements of the Act and Regulation. Written copies of the draft supporting documents will be made available for public inspection at least 60 days before the final public meeting at http://Canada.FirstSolar.com.

Project Contacts and Information:

To learn more about the project proposal, public meetings, or to communicate concerns please contact:

First Solar Development (Canada), Inc. 5115 Blackwell Sideroad, Sarnia ON N7T 7H3 Email: ontario@firstsolar.com Telephone: 519-344-2187

TOWNSHIP OF ST. CLAIR - MOORE SOLAR FARM

Patrolie Ln

St Clair Bhr.

Rokeby Ln

PROPOSED SOLAR FARM SITE

Proposed Solar Farm Location

To be held by First Solar Development (Canada), Inc. regarding a Proposal to Engage in a Renewable Energy Project

Project Name: St. Clair - Moore Solar Farm

Project Location: Township of St. Clair: north of Rokeby Line and west of Highway 40

Dated at the City of Toronto this 25th day of February, 2010

First Solar Development (Canada), Inc. is planning to engage in a renewable energy project in respect of which the issuance of a renewable energy approval is required. The proposal to engage in the project and the project itself is subject to the provisions of the *Environmental Protection Act (ACT)* Part V.0.1 and Ontario Regulation 359/09 (Regulation). This notice must be distributed in accordance with Section 15 of the Regulation prior to an application being submitted and assessed for completeness by the Ministry of the Environment.

Meeting Location:

DATE: April 22, 2010 TIME: 5:00 p.m. – 8:00 p.m.

PLACE: Mooretown Sports Complex, 1166 Emily Street, Mooretown ON NON 1M0

Project Description:

Pursuant to the Act and Regulation, the facility, in respect of which this project is to be engaged in, is a Class 3 Solar Facility. If approved, this facility will have a total maximum name plate capacity of 20 MW. The project location is shown on the map below.

Documents for Public Inspection:

The Draft Project Description Report titled "Twp. of St. Clair – Moore Solar Farm Project Description Report" describes the project as a photovoltaic solar farm which will collect the energy from the sun using thin film photovoltaic modules and convert it to electrical energy for distribution to the local electricity distribution system. A written copy of the Draft Project Description Report has been available for public inspection since December 2, 2009 at http://Canada.FirstSolar.com

Further, the applicant has obtained or prepared, as the case may be, the following supporting documents in order to comply with the requirements of the Act and Regulation: Project Description Report, Noise Impact Assessment; Environmental Impact Study; Access & Traffic Operation Effect Assessment; Archaeology Reports; Protected Property Report & Heritage Assessment; Construction Plan Report; Reflection Study; Design & Operations Report; and, Decommissioning Report.

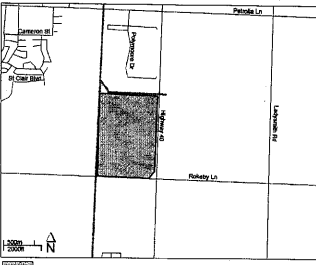
Written copies of the draft supporting documents have been made available for public inspection at the Lambton County Library – Corunna & Sombra branches and are available on http://Canada.FirstSolar.com.

Project Contacts and Information:

To learn more about the project proposal, public meetings, or to communicate concerns please contact:

First Solar Development (Canada), Inc. 5115 Blackwell Sideroad, Sarnia ON N7T 7H3
Email: ontario@firstsolar.com
Telephone: 519-344-2187

PROPOSED SOLAR FARM SITE TOWNSHIP OF ST. CLAIR - MOORE SOLAR FARM



Proposed Solar Farm Locale

NOTICE OF A PROPOSAL

By First Solar Development (Canada), Inc. to Engage in a Renewable Energy Project

Project Name: St. Clair - Sombra Solar Farm

Project Location: Township of St. Clair: south of Bentpath Line and east of Baseline Road

Dated at the City of Toronto this 2nd day of December, 2009

First Solar Development (Canada), Inc. is planning to engage in a renewable energy project in respect of which the issuance of a renewable energy approval is required. The distribution of this notice of a proposal to engage in this renewable energy project and the project itself are subject to the provisions of the *Environmental Protection Act (ACT)* Part V.0.1 and Ontario Regulation 359/09 (Regulation). This notice must be distributed in accordance with section 15 of the Regulation prior to an application being submitted and assessed for completeness by the Ministry of the Environment.

Project Description:

Pursuant to the Act and Regulation, the facility, in respect of which this project is to be engaged in, is considered to be a Class 3 Solar Facility. If approved, this facility would have a total maximum name plate capacity of 20 MW. The project location is described in the map below.

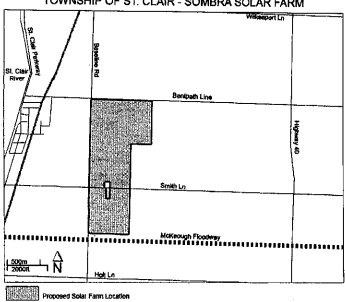
This project is being proposed in accordance with the requirements of the Act and Regulation. The Draft Project Description Report titled Twp. of St. Clair - Sombra Solar Farm Project Description Report describes the facility as a photovoltaic solar farm which will collect the energy from the sun using thin film photovoltaic modules and convert it to electrical energy for distribution to the local electricity distribution system. A written copy of the Draft Project Description Report is being made available for public inspection at http://Canada.FirstSolar.com.

Project Contacts and Information:

To learn more about the project proposal or to communicate concerns please contact:

First Solar Development (Canada), Inc. 5115 Blackwell Sideroad, Samia ON N7T 7H3
Email: ontario@firstsolar.com
Telephone: 519-344-2187

PROPOSED SOLAR FARM SITE TOWNSHIP OF ST. CLAIR - SOMBRA SOLAR FARM



To be held by First Solar Development (Canada), Inc. regarding a Proposal to Engage in a Renewable Energy Project

Project Name: St. Clair - Sombra Solar Farm

Project Location: Township of St. Clair: south of Bentpath Line and east of Baseline Road

Dated at the City of Toronto this 2nd day of December, 2009

First Solar Development (Canada), Inc. is planning to engage in a renewable energy project in respect of which the issuance of a renewable energy approval is required. The proposal to engage in the project and the project itself is subject to the provisions of the *Environmental Protection Act (ACT)* Part V.0.1 and Ontario Regulation 359/09 (Regulation). This notice must be distributed in accordance with section 15 of the Regulation prior to an application being submitted and assessed for completeness by the Ministry of the Environment.

Meeting Location:

DATE: January 14, 2010 TIME: 4:00 p.m. – 8:00 p.m.

PLACE: Royal Canadian Legion Leslie Sutherland Branch 447, Albert St. and Beckwith St., Township of

St.Clair

Project Description:

Pursuant to the Act and Regulation, the facility, in respect of which this project is to be engaged in, is a Class 3 Solar Facility. If approved, this facility would have a total maximum name plate capacity of 20 MW. The project location is described in the map below.

Documents for Public Inspection:

The Draft Project Description Report titled Twp. of St. Clair - Sombra Solar Farm Project Description Report describes the project as a photovoltaic solar farm which will collect the energy from the sun using thin film photovoltaic modules and convert it to electrical energy for distribution to the local electricity distribution system. A written copy of the Draft Project Description Report was made available for public inspection on December 2, 2009 at http://Canada.FirstSolar.com.

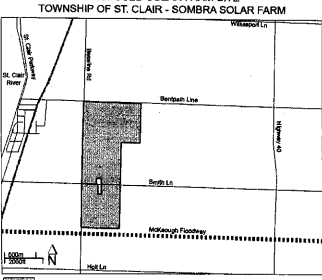
Further, the applicant will prepare supporting documents in order to comply with the requirements of the Act and Regulation. Written copies of the draft supporting documents will be made available for public inspection at least 60 days before the final public meeting at http://Canada.FirstSolar.com.

Project Contacts and Information:

To learn more about the project proposal, public meetings, or to communicate concerns please contact:

First Solar Development (Canada), Inc. 5115 Blackwell Sideroad, Sarnia ON N7T 7H3

Email: ontario@firstsolar.com Telephone: 519-344-2187



PROPOSED SOLAR FARM SITE

To be held by First Solar Development (Canada), Inc. regarding a Proposal to Engage in a Renewable Energy Project

Project Name: St. Clair - Sombra Solar Farm

Project Location: Township of St. Clair: south of Bentpath Line and east of Baseline Road

Dated at the City of Toronto this 25th day of February, 2010

First Solar Development (Canada), Inc. is planning to engage in a renewable energy project in respect of which the issuance of a renewable energy approval is required. The proposal to engage in the project and the project itself is subject to the provisions of the *Environmental Protection Act (ACT)* Part V.0.1 and Ontario Regulation 359/09 (Regulation). This notice must be distributed in accordance with section 15 of the Regulation prior to an application being submitted and assessed for completeness by the Ministry of the Environment.

Meeting Location:

DATE: April 22, 2010 TłME: 5:00 p.m. – 8:00 p.m.

PLACE: Mooretown Sports Complex - 1166 Emily St., Mooretown ON NON 1M0

Project Description:

Pursuant to the Act and Regulation, the facility, in respect of which this project is to be engaged in, is a Class 3 Solar Facility. If approved, this facility will have a total maximum name plate capacity of 20 MW. The project location is shown on the map below.

Documents for Public Inspection:

The Draft Project Description Report titled "Twp. of St. Clair - Sombra Solar Farm Project Description Report" describes the project as a photovoltaic solar farm which will collect the energy from the sun using thin film photovoltaic modules and convert it to electrical energy for distribution to the local electricity distribution system. A written copy of the Draft Project Description Report has been available for public inspection since December 2, 2009 at http://Canada.FirstSolar.com.

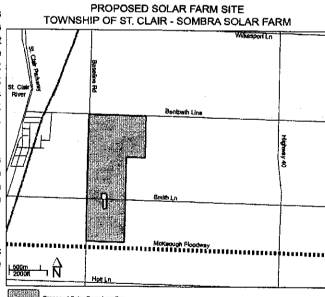
Further, the applicant has obtained or prepared, as the case may be, the following supporting documents in order to comply with the requirements of the Act and Regulation: Project Description Report, Noise Impact Assessment; Environmental Impact Study; Access & Traffic Operation Effect Assessment; Archaeology Reports; Protected Property Report & Heritage Assessment; Construction Plan Report; Reflection Study; Design & Operations Report; and, Decommissioning Report.

Written copies of the draft supporting documents have been made available for public inspection at the Lambton County Library — Corunna & Sombra branches and are available on http://Canada.FirstSolar.com.

Project Contacts and Information:

To learn more about the project proposal, public meetings, or to communicate concerns please contact:

First Solar Development (Canada), Inc. 5115 Blackwell Sideroad, Sarnia ON N7T 7H3
Email: ontario@firstsolar.com
Telephone: 519-344-2187



NOTICE OF A PROPOSAL

By First Solar Development (Canada), Inc. to Engage in a Renewable Energy Project

Project Name: St. Clair - Moore Solar Farm

Project Location: Township of St. Clair: north of Rokeby Line and west of Highway 40

Dated at the City of Toronto this 2nd day of December, 2009

First Solar Development (Canada), Inc. is planning to engage in a renewable energy project in respect of which the issuance of a renewable energy approval is required. The distribution of this notice of a proposal to engage in this renewable energy project and the project itself are subject to the provisions of the *Environmental Protection Act (ACT)* Part V.0.1 and Ontario Regulation 359/09 (Regulation). This notice must be distributed in accordance with section 15 of the Regulation prior to an application being submitted and assessed for completeness by the Ministry of the Environment.

Project Description:

Pursuant to the Act and Regulation, the facility, in respect of which this project is to be engaged in, is considered to be a Class 3 Solar Facility. If approved, this facility would have a total maximum name plate capacity of 20 MW. The project location is described in the map below.

This project is being proposed in accordance with the requirements of the Act and Regulation. The Draft Project Description Report titled Twp. of St. Clair - Moore Solar Farm Project Description Report describes the facility as a photovoltaic solar farm which will collect the energy from the sun using thin film photovoltaic modules and convert it to electrical energy for distribution to the local electricity distribution system. A written copy of the Draft Project Description Report is being made available for public inspection at http://Canada.FirstSolar.com.

Project Contacts and Information:

To learn more about the project proposal or to communicate concerns please contact:

First Solar Development (Canada), Inc. 5115 Blackwell Sideroad, Sarnia ON N7T 7H3
Email: ontario@firstsolar.com
Telephone: 519-344-2187

PROPOSED SOLAR FARM SITE TOWNSHIP OF ST. CLAIR - MOORE SOLAR FARM



To be held by First Solar Development (Canada), Inc. regarding a Proposal to Engage in a Renewable Energy Project

Project Name: St. Clair - Moore Solar Farm

Project Location: Township of St. Clair: north of Rokeby Line and west of Highway 40

Dated at the City of Toronto this 2nd day of December, 2009

First Solar Development (Canada), Inc. is planning to engage in a renewable energy project in respect of which the issuance of a renewable energy approval is required. The proposal to engage in the project and the project itself is subject to the provisions of the *Environmental Protection Act (ACT)* Part V.0.1 and Ontario Regulation 359/09 (Regulation). This notice must be distributed in accordance with section 15 of the Regulation prior to an application being submitted and assessed for completeness by the Ministry of the Environment.

Meeting Location:

DATE: January 14, 2010 TIME: 4:00 p.m. - 8:00 p.m.

PLACE: Royal Canadian Legion Leslie Sutherland Branch 447, Albert St. and Beckwith St., Township of

St.Clair

Project Description:

Pursuant to the Act and Regulation, the facility, in respect of which this project is to be engaged in, is a Class 3 Solar Facility. If approved, this facility would have a total maximum name plate capacity of 20 MW. The project location is described in the map below.

Documents for Public Inspection:

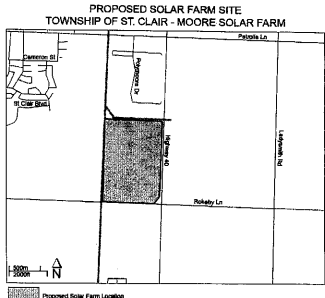
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To learn more about the project proposal, public meetings, or to communicate concerns please contact:

First Solar Development (Canada), Inc. 5115 Blackwell Sideroad, Sarnia ON N7T 7H3
Email: ontario@firstsolar.com
Telephone: 519-344-2187



To be held by First Solar Development (Canada), Inc. regarding a Proposal to Engage in a Renewable Energy Project

Project Name: St. Clair - Moore Solar Farm

Project Location: Township of St. Clair: north of Rokeby Line and west of Highway 40

Dated at the City of Toronto this 25th day of February, 2010

First Solar Development (Canada), Inc. is planning to engage in a renewable energy project in respect of which the issuance of a renewable energy approval is required. The proposal to engage in the project and the project itself is subject to the provisions of the *Environmental Protection Act (ACT)* Part V.0.1 and Ontario Regulation 359/09 (Regulation). This notice must be distributed in accordance with Section 15 of the Regulation prior to an application being submitted and assessed for completeness by the Ministry of the Environment.

Meeting Location:

DATE: April 22, 2010 TIME: 5:00 p.m. - 8:00 p.m.

PLACE: Mooretown Sports Complex, 1166 Emily Street, Mooretown ON NON 1M0

Project Description:

Pursuant to the Act and Regulation, the facility, in respect of which this project is to be engaged in, is a Class 3 Solar Facility. If approved, this facility will have a total maximum name plate capacity of 20 MW. The project location is shown on the map below.

Documents for Public Inspection:

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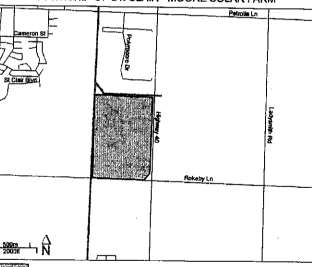
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Project Contacts and Information:

To learn more about the project proposal, public meetings, or to communicate concerns please contact:

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Email: ontario@firstsolar.com
Telephone: 519-344-2187

PROPOSED SOLAR FARM SITE TOWNSHIP OF ST. CLAIR - MOORE SOLAR FARM



NOTICE OF A PROPOSAL

By First Solar Development (Canada), Inc. to Engage in a Renewable Energy Project

Project Name: St. Clair - Sombra Solar Farm

Project Location: Township of St. Clair: south of Bentpath Line and east of Baseline Road

Dated at the City of Toronto this 2nd day of December, 2009

First Solar Development (Canada), Inc. is planning to engage in a renewable energy project in respect of which the issuance of a renewable energy approval is required. The distribution of this notice of a proposal to engage in this renewable energy project and the project itself are subject to the provisions of the Environmental Protection Act (ACT) Part V.0.1 and Ontario Regulation 359/09 (Regulation). This notice must be distributed in accordance with section 15 of the Regulation prior to an application being submitted and assessed for completeness by the Ministry of the Environment.

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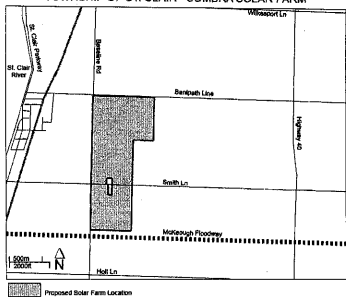
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Project Contacts and Information:

To learn more about the project proposal or to communicate concerns please contact:

First Solar Development (Canada), Inc. 5115 Blackwell Sideroad Samia ON N7T 7H3 Email: ontario@firstsolar.com Telephone: 519-344-2187

PROPOSED SOLAR FARM SITE TOWNSHIP OF ST. CLAIR - SOMBRA SOLAR FARM



To be held by First Solar Development (Canada), Inc. regarding a Proposal to Engage in a Renewable Energy Project

Project Name: St. Clair - Sombra Solar Farm

Project Location: Township of St. Clair: south of Bentpath Line and east of Baseline Road **Dated at** the City of Toronto **this** 2nd **day of** December, 2009

First Solar Development (Canada), Inc. is planning to engage in a renewable energy project in respect of which the issuance of a renewable energy approval is required. The proposal to engage in the project and the project itself is subject to the provisions of the Environmental Protection Act (ACT) Part V.0.1 and Ontario Regulation 359/09 (Regulation). This notice must be distributed in accordance with section 15 of the Regulation prior to an application being submitted and assessed for completeness by the Ministry of the Environment.

Meeting Location:

DATE: January 14, 2010 TIME: 4:00 p.m. - 8:00 p.m.

PLACE: Royal Canadian Legion Leslie Sutherland Branch 447, Albert St. and Beckwith St., Township of

St.Clair

Project Description:

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Project Contacts and Information:

To learn more about the project proposal, public meetings, or to communicate concerns please contact:

First Solar Development (Canada), Inc. 5115 Blackwell Sideroad. Sarnia ON N7T 7H3 Email: ontario@firstsolar.com

Telephone: 519-344-2187

TOWNSHIP OF ST. CLAIR - SOMBRA SOLAR FARM

PROPOSED SOLAR FARM SITE

To be held by First Solar Development (Canada), Inc. regarding a Proposal to Engage in a Renewable Energy Project

Project Name: St. Clair - Sombra Solar Farm

Project Location: Township of St. Clair: south of Bentpath Line and east of Baseline Road

Dated at the City of Toronto this 25th day of February, 2010

First Solar Development (Canada), Inc. is planning to engage in a renewable energy project in respect of which the issuance of a renewable energy approval is required. The proposal to engage in the project and the project itself is subject to the provisions of the *Environmental Protection Act (ACT)* Part V.0.1 and Ontario Regulation 359/09 (Regulation). This notice must be distributed in accordance with section 15 of the Regulation prior to an application being submitted and assessed for completeness by the Ministry of the Environment.

Meeting Location:

DATE: April 22, 2010 TIME: 5:00 p.m. – 8:00 p.m.

PLACE: Mooretown Sports Complex - 1166 Emily St., Mooretown ON N0N 1M0

Project Description:

Pursuant to the Act and Regulation, the facility, in respect of which this project is to be engaged in, is a Class 3 Solar Facility. If approved, this facility will have a total maximum name plate capacity of 20 MW. The project location is shown on the map below.

Documents for Public Inspection:

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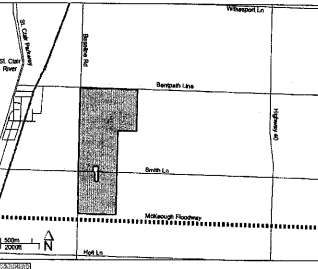
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To learn more about the project proposal, public meetings, or to communicate concerns please contact:

First Solar Development (Canada), Inc. 5115 Blackwell Sideroad, Sarnia ON N7T 7H3
Email: ontario@firstsolar.com
Telephone: 519-344-2187

PROPOSED SOLAR FARM SITE
TOWNSHIP OF ST. CLAIR - SOMBRA SOLAR FARM



Proposed Solar Farm Location

2. Notification List for First Public Meeting

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					Date Notice	of First
_					of Proposal	Public
					Sent	Meeting
	Name	Address	City, Postal Code	Attention:		Sent
		1 City Centre Dr. Suite	Mississauga, ON	Attention: Tax		
	Praxair Canada Inc.	1200	L5B 1M2	Department	14-Dec-09	14-Dec-09
ıi2			Mooretown, ON	C/O Suncor Energy		
	2059247 Ontario Inc.	535 Rokeby Line	NON 1MO	Products	14-Dec-09	14-Dec-09
_	Robert Alexander and		Mooretown, ON			
_	Laurie Ann MacPherson	275 Moore Line RR 1	NON 1MO		14-Dec-09	14-Dec-09
<u> </u>	Nova Chemicals (Canada)					
	P\$1	P.O. Box 3060 Main	Sarnia, ON N7T 8C7		14-Dec-09	14-Dec-09
ı 0			Mooretown, ON			
21	St. Clair Township	1155 Emily Street	NON 1MO		14-Dec-09	14-Dec-09
	David James and Angela		Point Edward, ON			
	Maria Dobson	13 Fort Street	N7V 1M1		14-Dec-09	14-Dec-09
M			Port Lambton, ON			
	Bernard Kraayenbrink	RR 1	NOP 2B0		14-Dec-09	14-Dec-09
u			Mooretown, ON			
	James Edward MacPherson RR 1	RR 1	NON 1MO		14-Dec-09	14-Dec-09
	Canadian National Railway	1 Admnistration Rd,	Concerd, ON L4K			
	Company Business	Floor 1	189		14-Dec-09	14-Dec-09
			Mooretown, ON	Attention: John		
S	St. Clair Township	1155 Emily Street	NON 1MO	DeMars	15-Dec-09	15-Dec-09
ا		789 Broadway Street,	Wyoming, ON NON	Attention: Ronald		
ua	County of Lambton	P.O. Box 3000	110	G. Van Horne	15-Dec-09	15-Dec-09
				Attention: Michael		
i⊃ι	Sarnia District Office	1094 London Rd.	Sarnia, ON N7S 1P1 Parker	Parker	15-Dec-09	15-Dec-09
ıəs	Environmental Assessment	2 St. Clair Ave West,	Toronto, ON M4V	Attention: Doris		
βA	and Approvals Branch	Floor 12A	115	Dumais	15-Dec-09	15-Dec-09

