

**Media Conference****Canadian Solar Inc. Announces the Selection of its Solar Module Manufacturing Facility in Ontario****Media Advisory**

- Canadian Solar Inc. Announces the Selection of its Solar Module Manufacturing Facility in Ontario

**Media Release**

- Canadian Solar Inc. Announcing the Selection of Guelph to Host its Solar Module Manufacturing Facility in Ontario, Canada

**Company Fact Sheet****Company Backgrounder****Speaking Notes****External Facility Renderings**

Commitment. Quality. Value.

650 Riverbend Drive, Suite B Kitchener, Ontario, Canada N2K 3S2  
tel: 1-519-954-2057 fax: 1-519-954-2597 www.canadian-solar.ca



**ONTARIO FEED IN TARIFF  
DOMESTIC CONTENT COMPLIANT**

## Media Advisory

Canadian Solar Inc. Announces the Selection of its Solar Module Manufacturing Facility in Ontario

**New facility to create a minimum of 300 new jobs**

## For immediate release

Contact: Tanya Bragg,  
Canadian Solar Solutions Inc.  
Phone: 1-519-954-2057 ext 231  
Email: tanya.bragg@canadian-solar.ca  
Please RSVP by 4 pm, Tuesday, August 10, 2010

## What

A media conference announcing the location of what will be Canadian Solar's first feed-in-tariff domestic content compliant solar manufacturing facility in Ontario.

## Who

- Hon. Brad Duguid, Minister of Energy and Infrastructure
- Liz Sandals, MPP of Guelph
- Worship Karen Farbridge, Mayor of Guelph
- Dr. Shawn Qu, Chairman & CEO, Canadian Solar Inc.
- Milfred Hammerbacher, President, Canadian Solar Solutions Inc.

## Event Date/Time

Wednesday, August 11, 2010

- Registration 9:00 am
- Media conference 9:30 am

## Location

545 Speedvale Ave., West, Guelph, ON

## Directions

Please click on this link for Google Map directions from Toronto: <http://www.mapquest.com/mq/8-duoJyfdhvZDQ>

Light refreshments and snacks will be served.

This Canadian Solar event is delivered in partnership with its fully owned subsidiary Canadian Solar Solutions.

...more

# Commitment. Quality. Value.

## **About Canadian Solar Inc. (NASDAQ: CSIQ)**

Canadian Solar Inc. is a leading vertically integrated provider of ingot, wafer, solar cell, solar module and other solar applications. Canadian Solar designs, manufactures and delivers solar products and solar systems for on-grid and off-grid use to customers worldwide. Canadian Solar is one of the world's largest solar module producers by manufacturing capacity. With operations in North America, Europe and Asia, Canadian Solar provides premium quality, cost-effective and environmentally-friendly solar solutions to support global sustainable development. For more information, visit [www.canadiansolar.com](http://www.canadiansolar.com).

## **About Canadian Solar Solutions**

Canadian Solar Solutions Inc. is a wholly owned subsidiary of Canadian Solar Inc. dedicated to the Canadian solar market. Based in Kitchener, Ontario (Canada), Canadian Solar Solutions is committed to providing turnkey solar solutions for residential, commercial and solar farm customers in Canada. Our experienced, international team offers skills and expertise across all aspects of solar power generation. For more information, please visit [www.canadian-solar.ca](http://www.canadian-solar.ca)

## **Safe Harbor/Forward-Looking Statements**

Certain statements in this press release including statements are forward-looking statements that involve a number of risks and uncertainties that could cause actual results to differ materially. These statements are made under the "Safe Harbor" provisions of the U.S. Private Securities Litigation Reform Act of 1995. In some cases, you can identify forward-looking statements by such terms as "believes," "expects," "anticipates," "intends," "estimates," the negative of these terms, or other comparable terminology. Factors that could cause actual results to differ include general business and economic conditions and the state of the solar industry; governmental support for the deployment of solar power; future available supplies of high-purity silicon; demand for end-use products by consumers and inventory levels of such products in the supply chain; changes in demand from significant customers, including customers of our silicon materials sales; changes in demand from major markets such as Germany and Canada; risks associated with building our new Ontario facility; changes in customer order patterns; changes in product mix; capacity utilization; level of competition; pricing pressure and declines in average selling prices; delays in new product introduction; continued success in technological innovations and delivery of products with the features customers demand; shortage in supply of materials or capacity requirements; availability of financing; exchange rate fluctuations; litigation and other risks as described in the Company's SEC filings, including its annual report on Form 20-F originally filed on June 8, 2009, as amended by its report on Form 20-F/A filed on October 14, 2009. Although the Company believes that the expectations reflected in the forward looking statements are reasonable, it cannot guarantee future results, level of activity, performance, or achievements. You should not place undue reliance on these forward-looking statements. All information provided in this press release is as of today's date, unless otherwise stated, and Canadian Solar undertakes no duty to update such information, except as required under applicable law.