St. C	St. Clair Sombra						
				Date Notice of	Notice of Proposal Method of	Date Notice of Public	Notice of Public Meeting
Name	Address	City, Postal Code	Attention:	Proposal Was Sent	Delivery	Meeting Was	Method of Delivery
St Clair Region Conservation Authhority	205 Mill Pond Cres.	Strathroy, ON N7G 3P9		14-Dec-09	Canada Post - Regular Mail	6-Dec-09	Canada Post - Regular Mail
Floyd Marven Joseph Nantais	179 West Smith Line, RR 3	Sombra, ON NOP 2HO		14-Dec-09	Canada Post - Regular Mail	6-Dec-09	Canada Post - Regular Mail
James John and William Benjamin McKillican	173 West Smith Line, RR 3	Sombra, ON NOP 2HO		14-Dec-09	Canada Post - Regular Mail	6-Dec-09	Canada Post - Regular Mail
Frederick Jan Kraayenbrink	57 West ward Line, RR 1	Port Lambton, ON NOP 2B0		14-Dec-09	Canada Post - Regular Mail	6-Dec-09	Canada Post - Regular Mail
Robert Wayne Pierson & Sarah Richardson	37 Smith Line	Sombra, ON NOP 2HO		14-Dec-09	Canada Post - Regular Mail	6-Dec-09	Canada Post - Regular Mail
Lorne W. Wright	127 Smith Line, RR 3	Sombra, ON NOP 2H0		14-Dec-09	Canada Post - Regular Mail	6-Dec-09	Canada Post - Regular Mail
Alfred George Branton	P.C. Box 149	Sombra, ON NOP 2HO		14-Dec-09	Canada Post - Regular Mail	6-Dec-09	Canada Post - Regular Mail
Union Gas Limited	50 Keil Drive N, P.D. Box 2001	Chatham, ON N7M 5M1	Attention: Property Tax Department	14-Dec-09	Canada Post - Regular Mail	6-Dec-09	Canada Post - Regular Mail
Market Partners Canada	50 Keil Drive N, P.O. Box 2001	Chatham, ON N7M 5M1	Attention: Property Tax Department	15-Dec-09	Canada Post - Regular Mail	15-Dec-09	Canada Post - Regular Mail
Edward Allan & Betty Jean Johnston	RR1	Port Lambton, ON NOP 280		14-Dec-09	Canada Post - Regular Mail	6-Dec-09	Canada Post - Regular Mail
Fred Lionel & Benjamin Unternahrer	34 Smith Line, RR 3	Sombra, ON NOP 2HO		14-Dec-09	Canada Post - Regular Mail	6-Dec-09	Canada Post - Regular Mail
lla Marie Hay	118 Smith Line, RR 3	Sombra, ON NOP 2HO		14-Dec-09	Canada Post - Regular Mail	6-Dec-09	Canada Post - Regular Mail
Dick F & Jeanne Vandendool	203 Smith Line, RR 3	Sombra, ON NOP 2H0		14-Dec-09	Canada Post - Regular Mail	6-Dec-09	Canada Post - Regular Mail
Anne Marie Srtatton	4036 St Clair Parkway, RR 1	Port Lambton, ON NOP 280	C/O Elaine Segaert	14-Dec-09	Canada Post - Regular Mail	6-Dec-09	Canada Post - Regular Mail
Anne Marie & Hilton Anthony Stratton	3 W Bentpath Line, RR 3	Sombra, ON NOP 2HO		14-Dec-09	Canada Post - Regular Mail	6-Dec-09	Canada Post - Regular Mail
J. Rinks Farms Ltd.	116 Lambton Line, RR 1	Port Lambton, ON N0P 280	C/O Rob Kraayenbrink	14-Dec-09	Canada Post - Regular Mail	6-Dec-09	Canada Post - Regular Mail
Donald Gordon & Doris Hene Fournie	145 Bentpath Line, RR 3	Sombra, ON NOP 2HO		14-Dec-09	Canada Post - Regular Mail	6-Dec-09	Canada Post - Regular Mail
Owen Grant Watson		Sombra, ON NOP 2HO		14-Dec-09	Canada Post - Regular Mail	6-Dec-09	Canada Post - Regular Mail
Alan Edward & Tamela Jane Huey	Ì	Sombra, ON NDP 2HD		14-Dec-09	Canada Post - Regular Mail	6-Dec-09	Canada Post - Regular Mail
Karen Gormley	e, RR 3	Sombra, ON NOP 2H0		14-Dec-09	Canada Post - Regular Mail	6-Dec-09	Canada Post - Regular Mail
St. Clair Township		Mooretown, ON NON 1M0	Attention: John DeMars	15-Dec-09	Canada Post - Regular Mail	15-Dec-09	Canada Post - Regular Mail
County of Lambton	treet, P.O. Box	Wyoming, ON NON 1TO	Attention: Ronald G. Van Horne	15-Dec-09	Canada Post - Regular Mail	15-Dec-09	Canada Post - Regular Mail
Sarnia District Office		Sarnia, ON N7S 1P1	Attention: Michael Parker	15-Dec-09	Canada Post - Regular Mail	15-Dec-09	Canada Post - Regular Mail
Environmental Assessment and Approvals Bra 2 St. Clair Ave West, Floor 124		Toronto, ON M4V 1L5	Attention: Doris Dumais	15-Dec-09	Canada Post - Regular Mail	15-Dec-09	Canada Post - Regular Mail

3. Notices for First Public Meeting in Newspaper

ngs her skills **II YOUR BUSINESS**

Cateer as an executive assistant and assistant and assistant and fong fong Such a colourful and fong fong such as obering and the Foreign Service - has been great preparation to starting the room business, she says. ayle Armstrong's 35-year

has given her insight into the corporate needs of the future and provided her with valuable her professional background Indeed, Armstrong says

her early working life was spent in London with several larger husinesses. By the time she was in her mid-20s, Armstrong's sense of adventment and a strong desire to travel lead her to apply for work with the Department of Born and raised in Petrolia,

Foreign Affairs
Within a year, the was offered
Within a year, the was offered
at the opportunity. There she
worked as the administrative
assistant to the poblical officer.
Samednes, she was recruited to
sassist the Cartadian ambassador. Two years later, it was off to famaica where she did similar

work. When a job was posted for this place, was some a partial place, was posted for this place, and the place in the capital, Adda Ababa and didn't really see any of it there but reversure wearted to do their purit to halp out. party transports as the same and a same and a same ampassador's secretary and looked after the schedules of a number of dignitaries for three

NEW COLTAGE WATCH BUSINESS

in raise her daughter.
She spent nearly 15 years
working for Union Gas in
Chatham, then at an engineering only a few weeks old at the time. Once the adoption was approved, she quite the Poreign Service and returned to Canada In her final year, she adopted

Catthy Dobson

insurance company requires that someone be at their cottage Some clients find that their 'Armilints Solutions' offers administrative assistance of all types but she is particularly interested in promoting Virtual YOURBLISINESS

every 24-72 hours, he said.
'Our main job is to meet our clients needs and if that means more frequent visits or being an alarm contact, then that is what

provides snow removal, spring and fall clean, up, cortage winterizing, Lawn maintenance, general maintenance and reputs, general contracting, cortage cleaning and more To countext the Klassens, call.

To countext the Klassens, call.

\$19.466-7559 or 1-677-456-3305 Shoreline Property Care als

THREE SARNIANS PASS

Once they complete a 30-

The UTR, is a national three-day evaluation. In total, Ontario had a record 1,365 successful UFB writers. Congarulations to Samia's CA's-to-be.

makes a tot of sense.

They operate Schoreline
Property Can, a service that recip gaps of conomic recovered that can be service that recip gaps of conomic recovered that can be service that recip and can be service that recip ment of the service service that the service service that the service service service service that the service servi With the snow Cythis in parts
of Lambton County, I hin and
Julie Klassen's new but
makes a lot of sense.

"Some of our clients live in the United States and it is impos-

Basic cottage watch service consists of a visit every two weeks although Klassen will tailor service to suit individual

Assistant (Wh) eservices

"More people in Sarnia don't
mow yet what a VA is, so I'm
introducing myet elf; she said.
"I'm a professional executive
assistant who provides adminisitative assistance from my home.
"I'm employer doesn't even have.

Hing Armstrong means not paying benefits and not having to provide a desk or computer. This is the way of the future, she said. This is the way a tot

of companies are going to go because they can't afford full-

CAEXAM

Laura Faulda, Natisha Taylor and Laura Thunck there passed this year's Canada-wide Uniform Perhation (UFE). recognized as one of the world's most challenging professional entry time employees.
The fall was spent knocking on doors and selling her services.
Amstrong now has several clients including a retirement home, a bed and breakfast and

month experience requirement, they will be full fledged char-tered accountants.

To compact Armiliaks Solutions, call 519-882-2912 or visit www. armiliakspalutions.ca.

Mary Kay Cosmetión. She charges \$30 an hour for het services.

DOWNTOWN CONDOS

rise. "We saw an increase in the number of visitors to our sales

p.m. and is free to Chamber of Commerce members, \$10 for

Recreation, receiving \$16,880 to build a stateboard park in an unused portion of an existing

Oil Springs Parks and

ining, Virtual assistance

Mittelfu, offering administrative assistance of all types and gifts officialisation of webstead and telepromisms. Write assistance to find principle assistance of all types and selection of the second and the second of the sec

reached its target of 1,000 members and will be celebrating at Business After 5 by awarding \$2,000 in contest prizes. non-members Note that the Chamber has esting Ve never seek nooriges met subpose a tiper are more. For Sermis Processored to model suite about 25 months. ago and began marketingers 38 Inch said that 29 owners have moved in now and only eight saittes remain available. They starge in price from \$279,000 to \$723,000.

NOW SERVING TALDINNER

the resignant and introduced a dinast menu featuring Tai food. South Hast Cafe continues to be open for breakfast and lunch, Selina Ip, owner of the South East Cafe on East Street has The next two buyers will return to the return of the retur

• Watford Rottiry Club; receiving \$8,000 from Libra's Watford.

Hope Alvinston Church;

receiving \$7,925 from the Watford branch to purchase cances, tents and safety equipment for their youth summer

Reader program, writen provides additional books and tutoring to

detailed work' she said.
Starting her own business
came from a desire to be her
own boss and establish her own
cleinelle, based on her belief
that corporations increasingly
want fewer full-time workers

and more casual or contract Armstrong's company,

vides the service to given the confidence that their cottage is safe."

sales manager Mel Inch.

"Our recent sales are proof that people are ready to move forward with larger Investments, because they realize that the "During the past year, even though people were afraid to buy, our local property values held fairly steady," said Inch. economy is improving.

prepare appetizers for the event, assisted by Lambton College cultnary and tourlsm students.

After 5 runs from 5 p.m. · 7 Chef Michael Mansfield will

LIBRO AWARDS

COMMUNITY BUILDERS

Three support programs for youth in Sernie-Lambton are receiving community builder grants from the Libro Financial Group this year. They are:

1

you have an idea for a story, contact Cathy Dobson at 519-344-2112 ext. 2233 or cdobson@ theobserver.ca

about what's happening in the local business community. If

Project Name: St. Clair - Sombra Solar Farm Project Location: Township of St. Clair: south of Bengrath Line and east of Baseline Road Dated at the City of Toronio this 2^{n} day of December, 2009

By First Solar Development (Canada), Inc. to Engage in a Renewable Energy Project

NOTICE OF A PROPOSAL

First Solar Development (Canada), Inc. is planning to engage in a renewable energy project in respect of which the issuance of a renewable energy approval is required. The distribution of this notice of a proposal to engage in this renewable energy project and the project itself are subject to the provisions of the Environmental Protection 44 (ACT) Part V.0.1 and Chatario Regulation 354/09 (Regulation). This notice must be distributed an accordance with section 15 of the Regulation prior to an application being submitted and assessed for completeness by the Ministry of the Environment.

First Solar Development (Ganada), Inc. is planning to engage in a renewable energy project in respect of which the issuence of a renewable energy approval is required. The distribution of this notice of a proposal to engage in this renewable energy project and the project faster are subject in the provisions of the project plant to the project plant is the project plant to the project plant of the plan

submitted and assessed for completeness by the Ministry of the Environment

Puritant to the Act and Regulation, the facility, in respect of which this project is to be engaged in, is considered to be a Class 3 Solar Facility. If approved, this facility would have a total maximum name plate capacity of 20 MW. The project location is described in the map below.

This project is being proposed in accordance with the requirements of the Act and Regulation. The Draft Project Description Report the Committee of St. Clair - Moore State Ferm Project Description Report becaches the facility as a probovoltate social farm which will collect the energy from the sun using thin farm photovoltate on convent it to electrical energy for distribution to the local electricity distribution system. A written copy of the Draft Project Description Report is being made entaicible for public hespection at http://canada.FrstSofar.com.

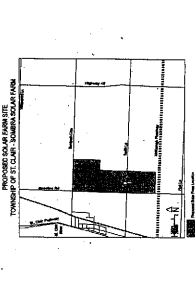
Project Description:
Pursuant to the Act and Regulation, the facility, in respect of which this project is to be engaged in, is considered to be a Class 3 Solar Fedility, if approved, this facility would have a total maximum name plate capacity of 20 MW. The project location is described in the map before.

This project is being proposed in accordance with the nequinaments of the Act and Regulation. The Draft Project Description Report titled Twp. of St. Clair - Sombra Solar Farm Project Description Report describes the fielding as a photonolise solar farm which will collect the energy from the sun using thin firm photonoviate modelse and convert it to electrical energy for distribution to the local electricity distribution system. A written copy of the Draft Project Description Report is being made available for public inspection at http://Canada.PrstSolar.com.

Project Contacts and Information:

To learn more about the project proposal or to communicate concerns please contact.

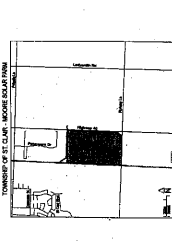
First Solar Development (Canada), Inc. 5115 Blackwell Sideroad, Email: onfario@firstsolar.com Telephone: 519-344-2187 Sernia ON N7T 7H3



Project Contacts and information: To learn more about the project proposal or to communicate concerns please contact.

First Solar Development (Canada), Inc. 5115 Blackwell Sidenoad, Sâmia ON NTT 7H3 Emel: ontario@firstsolar.com Telephone: 519-344-2187

PROPOSED SOLAR FARM SITE TOWNSHIP OF ST. CLAIR - MOCRE SOLAR FARM



By First Solar Development (Canada), Inc. to Engage in a Renewable Energy Project

NOTICE OF A PROPOSAL

Project Name: St. Clair – Moore Soker Farm Project Locadon: Township of St. Clair. north of Rokeby Line and west of Highway 40 Deted at the City of Torotto this 2²⁴ day of December, 2009

The couple began exploring the potential of such a service after some people they knew had a mistap with too much snow on their carport. It collapsed on a stored vehicle at their summer home.

is hosted by Landmark Village on Wednesday and co-spon-sored by Dr. Murari Parodia of the Sarnia Eye and Esthetics

Your Bustness is a weekly feature libro, the application and grant guidelines.

TELECOMNUNICATIONS: Industry minister clears way for Globalive to operate in Canada

SHARON SINGLETON

these are pain points and a lot of

like their being

Globalive provides voice, text WIND brand, The company

is hoping to begin operating in time to get the first phones under eration wireless network through and data services on a new gen-Christmas trees this year ers after the government over-turned a ruling yesterday by the broadcast regulator and allowed Egypt-backed Globalive to enter Canadians will get more choice in their cellphone provid-

able, but the company plans to offer other popular models such as RM's Blackberry.
The entrance of Globalive intendifies competition in the altered competition in the Industry Minister Tony Clement said Globallye, owned by Orascom, meets Canadian

WIND won't be charging fees for system access or 911 calls.

Apple's iPhone won't be avail-

Commission had earlier blocked Globalive's entrance, saying its foreign shareholder meant it ownership regulations and can begin operations immediately. The Canadian Radio-relevision

leads to kwer prices, better service and more choice for consumers and business, "Clement said. "Our goal has always been greater competition in the tele-communications industry, which

For consumers, the move may According to a recent OECD

report, Canada has amongst the highest charges in the world for

Bell and Telus expressed concern at the ruling. They said

fact Orascom owns most of balive, even though it claims

decision that may have a major impact on some of Canada's not to control voting shares or the board, means it is foreign see in Canada, Ken Campbell, chief executive of Wind Mobile said in an interview. A lot of "We've had a lot of feedback from consumers, and one of the frustrations is the bolt-ons you

most important industries," said Telus Vice-President of Regulatory and Government Affairs, Michael Hemiessy. "This sets a precedent not just for telecoms, but potentially for broadcasters, airfines and banks.

A Bell spokesman said the company will be taking a closer look at the reasoning behind this Rogers, however, said it is

ready for new competition.
"We believe competition is good for Canadian consumers." said in a statement.

"We've always thrived in a competitive environment and we're ready to meet the competi-

ting costs and trimming staff to The companies have been cut-

The dominant players, Rogers Communications, Bell and Telus,

control more than 90% of the market and had been seeking to

hey claimed that Canada lion couldn't sustain a fourth

block the new entrant.

Rogers recently cut 900 jobs, while Telus last week cut 125 Several smaller players are year, including DAVE wireless and Videotron, though Globalive was seen as the most serious

The companies are also in a legal tussle over ad claims over which has the fastest and most

"This is good news for the consumer," said telecoms, analyst Carml Levy of AR

"The cabinet has made a

Communications. The will seed from new competitors, Levy "We are nowhere no team the value for money equa- stad. But longer, term growth subscribed in Canada," by the vocal.

To the short term the dome, mean plenty of opportunity to growth for innovative plate that players to see the careful.

referring to mobile phone pen-etration. There's tots of mon for growth for innovative players.

Tean I

Dearning on your own Terms! College has been seen to be the property of the pr

TELECOMMUNICATIONS

Move sets dangerous precedent: Telus exec STEFANIA MORETTI AND SHARON SINGLETON (MI Agency

The federal government's decision to allow Egyptan-backed Globalive to enter Canada's fercely competitive telecom

Egypt's Orascom.
"What the cabinet has done is to have subordinated one of the most immortant tests

block Globalive from the wite- does not meet the requirements less carrier business because of for Canadian control. We'll be its foreign shareholder stenus. taking a does look at the reason-follobalive is largely owned by ing behind this decision, said Egypt's Orascom. person. Michael Geist, Canada research chair in Internet and e-

Gardener, Freihoff Language, Spanish, Sign Language & morel For the most current information Courses start in January.

carry, airines and even banks, said Michael Hernbassy. Telus vice preferency and revertine of the several party and several party. for telecoms but also for broad-

Hennight expediting to start the factor of t

Canadian because, ... of its voting shareholders and board of directors members are.

When you control 82% of the money it's kind of silly to say that someone else controls the company, Hennessy said. Bell echoed Telus' concerns.

"It's disappointing as we think Globalive quite clearly

saying it would result in cranges in Commandate broadcast, alline or bank industry requirements.

But it does signal broader, chonges in the Canadian wireless markenpace, he said.

The government didn't even wait for Globalive to appeal the CRITC rining and sorted on the public's demand for greater competition, Gelsts said.

Part-Time ...udies link.

or contact us directly.

To be held by First Solar Development (Canada), Inc. regarding a Proposal to Engage in a Renewable Energy Project NOTICE OF PUBLIC MEETING

Project Name: St. Clar - Moore Solar Farm Project Location: Township of St. Clar. north of Rokeby Line and west of Highway 40 Dated at the City of Toronto this 2^{nd} day of December, 2009

First Solar Development (Canada), Inc. is planning to engage in a renewable energy project in respect of which the issuance of a renewable energy approval is required. The proposal to engage in the project and the project seel is subject to the provisions of the Environmental Protection Act (ACT) Part V.0.1 and Ontain Requision 559/09 (Regulation). This notice must be distributed in accordance with sersion 15 of the Regulation prior to an application being submitted and assessed for completeness by the Ministry of the Environment.

Meeting Location:

DATE: January 14, 2010 TIME: 4:00 p.m. – 8:00 p.m.

PLACE: Royat Canadian Legion Leslie Sutherland Branch 447, Albert St. and Beckwith St., Township of St. Clair

Project Description:

Pursuant to the Act and Regulation, the facility, in respect of which this project is to be engaged in, is a Class 3 Solar Facility, if approved, this facility would have a total maximum name plate capacity of 20 MW. The project location is described in the map below.

Documents for Public Inspection:

The Draft Project Description Report titled Twp. of St. Clair - Moore Solar Farm Project Description Rejort describes the project as a photovoltaic solar farm which will collect the energy from the sun using thin film photovoltaic modules and convert it to electrical energy for distribution to the local electricity. distribution system. A written capy of the Draft Project Description Report was made available for public inspection on December 2, 2009 at http://Canada.FirstSolar.com

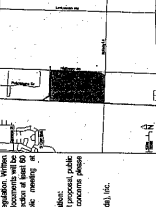
Further, the applicant will prepare supporting documents in order to comply with the requirements of the Act and Regulation. Written

PROPOSED SOLAR FARM SITE TOWNSHIP OF ST. CLAIR - MOORE SOLAR FARM

copies of the draft supporting documents will be made available for public inspection at least 60 hays before the final public meeting at 5 http://Canada.FirstSolar.com.

Project Contacts and Information: To learn more about the project proposal, public meetings, or to communicate concerns please confact

First Solar Development (Canada), Iric. Email: ontenio@firstsoler.com Telephone: 519-344-2187 5115 Blackwell Sideroad, Samia ON NYT 7H3



NOTICE OF PUBLIC MEETING
To be held by First Solar Development (Canada), Inc. regarding a

The Chaine, St. Clart - Souther Solar Farm
Consisting Township of St. Clart. south of Bentpath Line and east of Baseline Road
Consisting Township of St. Clart. south of Bentpath Line and east of Baseline Road
Consisting of Toronio this 2" day of December, 2009 Proposal to Engage in a Renewable Energy Project

State Development (Canada), Inc. is planning to engage in a reriewable existing project in respect of the historical state of a renewable energy approval is required. The projects it is encaged in the project and the state of the state of

Table 1916 of the Bouleadon, the facility, in respect of which this project is to be engaged in, is a second state to the engaged, this facility would have a total maximum name plate capacity of 20 CMM project became is described in the map below.

Temperature Fullet inspection:

Temperature Fullet inspection:

Temperature Fullet inspection Réport titled TWP, of St. Clair - Scrubra Solar Farm Project Description

Réport Réport Securities in the Project as a photomotale solar farm which will collect the energy from the sun using

Réport Réport Réport se a photomotale solar farm which will collect the hotor electricity.

The project report is a photomotal to describe an energy for institution to his local electricity. idistribution system. A written copy of the Draft Project Description Report was made available for public algoristics on December 2, 2009 at http://Canada.FirstSolar.com.

PROPOSED SOLAR FARM SITE. TOWNSHIP OF ST, CLAIR - SOMBRA SOLAR FARM

copies of the draft supporting documents will be injustice investigate for public inspection at least 60 gays. Deficie the final problem inselting at infulficialisate. PresSolar.com. Euglies the applicant will prepare supporting documents in order to compty with the regulation Written regulation. Written

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Project Contacts and information:
To learn more about the project proposal, public information concerns please express.

Beptone: 519-344-2187

Technology 14, 2010

Tilly 100 Sm. -8:00 p.m.
RA RE Royal Caraglan Legien Legie. Sutherland Branch 447, Albert St. and Beckvills St., Township of

ist Sites Bevelopment (Canada), Inc. 115 Blackwell Sideroad,

nationalnews

EWEATHER: Temperature of -46.1 C coldest in North America

n deep chi Edmontor

CLARA'HO QMI Agency

was the coldest place in North America yesterday morning and, according to The Weather Channel, at one point the forsti-est in the world with the whid-EDMONTON - Edmonton

Airport saw a record low of -46.1 C with the mercury dropping to -58.4 C with the windchill, out-The Edmonton International

freezing even the Arctic. "The cold high pressure has been moving down from the Arctic over the prairies," said Environment Canada neteorologist John McIntyre ne right now in the centre of the neaviest, coldest air." saskatchewan also experienced

But the coldest day ever recorded in Edmonton remains unbeaten at -48.3 C with a wind-

nures bricke the previous record for Dec. 13, which was -36.1 C set in 7008, as well as the record for the coldest day in December, a low of -44.5 C set on Dec. 9, 1977. Cold Lake, Grande Prairie and Whitecourt also had record

Only Dzalinda, Siberia, appeared to be colder, with a

weather station there recording temperatures of -48 C.

The extreme weather was enough to stall some planes at the Edmonton International Aurort, said spokeswoman Traci,

ys early yesterday morning. * A couple flights had to be ednard said, adding there were few cancellations and a few night) where it was warmer,

ature improved to -40 C, most ng again, she added. We are still asking people to lanes were able to start operat-

check our website, www.fiyeia com, before heading out to the they can check up-to-date flight Meanwhile, within city limits Bednard said, addi statusés on the site

ate, said transit spokeswoman

The LRT system had weather



A fristy. Charles Lefebrais logs along its Edmonton enjained a deep freeze Saturday morning. Temperatu expected to olimbitack up to the -1 Cytiain by the end of the jeest.

NOTICE OF A PROPOSAL

By First Solar Development (Canada), Inc. to Engage in a Renewable Energy Project

Project Name: St. Clair - Sombra Solar Farm Project Location: Township of St. Clair south of Bentpath Line and east of Basieline Road Dated at the City of Toronio this 2" day of December, 2009

By First Solar Development (Canada), Inc. to Engage in a Rehewable El NOTICE OF A PROPOSAL

Project Name: St. Cair – Micele Solar Farm Project Lecarbon: Townskip of St. Clair, north of Rokeby Line and west of Highway 40. Detaid at the City of Toronto-this 2" day of December, 2009.

I (Panada) Inc. to nanning to an

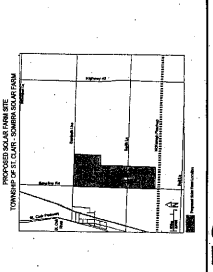
Project Description:

Pursuant to the Act and Regulation, the facility, in respect of which this project is to be engaged in, is considered to be a Class 3 Soler Facility. If approved, this facility would have a total maximum name plate capacity of 20 MW. The project location is described in the map below.

This project is being proposed in accordance with the requirements of the Act and Regulation. The Draft Project Description Report utiled Two. of St. Clair - Sombra Solar Farm Project Description Report describes the facility as a photomolate solar farm which will collect the energy from the san using thin flin protovolates models and convert it to electrical energy for distribution to the local electricity estruction system. A written copy of the Draft Project Description Report is being made evaluable for public system. inspection at http://Canada.FirstSolar.com.

Project Contacts and information: To learn more about the project proposal or to communicate concerns please contact:

First Solar Development (Canada), Inc. 5115 Blackwell Sideroad, Samia ON N7T 7H3 Email: ontario@frstsolar.com Telephone: 519-344-2187



Project Description; Wassant to the Act and Regulation, the facility, in respect of which this project is to be engaged in, is considered to be a Cleas 2 Soar Feeling, If approved, this feelilly would have a total maximum name plate sepecity of 20 MW. The project location is described in the map below.

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Project Contacts and Information:
To learn more about the project proposal or to communicate concerns please contact:

First Solar Development (Canada), Inc. 5115 Blackwell Sidercad, Email: ontario@firstsoter.com Telephone: 519-344-2187 Samia ON N7T 7H3

PROPOSED SOLAR FARM SITE TOWNSHIP OF ST. CLAR - MOORE SOLAR FARM

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Tine, Samia 519-542-7665 SIMA

न्यामा प्रका

EAFCHAN PRISONER ABUSE: Emergency committee meetings

to resume etainee orobe set

Partiamentary Bureau ALTHIA RAJ.

OTTAWA — MPs probing the transfers of Afghan detainees will be hauled back to work tomorrow for an emergency commit-

Peter MacKay before Christmas.
Liberal defence critic Uljal
Dosanji said MPS med answers
to key questions raised by
Canada's top soldler, Gen. Wait Opposition MPs want to hear from National Defence Minister Natynczyk, in a surprise news conference last week.

at least one Afghan detainee who was later mistreated by Afghan Natynczyk, the chief of the defence staff, confirmed Canadian forces had transferred

the Conservative government's insistence that no "credible evidence" exists that Canadian detainees were banded over to That revelation goes against.

2006 military police report that had come to light Thursday. The report noted the Afghan national police had asseulted detainees

throw up a wall." Liberals charged yesterday

They are not hiding to prong out documents for politic reasons rather than nation that the government

tect our soldiers, they are hid to protect themselves," Dosa Speaking on CTV's Que

NDP foreign affairs critic Paik Dewar said MacKay needs to clear up confusion created by parliamentary secertary, said, folks need to get real.

We are taking about an even that he happened three and a half that sage, on a ball telled, in Aghanistan, It's time to have a Aghanistan, It's time to have a

Natynczyk's comments
"Ignorance is no defence. If
he knew, why didn't he tell us?"
Dewar said.

Dewar also wants the committee to hear from former Canadian ambassador Gar

Natynczyk read from a June

in the past.

Dozally said Canadians need concerned by the unfair 'perDozally said Canadians need conain attracts' evieta against
to know how many detainings fellow diplomat Bothaut Cohvin.
were transferred between 2006 'Cohvin is the public servant
and 2007 and what happened to who teedthed the started warning
them. Pardy is circulating a letter, signed by 125 retired diplomats

Museum strikers hold march to boost morale

OTTAWA — Striking workers from the Canadian Museum of Civilization and the Canadian War Museum used their boots to build .

Accused makes first court appearance

s be making an application for it.

"Mark himself is very disuaught and I haven't be able to
really talk to him. He's tunning
on virtually no sleep," said Hale,

- Doug Hempstead, QMI Agenc

To be held by First Solar Development (Canada), Inc. regarding a NOTICE OF PUBLIC MEETING morale yesterday afternoon.
About half the 420 men and women on strike since Sept. 21

took to the streets and marched from the War Museum to the The final offer from the Bronson Centre for a rally and museum was rejected by the strict of the They're lighting to have staff hired as full-time employees with benefits and pensions,

- Doug Hempstead, QMI Agency

There was no mention of a bail hearing and Hutt's lawyer John Hale says it's too soon to say If he'll

OTTAWA — On the same day h to dozents of Ocoran so Donners see Hurt's friends gathered to pay a fer tribute, the man accused of Killing ther made has first court appearance pestends moning. However the first court of the first of

husband of two years — faces second-degree murder charges after his wife was found dead on Dec. 6.

Proposal to Engage in a Renewable Energy Project

Project Location: Township of St. Clair. north of Rokeby Line and west of Highway 40 Dated at the City of Toronto this 2" day of Docember, 2009

Project Name: St. Clair - Moore Solar Farm

which the issuance of a revewable energy approval is required. The proposal to engage in the project and the project listed its subject to the provisions of the Environmental Protection Act (ACT) Part V.0.1 and Ontario Regulation 359/09 (Regulation). This notice must be distributed in accordance with section 15 of First Solar Development (Canada), Inc. is planning to engage in a renewable energy project in respect of the Regulation prior to an application being submitted and assessed for completeness by the Ministry of

Meeting Location:

DATE: January 14, 2010 TIME: 4:00 p.m. – 8:00 p.m.

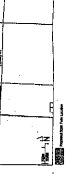
Documents for Public Inspection:

Further, the applicant will prepare supporting documents in order to comply with the requirements of the Act and Regulation. Written

inspection on December 2, 2009 at http://canada.FirstSolar.com

To learn more about the project proposal, public meetings, or to communicate concerns please Project Contacts and Information: http://Canada.FirstSolar.com.

Email: ontario@finstsolar.com Telephone: 519-344-2187 5115 Blackweil Sideroad, Samia ON N7T 7H3



To be held by First Solar Development (Canada), Inc. regarding a NOTICE OF PUBLIC MEETING

the Environment

PLACE: Royal Canadian Legion Lesile Sutherland Branch 447, Albert SL and Beckwith St., Township of St. Clair St. Clair

Project Description;

Pursuant to the Act and Regulation, the facility, in respect of which this project is to be expanded in, is a Class 3 Solar Facility. If approved, this facility would have a total maximum name plate capacity of 20 MW. The project location is described in the map below.

The Draft Project Description Report titled Twp, of St. Clair – Moore Soar Farm Project Description Report describes the project as a photoroblaic solar farm which will collect the energy from the last lasting thin film photovoltaic modules and convert it to electrical energy for distribution for the local electricity distribution system. A written copy of the Draft Project Description Report was made available for public

PROPOSED SOLAR FARM SITE TOWNSHIP OF ST. CLAIR - MOCIRE SOLAR FARM copies of the draft supporting documents will be made available for public inspection at least 60 days, before the final public meeting at

First Solar Development (Canada), Inc.

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First Sidar Development (Canada), Inc. is planning to engage in a reniewable energy project in respect of which the issuance of a renewable energy approval is required. The proposal to engage in the project and of the project and the project and of the project and the project and of the project and the project and the project and of the project and the project and of the project and the project the Environment

Project Location: Township of St. Clair: south of Bentpath Line and east of Baseline Road

Project Name: St. Clair - Sombra Solar Farm

Dated at the City of Toronto this 2" day of December, 2009

Proposal to Engage in a Renewable Energy Project

Meeting Location: DATE: January 14, 2010

TIME: 4:00 p.m. - 8:00 p.m.

PLACE: Royal Canadian Legion Lesiie Sutherland Branch 447, Albert St. and Bectwith St., Township of St.Clair

Project Description:

Pursuant to the Act and Regulation, the facility, in respect of which this project is to be engaged in, is a Cless 3 Solar Facility, if approved, this facility would have a total maximum name piete capacity of 20 MM. The project location is described in the map below. Documents for Public Inspection

Report describes the project as a photovortain solar farm which will collect the energy from the sun using thin firm photovollate modules and convent it to electrical energy for distribution to the local electricity distribution system. A written copy of the Draft Project Description Report was made evaluate for public The Draft Project Description Report titled Twp. of St. Clair - Sombra Solar Farm Project Description Inspection on December 2, 2009 at http://Canada_FirstSoler.com.

PROPOSED SOLAR FARM STE TOWNSHIP OF ST. CLAIR - SOMBRA SOLAR FARM

copies of the draft supporting documents with be made available for public inspection at least 80 m.c., days before the final public meeting at m.c. the applicant will prepare supporting nis in order to comply with the documents in order to comply with the requirements of the Act and Regulation. Written http://Canada.FirstSolar.com.

Project Contacts and Information: To learn more about the project proposal, public. meetings, or to communicate concerns please

First Solar Development (Canada), Inc. Samia ON N7T 7H3 Email: ontario@firstsolar.com Telephone: 519-344-2187 5115 Blackwell Sidemad,

1. Sarnia Observer December 15th, 2009 Article



TUESDAY, DECEMBER 15, 2009

ENERGY

Two more solar farms proposed

SHAWN JEFFORDS The Observer

Samia-Lambton could soon be home to two more solar energy farms.

First Solar, which is already building an 80-megawatt project in southeast Sarnia, confirmed Monday it's planning two more solar farms in St. Clair Township.

With provincial approval, work on each of the 20-megawate projects could begin in spring of 2011, said First Solar spokesperson Peter Carrie.

And why is Sarnia-Lambton rapidly becoming the solar capital of Canada?

"It's one of sunniest parts of Ontario," Carrie said. "It doesn't get as much lake-effect snow as other locations do (so) winter

other locations do (so) winter maintenance is simplified," he said.

Sarnia-Lambton also has flat land, good power infrastructure and co-operative electrical utilities, Carrie added.

"On the construction side it's positive as well. We have access to a great professional work "once" he said.

of the provised sites is it Highway 40 at hokeby this north of the Supposethanot plant, on land, already zoned for praysticture. The between Bentpath Line and the McKeough Floodway.

g Carrie said the projects would generate enough peak electricity to power 6,400 homes, and g employ up to 600 workers at the height of construction.

A public consultation process will begin Jan. 14 with an open house at the Royal Canadian Legion in Corunna, from 4 p.m. to 8 p.m., Carrie said.

Both sites are in keeping with Ontario's recent Green Energy Act, he added.

"Solar farms are consistent with the zoning on both locations."

But St. Clair Township CAO John Rodey said the solar farm proposed for Bentpath Line is not currently classified for solar use.

The Ministry of Agriculture rates land according to soil quality to protect farmland. The rich, productive soils of Class One and Class Two agricultural lands can't be used for solar or wind projects. Class Three can be used in limited fashion, with Class Four and lower preferred under the Act.

Rodey said the Bentpath site is Class Two farmland, but added that First Solar may have already worked out an exemption with the province.

Because St. Clair has more Class Three and lower soil than other parts of the county it's a magnet for alternative energy projects, Rodey said.

"The difficulty our council has is that they don't really have input into the system now," he said:

Because of the Green Energy Act, the province has taken responsibilities our council would have for zoning these types of facilities. It's no longer in our hands.

"Even if there is an outcry, there isn't much our municipal council can do."

sjeffords@theobserver.ca



\$1.00 (includes gal)

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WAld

ie to herre.

the water

5. Presentation Boards from Public Meetings

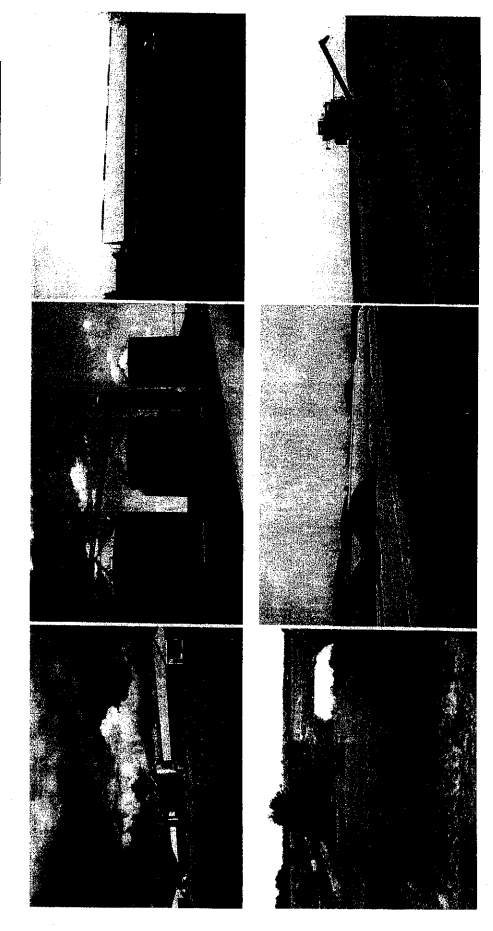
ST. CLAIR MOORE & SOMBRA SOLAR FARM

FIRST PUBLIC MEETING

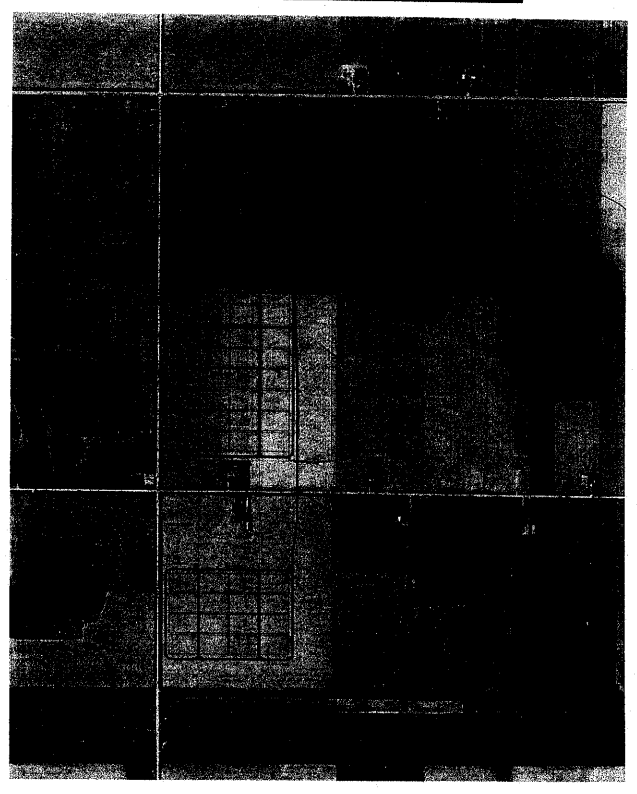
PRESENTATION BOARDS



COMMON AGRICULTURAL STRUCTURES & ACTIVITIES

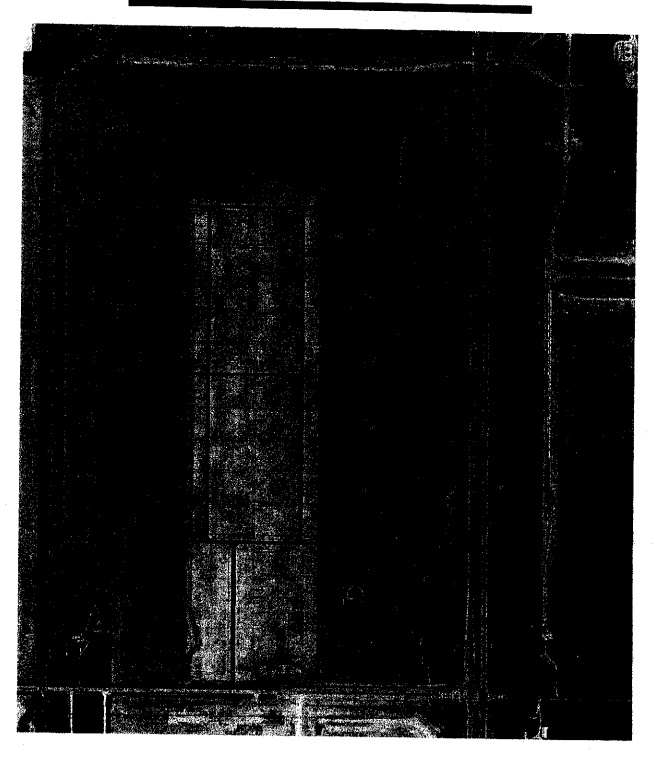


SOMBRA SOLAR FARM PRELIMINARY SITE DESIGN

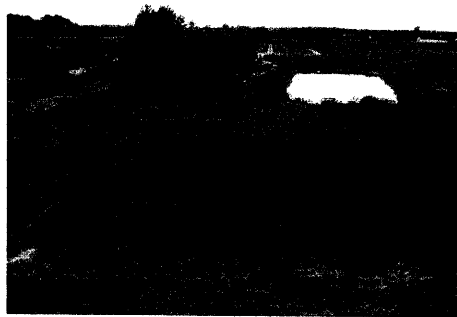




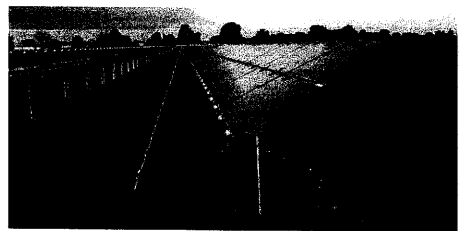
MOORE SOLAR FARM PRELIMINARY SITE DESIGN







GINSENG FARM



SOLAR ARRAY

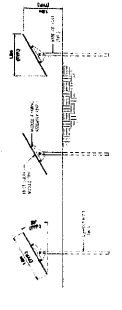


COMMERCIAL GREENHOUSE

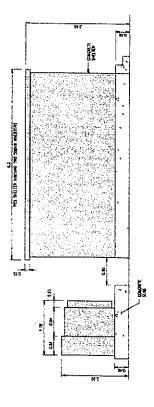




SOLAR ARRAY AND INVERTER SHELTER DETAILS



TYPICAL SIDE VIEW ELEVATION OF SOLAR ARRAY Note: Typical row spacing of 3.9m



TYPICAL POWER CONTROL STATION (PCS) ELEVATION



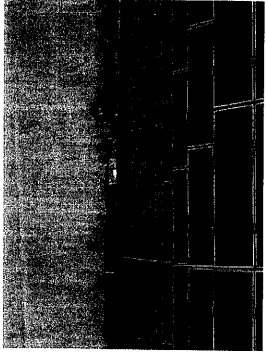
Sinzheim, Germany



Dimbach, Germany



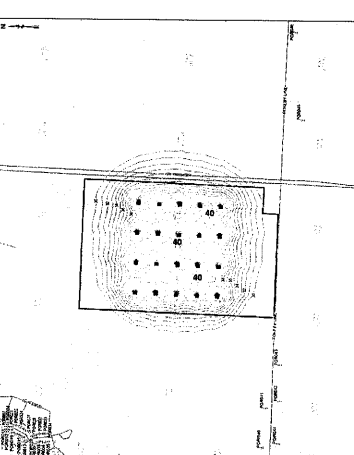
Mainbernheim, Germany



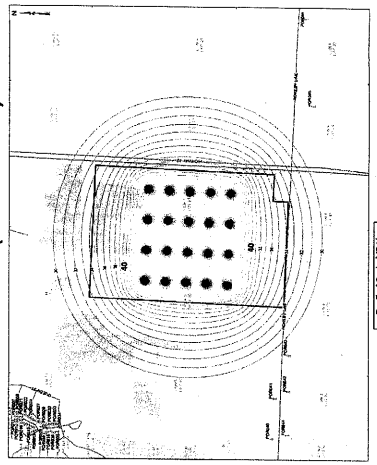
Samia Solar Farm, Sarnia, Ontario

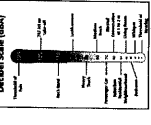
DRAFT ACOUSTIC ASSESSMENT - MOORE

SCENARIO 1 (Xantrex Inverters)



SCENARIO 2 (SMA Inverters)





- Scenarios have been prepared based on two different electrical inverter types. The scenarios show the

potential sound levels at nearby residential properties (Points of Reception).

- The Ministry of the Environment requires that sound levels be below 40 decibels at the closest Point of

- Sound levels at the closest Point of Reception will be as quiet as a Library.

Reception.

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Sarnia Solar Farm

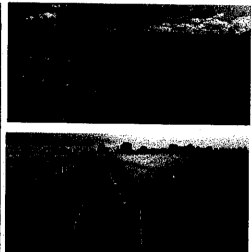
Size: 80MW

Location: Sarnia, Ontario, Canada

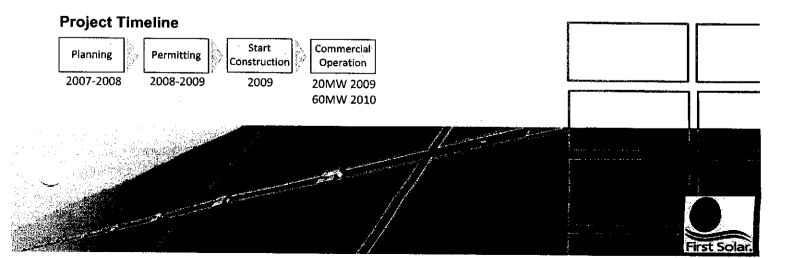
Power Purchaser: Ontario Power Authority







- Provides clean, affordable, sustainable
 energy for approximately 10,000
 average area homes
- Offsets the need for additional electricity generated from fossil fuels which emit air pollutants
- Displaces over 20,000 metric tons of carbon dioxide (CO2) greenhouse gas emissions per year—the equivalent of taking over 5,000 cars off the road
- Total Site Area:1,150 acres (465.4 ha)
 Array Area: 560 acres (224 ha)



Sombra Solar Farm

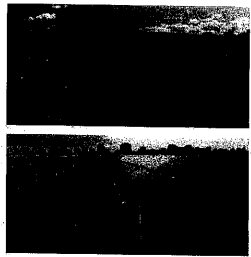
Size: 20MW

Location: St. Clair Township, Ontario, Canada

Power Purchaser: Ontario Power Authority







- Provides clean, affordable, sustainable energy for approximately 3,200 average area homes
- Offsets the need for additional electricity generated from fossil fuels which emit air pollutants
- Displaces over 5,500 metric tons of carbon dioxide (CO2) greenhouse gas emissions per year—the equivalent of taking over 1,375 cars off the road
- Requires no panel washing and no water use during operation

Project Timeline

Planning 2008-2009

Permitting

Start Construction

Commercial Operation

2009-2010 2011 20MW 2011



'100re Solar Farm

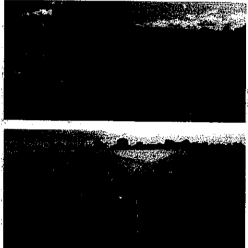
Size: 20MW

Location: St. Clair Township, Ontario, Canada

Power Purchaser: Ontario Power Authority

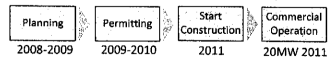


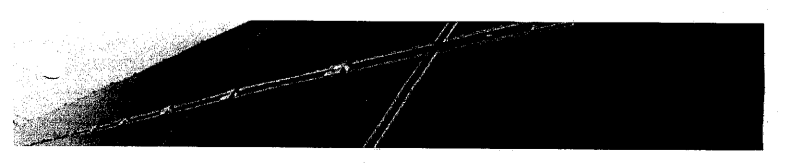




- Provides clean, affordable, sustainable energy for approximately 3,200 average area homes
- Offsets the need for additional electricity generated from fossil fuels which emit air pollutants
- Displaces over 5,500 metric tons of carbon dioxide (CO2) greenhouse gas emissions per year—the equivalent of taking over 1,375 cars off the road
- Requires no panel washing and no water use during operation