-30-

# Commitment. Quality. Value.

## **Canadian Solar Inc. Announcing the Selection of Guelph to Host its Solar Module Manufacturing Facility in Ontario, Canada**

Guelph, ON (August 11, 2010) Canadian Solar Inc., one of the world's largest solar companies, is announcing the location and the next steps to establishing a new solar module manufacturing facility in Ontario, Canada at a media conference being held this morning. The facility, located at 525 Speedvale Avenue, West in Guelph, Ontario, Canada, is expected to be ready to commence production early next year, and will be one of the largest solar panel module manufacturing plants in North America. The facility is being developed by Canadian Solar Solutions Inc. – a wholly owned subsidiary of Canadian Solar.

“The McGuinty government’s Green Energy Act is helping to create jobs and build manufacturing facilities across the province,” said Brad Duguid, Ontario’s Minister of Energy and Infrastructure. “Right here in Guelph, almost 500 Ontarians will help build solar panel modules to support the growing renewables industry in our province and throughout North America.”

The new facility will be Canadian Solar’s first feed-in-tariff domestic content compliant solar manufacturing facility in Ontario, and will be located between Imperial Road and Speedvale Avenue in Guelph, Ontario. The new facility will be capable of manufacturing 200 megawatts of solar modules a year while employing approximately 500 people in the process.

Dr. Shawn Qu, Chairman and CEO, Canadian Solar said, “We salute the Province of Ontario and its leaders for their exemplary commitment to renewable energy. The issue of climate change is arguably one of the most important challenges we are facing today; therefore, it’s inspiring to see such a wide range of groups – government, business, investors and citizens come together to build a mutually beneficial solution. Through innovation, creativity and hard work, we are able to mitigate climate change and create needed employment.”

“Canadian Solar is proud to play a part in the success of the Green Energy Act, added Milfred Hammerbacher, President, Canadian Solar Solutions. “As a result of the forward thinking actions of the Liberal government and the City of Guelph, we are able to bring hundreds of jobs and more environmental sustainability in a very exciting time for renewable energy in Ontario.”

The new facility is Canadian Solar’s first solar module manufacturing facility in Canada. The site selection for the new manufacturing facility spread all across Ontario, but in the end Guelph was chosen over several major cities. The City was selected as a result of their commitment to making sustainability the hallmark of their community through their Community Energy Initiative.

“The community, as a whole, illustrates in many ways their commitment to sustainability,” said City of Guelph’s Mayor, Karen Farbridge. “One great example is Guelph Hydro. In keeping with their desire to help build a sustainable community, they will be installing a 100 kW Canadian Solar Solution’s turnkey system on their facility’s rooftop. The system will be operational next year.”

...more

## Commitment. Quality. Value.

## About Canadian Solar Inc. (NASDAQ: CSIQ)

Canadian Solar Inc. is a leading vertically integrated provider of ingot, wafer, solar cell, solar module and other solar applications. Canadian Solar designs, manufactures and delivers solar products and solar systems for on-grid and off-grid use to customers worldwide. Canadian Solar is one of the world's largest solar module producers by manufacturing capacity. With operations in North America, Europe and Asia, Canadian Solar provides premium quality, cost-effective and environmentally-friendly solar solutions to support global sustainable development. For more information on Canadian Solar Inc., visit [www.canadiansolar.com](http://www.canadiansolar.com). Canadian Solar Solutions Inc. is a wholly owned subsidiary of Canadian Solar Inc. For more information on Canadian Solar Solutions, visit [www.canadian-solar.ca](http://www.canadian-solar.ca).