Project Timeline





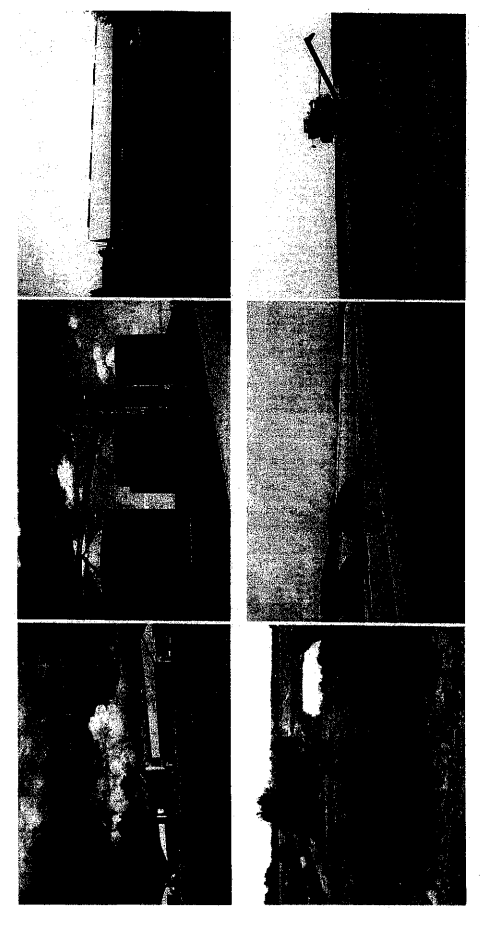
ST. CLAIR MOORE & SOMBRA SOLAR FARM

FINAL PUBLIC MEETING

PRESENTATION BOARDS

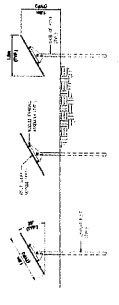


COMMON AGRICULTURAL STRUCTURES & ACTIVITIES

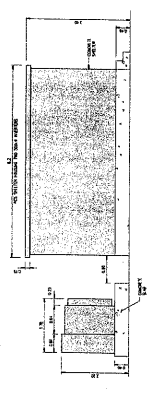




SOLAR ARRAY AND INVERTER SHELTER DETAILS



TYPICAL SIDE VIEW ELEVATION OF SOLAR ARRAY Note: Typical row spacing of 3.9m



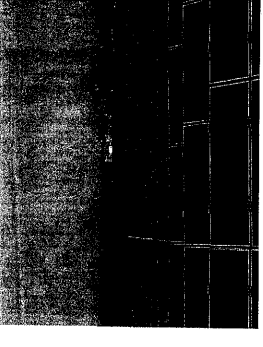
TYPICAL POWER CONTROL STATION (PCS) ELEVATION



Sinzheim, Germany



Dimbach, Germany



Sarnia Solar Farm, Samia, Ontario

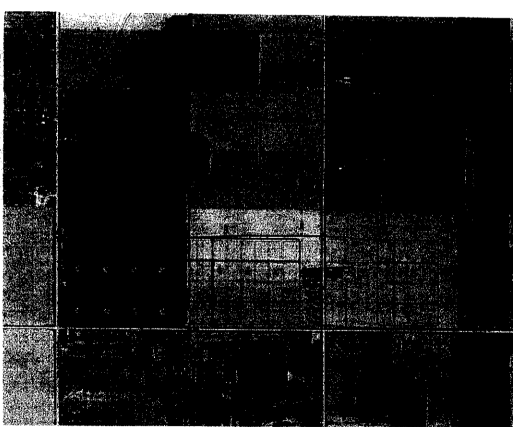


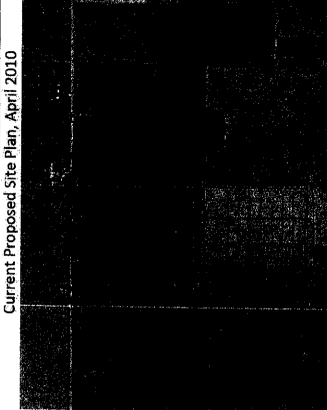
Mainbernheim, Germany

SOMBRA SULAR FARM

SITE PLAN MODIFICATIONS RESULTING FROM PUBLIC INPUT

Site Plan Presented at January 14, 2010 Public Meeting #1



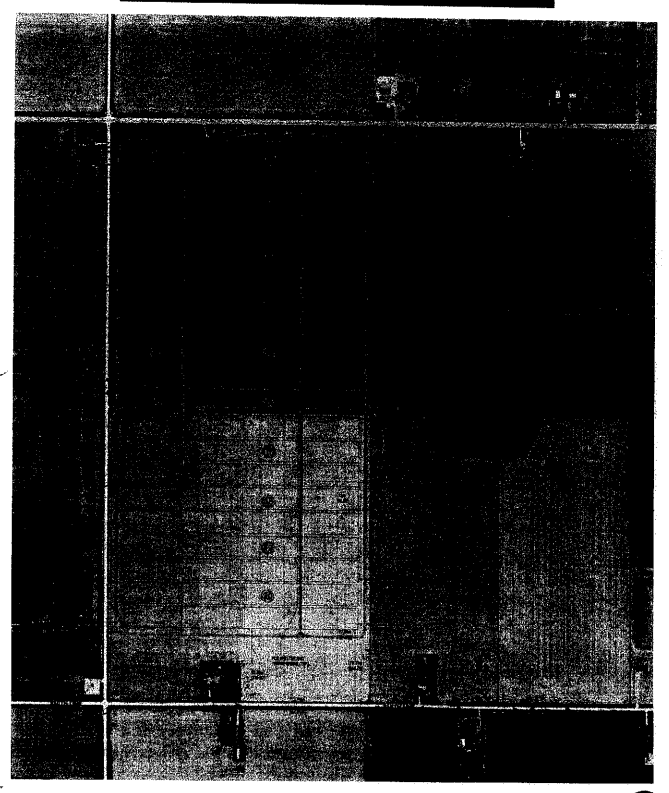


Changes to Site Plan based on Public Comments:

- .. Construction & Site access driveway moved from Smith Line to Bentpath Line
- More efficient site design proposed which reduces the required site area by approximately 30%
- Berms to provide for visual screening and to stockpile native top soil for future decommissioning
 - Landscape plan revised based on discussions with neighbours of project.



SOMBRA SOLAR FARM REVISED SITE DESIGN



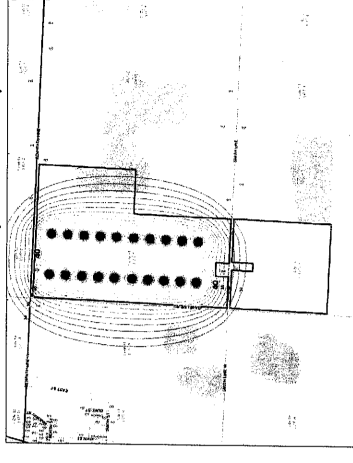


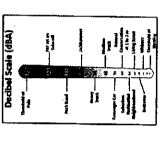
UPDATED ACOUSTIC ASSESSMENT - SOMBRA

SCENARIO 1 (Xantrex Inverters)

14 10vg

SCENARIO 2 (SMA Inverters)





- Scenarios have been prepared based on two different electrical inverter types. The scenarios show the potential for sound levels at nearby residential properties (Points of Reception).

- The Ministry of the Environment requires that sound levels be below 40 decibels at the closest Point of Reception.

- Sound levels at the closest Point of Reception will be as quiet as a Library.





Combra Solar Farm

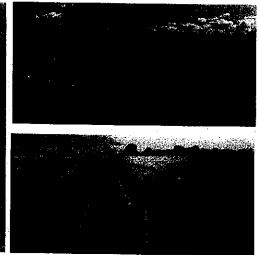
Size: 20MW

Location: St. Clair Township, Ontario, Canada

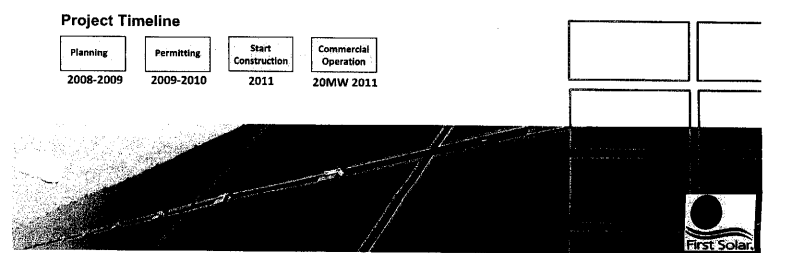
Power Purchaser: Ontario Power Authority







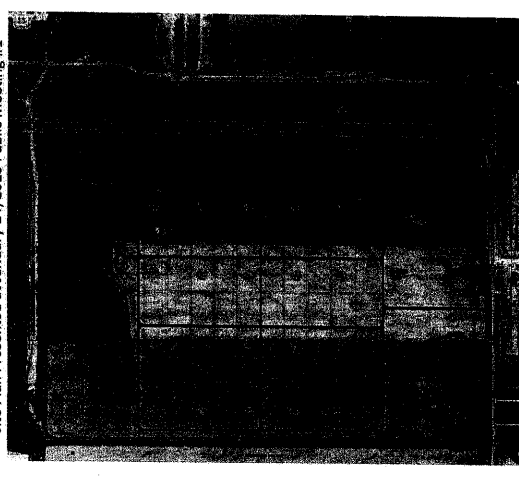
- Provides clean, affordable, sustainable energy for approximately 2,800 average area homes
- Offsets the need for additional electricity generated from fossil fuels which emit air pollutants
- Displaces over 5,500 metric tons of carbon dioxide (CO2) greenhouse gas emissions per year—the equivalent of taking over 1,375 cars off the road
- Total Site Area: 347 acres (140 ha)
 Array Area: 140 acres (56 ha)
 Net Area of Panels: 60 acres (24.4 ha)



SITE PLAN MODIFICATIONS RESULTING FROM PUBLIC INPUT MOORE SULAR FARM

Site Plan Presented at January 14, 2010 Public Meeting #1

Current Proposed Site Plan, April 2010

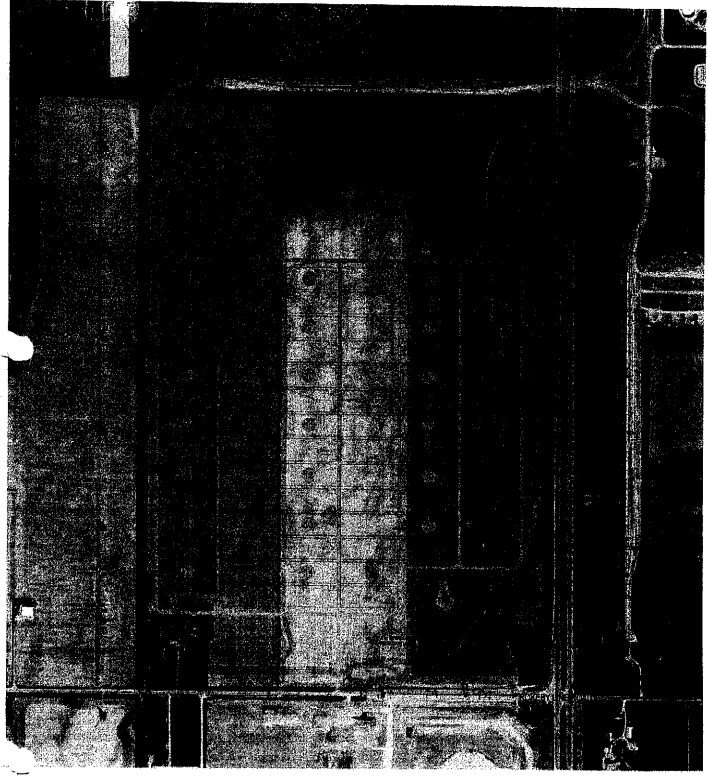


Changes to Site Plan based on Public Comments:

- Array layout modified to avoid woodlot which no longer needs to be trimmed.
- Berms to provide for visual screening and to stockpile native top soil for future decommissioning



MOORE SOLAR FARM REVISED SITE DESIGN



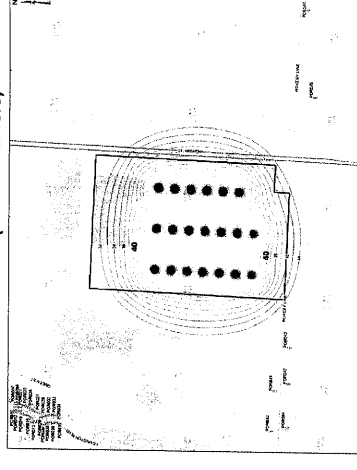


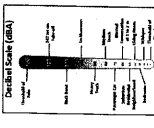
JPDATED ACOUSTIC ASSESSMENT - MOORE

SCENARIO 1 (Xantrex Inverters)

40

SCENARIO 2 (SMA Inverters)

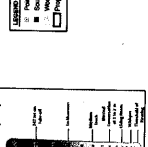




The scenarios show the	
- Scenarios have been prepared based on two different electrical inverter types. The scenarios	potential sound levels at nearby residential properties (Points of Reception).

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- Reception.
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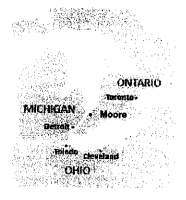


Moore Solar Farm

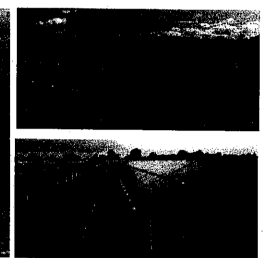
Size: 20MW

Location: St. Clair Township, Ontario, Canada

Power Purchaser: Ontario Power Authority







- Provides clean, affordable, sustainable energy for approximately 2,800 average area homes
- Offsets the need for additional electricity generated from fossil fuels which emit air pollutants
- Displaces over 5,500 metric tons of carbon dioxide (CO2) greenhouse gas emissions per year—the equivalent of taking over 1,375 cars off the road

Total Site Area: 297 acres (120 ha)
 Array Area: 140 acres (56 ha)
 Net Area of Panels: 60 acres (24.4 ha)

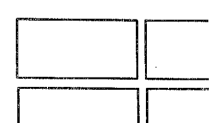


Planning 2008-2009

Permitting

Start Construction 2011

Commercial Operation 20MW 2011





FREQUENTLY ASKED QUESTIONS

Why were these particular sites chosen for the solar farm projects?

A: Reasons for choosing the sites include available connection capacity to the local electricity grid; size of land available; topography of site (relatively flat); and limited natural heritage features (woodlots and streams). All factors must be present for a site to be selected.

Q: What is the life span of the project?

A: We expect that the project will be in operation for between 30 and 50 years.

Q: Is the project subject to the new rules regarding Classes 1-3 agriculture land?

A: No. An existing Renewable Energy Standard Offer Program (RESOP) contract was in place for this project prior to the new rules regarding agricultural land uses. The new rules apply to projects that are part of the Feed In Tariff (FIT) program not the RESOP program.

Q: What is stopping you for expanding the size of the project?

A: We have a Provincial contract for 20MW and that is all we can build. In addition, there are other limiting factors to consider such as constrained feeder capacity, woodlots and other site constraints. Lastly, the panel size dictates layout and project size. The proposed layout has been optimized for the contract we have with the Provincial government.

Q: Will there be stray voltage?

A: It is not physically possible to generate stray voltage from solar panels.

Q: Is any grading of the site proposed?

A: Minimal grading to control ponding of water is proposed. We try to minimize any site grading as it impacts development costs and engineering. We use a 'best practices' approach to grading to minimize long term impacts.

Q: Why is the local planning process not used to review this project?

A: The Province passed the Green Energy Act which now requires renewable energy projects to obtain a Provincial Renewable Energy Approval permit. This is now the process for all renewable energy projects.

Q: What air and noise emissions are generated?

A: The project will not generate any air emissions during operation. Noise emissions during operation of the solar farm were found to be below Ministry of Environment limits in the Acoustic Assessment Report.



<u>5. Media Coverage of Public Meetings</u>

Paul Barrette

Stephen Gardiner [sgardiner@lakeshoregroup.ca]

April-23-10 9:10 AM 'Paul Barrette'; 'Nima Kia'

To: Subject:

RE:

Two solar farms moving forward in St. Clair Township

Posted 13 hours ago

PAUL MORDEN

The Observer

The company seeking to build two 20-megawatt solar energy projects in St. Clair Township is listening to its neighbours, says Mayor Steve Arnold.

At an open house First Solar held at the Moore Sports Complex on Earth Day Thursday, Arnold noted plans for one of the sites now include changes based on what the company heard at an open house in January.

The rayout of the solar plans was adjusted to avoid having to cut part of a woodlot, and berms were added.

A construction entrance was also moved for one of the projects.

"They're listening to the input from the people and the township," Arnold said.

The company, which already operates a solar farm in Sarnia, wants to build another next to Highway 40 at Rokeby Line, north of Suncor Energy.

A third is planned for farmland east of Baseline Road, between Bethpath Line and the McKeough Floodway.

First Solar's Peter Carrie said Thursday's session is expected to be the final formal open house, but added the company will still accept comments from the public.

Carrie said the company has also been talking with the immediate neighbours of the two sites.

"We've laid out some tree screens and berms in some locations as visual shields."

First Solar plans to submit its application to the Environment Ministry within the next month, Carrie said.

The ministry's technical evaluation is expected to take about six months and the company hopes to begin construction in 2011 so it can bring the sites online that fall, he said.

pm_den@theobserver.ca

Autos Careers Classifieds Homes

Solar farm plans modified

ENERGY: Concerns of neighbours prompt changes

By QMI AGENCY

Last Updated: April 23, 2010 1:16am

SARNIA - The company seeking to build two 20-megawatt solar energy projects in St. Clair Township is listening to its neighbours,

says Mayor Steve Arnold.

At an open house First Solar held at the Moore Sports Complex on Earth Day Thursday, Arnold noted plans for one of the sites now include changes based on what the company heard at an open house in January.

The layout of the solar plans was adjusted to avoid having to cut part of a woodlot, and berms were added.

Samia Observer

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Mothers Day (Sports & Leisure:)

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See All Sports & Leisure Ads

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Paul Barrette

દાએના To:

Subject:

Attachments:

Stephen Gardiner [sgardiner@lakeshoregroup.ca]

January-15-10 9:44 AM

'Rick Pennycooke'; 'Paul Barrette'; 'Nima Kia'

Mayor Arnold of St. Clair comments on First Solar proposal

image001.jpg



ESHIREGROUP

250 Wellington St. W., Suite 130, Toronto ON M5V 3P6 Phone 416.364.5926 . Fax 415.364.8757 . www.lakeshoregroup.ca

Solar sites prompt concern

SARNIA

By PAUL MORDEN, QMI Agency

Last Updated: 14th January 2010, 9:23pm

SARNIA — Mayor Steve Arnold said he believes solar energy is good for St. Clair Township, — though he wishes First Solar had selected different locations for the two 20-megawatt projects it __ans to build.

The company, which has a solar farm operating in Sarnia, wants to build a second one next to Hwy. 40 at Rokeby Line, north of Suncor. That's land zoned for heavy industry, Arnold said.

"We were trying to steer them away from that," Arnold said, during a stop at an open house the company held yesterday in Corunna.

It's difficult for the township to have land zoned for heavy industry and the solar project means land will be taken out of the municipality's inventory of land available for new industrial investment, Arnold said.

Sarnia Observer

Stephen Gardiner MCIP, RPP Manager The Lakeshore Group 416.364.5926x28

The Phserver

« Back

Solar project on prime industrial site

Posted 5 hours ago

Mayor Steve Arnold said he believes solar energy is good for St. Clair Township, although he wishes First Solar had selected different locations for the two 20- megawatt projects it plans to build.

The company, which already has a solar farm operating in Sarnia, wants to build a second one next to Highway 40 at Rokeby Line, north of Suncor. That's land zoned for heavy industry, Arnold said.

"We were trying to steer them away from that," Arnold said, during a stop at an open house the company held Thursday at the Royal Canadian Legion hall in Corunna.

It's difficult for the township to have land zoned for heavy industry and the solar project means a plot of land will be taken out of the municipality's inventory of land available for new Industrial investment, Arnold said.

"If you have another developer come in who wants to do heavy industrial, they might have fit on this site," he said. "Now, you have to look at another site for them that the neighbours might not want."

First Solar plans to build a third complex of solar panels on farmland east of Baseline Road, between Bentpath Line and the McKeough Floodway.

Arnold said the township had hoped to steer the company toward "brownfield" sites, instead of farmland. "That's a win-win for everybody."

While the solar facilities aren't proposed for the types of sites the township preferred, Amoid said, "whenever you have green energy, it's an excellent thing."

Peter Carrie, a vice-president with First Solar, said Thursday's open house was the first of at least two the company will hold as it seeks provincial approval for the St. Clair projects.

If approval came this year construction could begin in late 2010 or in 2011.

"We're talking with people about what we're planning, what concerns they might have," Carrie said.

About half of the residents he spoke with Thursday had positive comments about the projects, he said.

"We've also talked to some direct neighbours of the project who have given us some great advice about thoughts on traffic flow during construction."

Neighbours expressed concerns about tree screens on the property and noise levels, "which will be very, very minimal," Carrie said.

The facilities "should be a very good I on g-term neighbour," he said.

Information gathered at the open house will be used in the final project design the company plans to submit to the province in the next few months, he said.

Arnold said the township wants to make sure tree cover isn't lost and that township roads aren't compromised during construction.

"They've addressed those things for us," he added.

Arnold said township officials talked to the solar energy company about the possibility of investing in a manufacturing facility in St. Clair.

"We'd love to have manufacturing jobs as well as the installation jobs, but that doesn't look like that's going to happen."

But he said he welcomes the fact the projects will create construction jobs.

First Solar officials have said the projects could employ up to 600 at the height of construction.

pmorden@theobserver.ca

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Paul Barrette [pbarrette@lakeshoregroup.ca]

December-16-09 9:16 AM

'Rick Pennycooke'; 'Stephen Gardiner'; 'Nima Kia'

FYI - (First Solar St. Clair) Solar "farms" anything but, farmers say

image001.jpg



Subject:

Attachments:



Phone 416.364.5926 . Fax 416.364.8757 . www.lakeshoregroup.ca

Solar "farms" anything but, farmers say

TARA HAGAN

The Observer

Solar energy farms like the two announced this week for St. Clair Township risk taking valuable and limited agricultural land out of production, says vice-president of the Ontario Federation of Agriculture (OFA).

____ihere's rooftops everywhere, yet they continue to expand on farmland," said Don McCabe, an Inwood-area farmer. "It's a very strong concern."

McCabe has been an outspoken opponent of building solar farms on croplands, suggesting commercial buildings, houses, schools and hospitals are a better place to install them.

This week, First Solar, the company installing an 80-megawatt project in southeast Sarnia, confirmed it's planning two more solar farms in St. Clair Township.

One of the proposed sites is on farmland east of Baseline Road, between Bentpath Line and the McKeough Floodway.

According to the township, that area is currently not classified for alternative energy use.

"The proposals will have to go through the appropriate rules that the government has put in place," said McCabe, referring to the province's new Green Energy regulations, which include restrictions on solar panels located on the top classes of farmland.

In September, the province announced that no new ground-mounted solar projects above 100 kilowatts will be allowed on class one, two or specialty crop areas. Some projects, up to 500 megawatts, will be allowed on class three lands.

The Bentpath farmland is designated as class two.

But, McCabe noted, the company may have worked its way around that.

"If this is an old agreement — filed before the regulations came into place — there's not much that 1 be done about that," he said.

The second location is adjacent Hwy. 40 at Rokeby Line, north of the Suncor Ethanol plant, on land already zoned for industrial use.

With provincial approval, work on each of the 20-megawatt projects could begin in spring 2011, a company spokesperson said.

"It's a better spot than the prime dirt they're on now," said Ken Dunlop, former president of the Lambton Federation of Agriculture, referring to the current solar project, bordered by Churchill Line, Highway 40, Confederation Street and Blackwell Sideroad.

That site contains some of the best soil in Lambton County, he said.

"That's A-1 land. Really nice dirt. And once they turn it into a solar project — all those little footprints — you can't farm that land. You'll never be able to reclaim it."

Because St. Clair has more class three soil — it's harder, with more clay — than other parts of the county, Dunlop said it's a step in the right direction.

"But it's still not the answer," he said, suggesting they should be called 'solar complexes' — not farms.

___ agrees with McCabe that solar panels belong on rooftops.

"If every roof had solar panels, we wouldn't even need these solar complexes," he said.

Paul Barrette, MCIP, RPP Planner The Lakeshore Group 416.364.5926x25 ___7. Sign in Sheets from First Public Meeting

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	Address 18 SMITH EINE W.		524 Parh bole Orenna			6481	1880 St. Chein!	1312 Happend Sainer	388 JULIE CRT CORUNAA, ONT.	
PLEASE PRINT	Name(s) $16A + 497$	(a) look.	the GILLAGINA	THED WIFRUDHAFE	Patty Salisburg	Lou Longo	Steward	Jay Leasterly	WANDE	

erested in	Moore Solar Farm	7		7	-		- 11 - 1 - 1 - 1 - 1 - 1 - 1 - 1 - 1 -	
Project interested in	Sombra Solar Farm	7		7	7			
	Are you representing an organization or person other than yourself? (if so please provide name and address)	LFA	CRL Rad : b.	F17 - MICRO FIT ESPO.				
	Email Address	S19-882-1057 Koharawilson Ototrail, com	332-1862 @Loturiste	519-344-2822 Woodduck @	moly, haye. Xedeo.on.ca		, .	Ţ
	Telephone Number	219-382-1057	882-1862	519-349-2822	598923832 Mah. haye			
	Address	2068 Tileyana Rd. PR#3 Oil Springs	Box 452 cas	PT. EDWARD	348/ JOHO ST. SMBRA-ON.			
PLEASE PRINT Contact Information	Name(s)	Kesthy Ottora Wilson	Harker Wright	Jacques show	MAKK HAY			

Address 227 FANES T CORULNA 408 Mucray St work 278 Roke by 37 Snith Line Sonbre	Telephone Number \$ 19 \$ 62-368 \\ \$ 19 8 9 2 - 36 1 \\ \$ 2 9 2 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1		Email Address Are you representing an organization or person other than yourself? (if so please provide name and address) KINGE PARCH. NET CAUTIFERS LANDS CAPING	Sombra Moo Solar Farm Solar P	Moore Solar Farm
613 Cil Spirgs Live Lawleigh En NON 1110 1500 ST CAIR PKWY CaukTai647	519-567-3381	paukm+4546 be11.not	Mayor FT CLAIR.	,	
05	alconhas p15		St Clain Try Count	7	
823 Dubuy Ges Sornia	619-330-154/	Kennethmania (G gmall.com		7	
1142 194 bollo & Sarino	2740.888.472				
1181 PONTION A.	419 2820887	~			

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Contact Information					Project Interested in	sted in
Name(s)	Address	Telephone Number	Email Address	Are you representing an organization or person other than yourself? (If so please provide name and address)	Sonbra Solar Farm	Moore Solar Farm
DAVID DOBSON	17 Ford 59 Edward	516 383-8851	odobsontagno			+
D. Unote uson	203 SMITH LINE SOUBRA)	
Sarah Richardson	37 SMITH LING.	519-893-3613	Saroh Richardson So Hotmail Com		7	
Set 5/18	41 HOLT LINE	514-811-3483			7	
KerinThomas	457 Smith line Sombra	519-892-3088			>	
Dougham	185 yetholia Lina	514-862- Eatl	motherniae novocher con.	Nova Chemicats		7
Barry	1155 Emily St monadown	SIP 867 2021			7	7
akades	1334 St Clair Plez Couplingth	579-837-8797				
Paul Maken	Paul Maken 140 Frant St. S.	Sig-732-756		The Obsauser		

PLEASE PRINT			TAN TO SECURE TO			Total et et
Contact Information					Project Interested in	sted in
Name(s) $A_{N0} \gamma$	Address	Telephone Number	Email Address	Are you representing an organization or	Sombra	Moore
KIRHES	4036 St. CLAIR, 1KWY	6721522		person other trian yourself (it so please provide name and address)	Solar Farm	Solar Farm
DAID	1103 Lakodorra Rd und 137 Sarner N75 418	542-3027		οN		7
						,
Linda Varbark	4297 Lakeshore Del Forest	899-2409		2	7	>
lamela Wright	127 Smith Line, Sombra	842. 3352	ahimsanow K yahoo-com	Korne Wingut (Same addeters)	>	
Dents Van Deeker	261 \$655 Avo. SARNIA, ONT. NTT-1161	46-3341 3 4	denise Sarnia kambton Sarnia kambton	SARVIA - LAMBTON GONDMIC HARTWAKSKIP	7	7
Lauren Van Euryk	3028 Kimball Rd. Courtnight, and	0144-498-61S	info @ addichemfarms, org	yes, Ob Lambton Federation of Asniculture.)	١
Carl Chudy	498 Berdnel Dr.	519-862	gchudy @	CAE Alliance	1)
Grown Charles		2)	7	micolf	>	7
MananneHer	3481 Johnst Sombra	519-89-382	r,	5	>	7
Recolesons	275 Mace Line, Mocertound	519-28		07		7

8. Notification List for Final Public Meeting

				Date Notice
				of Public
Name	Address / Email	City, Postal Code	Attention:	Meeting Was Sent
		Mississauga, ON L5B	Attention: Tax	was sent
Praxair Canada Inc.	1 City Centre Dr. Suite 1200	1M2	Department	15-Mar-10
		Mooretown, ON NON	C/O Suncor Energy	17 17101 20
2059247 Ontarlo Inc.	535 Rokeby Line	1M0	Products	15-Mar-10
Robert Alexander and Laurie Ann		Mooretown, ON NON		
MacPherson	275 Moore Line RR 1	1M0		15-Mar-10
Nova Chemicals (Canada) Ltd	P.O. Box 3060 Main	Sarnia, ON N7T 8C7		15-Mar-10
ft claire	l	Mooretown, ON NON		
St. Clair Township	1155 Emily Street	1M0		15-Mar-10
David James and Angela Maria Dobson	42 5. 45.	Point Edward, ON N7V		
DOBSOIT	13 Fort Street	1M1		15-Mar-10
Bernard Kraayenbrink	DD 4	Port Lambton, ON NOP		1
Bernard Kraayeribrink	RR 1	2B0	ļ	15-Mar-10
James Edward MacPherson	RR 1	Mooretown, ON NON	1	
Canadian National Railway	NR I	1M0		15-Mar-10
Company Business Development	1 Admnistration Rd. Floor 1	Concerd, ON L4K 1B9	1	45.4445
	1 Administration Rd, Floor 1	Mooretown, ON NON	Attention: John	15-Mar-10
St. Clair Township	1155 Emily Street	1M0	DeMars	15 84 10
	789 Broadway Street, P.O. Box	INO	Attention: Ronald G.	15-Mar-10
County of Lambton	3000	Wyoming, ON NON 1TO	Van Horne	15-Mar-10
	•	, to your light 2, o	Attention: Michael	12-14191-10
Sarnia District Office	1094 London Rd	Sarnia, ON N7S 1P1	Parker	15-Mar-10
Environmental Assessment and			Attention: Doris	mai 15
Approvals Branch	2 St. Clair Ave West, Floor 12A	Toronto, ON M4V 1L5	Dumais	15-Mar-10
				· · · · ·
Nancy Brandon	635 Scott Rd.	Sarnia, ON N7T 8G3		15-Mar-10
<u> </u>				Ī.
Pete Gilliland	524 Parkdale Cres.	Corunna, ON NON 1G0		15-Mar-10
Steve Repergel	1886 St. Clair Parkway	Sarnia, ON N7T 7H5		15-Mar-10
Jeremy Weerdenburg	1312 Maynard Rd.	Sarnia, ON N75 4V8		15-Mar-10
Mayno Branda-	200 11 5 1			1.
Wayne Brandon	388 Julie Court	Corunna, ON NON 1G0	<u> </u>	15-Mar-10
Steve Arnold	1590 St. Clair Parkway	Courtright ON NON 140		
otere / iiiiola	1330 St. Clair Farkway	Courtright, ON NON 1HO Point Edward, ON N7V		15-Mar-10
David Dobson	13 Fort Street	1M1		15-Mar-10
	201011011	171417	L	T2-M91-10
		Mooretown ON NON	1	
Barry Uitvlugt	1155 Emily Street	Mooretown, ON NON 1M0		15-Mar-10
Barry Uitvlugt	1155 Emily Street	1M0		15-Mar-10
	1155 Emily Street 4036 St. Clair Parkway	1M0 Port Lambton, ON NOP		
Andy Kitchen		1M0		15-Mar-10
Andy Kitchen David Brown	4036 St. Clair Parkway	1M0 Port Lambton, ON NOP 280		15-Mar-10 15-Mar-10
Andy Kitchen David Brown	4036 St. Clair Parkway 1103 Lakeshore Road	1M0 Port Lambton, ON NOP 280 Sarnia, ON N7S 4J8		15-Mar-10 15-Mar-10 15-Mar-10
Andy Kitchen David Brown Linda Verberk Marianne Hay Cal Cook	4036 St. Clair Parkway 1103 Lakeshore Road 4297 Lakeshore Road 3481 John Street ccook@aecon.com	1M0 Port Lambton, ON NOP 2B0 Sarnia, ON N75 4J8 Forest, ON N0N 1J0		15-Mar-10 15-Mar-10
Andy Kitchen David Brown Linda Verberk Marianne Hay Cal Cook Kathy O'Hara Wilson	4036 St. Clair Parkway 1103 Lakeshore Road 4297 Lakeshore Road 3481 John Street ccook@aecon.com koharawilson@hotmail.com	1M0 Port Lambton, ON NOP 2B0 Sarnia, ON N75 4J8 Forest, ON N0N 1J0		15-Mar-10 15-Mar-10 15-Mar-10 15-Mar-10
Andy Kitchen David Brown Linda Verberk Marianne Hay Cal Cook Kathy O'Hara Wilson Jacques Levesque	4036 St. Clair Parkway 1103 Lakeshore Road 4297 Lakeshore Road 3481 John Street ccook@aecon.com koharawilson@hotmail.com woodduck@rivernet.net	1M0 Port Lambton, ON NOP 2B0 Sarnia, ON N75 4J8 Forest, ON N0N 1J0		15-Mar-10 15-Mar-10 15-Mar-10 15-Mar-10 15-Mar-10 15-Mar-10 15-Mar-10
Andy Kitchen David Brown Linda Verberk Marianne Hay Cal Cook Kathy O'Hara Wilson Jacques Levesque James Glowa	4036 St. Clair Parkway 1103 Lakeshore Road 4297 Lakeshore Road 3481 John Street ccook@aecon.com koharawilson@hotmail.com woodduck@rivernet.net king@ebtech.net	1M0 Port Lambton, ON NOP 2B0 Sarnia, ON N75 4J8 Forest, ON N0N 1J0		15-Mar-10 15-Mar-10 15-Mar-10 15-Mar-10 15-Mar-10 15-Mar-10 15-Mar-10
Andy Kitchen David Brown Linda Verberk Marianne Hay Cal Cook Kathy O'Hara Wilson Jacques Levesque James Glowa Dave Agnew	4036 St. Clair Parkway 1103 Lakeshore Road 4297 Lakeshore Road 3481 John Street ccook@aecon.com koharawilson@hotmail.com woodduck@rivernet.net king@ebtech.net dagnew@xcelco.on.ca	1M0 Port Lambton, ON NOP 2B0 Sarnia, ON N75 4J8 Forest, ON N0N 1J0		15-Mar-10 15-Mar-10 15-Mar-10 15-Mar-10 15-Mar-10 15-Mar-10 15-Mar-10 15-Mar-10
Andy Kitchen David Brown Linda Verberk Marianne Hay Cal Cook Kathy O'Hara Wilson Jacques Levesque James Giowa Dave Agnew Ken Thompson	4036 St. Clair Parkway 1103 Lakeshore Road 4297 Lakeshore Road 3481 John Street ccook@aecon.com koharawilson@hotmail.com woodduck@rivernet.net king@ebtech.net dagnew@xcelco.on.ca kennethmania@gmail.com	1M0 Port Lambton, ON NOP 2B0 Sarnia, ON N75 4J8 Forest, ON N0N 1J0		15-Mar-10 15-Mar-10 15-Mar-10 15-Mar-10 15-Mar-10 15-Mar-10 15-Mar-10 15-Mar-10 15-Mar-10
Andy Kitchen David Brown Linda Verberk Marianne Hay Cal Cook Kathy O'Hara Wilson Jacques Levesque James Giowa Dave Agnew Ken Thompson Doug Mathany (Nova Chemicals)	4036 St. Clair Parkway 1103 Lakeshore Road 4297 Lakeshore Road 3481 John Street ccook@aecon.com koharawilson@hotmail.com woodduck@rivernet.net king@ebtech.net dagnew@xcelco.on.ca kennethmania@gmail.com mathnads@novachem.com	1M0 Port Lambton, ON NOP 2B0 Sarnia, ON N75 4J8 Forest, ON N0N 1J0		15-Mar-10 15-Mar-10 15-Mar-10 15-Mar-10 15-Mar-10 15-Mar-10 15-Mar-10 15-Mar-10 15-Mar-10 15-Mar-10
Andy Kitchen David Brown Linda Verberk Marianne Hay Cal Cook Kathy O'Hara Wilson Jacques Levesque James Giowa Dave Agnew Ken Thompson Doug Mathany (Nova Chemicals) Denis Van Decker	4036 St. Clair Parkway 1103 Lakeshore Road 4297 Lakeshore Road 3481 John Street ccook@aecon.com koharawilson@hotmail.com woodduck@rivernet.net king@ebtech.net dagnew@xcelco.on.ca kennethmania@gmail.com mathnads@novachem.com denis@sarnialambton.on.ca	1M0 Port Lambton, ON NOP 2B0 Sarnia, ON N75 4J8 Forest, ON N0N 1J0		15-Mar-10 15-Mar-10 15-Mar-10 15-Mar-10 15-Mar-10 15-Mar-10 15-Mar-10 15-Mar-10 15-Mar-10 15-Mar-10
Andy Kitchen David Brown Linda Verberk Marianne Hay Cal Cook Kathy O'Hara Wilson Jacques Levesque James Giowa Dave Agnew Ken Thompson Doug Mathany (Nova Chemicals)	4036 St. Clair Parkway 1103 Lakeshore Road 4297 Lakeshore Road 3481 John Street ccook@aecon.com koharawilson@hotmail.com woodduck@rivernet.net king@ebtech.net dagnew@xcelco.on.ca kennethmania@gmail.com mathnads@novachem.com	1M0 Port Lambton, ON NOP 2B0 Sarnia, ON N75 4J8 Forest, ON N0N 1J0		15-Mar-10 15-Mar-10 15-Mar-10 15-Mar-10 15-Mar-10 15-Mar-10 15-Mar-10 15-Mar-10 15-Mar-10 15-Mar-10

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Name	Address/email	City, Postal Code	Attention:	Sent
St Clair Region Conservation Authority	205 Mill Pond Cres.	Strathroy, ON N7G 3P9		15-Mar-10
Floyd Marven Joseph Nantais	179 West Smith Line, RR 3	Sombra, ON NOP 2H0		15-Mar-10
James John and William Benjamin McKillican	173 West Smith Line, RR 3	Sombra, ON NOP 2H0		
Frederick Jan Kraayenbrink		Port Lambton, ON		15-Mar-10
Robert Wayne Pierson & Sarah	57 West ward Line, RR 1	NOP 280 Sombra, ON NOP		15-Mar-10
Richardson	37 Smith Line	2H0 Sombra, ON NOP		15-Mar-10
Lorne W. Wright	127 Smith Line, RR 3	2H0	·	15-Mar-10
Alfred George Branton	P.O. Box 149	Sombra, ON NOP 2H0		15-Mar-10
Union Gas Limited	50 Keil Drive N, P.O. Box 2001	Chatham, ON N7M 5M1	Attention: Property Tax Department	15-Mar-10
Market Partners Canada	50 Keil Drive N, P.O. Box 2001	Chatham, ON N7M 5M1		
		Port Lambton, ON	Attention: Property Tax Department	15-Mar-10
Edward Allan & Betty Jean Johnston	RR 1	NOP 2B0 Sombra, ON NOP		15-Mər-10
Fred tionel & Benjamin Unternahrer	34 Smith Line, RR 3	2H0 Sombra, ON NOP		15-Mar-10
Ila Marie Hay	118 Smith Line, RR 3	2H0		15-Mar-10
Dick F & Jeanne Vandendool	203 Smith Line, RR 3	Sombra, ON NOP 2H0		15-Mar-10
Anne Marie Srtatton	4036 St Clair Parkway, RR 1	Port Lambton, ON NOP 280	C/O Elaine Segaert	15-Mar-10
Anne Marie & Hilton Anthony Stratton	3 W Bentpath Line, RR 3	Sombra, ON NOP		
		Port Lambton, ON		15-Mar-10
J. Rinks Farms Ltd. Donald Gordon & Doris Ilene	116 Lambton Line, RR 1	NOP 2B0 Sombra, ON NOP	C/O Rob Kraayenbrink	15-Mar-10
Fournie	145 Bentpath Line, RR 3	2H0 Sombra, ON NOP		15-Mar-10
Owen Grant Watson	RR 1	2H0		15-Mar-10
Alan Edward & Tamela Jane Huey	108 Bentpath Line, RR 3	Sombra, ON NOP 2H0		15-Mar-10
Karen Gormley	156 Bentpath Line, RR 3	Sombra, ON NOP 2H0		
St. Clair Township		Mooretown, ON		15-Mar-10
	1155 Emily Street 789 Broadway Street, P.O. Box	NON 1M0 Wyoming, ON	Attention: John DeMars	15-Mar-10
County of Lambton	3000	NON 1TO Sarnia, ON N75	Attention: Ronald G. Van Horne	15-Mar-10
Sarnia District Office Environmental Assessment and	1094 London Rd.	1P1 Toronto, ON M4V	Attention: Michael Parker	15-Mar-10
	2 St. Clair Ave West, Floor 12A	11.5	Attention: Doris Dumais	15-Mar-10
Nancy Brandon	635 Scott Rd	Sarnia, ON N7T 8G3		15-Mar-10
Pete Gilliland	524 Parkdale Cres.	Corunna, ON NON 1G0		15-Mar-10
Steve Repergel	1886 St. Clair Parkway	Sarnia, ON N7T 7H5		
		5arnia, ON N7S		15-Mar-10
erry Weerdenburg	1312 Maynard Rd.	4V8 Согиппа, ОN		15-Mar-10
Wayne Brandon	388 Julie Court	NON 160 Courtright, ON		15-Mar-10
Steve Arnold	1590 St. Clair Parkway	NON 1HO		15-Mar-10
David Dobson	13 Fort St.	Point Edward, ON N7V 1M1		15-Mar-10
Barry Uitvlugt	1155 Emily 5t,	Mooretown, ON NON 1M0		15-Mar-10
Andy Kitchen	4036 St. Clair Parkway	Port Lambton, ON NOP 280		15-Mar-10
David Brown	1103 Lakeshore Rd., Unit 137	Sarnia, ON N7S 4J8		
	· · · · · · · · · · · · · · · · · · ·	Forest, ON NON		15-Mar-10
Linda Verberk	4297 Lakeshore Rd.	Sombra, ON NOP	,	15-Mar-10
Marianne Hay	3481 John St.	2H0 Courtright, ON		15-Mar-10
Robert & Laurie MacPherson	275 Moore Line	NON 1MO		15-Mar-10

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		Sombra, ON NOP	
Steve Straub	3632 St. Clair Parkway	2H0	15-Mar-10
		Sombra, ON NOP	
Adam Harris	1835 Bentpath Line	2H0	15-Mar-10
		Sombra, ON NOP	
Patty Sallsbury	34 Smith Line, RR 3	2H0	15-Mar-10
		Sombra, ON NOP	
Mark Hay	3481 John St.	2H0	15-Mar-10
		Sombra, ON NDP	
Scott Jillson	RR#3	2H0	15-Mar-10
		Sombra, ON NOP	
Kevin Thomas	457 Smith Line	2H0	15-Mar-10
		Sombra, ON NOP	
Pamela Wright	127 Smith Line	2H0	15-Mar-10
W-1-1		Sombra, ON NOP	
Kris Lee	2999 St. Clair Parkway	2H0	15-Mar-10
Cal Cook	ccook@aecon.com		15-Mar-10
Kathy O'Hara Wilson	koharawilson@hotmail.com		15-Mar-10
Jacques Levesque	woodduck@rivernet.net		15-Mar-10
lames Glowa	king@ebtech.net		15-Mar-10
Dave Agnew	dagnew@xcelco.on.ca		15-Mar-10
Ken Thompson	kennethmania@gmail.com		15-Mar-10
Doug Mathany	mathands@novachem.com		15-Mar-10
Denis Van Decker	denis@sarnialambton.on.ca		15-Mar-10
Lauren Van Ewyk	info@cedarviewfarms.org		15-Mar-10
Carol Chudy	gchudy@sympatico.ca		15-Mar-10
Greg Chudy	gchudy@sympatico.ca		15-Mar-10
Shawn Lucier	shawn@huronenergy.com		15-Mar-10
Sarah Richardson	sarahrichardson5@hotmail.com		15-Mar-10
Kristina Lee	lee@kent.net		15-Mar-10

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). Notices for Final Public Meeting in Newspaper

nationalnews

IIII LONDON

Company enters wind farm business

MANKOANSZEWSKI
QMIAgency
LONDON — A London company is breaking latio the growing there for us.*

He saked Patrick Kucharski, the company's rechained supplying and supplying a more formany's rechained supplying and supplying a more formany's rechained supplying and supplying a more formany's rechained supplying and supplying industrial, milliers business since 1997, servicing and supplying industrial, milliers pain which grower flows the wind power 1997, servicing and supplying industrial, milliers pain which grower flows the wind power industry.

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■ WEATHER: Officials urge residents to use caution when lighting fires

Warm weather keeps firefighters busy with grass fires

TRANSIT USERS NOT TO BE TOLD FATE OF DRIVER WHO BLEW OVER LEGAL LIMIT

TAMARA CHERTY

QMI Agency

TORONTO — Public frants! Lisers
will not be told whether a bus circle
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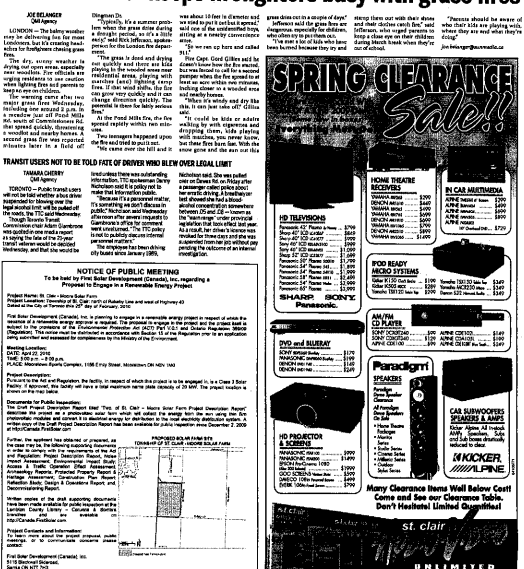
NOTICE OF PUBLIC MEETING To be held by First Solar Development (Canada), inc. regarding a Proposal to Engage in a Renewable Energy Project Project Name: St. Clair - Moore Solar Farm Project Lacetion: Township of Bl. Clair: north of Rokeby Line and west of Highway 40 Dated at the City of Terrors this 25" day of February, 2010

First Soler Development (Canada), Inc. is planning to engage in a renewable energy project in respect of which the sevano of a renewable energy approval is required. The proposal to engage in the project and the project saled is except to the project of the project saled is except to the project of the Christophere of the Ch

Meeting Location:
DATE: April 22, 2010
DATE: April 22, 2010
TIME: \$00 p.m. = \$00 p.m.
PLACE: Mooretown Sports Complex. 1195 Emily Street, Mooretown ON NON 1M3
PLACE: Mooretown Sports Complex. Project Description: Pursuant to the Act and Regulation. The facility, in respect of which this project is to be engaged in, is a Clear 3 Solar Radilly. If approved, this lookly will have a total maximum name plate capacity of 20 MW. The project location is shown on his map below.

Firel Soler Development (Canada), Inc. 5115 Blackwell Sideroad, Samla ON N77 7H3 Emalt: onterlo@fireleoier.com Telephone: 519-344-2187





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GO FIGURE \$13.8B

REVENUE LOST

Illegal downloading cost Europaans 10 billion euros (roughly \$13.8 billion) in lost revenue in 2008, a report by TERA Consultants for the International Chamber of

\$75M US

ART ESTIMATE

The high-end of the estimated price set by Christie's for Picasso's Portrait of Angel Fernan

m CURRENCY: Loonie hits 99 cents US in trading as climb toward parity continues

Canadian dollar closes in

QMI Agency
The loonle continued Its
flight toward parity Wednesday
— littling 99 cents US at one
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global occanomic abatsape could detail the commodity-rellant deliar. The currency's third 20-mouth high in as many days had industry Minister Tony Clement calming fears the lofty loonie would hurt Canadian competitiveness. Clement said domestic firms are adjusting 'very well' to the higher dollar thanks to lower taxes and improving "All of these things have a cumulative effect that we expect will more than evercome the fact of the high deliar,' ha told reporters Wedeneday. Canadian manufacturers traditionally arrangle with a high deliar because it makes their story of the common the fact of the high deliar because it makes their support good more expensive for buyers in the U.S.

Legal for companies in Canada because of the fact that they relied historically on the lower dollar to

COMMERCE: Companies catering to handheld crowd with custom apps



AMORE FORGET (MR Agercy

Week that said manufactures in this country are increasingly fleathle when it cames to currency fluctuations because the reare more international hedging soptions available to them the properties available to them the properties of the same settin, is most vulnerable, the think-tank said. For many industry waters with higher particularly rates and access to cutting edge of 3% to 844.4 billion during the month.

For many industry waters are stored and by an excess all except and a said. Sales were up across all except and by a several to the same sterin, is most vulnerable, the think-tank said. For many industry waters are stored and the said of the same stored in the same st and access to the technology.