## Safe Harbor/Forward-Looking Statements

Certain statements in this press release including statements are forward-looking statements that involve a number of risks and uncertainties that could cause actual results to differ materially. These statements are made under the "Safe Harbor" provisions of the U.S. Private Securities Litigation Reform Act of 1995. In some cases, you can identify forward-looking statements by such terms as "believes," "expects," "anticipates," "intends," "estimates," the negative of these terms, or other comparable terminology. Factors that could cause actual results to differ include general business and economic conditions and the state of the solar industry; governmental support for the deployment of solar power; future available supplies of high-purity silicon; demand for end-use products by consumers and inventory levels of such products in the supply chain; changes in demand from significant customers, including customers of our silicon materials sales; changes in demand from major markets such as Germany and Canada; risks associated with building our new Ontario facility; changes in customer order patterns; changes in product mix; capacity utilization; level of competition; pricing pressure and declines in average selling prices; delays in new product introduction; continued success in technological innovations and delivery of products with the features customers demand; shortage in supply of materials or capacity requirements; availability of financing; exchange rate fluctuations; litigation and other risks as described in the Company's SEC filings, including its annual report on Form 20-F originally filed on June 8, 2009, as amended by its report on Form 20-F/A filed on October 14, 2009. Although the Company believes that the expectations reflected in the forward looking statements are reasonable, it cannot guarantee future results, level of activity, performance, or achievements. You should not place undue reliance on these forward-looking statements. All information provided in this press release is as of today's date, unless otherwise stated, and Canadian Solar undertakes no duty to update such information, except as required under applicable law.

-30-

## Contact Information

### Investor Relations

Alex Taylor, , Canadian Solar Inc.  
Tel: +1-519-954-2057  
Fax: +1-519-954-2597  
[ir@canadiansolar.com](mailto:ir@canadiansolar.com)

### Media Relations

Tanya Bragg, Canadian Solar Solutions Inc.  
Tel: +1-519-954-2057  
Fax: +1-519-954-2597  
[Tanya.Bragg@canadian-solar.ca](mailto:Tanya.Bragg@canadian-solar.ca)

Electronic copies of the media kit are available by visiting:  
<https://cssi.firmex2.com/app/login.aspx>  
Login: mediakit  
Password: canadiansolar1!

# Commitment. Quality. Value.

650 Riverbend Drive, Suite B Kitchener, Ontario, Canada N2K 3S2  
tel: 1-519-954-2057 fax: 1-519-954-2597 [www.canadian-solar.ca](http://www.canadian-solar.ca)

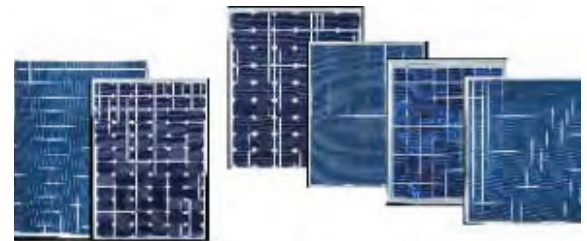
Canadian Solar Solutions Inc. is a subsidiary  
of Canadian Solar Inc. (NASDAQ: CSIQ)

### ABOUT CANADIAN SOLAR INC. (NASDAQ: CSIQ)

Canadian Solar Inc. is one of the world's largest solar companies. As a leading vertically integrated provider of ingot, wafer, solar cell, solar module and other solar applications, Canadian Solar designs, manufactures and delivers solar products and solar system solutions for on-grid and off-grid use to customers worldwide. With operations in North America, Europe and Asia, Canadian Solar provides premium quality, cost-effective and environmentally-friendly solar solutions to support global, sustainable development. For more information, visit [www.canadiansolar.com](http://www.canadiansolar.com).

### SOLAR MODULES

Canadian Solar produces various solar modules, ranging from 5W to 300W using both poly-crystalline and mono-crystalline solar cells. The solar cells, typically 180-200 micron thick, are tested and electronically matched prior to interconnection. The encapsulation between high-transmission special tempered glass, EVA layers and UV/weather/dielectric resistance backsheet guarantees the module's excellent durability under harsh outdoor conditions. The module's self-supporting anodized aluminum frame is designed to allow easy mounting and carrying. The distance between the edge of the frame and the cell circuitry is optimized to ensure both weatherproof sealing and the maximum reduction of module size.