"The new normal is that you don't just rely on a low Canadian dollar as your productivity edge and I think most businesses have

businessoriefs

TRANSCON BACK TO PROFIT

TRANSCON BACK TO PROFIT Transcontinental inc., Canada's largest commercial printer, and with the properties of the properties. It is first quarter, benefiting from efforts made last year in cut costs, reorganiza and divest certain operations. The company site as said it is increasing its quarterly dividend by 12.5 pector from the previous quarter to 9 Carsadan corts a share. Last feeturely the company said it would chop close to 1.500 (bits, or 10 percent of its statut as customers scaled back spending an electronic statut as a customers scaled back spending and introduced a hiring freate unpaid leave and reduced work weeks. All told, the measures were sean reducing costs by shoot 1575 midlion arrivally, intits first juntation, properties on an support of the process. The percent control was a share, and in the time months of the properties of the property of the property of the properties of the pr

March (7, 2010)
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JUSTICE: Country under pressure to relax prized bank secrecy

Swiss to share information on tax evasion

ZURICH — The Swiss parliament's upper house on
Wednerday, approved deals
with the United States and four
her countries to share data to
bee countries to share data to
bee countries to share data to
bee Alpine sate closer is line
with International standards.
Under the deals Switzerland
will have banking data share

ZURICH — The Swiss parliament's upper house on
Bettle States and four
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OECD standards, except with
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FOED standards, except with
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standards and Cermany have been
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line world's bigge
standards standards
information or possible tax dodgers with Swiss bank accounts.

Mobile money-moving mastered through smartphone technology

STEFANIA MORETTI QMI Agency

Canadians are increasingly using their amaztphones for mobile commerce — shopping online, transferzing money to a friend instead of using cash and checking their secount belances — all using downloadable applications.

and the count of a live in the count of a more — all using downloadable applications.

Consumers and state billion by 2013 for road more than the billion by 2013 for road more than the bones, AB Research found.

Approximately 9% of Canadians already have mobile banking accounts and other 20% plan to aster paying their bills from their devices in the ment of the country of the co



With PayPal's "bump" app, personal and financial informa-tions in never soined on the device of a card. It can't be easily atoin fike cash or a card. IDC Canada senior analyst Rob Burbach says banks today guarantee their mobile app use same way their do that online accounts. But it could become accounts ut it could become accounts, but it could become more challenging as technology

LOCAL NEWS EVERY DAY • FOR HOME DELIVERY CALL 519-344-3641

NOTICE OF PUBLIC MEETING

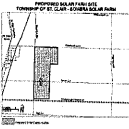
Project Name: St. Cair - Sombre Soler Farm Project Location: Township of St. Clair: south of Benipath Lune and east of Baseline Ro Defed at the City of Toronto this 25th day of February, 2010

First Soler Development (Camada), Inc. is planning to engage in a measable energy project in respect of which he alsoens of a measable energy approval is required. The proposal to engage in the project and the project lated is authority to the project of the first energy approval is required. The proposal of engage in the project lated is exclined to the project of the first endage in the project lated is exclined as a subject to the project of the first endage in the project lated in th

Meeting Location:
DATE: April 22, 2010
TIME: 500 p.m. – 800 p.m.
PLACE: Mooretown Sports Complex – 1186 Emily St., Macretown ON NON 1MD

Written copies of the that supporting documents have been made available for public inspection at the Lambian County (library - Corunne & Bombre branches and as available on http:///Canads.FirstSolar.com.

First Solar Development (Canade), Inc. 5115 Blackwell Sidercad, Sarvia ON NTT THS Ernal: ontaind@firstoter.com Telephone: 519-344-2187



MAUTO INDUSTRY: Initial public offering could also happen this year, CFO says General Motors says profitable 2010 a possibility

General Motors, which emerged from bankruptcy last year, has a "reasonable chance" to show a profit in 2010 and could possibly make an initial public offering, the automaker's chief financial officer said Wednesday.

CFO Chris Liddell said the suscendates will not rush into an IPO.

"We'll do it when we're ready, said Liddell, who has been on the Dos at Chief or about two months. It was not the control of the Chief of the Chie



localnews

BUSINESS: Forest family's maple syrup business going strong

ow sweet it is

FOR STATE OF THE OWNER OF THE OWNER OF THE OWNER OWNER

this parent's sum on rewillings. Road.

It was just another upgrade of the business he officially isouched while in Grade 7, four of the properties of the sum of the first tree.

A school just first tree.

A school Area, wet his appetite for syrup making.

The first year, he tapped a couple of trees on the family arm, collected sap in ke cream pails and boiled it down on the kitchen store.

Jami, collected sap in les craems pails and boild it down on the ktichen nove.

"I've been going ever aince." Vandenberg sald.

"I've been going ever aince.

"I've been going ever aince." The sap they collect flows directly from the trees through through going pipeline system, ending up et the sugar shock, which, unlike its name suggests, is actually a clean modarf acidity where the sap it grocessed into grup.

"I've special aince seed and aince show the sap it grocessed into grup.

"I've she aince seed and aince she sap it grocessed into grup.

"I've she amazed."

"The sheck also sorves as a store where they sell syrup, and have a small museum displaying antique syrup-making tools and artifacts collected over the "Automatic as his collected."

"My mom is a big collector."
Vandenberg said. "She goes on



PAU It's a busy time of year for Mary and Ryen Vandenberg of Ryan's Sweet Maple, a terrily maple syrup by siness r

But, and be and Mary also found a couple of the pieces when they honeymooned in the first son is now 10 months that allows the family, making a product that he lows and the family, making a product that he lows. The couple's reaching syrupy's he said. Vandenberg and its business with through school, including with through school, including with through school, including with through school, including with through school, on the family school school reaches math at North Lambion Secondary School. Mary is an elementary School. Mary is an elementary school reaches, currently on miterinity leave.

The couple's reaching jobs and the properties of the sample syrup business reach late with the sample syrup business reach late with the sample syrup business reaching sold. The couple's reaching jobs and the sample syrup business and her sold the sample syrup business reaching sold with the sample syrup at the days. It flows when the night of be lower than the sample syrup at the sample syrup. These days, he teaches math a sample syrup business near forest.

The couple's reaching jobs and the sample syrup business and sold in the sample syrup of the sample syrup. The said he lows a myle syrup with the sample syrup of the sample syrup of the sample syrup. The said he lows an sple syrup, we should not said the sample syrup of the sample syrup. The said he lows an sple syrup, we should not said the sample syrup of the sample syrup of the sy

Autismontano

FUNDRAISER Box Lunch **Social**

returns

Keep a spot open on April 15th for lunch.
St. Clair Child and Youth Services is once again taking orders for its 19th annual Box Lunch Social.
About 2,000 functies are made

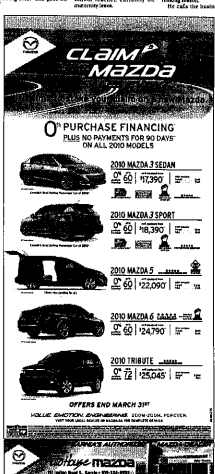
Lunch Social.

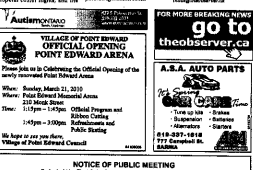
About 2,000 funches are made every year, complete with either a harn and cheese or egg safad sandwich on a kaiser, a drink, fruit, cookies, a small prize and the famous Lunch Box frields.

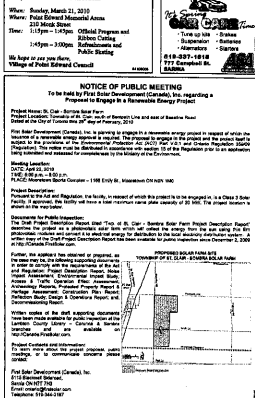
About 2,000 funches coordinated and sandwich on a kaiser, a drink, Lunchas cost 18 each condition. Lunchas cost 180 each of the county, said Chery Carsin, a community wistlens coordinated. Lunchas coordinated and sandwistle said the said of the control of the control

Orders are accepted up until April 6. They can be faxed to 519-337-7750 or by calling 519-337-3701 ext. 243. Volunteers can call or s-mail boxlunc@st.clairchild.ca.

(kula@theabserver.ca









localnews



Document shredding

To hisp combat identity that the Corunna Community Police Corunnities will hold a document shredding day May S, from 10 am., to 2 cm. Bring your documents to the mobile Shred-It fluck in the St. Clair Township O'PP office at Jyrdooth and Hill shred to dispose of them at no cost. Identity then't is America.

Daffodil Month Breakfast Vehicle vandalized

The Canadian Cancer Society will host a "Deffodil Month Braukfael" on Merch 31 beginning at 7:30 a.m. The event will provide information on cancer research breakfiroughs, services and support, and will feature for the content of th

A Truck parket outside if irents a Pizza in the Northgate Pizza had its windows and light's meshed out it seeking. Senine police said the damage occurred while the truck's make owner was inside the restaurant, between II pm, and mindjult. Diseast fuel was also poured in the whick's fixinger, Anyone who may have noticed suspicious said vily is asked to cal police at 519-344-6861, ext. 6077.

Bellydance workshop

MI CRIME: St. Paddy's busy day for police

sends man

to hospital

Knife attack

Local dance instructor ists will host the 10th annual Bellydance Workshop and Gafa in Sarnia on March 27 and 28. The two-day workshop will resture sward winning teacher, Vilmain of Chicago, followed by the gala performmen

March break art

Armed with paint brushes and paper, local youngsters have been discovering complemen-tary colours during a March Break workshop series at Gallery

Lambron.
"We get to paint with water
colours and we made paper yesterday," said Ryann Baskette, a Grade
1 student at High Park school. "It
was very fun."



The workshope provide students with a better understanding of colour theory, but also give them an opportunity to explore their own creativity, said Shelly White. "We guide them in the colour but they can really make their own creativity, said Shelly white." "We guide them in the colour but they can really make their own choices in that, and it asema to bring out their creativity," the said. "Some of the pieces they we can up with ate pretty remarkable." Children pain with water on the colour pain with water their children pain with water the colour pain with water the colour pain with water their children activities later in the workshop. "Today we're doing a stained glean project," White said Wedineday.

The final activity week's end will be paining raishows, the said. But there are will be paining raishows, the said. But there are will colour said the colour paining raishows, the said. "Under activities include origams and paper making. The paper, white said, will be used to crease an ar journal at the end of the week. It kludoghtheobserver and





TYLER KULA tkula@theobse kshop at Gallery Lembton.

A busy night for Sarnia police culminated in a victous infe strack outside a local risk count of the police support of the police su

■ SAFETY: Dead smoke alarm useless

Changing batteries could save a life

One quick switch could save urille.

One quick awtich could save your life.
So says Santia fire prevention officer Tom Marshall about awapping the old batteries in your smoke alarma for new ones, a task too often overlooked.
"It's an early warning device," Marshall sald, "I can't stress enough how important it is to change those batteries." Homeowners can make it part of spring routine of switching clocks sheed to doylight swings. Non-functional smoke alarm are

Book Your NEW ROOF Today!

Bliggal and can be fatel, Marshall said.

The case of 33% of the house first we attend there's no battery fatelines are strong the said of the said of the said.

The case of 35% of the house first we attend there's no battery fatelines are strong the said of the said of

Services offered:

Live oefi analyele technicism Hollstic Nutritionist

30 Bluewater 2000 Nation & Health Supplements, vitamins, herbs, aport nutrition





NOTICE OF PUBLIC MEETING haid by First Solar Development (Canada), Inc. regarding a Proposal to Engage in a Renewable Energy Project

First Sider Development (Canada), Inc. is planning to engage in a renewable energy p issuance of a renewable energy approved is required. The proposals to engage in the pr subpect to the provisions of the Entironnential Protection Act (ACT) Per U.O.1 and (Regulation). The Action was be districted in accordance with Section 15 of the Rep when your interface of exercision and accordance and the section 15 of the Rep provinction and exercised for completiones by the Ministry of the Commonwell.

Meeting Location: DATE: April 22, 2010 TMB: 500 p.m. + 8:00 p.m. PLACE: Modertown Sports Complex, 1166 Emity Street, Modertow

Desuments for Public Inspection:
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The Ord: Project Description Report stilled than what will solely the swarpy from the son using shin fain
projectivation modes and convent is to elected a series of the swarpy form the son using shin fain
written copy of the Draft Project Description Report has been available for public Inspection since December 3, 2006
at http://dn.nick.fr. swilder com

First Solar Development (Canada), Inc. 5115 Blackwell Sideroad, Samia ON NTT 7113 Email: onlariogit retoler.com Telephone: 519-344-2187



SUMMER JOB SEARCH NOW! WHAT: Resume building session WHEN: Thursday, March 25, 2010 WHERE: Bayside Centre Job Connect

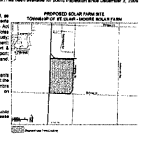
TIME: 5:00 p.m. – 6:00 p.m.

Lambton

EMPLOYMENT

Call or stop in at Job Connect/Bayside Campus to get the help you need (519) 541-2404. 150 N. Caristina Street, Sarnia ON

CALL TO REGISTER: 519-541-2404 - limited seasing



____10. Sign in Sheets from Final Public Meeting

	Contact Information					Project Interested in	sted in
	Name(s)	Address	Telephone Number	Email Address	Are you representing an organization or person other than yourself? (if so please provide name and address)	Sombra Solar Farm	Moore Solar Farm
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m.L. CLANEY	SOMBLA	619-82-3080				
Greg #:11	Brigden	ડાંગ છલ્લ-ાવલ	gh, loxeeloono	² Z	3.)
Donis Van Decker	SCOFFIGHT St. N. Suite107 GARNIA, ON	SP 3440040 demise sarmia lambitanianica	fws@Sarnia lambton.on,	S.L.E.P	7	7
(AR) Bornshil	SIZS ST. CLATE PENY SOMBA. Ond	SP-612- 5795		Λo	1	\
18 Baun	576 Riverside Dr. Coruma	519 862-2056		St. Clair Taunship,	7	>
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Contact Information					Project Interested in	ested in
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LAT WIEW SO						
JIM DE GURSE	1421 PETROLH LINE	862-3060				
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11. Municipal Consultation Forms



KESHORE GROUP

January 20, 2010

VIA COURIER

Mr. John DeMars Clerk/Deputy CAO St. Clair Township 1155 Emily Street, Mooretown, ON. NON 1M0

Dear Mr. DeMars:

RE: O. Reg. 359/09 - Municipal Consultation for Proposal to Engage in a Renewable Energy Project

We are the land use planning consultants for First Solar Development (Canada), Inc. ("First Solar"). First Solar is seeking approval from the Province of Ontario to permit the establishment of their proposed 20 MW Moore Solar Farm and 20 MW Sombra Solar Farm. In accordance with Sec. 18 of O. Reg. 359/09, First Solar is providing you with the Municipal Consultation Form for each noted project along with a hard copy of the related draft reports and studies. Also included are the draft site plans for each proposal. Pursuant to the Regulation, the Municipality is to provide their comments regarding the proposals on the aforementioned Municipal Consultation Form.

The Municipal Consultation Form is provided to you at least 90 days before the final public meeting to be held pursuant to the Regulation. Should the Municipality have comments, we request that the Form be completed and returned to us no later than March 15, 2009. Notice of the final public meeting will be provided to you at least 30 days prior to it being held as per O. Reg. 359/09.

Soft copies of all reports and studies will be available on First Solar's website at www.canada.firstsolar.com. Should any of the reports or studies appended hereto be updated we will ensure that a hard copy of the same is provided to you.

Should you have any questions, please feel free to call me at (416) 364-5926.

Sincerely,

THE LAKESHORE GROUP

Rick Pennycooke, M.C.I.P., R.P.P.

PRESIDENT

CC: PETER CARRIE, VICE PRESIDENT, FIRST SOLAR DEVELOPMENT (CANADA), INC.

LAND DEVELOPMENT ADVICE - ZONING ISSUES . DUE DILIGENCE . MASTER PLANS . MARKET INTELLIGENCE



KESHOREGROUP

January 20, 2010

VIA COURIER

Ronald G. Van Home Chief Administrative Officer 789 Broadway Street, Box 3000 Wyoming ON. NON 1T0

Dear Mr. Van Home:

RE: O. Reg. 359/09 - Municipal Consultation for Proposal to Engage in a Renewable Energy Project

We are the land use planning consultants for First Solar Development (Canada), Inc. ("First Solar"). First Solar is seeking approval from the Province of Ontario to permit the establishment of their proposed 20 MW Moore Solar Farm and 20 MW Sombra Solar Farm. In accordance with Sec. 18 of O. Reg. 359/09, First Solar is providing you with the Municipal Consultation Form for each noted project along with a hard copy of the related draft reports and studies. Also included are the draft site plans for each proposal. Pursuant to the Regulation, the Municipality is to provide their comments regarding the proposals on the aforementioned Municipal Consultation Form.

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Sincerely.

THE LAKESHORE GROUP

Rick Pennycooke, M.C.I.P., R.P.P.

PRESIDENT

CC: PETER CARRIE, VICE PRESIDENT, FIRST SOLAR DEVELOPMENT (CANADA), INC.

LAND DEVELOPMENT ADVICE . ZONING ISSUES . DUE DILIGENCE . MASTER PLANS . MARKET INTELLIGENCE



Renewable Energy Approval Consultation Form: municipalities, local authorities ss. 18(2) Ontario Regulation 359/09

Ce formulaire est disponible en français

Ministry of the Environment

PART A: TO BE COMPLETED BY THE APPLICANT BEFORE SUBMITTING TO MUNICIPALITY OR LOCAL AUTHORITY

Section 1 - Project Description

Project Name (Project	ect identifier to be used a			100		i de la compania de
St. Clair - Moore		as a reference in corre:	spondence)			
Ot. Olali - Moore	o Solai Fallii					_
Project Location						
Same as Applicant Phy	/sical Address? Y	es 🗸 No (If no ple	ease provide site address info			
Civic Address- Street in	nformation (includes street	number, name, type and	direction)	- THAILOH DEID	<u> </u>	or the second second
	er of Rokeby Line				Onic identifie	er (i.e. apartment number)
Survey Address (Not re	equired if Street Information	is provided)			<u>-</u>	
and consists of a lot nu number.	п within a subdivided town: mber and a concession		nce: location within unorganized to g the location within that plar	erritory, and c	onsists of a pay y of the plan.	art and a reference plan
Lot	Conc.		Part		Refer	ence Plan
Part of lots 25 & 26						
cation Information (in	ncludes any additional infor	mation to clarify physical	location)(e.g. municipality, w	ard/ townshin	}	
scribed as Part o	f Lot 25, Concession 9, Towns	ship of Moore as in 914876;	and Part of Lot 26, Concession 9	. Township of M	/ //	ad as Part 1 on Disc 2504407
Geo Reference (e.g.	southwest corner of proper	tv)				ov as Part Folt Plant 25R4187.
Map Datum	Zone	Accuracy Estimate	Geo Referencing Method	UTM Eastin		LITAL Mandala
				O THI Casult	9	UTM Northing
Project Phasing (out)	ine construction, operat	ion and decommission	ing activition)			
Construction staging will occur in drainage of stormwater on site, allowing for a fixed orientation to Conversion Station (PCS) shelts on site with the power already in structural and electrical compon After construction, short grass we sediment, fartifizer or pesticides	in the southern portion of the site, we Existing buildings on the subject s ward the south for maximum sun- ers. The inverters convert the DC punning in the power lines, will be re- ents of the solar farm, a small network will be planted under and around the to althe punoff where and around the to althe punoff where the present and around the to althe punoff where the present around the to all the punoff where the punoff where the punoff the the punoff where the punoff the punoff the punoff the the punoff the punoff the punoff the the punoff the punoff the punoff the punoff the the punoff the punoff the punoff the punoff the the punoff the punoff the the punoff the punoff the the punoff the punoff the the punoff the the the punoff the the the punoff the the the punoff the the the the the the the the	with one entrance off of Rokeby Lite will be demolished to ensure exposure. Each module is electrower to AC power, which gets a modely monitored by the local utwork of interior roads, made of grees as large arrays with the exception	Line as shown on the site plan. Site pian a safe project site. I-beam like posts a cafe project site. I-beam like posts a cally connected through buried cable-outed to the adjacent power lines via sility. Other than the shelters housing that avel or recycled concrete, will allow for of the graveled access roads where not se impacts. Landscaping will be addenore details please refer to the support	s, collectively proving the switchgear. The she inverters, no but the transmittenant the seeded. Neither the	yround, then the sylding DC power to witchgear, which suildings are proponce access.	solar modules are mounted, by the invertex inside the Power synchronizes the AC power made sed on the site. In addition to the
1.2 - Environmental	Context					
Describe any negative	e environmental effects	that may result from e	ngaging in the project (co	nsider const	ruction poor	retion and
Transfer in the control of the control	villos, j					
Potential environmental effects in soil erosion and sediment control will be temporarily displaced duri construction machinery on site; T preparation will entail clearing, or preparation will entail clearing, or preparation will entail clearing, or preparation will entail clearing.	actude: Construction will require the problems if not properly designed in construction; Traffic in the immerine prodominant historic use of the problems leveling and compactions.	a removal of existing vegetation in for; Introduction of construction a adiate vicinity of the site will incre- tract was agricultural and farmin	(between 8 and 12 months). Other in 2 to 3 months. Construction will be crom a portion of the site. The loss of machinery and activities which will include as during the delivery phase of the p.g. in order to prepare the land for the a stable base to build off of. There is of an estimated 74 hectares of land.	existing vegetative rease the noise in roject; The potent solar farm applic	and impactful as a cover, temporari the immediate an tial for fuel spills is ation, land prepara	the glass panels are installed. ye during construction, can lead to ea; Animals which access the tract increased with the addition of the ation will be required. Land
	nce/prevention/mitigatio				<u></u>	
order to mitigate the unavoidable inimize the amount of grading of Control Plan's specific disediment control in REA-10; A crush topsoil, these soils will first be segrediain buffers; Where an adverse efficient of maintain traffic patterns, are effort to maintain traffic patterns.	impacts, the following measures will a equired. The proposed preparation as cally developed to minimize this potent essures shall be kept in place until co- led stone-tracking pad will be installed gated and then re-deposited as the up act may occur as a result of a spill, the deliveries will mostly occur during off-	be instituted to help maintain the inte tivities will not after historic drainage fall adverse impact. Upon completion patruction is complete and/or the die is at the site access to reduce trackin poermost soil layer. Wherever posails MOE Spills Action Center should be Death bruss as a direct impact will be	egrify and viability of the land: Existing top patterns and will not significantly after the not find land preparations, all disturbed as is stabilized. The impact of the got sadiment onto adjacent roseways of the last native topacite will be roused on-air enotified; Long term impacts will be minl of the felf within typical commuting times; or more details please refer to the support	e elevations infoligi areas will receive a ne loss of vegetation iring construction at the; Workers and ma mal since the wildlift Disposal of wastes	nout the aite; The prifinal seeding in according to according to activities; If grading a schinery will avoid, we present on site calls.	roject's design includes a "Soil Erosion ordance with the conceptual plans; All through landscaping as shown on the ctivities require the disturbance of wherever possible, working inside the in be tolerant to projects presence; In

and emission control devices on all construction machinery will be maintained in good operating condition. For more details please refer to the supporting documents as outlined in section 2.1.

- TANGT ECHILY (L	and Based)		Biofuel Facility	-
Wind Facility (C	ff-Shore)		Solar Photo Voltaic Facility	
Biogas Facility	Anaerobic Digesters)		Other Describe :	
Biomass Facility	(Thermal Treatment)	1	Class (if applicable) : Class 3	
e Plate Capacity	Expected Generation		Service Area	Total Area of Site (hectares)
20 MW	20 MW		Connected to Local Distribution Network	120.2
ide a description of t ce to electricity,	he facilities equipment or technology	that will b	e used to convert the renewable e	nergy source or any other ene
es are connected and mo converted into Alternating	e thin film photovoltaic modules manufactured i ctricity when exposed to the sun's rays. Each r unted together to form solar arrays, each conta i Current (AC) by inverters and then sent to a tr	ining many	ar. The modules utilize a thin film seml-conduces a total of approximately 70 to 75 watt rows of solar modules. The DC electricity to increase the voltage of the electricity to the distribution and very large farm is expected.	s of direct current ("DC") electricity. So produced by the solar arrays is collect

Describe the activities that will be engaged in as part of the renewable energy project

The activities that will be engaged in as part of the renewable energy project include site preparation, construction of solar farm, operation (solar panels convert suns rays into DC electricity which travels by underground wires to PCS shelters where the power is converted to AC electricity then sent to the local distribution network), and decommissioning of the solar farm. For more details please refer to the supporting documents as outlined in section 2.1.

Section 2 - Supporting Documents

24 Requirement	Memore devente localities de mantre des estaciones de la company	Some Valletile to Municipa
DRAFT Project Description Report		
DRAFT Design and Operations Report	De also des Coles des actions de la colesión de la	Paparing work exemply
DRAFT Construction Plan Report	estre in order distriction of the second	de de la companya de La companya de la co
DRAFT Decommissioning Plan Report	Deterministication english	
List of other Documents		
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Location where written draft reports can be obtained for public inspection (1)	
Location where written draft reports can be obtained for public inspection (physical location for viewing and the applicants project website if one is available):	١
http://www.canada.firstsolar.com / Lambton County Library - Corunna Branch	l
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	l

Section 3 -- Applicant Address and Contact Information

WAR		•		
3.1 Applicant linion Applicant Name (legal na	mettonkeskier v) sprekier	as evidenced by legal documents)		
		•		Business Identification Number
First Solar Develo	opment (Canada), Inc	•		83602 0362
Business Name (the nam	e under which the entity is oper	ating or trading - also referred to as trade	name)	same as Applicant Name
First Solar				osinjo do Approdite Mairie
Civic Address-Street info	rmation (includes street number	, name, type and direction)	·	Unit Identifier (i.e. apartment number)
5115 Blackwell S			•	onk lookuller (i.e. apaitment numper)
Survey Address (Not requ	ired if Street Information is prov	ided)	• •	
Lot and Conc.: used to indicate location v	within a subdivided township ber and a concession number.	Part and Reference:	ibdivided township o	r unsurveyed territory, and consists of a
Lot	Conc.	Part		Reference Plan
Municipality	County/District	Province/State	Country	Postal Code
Sarnia	Lambton	ON.	Canada	N7T 7H3

PART B: TO BE COMPLETED BY THE MUNICIPALITY OR LOCAL AUTHORITY

Section 4 - Municipal or Local Authority Contact Information (check the one that applies)

LecauMunidipality(n) Name of Municipality St. Clair Township	Address 1155 Emily Street, Mooretown, ON NON 1M0	Phone 519.867.2021	a site ed: Clerk's Name John DeMars	Clerk's Phone/Fax 519.867.5509	E-Mail Address
Name of Municipality Lambton County	Address 789 Broadway Street, Box 3000, Wyoming ON NON 1TO	thiciparity in which proje Phone 519.845.0801	chacebon is an union of the Clerk's name Ronald G. Van Horne	Clerk's Phone/Fax	E-Mail Address
roads board	Address	While) of circle (circle) is Phone	Secretary-treasurer's Name	Secretary-treasurer's Phone/Fax	☑ ANG E-Mail Address
Board Area tiriclade by Name of Local Service Board	ichtbo <i>ard area in which prei</i> Address	Phone	Secretary's name	Secretary's Phone/Fax	E-Mail Address

Section 5: Consultation Requirement

5.1 Project Location Provide comment on the project location with respect to infrastr	ucture and servicing.	
522 ProjectRoads 7.	legione, asserta pesarespo a que en constitue	
Provide comment on the proposed project's plans respecting project proj	oposed road access.	-
Identify any issues and provide recommendations with respect	o road access	
Provide comment on any proposed Traffic Management Plans		
Identify any issues and provide recommendations with respect t	o the proposed Traffic Management Plans	

A Se Municipal and open and the proposed project plans related to the location of and type of municipal service connections, other than roads.
The following the project plans related to the location of and type of multicipal service connections, other than roads.
Identify any issues and provide recommendations with respect to the type of municipal service connections, other than roads.
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g verger and identify
Provide comment on the proposed project plans for emergency management procedures / safety protocols.
Identify any issues and recommendations with respect to the proposed emergency management procedures / safety protocols.
For the state of t
dentify any issues and recommendations with respect to any Easements or Restrictive Covenants associated with the Project Location
5.5:Project Construction
Identify any issues and recommendations with respect to the proposed rehabilitation of any temporary disturbance areas and any municipal or local authority infrastructure that could be damaged during construction.
one and the structure that could be damaged during construction.
Identify any issues and recommendations with respect to the proposed location of fire hydrants and connections to existing drainage, water works and sanitary sewers
drainage, water works and sanitary sewers
Identify any issues and recommendations with respect to the proposed location of buried kiosks and above-grade utility vaults

dentify any issues and recommendation and connections	ns with respect to the proposed location of existing and proposed gas and electricity lines
	•
rovide comment on the proposed proje	ect plans with respect to Building Code permits and licenses.
	occupions with respect to building code permits and licenses.
	· · · · · · · · · · · · · · · · · · ·
nunicipality or territory.	ns related to the identification of any significant natural features and water bodies within the
lentify any issues and recommendation	ns related to the identification any archaeological resource or heritage resource.
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St. Clair - Sombra (Baseline/Bentpath) Photovoltaic Solar Farm

Part B: TO BE COMPLETED BY THE MUNICIPALITY OR LOCAL AUTHORITY

Township of St. Clair Comments Only

Township of St. Clair, 1155 Emily Street, Mooretown, ON, NON 1MO, 519-867-2021, Barry Uitvlugt, Senior Planner on behalf of Clerk: John DeMars, barry.uitvlugt@county-lambton.on.ca

5.1 - Project Location

Provide comment on the project location with respect to infrastructure and servicing.

The St.Clair-Sombra solar facility is being proposed on CLI Class 2 agricultural (prime) soils. The infrastructure of this area services agricultural activity and farm residences. The site in question has been in agricultural production since the time this area was first settled. As such, the infrastructure matches the land use i.e. gravel topped roads, municipal drains, raised class 4 septic systems on clay soils; and, water is distributed by a public network in the road allowances. This project seeks to locate in the locale due to its proximity to an electric feeder line. The subject lands will no longer be in agricultural production hence and the impacts on the infrastructure will result from the land use change. For example, the gravel topped roads with aging culverts are not designed/anticipated for construction traffic or heavy loads and changes to water movements to a municipal drain systems used to address stormwater could create unwanted flooding or down stream cost impacts. Currently storm water is serviced by the Watson Tulloch Drain (under the drainage act), the Rivers Lapish Drain, the Meyer Drain and the Stokes Drain and subject to the watersheds of a drainage report and regulated by the Township. Sanitary services are subject to a private septic system regulated by the County of Lambton-There are pre-operational buildings or trailers requiring all three services. Although, the following is not a municipal service, there appears to be main natural gas lines and abandoned petroleum wells on the site impacted by solar panels piles. In addition, the prime agricultural soils are tiled to improve the soils for agricultural and the impacts of this project could create changes to subsurface water flow that could lead to unintended flooding or impacts off-site.

5.2 - Project Roads

Provide comment on the proposed project's plans respecting road access.

The entrance or access onto the road is in an inappropriate location.

Identify any issues and provide recommendations with respect to road access.

Road access should not be on Smith Line but should be on Bentpath Line and should be designed in a manner that includes at least at least a 3 m asphalt length and no greater than 6-9 metres in width, and located in a manner than does not adversely impact traffic flow and is maintained to the satisfaction of the County and Twp with securities to address possible debris and cleanliness of the entrance and road in the immediate area.

Provide comment on any proposed Traffic Management Plans.

The traffic study appears to recommend that all project traffic to use Hwy 40 to Bentpath Line to Baseline but the site plan provides the only access on Smith Line. The local roads in this area are generally gravel topped with no compacted base that has no shoulders, drainage ditch infrastructure along the road, seasonal load restrictions and seasonal concerns.

Township requires an agreement clause to ensure that the Twp is given securities and mechanisms to ensure the integrity of Township traffic infrastructure (in a network context and immediate context) are maintained and there are no adverse impacts from the development. Also see concerns regarding routing and timing notices.

Identify any issues and provide recommendations with respect to the proposed Traffic Management Plan.

The municipality requires an agreement to address routing concerns such as signage and implementation. The municipality requires an agreement to address impacts and securities onto the capital road/intersection/bridges infrastructure, not only impacted from unanticipated traffic and construction load issues but also due to impacts from changes arising from new peak storm water diversions, subsurface water changes, particulate suppression, mud and debris or unforeseen impacts from the development. In addition to the comments above, the location of entrances to Smith Line is inappropriate and construction traffic should be from Bentpath Line.

It should be noted that Smith Line/Hwy 40 had no turning lanes. There are a number of residences along Smith Line that would be impacted from construction traffic flow on such gravel topped roads, especially during dry summer seasons. During winter conditions, the local roads are of a less priority in terms of snow removal and gravel roads are not salted in terms of ice conditions, whereas the collector or county roads would. In terms of spring conditions, Smith Line has been closed in recent years due to spring floods.

In addition to the aforementioned in the overall response, the Twp requires an agreement clause to ensure that the Twp is aware of timelines of truck traffic in a pre-operational phase and such routing is limited to the agreed truck route with any adverse impacts on traffic flow, such as temporary road closures or slowdowns, being approved to the satisfaction of the Public Works Services Department where on Twp or County Roads.

5.3 - Municipal or Local Authority Service Connections

Provide comment on the proposed project plans related to the location of and type of service connections other than roads.

Trailers shall have private septic as approved by the County

Trailers shall have potable water as approved by the Township with water laterals being development with no impacts onto the road.

Stormwater: the changes in grades, the changes in land use, the changes in municipal drain watershed requires an report under the drainage act. This proposal seems to create an unforeseen outlet of a larger than current watershed (and potentially different flow intensities) onto a municipal drain which may not be designed for such a peak rain event. Not only would this create a potential for concerns on the immediate municipal drain infrastructure but could create problems on downstream storm (municipal drain) capital infrastructure.

In addition there may be a problem with the collector drain tiles on the overall municipal drain network and a redesign is more appropriate to place surface water to a drain that is better designed to accept stormwater. The municipality will require securities in the development agreement to address adverse impacts onto the storm / municipal drain infrastructure

See other section regarding subsurface water – agricultural tiles.

Identify any issues and provide recommendations with respect to the type of municipal service connections other than roads.

Septic permit is required, a drainage report and agreement is required, securities are required, building permits for some non-solar panel structures are required.

5.4 - Facility other

Identify any issues and recommendations with respect to the proposed landscaping design for the facility.

There should be a removal of trees at a 75 metre sight triangle while the rest of the perimeter should have a planting strip and the planting strip should have evergreens along the reflection side of the panels. All of the lot lines abutting a rural residential lot should include a planting strip.

Weed control matters and the type of grasses used on-site must be clarified in a development agreement. This becomes especially important in a cash crop area where weeds have a detrimental impact on crop production and the financial well-being of adjacent farm operators.

Provide comment on the proposed project plans for emergency management procedures / safety protocols.

The petroleum wells should be decommissioned/ plugged and capped as part of any development agreement with a sign-offs from MNR

Setbacks from the union gas lines should be incorporated into the design to ensure no accidents

Internal roads should be designed to accommodate fire trucks and emergency response vehicles include appropriate loads, widths and turning radii.

Identify any issues and recommendations with respect to the proposed emergency management procedure/ safety protocols.

In addition to the above, a development agreement shall require text to address notification of the Township in terms of accidents and issues with contaminants (i.e. mercury) from solar panels if any.

Identify any issues and recommendations with respect to any easements, covenants associated with the project location.

Camera tile drains over lot lines and ensure not off-site impacts.

The Township requires a development agreement to be signed.

The post operational phase (possible brownfield concerns) need to be addressed.

The Township requires a community commitment clause in the Dev. Agreement.

5.5 Project Construction

Identify any issues and recommendations with respect to the proposed rehabilitation of any temporary disturbance areas and any municipal or local authority infrastructure that could be damaged during construction.

Township Securities
Development agreement
Rehabilitate staging area to agriculture
Brownfield study
Address appropriate stormwater and grading

Identify any issues and recommendations with respect to the proposed location of fire hydrants and connections to existing drainage, water works and sanitary sewers.

See Stormwater comments above

Identify any issues and recommendations with respect to the proposed location of buried kiosks and above-ground utility vaults.

Electric utility vaults should be well separated from yards abutting a road, separated from sensitive land uses and reflect MOE policies on noise.

Identify any issues and recommendations with respect to the proposed location of existing and proposed gas and electric lines.

Note there are natural gas lines buried in the subject lands that may be impacted by the piles of the solar panels.

Provide comment on the proposed project with respect to the building code and licences.

Applicable building permits required for non-solar structures and buildings, septic permit required, entrance permits required, drainage report, crossing agreements, and a development and service agreement

Identify any issues and recommendations related to the identification of any significant natural heritage features and waterbodies within the municipality.

There is a significant woodland on-site and a flag for endangered species including the Northern Bobwhite, Barn Owl, Rigid Sedge, Spotted Sucker, American Lotus, Swamp Rose-mallow, Spreading Chervil, and White-hair Witchgrass

Identify any issues and recommendations related to the identification of any archaeological resource or heritage resource.

Ensure the development agreement has clauses to address methods of addressing unforeseen archaeological situations.

St. Clair - Sombra Photovoltaic Solar Farm

Part B: TO BE COMPLETED BY THE MUNICIPALITY OR LOCAL AUTHORITY

Upper Tier Municipality Comments Only - Township comments separate

Lambton County, 789 Broadway St. Wyoming, ON, NON 1TO, 519-845-0801, Barry Uitvlugt, Senior Planner on behalf of Clerk: Ron VanHorne, 519-845-3160, barry.uitvlugt@county-lambton.on.ca

5.1 - Project Location

Provide comment on the project location with respect to infrastructure and servicing.

Water (potable) shall be serviced by a public water line along Smith Line regulated by the Township

Storm water shall be serviced by Watson Tulloch Drain (under the drainage act), the Rivers Lapish Drain, the Meyer Drain and the Stokes Drain and subject to the watersheds of a drainage report and regulated by the Township

Sanitary services are subject to a private septic system regulated by the County of Lambton There are pre-operational buildings or trailers requiring all three services. 5.2 - Project Roads

Provide comment on the proposed project's plans respecting road access

No access on the County Road "Bentpath Line"

Any temporary or new accesses on a County Road will require a County permit All but 1 existing agricultural access and one existing residential access, shall be removed.

Identify any issues and provide recommendations with respect to road access

There shall be no County Road Access to Bentpath Line as detailed in the submitted site plan layout

Provide comment on any proposed Traffic Management Plans

County requires an agreement clause to ensure that the County reserves the right for securities and mechanisms to ensure the integrity of Bentpath Line and impacts on intersections on Bentpath Line are maintained and there are no adverse impacts from the development.

Identify any issues and provide recommendations with respect to the proposed Traffic Management Plan

The County requires an agreement clause to ensure that the County is aware of timelines of truck traffic in a pre-operational phase and such routing is limited to the agreed truck route with any adverse impacts on traffic flow, such as temporary road closures or slowdowns, being approved to the satisfaction of the County Public Works Services Department where on County Roads.

The County prefers an entrance off local municipal roads given the more frequent conflicts with traffic at higher speeds. If an approved entrance is considered off Bentpath Line, a possible auxiliary lane will be considered during construction at the expense of the proponent.

5.3 Municipal or Local Authority Service Connections

Provide comment on the proposed project plans related to the location of and type of service connections other than roads

Trailers shall have private septic as approved by the County and potable water as approved by the Township with water laterals being development with no impacts onto the road and setbacks from septic by permit.

Identify any issues and provide recommendations with respect to the type of municipal service connections other than roads

Septic permit is required, a drainage report and agreement may be required, securities may be required, building permits for some non-solar panel structures are required.

5.4 - Facility other

Identify any issues and recommendations with respect to the proposed landscaping design for the facility

There should be a removal of trees at a 75 metre sight triangle while the rest of the perimeter should have a planting strip and the planting strip should have evergreens along the reflection side of the panels

Provide comment on the proposed project plans for emergency management procedures / safety protocols

Generally a Township responsibility but the petroleum wells should be decommissioned/ plugged and capped as part of any development agreement with a sign-offs from MNR

Identify any issues and recommendations with respect to the proposed emergency management procedure/ safety protocols

See Township comments

Identify any issues and recommendations with respect to any easements, covenants associated with the project location

No issue however there shall be no severance of the dwelling on the subject lands

5.5 - Project Construction

Identify any issues and recommendations with respect to the proposed rehabilitation of any temporary disturbance areas and any municipal or local authority infrastructure that could be damaged during construction

Securities and a development agreement required, road suppression on roads intersecting County Roads required to the cost of the developer.

Identify any issues and recommendations with respect to the proposed location of fire hydrants and connections to existing drainage, water works and sanitary sewers

See Township comments, note a County permit is required for the septic system.

Identify any issues and recommendations with respect to the proposed location of buried kiosks and above-ground utility vaults

Ensure setback is 23 metres from County Road centerline and not on county lands.

Identify any issues and recommendations with respect to the proposed location of existing and proposed gas and electric lines

None on County Roads

Provide comment on the proposed project with respect to the building code and licences

Applicable building permits required for non-solar structures and buildings, septic permit required, entrance permits required, drainage report, crossing agreements, and a development and service agreement

Identify any issues and recommendations related to the identification of any significant natural heritage features and waterbodies within the municipality

There is a significant woodland on-site and a potential for endangered species

Identify any issues and recommendations related to the identification of any archaeological resource or heritage resource

No issue with the county road

St. Clair - Moore (Rokeby/40) Photovoltaic Solar Farm

Part B: TO BE COMPLETED BY THE MUNICIPALITY OR LOCAL AUTHORITY

Township of St. Clair Comments Only

Township of St. Clair, 1155 Emily Street, Mooretown, ON, NON 1MO, 519-867-2021, Barry Uitvlugt, Senior Planner on behalf of Clerk: John DeMars, barry.uitvlugt@county-lambton.on.ca

5.1 - Project Location

Provide comment on the project location with respect to infrastructure and servicing.

The St. Clair-Moore solar facility is being proposed on future employment lands on the edge of Corunna. The site in question abuts the serviced municipal industrial park to the north, petro-chemical operations to the east and south, and buffer lands to the west. As such, the infrastructure matches the land use i.e. the lands abut a staged freeway normally protected for prestige employment (manufacturing) uses as well as being adjacent to a paved arterial road, serviced by public water infrastructure, there is a municipal sanitary line through the property and there is an upgraded municipal drain along the frontage. This project seeks to locate in the locale due to its proximity to an electric feeder line. The subject lands are located on Class 3 CLI soils for agricultural; however, the lands are intended for employment lands. Currently storm water is serviced (in part) by the Lukey Drain (under the drainage act) with portions of the site in the watersheds of the Nesbit Award Drain and the watershed of the Rumohr Drain. Although, the following is not a municipal service, there appears to be private Nova pipelines and natural gas lines and abandoned petroleum wells and abandoned water wells on the site.

5.2 - Project Roads

Provide comment on the proposed project's plans respecting road access.

The entrance or access onto the road is on a road generally intended for access, but the integrity of the road may require a review to address the impacts on the infrastructure given its current physical state as some portions of the road have been recently upgraded while other portions are not in a condition that may not be able to properly handle construction traffic.

Identify any issues and provide recommendations with respect to road access.

The Township standard for road access includes at least at least a 3 m asphalt length to protect the integrity of the edge of the asphalt road and no greater than 6-9 metres in width, and located in a manner than does not adversely impact traffic flow and is maintained to the satisfaction of the County and Twp with securities to address possible debris and cleanliness of the entrance and road in the immediate area. The road may require upgrading to accommodate the construction traffic which will require securities and a development agreement.

Provide comment on any proposed Traffic Management Plans.

Township requires an agreement clause to ensure that the Twp is given securities and mechanisms to ensure the integrity of Township traffic infrastructure (in a network context and immediate context) are maintained and there are no adverse impacts from the development. Also see concerns regarding

routing and timing notices.

Identify any issues and provide recommendations with respect to the proposed Traffic Management Plan.

The municipality requires an agreement to address routing concerns such as signage and implementation. The municipality requires an agreement to address upgrades, impacts and securities onto the capital road/intersection/bridges infrastructure, not only impacted from the construction loads / volumes issues but also due to impacts from changes arising from possible (agricultural tiles) subsurface water changes, particulate suppression, mud and debris or unforeseen impacts from the development.

In addition to the aforementioned in the overall response, the Twp requires an agreement clause to ensure that the Twp is aware of timelines of truck traffic in a pre-operational phase and such routing is limited to the agreed truck route with any adverse impacts on traffic flow, such as temporary road closures or slowdowns, being approved to the satisfaction of the Public Works Services Department where on Twp or County Roads.

5.3 - Municipal or Local Authority Service Connections

Provide comment on the proposed project plans related to the location of and type of service connections other than roads.

Trailers shall have private septic as approved by the County and any longterm buildings should connect to sewer lines.

Trailers shall have potable water as approved by the Township with water laterals being development with no impacts onto the road.

Stormwater: the changes in grades, the changes in land use, the changes in municipal drain watershed requires an report under the drainage act. This proposal seems to create an unforeseen outlet of a larger than current watershed (and potentially different flow intensities) onto a municipal drain which may not be designed for such a peak rain event. Not only would this create a potential for concerns on the immediate municipal drain infrastructure but could create problems on downstream storm (municipal drain) capital infrastructure.

In addition there may be a problem with the collector drain tiles on the overall municipal drain network and a redesign is more appropriate to place surface water to a drain that is better designed to accept stormwater. The municipality will require securities in the development agreement to address adverse impacts onto the storm / municipal drain infrastructure.

The changes to the water environment will abut and may adversely impact a significant natural heritage feature to the north of the placement of solar panels. The water features interacting on the natural heritage feature (significant woodlands) is being redirected.

Identify any issues and provide recommendations with respect to the type of municipal service connections other than roads.

Septic permit is required, a drainage report and agreement is required, securities are required, building permits for some non-solar panel structures are required.

5.4 Facility other Identify any issues and recommendations with respect to the proposed landscaping design for the facility.

The perimeter should have a planting strip and the planting strip should have evergreens along the reflection side of the panels similar to the companies site on Churchill Line.

Weed control matters and the type of grasses used on-site must be clarified in a development agreement. This becomes especially important in a rural municipality with a cash crop emphasis, where weeds have a detrimental impact on crop production and the financial well-being of adjacent farm operators.

Provide comment on the proposed project plans for emergency management procedures / safety protocols.

The petroleum and abandoned water wells should be decommissioned / plugged and capped as part of any development agreement with a sign-offs from MNR

Setbacks from the Nova and utility lines should be incorporated into the design to ensure no accidents during times of excavation and future maintenance.

Internal roads should be designed to accommodate fire trucks and emergency response vehicles include appropriate loads, widths and turning radii.

The site should have underground electric lines rather than above ground to ensure the concerns of stray or dirty voltage are more properly addressed and the safety of the community is respected.

Identify any issues and recommendations with respect to the proposed emergency management procedure/ safety protocols.

In addition to the above, a development agreement shall require text to address notification of the Township in terms of accidents and issues with contaminants (i.e. mercury) from solar panels if any.

Identify any issues and recommendations with respect to any easements, covenants associated with the project location.

The Township requires a development agreement to be signed with the post operational phase (possible brownfield concerns) addressed and the Township requires a community commitment clause in the Dev. Agreement.

5.5 - Project Construction

Identify any issues and recommendations with respect to the proposed rehabilitation of any temporary disturbance areas and any municipal or local authority infrastructure that could be damaged during construction.

Township Securities, Development agreement, Rehabilitate staging area, Brownfield study. Address appropriate stormwater and grading to the satisfaction of the Municipality pursuant to the Drainage Act.

Identify any issues and recommendations with respect to the proposed location of fire hydrants and connections to existing drainage, water works and sanitary sewers.

See Stormwater comments

Identify any issues and recommendations with respect to the proposed location of buried kiosks and above-ground utility vaults.

Electric utility vaults should be well separated from yards abutting a road, separated from sensitive land uses and reflect MOE policies on noise, as well as obtaining appropriate building permits.

Identify any issues and recommendations with respect to the proposed location of existing and proposed gas and electric lines.

Note there are lines buried in the subject lands that may be impacted by the piles of the solar panels in terms of proper setbacks for future maintenance and excavations.

Provide comment on the proposed project with respect to the building code and licences.

Applicable building permits required for non-solar structures and buildings, septic permit required, entrance permits required, drainage report, crossing agreements, and a development and service agreement

Identify any issues and recommendations related to the identification of any significant natural heritage features and waterbodies within the municipality.

There is a significant woodland on-site that is being partially removed and the remaining portion is having the water environment changed; and, there is a potential for endangered species with a flag on impacts on Brook Lamprey, Shumard Oak, and Rigid Sedge.

Identify any issues and recommendations related to the identification of any archaeological resource or heritage resource.