### INVESTMENT HIGHLIGHTS

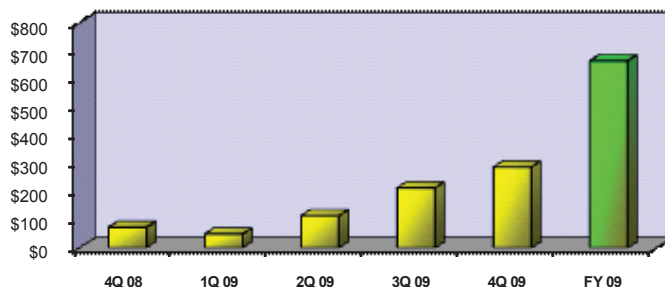
#### Business Advantages

- One of the fastest growing solar companies in China
- Global brand recognized for quality and reliability
- Unique sales channel strategy balancing three types of customers
- Secure supply chain based on flexible vertical integration
- Incumbent supplier in fastest growing solar markets
- Management team with strong technology and execution

#### 4Q09 Highlights & Outlook

- 4Q09 net revenues of \$287.0 million, compared to 3Q09 net revenues of \$213.1 million and 4Q08 revenues of \$68.8 million.
- 4Q09 shipments of 155.5 MW, compared to 3Q09 shipments of 102.6 MW and 4Q08 shipments of 19.6MW. 4Q09 gross margin of 15.4%, compared to 3Q09 gross margin of 16.3% and 4Q08 gross margin of negative 42.7%. 4Q09 net income per diluted share of \$0.35 compared to 3Q09 net income per diluted share of \$0.69 and 4Q08 net loss of \$1.38 per diluted share.
- Full year 2009 net revenues of \$663.8 million, compared with full year 2008 net revenues of \$705.0 million. Full year 2009 shipments of 325.5 MW, a 94% increase over full year 2008 shipments of 167.5 MW.
- For the first quarter of 2010, we expect shipments of approximately 180 MW to 190 MW and gross margin in the mid-teens. For the second quarter of 2010, we expect continued growth in MW shipments and a relatively stable pricing environment.
- For the full year 2010, we reiterate expectations that shipments will be in the range of 600 MW to 700 MW. However, we recognize that the demand for our high quality solar modules will come in very strong from all major markets, including Germany, Italy, the U.S., the Czech Republic, Korea and Spain. We also expect strong growth from our newer markets, such as Canada, Japan and France. We plan to revisit and update our annual guidance as the year progresses.
- Given the strong demand forecast, we expect to have an equal or slightly higher volume of externally purchased cells than internally produced cells in both Q1 and Q2. We are targeting to maintain a mid-teen gross margin level with this supply chain structure. We also believe that we are on track to improve the yield of our newly ramped-up ingot and wafer facility and expect a positive margin contribution in Q2. We also intend to further increase our internal ingot and wafer capacity in 2010.

#### Revenue (US\$ M)



#### Balance Sheet Summary

(In millions)	As of 12/31/09	As of 12/31/08
Cash and cash equivalents	160.1	115.7
Accounts receivable, net for allowance for doubtful accounts	199.3	51.6
Inventories	138.8	92.7
Total Assets	1,056.7	570.7
Short term borrowings	251.7	110.7
Long term borrowings	29.3	45.4
Convertible notes	.87	.83
Total shareholder equity	496.2	332.3

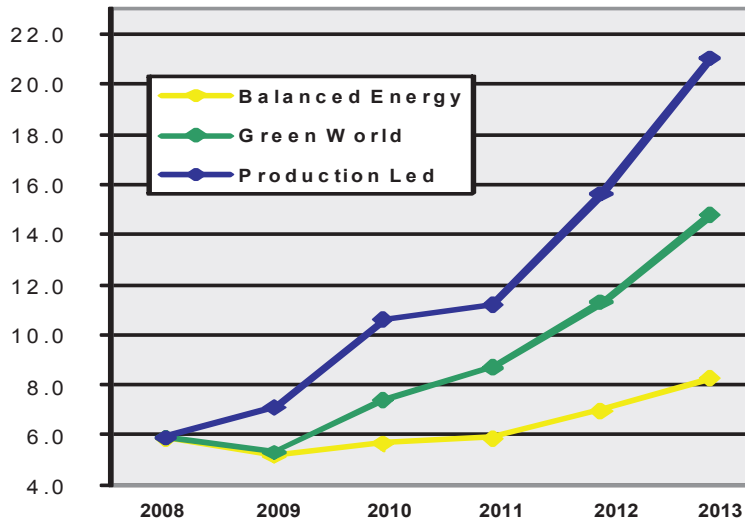
#### Operating Strategy

- Increase internal cell production capacity from 420 MW to 700 MW by July 2010. Under this expansion plan, we expect to produce approximately 450 MW to 500 MW of solar cells internally, while outsourcing approximately 200 MW to 250 MW from our solar cell partners. By achieving a higher ratio of internal cell production compared to external sourcing, we expect to maintain gross margins in the mid-teens and maintain a healthy net margin.
- We intend to continue to aggressively develop new markets such as Canada, Japan and China for strategic diversification, major market exposure reduction and market share expansion.
- Invest in R&D as one important competitive differentiator. Subsequent to the quarter end, we pre-launched our high-output premium products using our enhanced selective emitter technology. We have begun converting the first cell line over to this proprietary technology and expect to begin limited commercial delivery of 260 W enhanced selective emitter modules early in 2010. We are also in the process of testing a cost effective two-axis tracker.
- Build recognition of brand by selling to residential & commercial market oriented tier-one distributors and solar farm project developers/installers, as well as reputation with OEM/Private Label customers as a quality, cost effective solution.

## ABOUT CANADIAN SOLAR INC.

### MARKET OPPORTUNITY

Solarbuzz World Market Demand by Scenario 2008-2011 (GW)



In 2008, the world PV market increased to 5,948 MW from 2,826 MW in 2007, a growth of 110% over the year, compared to 62% growth in the previous year. Annual growth has now averaged a compound rate of 53% since 2004. The growth is mainly driven by the rapid growth in Spain and Germany, aligned with continued grid-connect market expansion in the US, Italy, Korea and France, while the Japanese market remained constant. Cumulative global PV installations reached 15.7 GW at the end of 2008, representing 61% growth over cumulative installations at the end of 2007. The Solarbuzz has developed key scenarios to illustrate global solar demand:

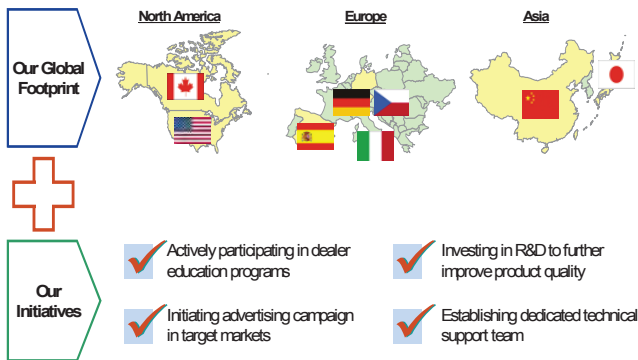
In the Balanced Energy scenario, the world PV market reaches 8.3 GW in 2013, with growth limited by restrictions to the incentives provided in Italy and the key markets in the Rest of Europe. The US dominates growth through the period. The German market is curbed in 2010 by policy changes.

The Green World scenario sees growth constrained in the near term by the lowest price declines, but this accelerates due to growth led by new and growing market incentive programs for grid-connected PV, especially in Europe. As a consequence, market installations reach 14.8 GW in 2013. The German market is curbed in 2011 by policy changes.

The most aggressive price decline path, seen in the Production Led scenario, leads to market installations reaching 21.0 GW in 2013, led by strong growth in the US and, later in the period, in Southern Europe. Robust growth is a function of the emergence of economically self-sustaining distributed generation grid-connect market niches following rapid declines in end-customer pricing. The German market is curbed in 2011 by policy changes.

### Building a Global Platform

### Recent Press Releases



Aim to diversify customer base and increase global market share

Announced commencement of the site selection and approvals process to establish a 200 MW module manufacturing facility in Ontario.

Announced a joint venture and an 18 MW distribution deal with West Holding Ltd of Japan.

Announced a 60 MW contract with Fire Energy Group, a system integrator that provides project management and distribution services. Fire Energy Group will use its global reach to promote Canadian Solar's PV products in Spain, Germany, Italy, the U.S., the Czech Republic, Morocco and China.