Ensure the development agreement has clauses to address methods of addressing unforeseen archaeological situations.

12. August & December 2010 Letter to Neighbours



August XX, 2010

Neighbour adjacent to layout change (cutouts, across the road only)

Dear FirstName and FirstNameofSpouse,

I am writing to provide an update on the status of the St Clair Sombra Solar Farm and related REA approval process. We have received a number of comments and suggestions from project neighbours and interested parties over the course of our consultation process, and have done our best to incorporate useful suggestions and mitigate concerns that have been raised. Thank you for your input and participation in the consultation process.

Solar technology, equipment efficiencies and design practices are changing rapidly to improve energy generation, and reduce costs and minimize potential impacts from projects. With that in mind, we have made some subtle changes to the project layout. The major change is a slight widening of access roads within the project to accommodate improved construction practices and equipment. We have made best efforts to shift any layout changes to the interior of the project, away from our neighbours. However, at some locations there are minor changes to array setbacks. We have included with this letter a drawing that highlights the changes, and more specifically, any variation in the array setbacks from your property. Although the proposed change is very minor, we wanted to ensure that you are aware.

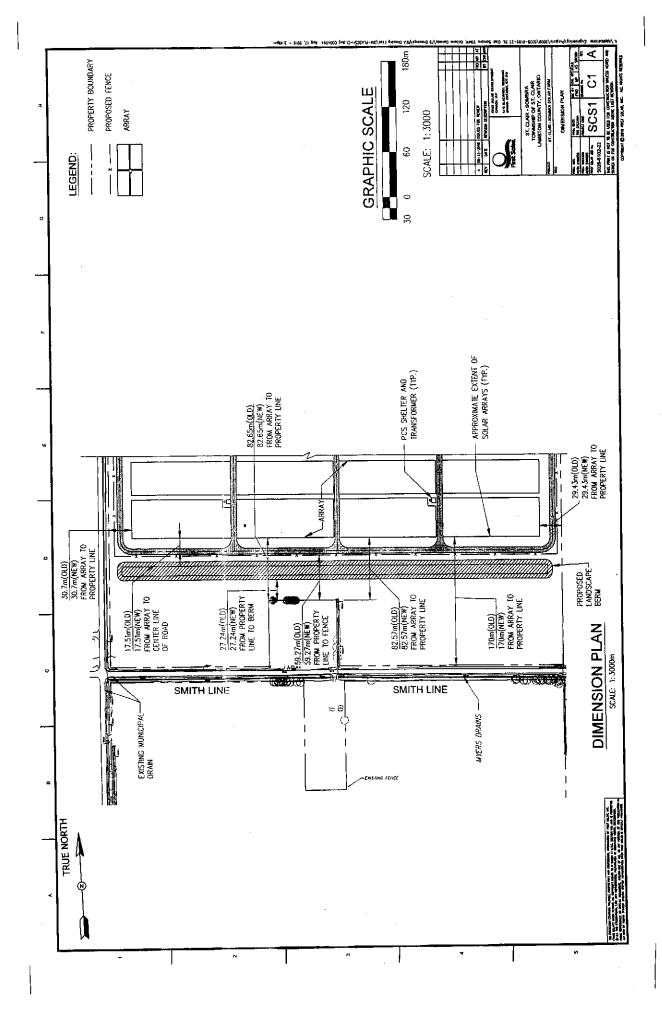
We have enclosed an additional comment form and pre-stamped envelope for your use, should you have any comments or suggestions concerning the proposed changes. Alternatively, you can email us at Ontario@firstsolar.com, or call us at the number below.

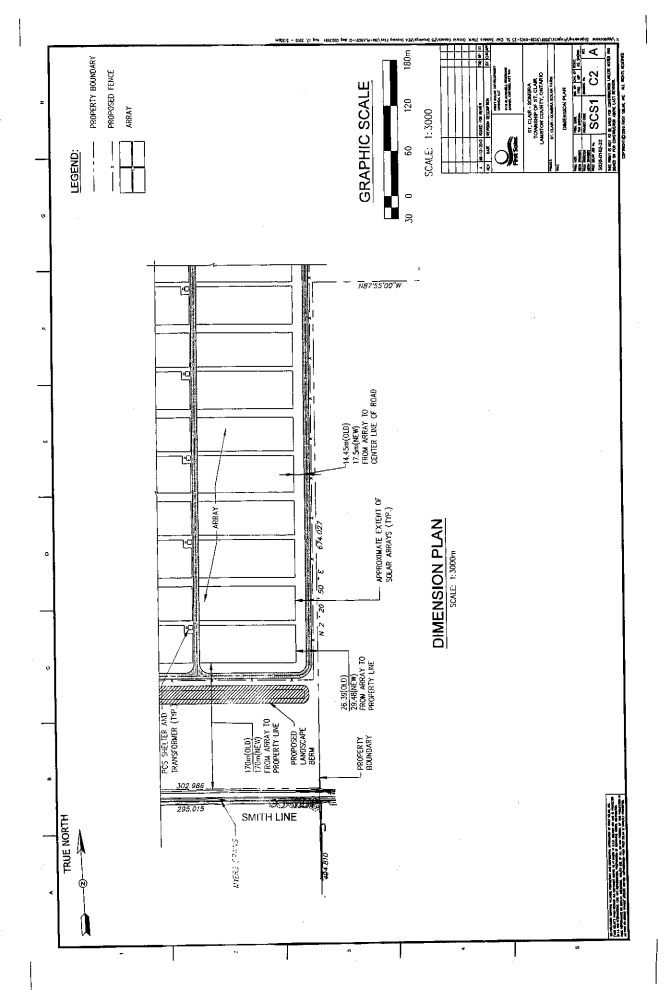
We will continue to do our best to keep you up to date on the status of the project. Best wishes for an enjoyable summer!

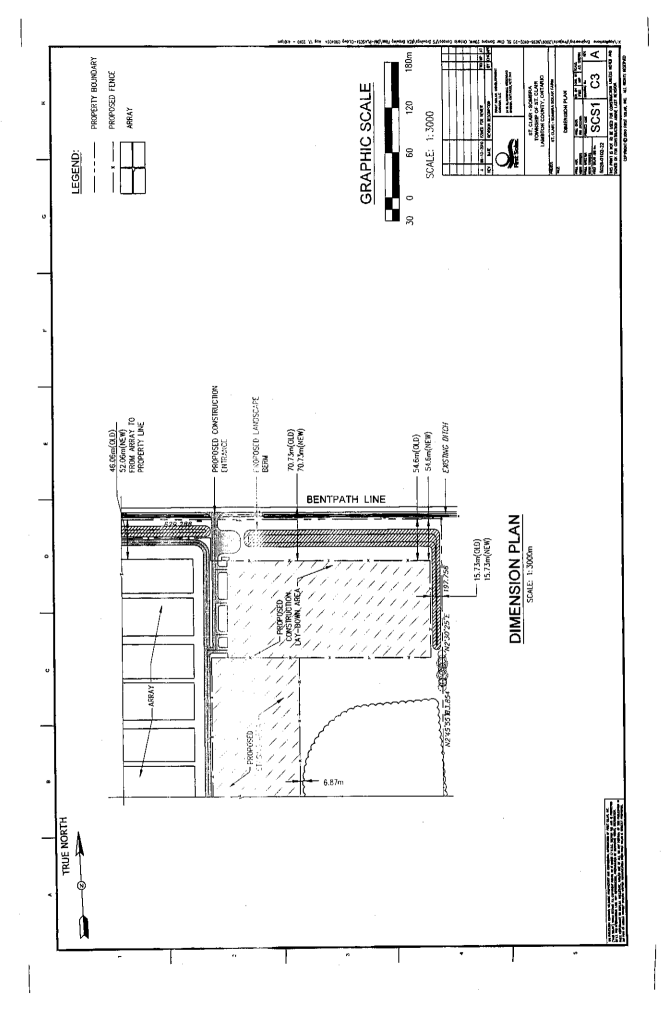
Yours truly,

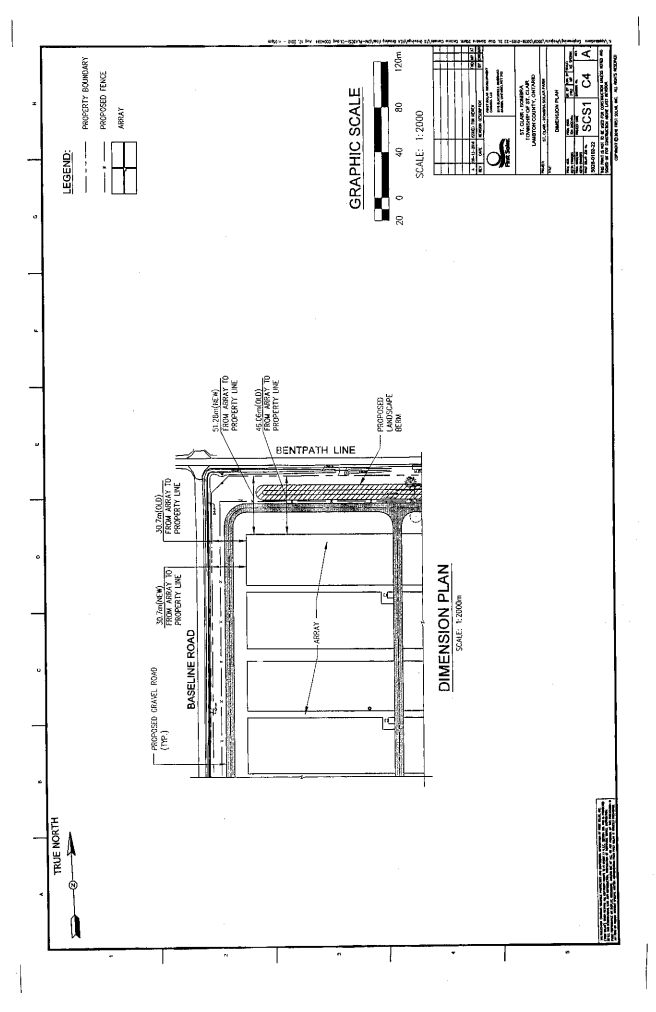
Peter Carrie
Vice President

					Letter and Drawing
a constant	Street Address	City and Province Postal Code Drawing Number	Postal Code	Drawing Number	Mailed
Fred Lionel & Benjamin Unternahrer	34 Smith Line, RR 3	Sombra, ON	NOP 2HO	SCS1-C1	24-Aug-10
Anne Marie & Hilton Anthony Stratton	3 W Bentpath Line, RR 3	Sombra, ON	NOP 2HO	SCS1-C4	24-Aug-10
Alfred George Branton	P.O. Box 149	Sombra, ON	NOP 2HO	SCS1-C1	24-Aug-10
Ila Marie Hav	118 Smith Line, RR 3	Sombra, ON	NOP 2H0	SCS1-C2	24-Aug-10
Owen Grant Watson	RR 1	Sombra, ON	NOP 2HO	SCS1-C4	24-Aug-10
Alan Edward & Tamela Jane Huev	108 Bentpath Line, RR 3	Sombra, ON	NOP 2HO	SCS1-C3	24-Aug-10
Donald Gordon & Doris Ilene Fournie	145 Bentpath Line, RR 3 Sombra, ON	Sombra, ON	NOP 2HO	SCS1-C3	24-Aug-10
Robert Wavne Pierson & Sarah Richardson	37 Smith Line	Sombra, ON	NOP 2HO	SCS1-C1	24-Aug-10











December **, 2010

Neighbour Name and Address

Dear FirstName and FirstNameofSpouse,

In an effort to preserve areas of potential habitat to species at risk uncovered through our ongoing consultation with the Ministry of Natural Resources regarding Natural Heritage Assessment, we have re-configured the proposed St Clair Sombra solar array block layout. Please find enclosed updated drawings of an area of detail closest to your property highlighting changes to setbacks from the property line.

We have enclosed an additional comment form and pre-stamped envelope for your use, should you have any comments or suggestions concerning the proposed changes. Alternatively, you can email us at Ontario@firstsolar.com, or call Erin Barrington at 519-344-2078 ext 1102.

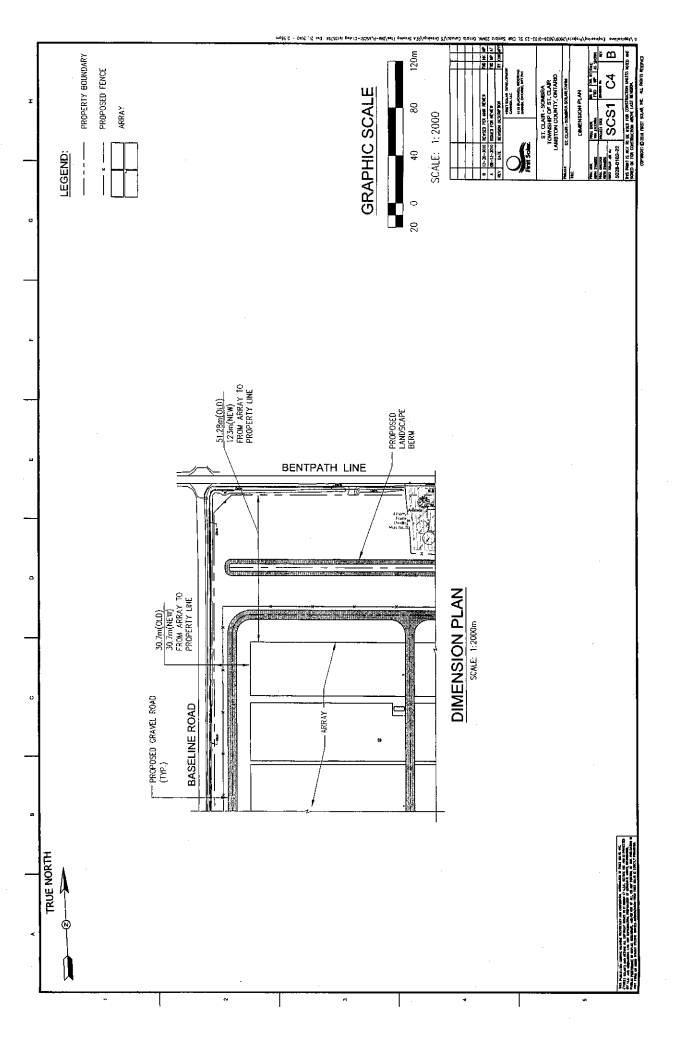
We will continue to do our best to keep you up to date on the status of the project.

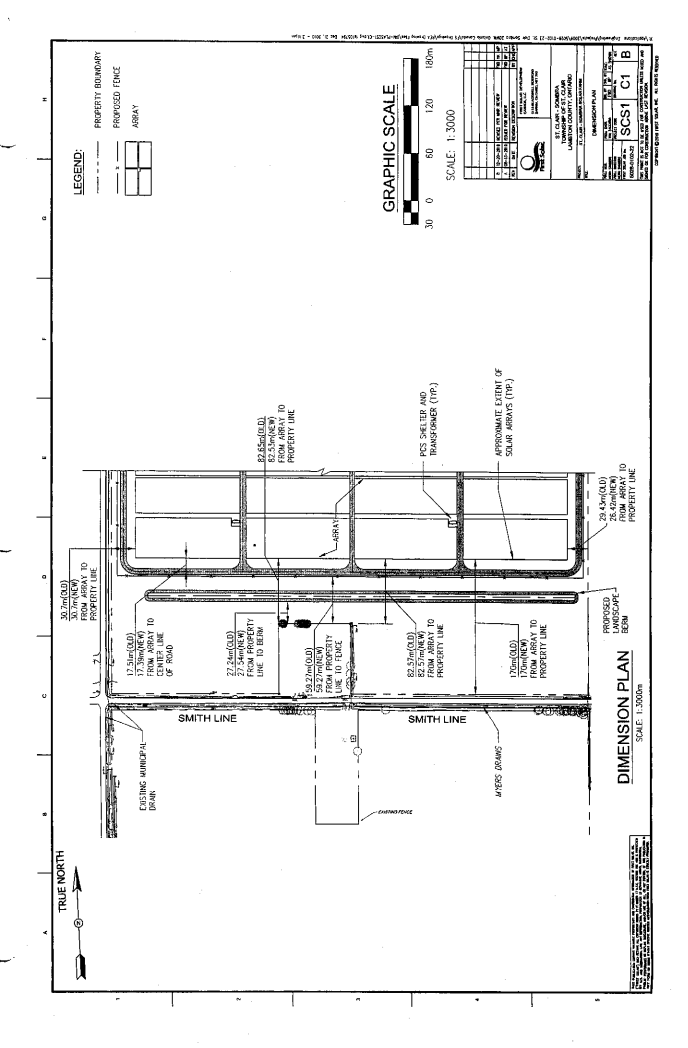
Yours truly,

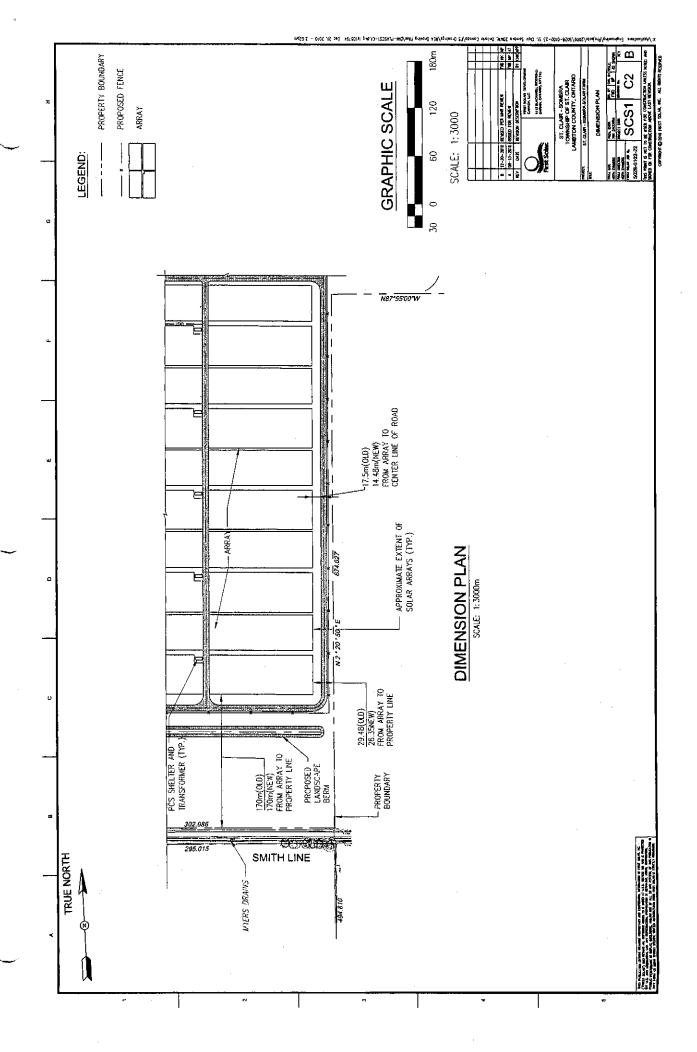
Peter Carrie

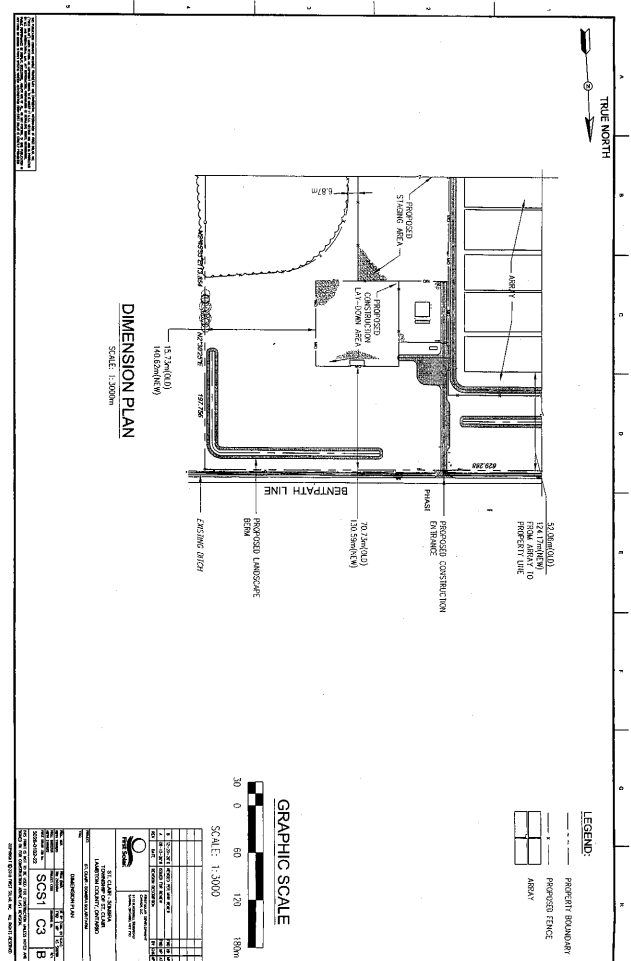
Vice President

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Letter and Drawing	Mailed	23-Dec-10	24-Aug-10	24-Aug-10	24-Aug-10	24-Aug-10	24-Aug-10	24-Aug-10	24-Aug-10
Drawing	Number	SCS1-C1	SCS1-C4	SCS1-C1	SCS1-C2	SCS1-C4	SCS1-C3	SCS1-C3	SCS1-C1
	Postal Code	NOP 2HO	NOP 2H0	NOP 2HO	NOP 2HO	NOP 2HO	NOP 2H0	NOP 2H0	NOP 2H0
	City and Province	Sombra, ON	Sombra, ON	Sombra, ON	Sombra, ON	Sombra, ON	Sombra, ON	Sombra, ON	Sombra, ON
	Street Address	34 Smith Line, RR 3	3 W Bentpath Line, RR 3	P.O. Box 149	118 Smith Line, RR 3	RR 1	108 Bentpath Line, RR 3	145 Bentpath Line, RR 3	37 Smith Line
	Name	Fred Lionel & Benjamin Unternahrer	Anne Marie & Hilton Anthony Stratton	Alfred George Branton	Ila Marie Hay	Owen Grant Watson	Alan Edward & Tamela Jane Huey	Donald Gordon & Doris Ilene Fournie	Robert Wayne Pierson & Sarah Richardson
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Canado\FS Drawings\REA Drawing Fires\DIM-PLASCSI-Cl.dwg H105794 Dec 21, 2010 - 2:59pm



August XX, 2010

Neighbour adjacent to layout change (cutouts, across the road only)

Dear FirstName and FirstNameofSpouse,

I am writing to provide an update on the status of the St Clair Moore Solar Farm and related REA approval process. We have received a number of comments and suggestions from project neighbours and interested parties over the course of our consultation process, and have done our best to incorporate useful suggestions and mitigate concerns that have been raised. Thank you for your input and participation in the consultation process.

Solar technology, equipment efficiencies and design practices are changing rapidly to improve energy generation, and reduce costs and minimize potential impacts from projects. With that in mind, we have made some subtle changes to the project layout. The major change is a slight widening of access roads within the project to accommodate improved construction practices and equipment. We have made best efforts to shift any layout changes to the interior of the project, away from our neighbours. However, at some locations there are minor changes to array setbacks. We have included with this letter a drawing that highlights the changes, and more specifically, any variation in the array setbacks from your property. Although the proposed change is very minor, we wanted to ensure that you are aware.

We have enclosed an additional comment form and pre-stamped envelope for your use, should you have any comments or suggestions concerning the proposed changes. Alternatively, you can email us at Ontario@firstsolar.com, or call us at the number below.

We will continue to do our best to keep you up to date on the status of the project. Best wishes for an enjoyable summer!

Yours truly,

Peter Carrie Vice President

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				Drawing	Letter and Drawing
Name	Street Address	City and Province	Postal Code	Number	Mailed
2059247 Ontario Inc. C/O Suncor					
Energy Products	535 Rokeby Line	Mooretown, ON	NON 1MO	SCM1-C2	24-Aug-10
James Edward MacPherson	RR 1	Mooretown, ON	NON 1MO	SCM1-C1	24-Aug-10
Praxair Canada Inc.	1 City Centre Dr. Suite 1200	Mississauga, ON	L5B 1M2	SCM1-C1	24-Aug-10
Canadian National Railway					
Company Business Development	· .	-			
& Real Estate	1 Admnistration Rd, Floor 1	Concerd, ON	L4K 1B9	SCM1-C1	24-Aug-10
St. Clair Township	1155 Emily Street	Mooretown, ON	NON 1MO	SCM1-C2	24-Aug-10
					Did not mail - No
Nova Chemicals (Canada) Ltd	P.O. Box 3060 Main	Sarnia, ON	N7T 8C7		Drawing