Completed the Company's first 250 kW PV rooftop system in Ontario through its subsidiary Canadian Solutions Inc., along with Towcon Holdings and Aecon.

Five of our solar module series, CS6P- 220P, 225P, 230P, CS5P-240M and CS5A-180M, ranked amongst the highest performing in January's PV USA (PTC) ratings. PTC ratings are quickly becoming universally accepted standards for measuring real-world module power and performance.

### Executive Management

### Contact Information

**Dr. Shawn (Xiaohua) Qu-** Chairman, President & Chief Executive Officer

**Arthur Chien-** Chief Financial Officer and Director

**Gregory Spanoudakis-** President, European Operations

**Yan Zhuang-** Corporate Vice President, Global Sales and Marketing

#### Corporate Headquarters:

650 Riverbend Drive,  
Suite B, Kitchener, Ontario  
Canada N2K 3S2

+1-519-954-2057  
www.canadiansolar.com

#### Investor Relations:

Alex Taylor, Director, Investor Relations  
Canadian Solar Inc.  
+1-519-954-2057  
ir@canadiansolar.com

Global IR Partners  
David Pasquale  
+1-914-337-8801  
csiq@globalirpartners.com

### Analyst Coverage

### Stock Information

**Barclays Capital** - Vishal Shah  
**Canaccord Adams** - Jed Dorsheimer  
**Collins Stewart** - Dan Ries  
**Deutsche Bank** - Steve O'Rourke  
**Greener Dawn Research**- George Santana  
**Lazard** - Sanjay Shrestha

**Macquarie** - Kelly Dougherty  
**Morgan Stanley** - Sunil Gupta  
**Nomura** - Nitin Kumar  
**ThinkEquity** - Colin Rusch  
**Wedbush** - Christine Hersey

**Exchange:** NASDAQ  
**Ticker:** CSIQ  
**Price:** USD \$24.30 (As of 4/13/10)  
**Diluted shares outstanding:** 42.4M

**Uncompromising quality.**

A Canadian company with global reach, Canadian Solar is one of the world’s largest solar module producers and a vertically integrated provider of ingot, wafer, solar cell, solar module, other solar applications and complete turnkey solar solutions for residential, commercial and solar farm installations.

Canadian Solar is incorporated in Ontario, Canada with headquarters in Kitchener, Ontario. Canadian Solar provides high efficiency, high quality, and cost-effective solar solutions to support global sustainable development. The company grew 134% net revenues in FY 2008 (\$USD 709 million) from 2007.

**Quick facts:**

A Canadian company with global presence	One of the largest solar module producers
Over 6,000 employees globally	1.8 million sq. ft of total facility space
Presence in 8 countries	Over 800 MW module manufacturing capacity
7 manufacturing subsidiaries	167 MW deliveries in FY 2008
Founded in Toronto in 2001	Listed on the NASDAQ in 2006

**Uncompromising commitment.**

With operations in North America, Europe and Asia, Canadian Solar designs, manufactures and delivers solar products and solar systems for on-grid and off-grid use to customers worldwide. Canadian Solar customers are leading organizations committed to sustainability and the global growth of solar energy.

Our customers choose Canadian Solar because they trust the high quality of our products. Their due diligence confirms our financial strength and our ability to back long-term commitments. This product quality and corporate strength enable Canadian Solar to offer industry-leading 6-year product and 25-year performance warranties.

**Uncompromising standards.**

Canadian Solar leads the industry as the first module manufacturer to adopt stringent quality control standards from the automotive industry – ISO:TS 16949 – more rigorous than solar industry standards. In addition, Canadian Solar has acquired the ISO certification on quality management - DIN ENISO 9001: 2006.

Canadian Solar meets the highest international quality standards and factory certifications. We have received the following certifications from leading global organizations such as IEC, TÜV and ETL:



Our modules have the tightest power tolerances in the industry: (± 5W). Tight power tolerances result in more output and thus more solar energy for our customers. We also have among the highest per watt PTC (PVUsa Test Condition) ratings, a more stringent measurement of output. More energy secures larger rebates.

Canadian Solar’s modules are used in various ground mounted large solar power plants as well as rooftop solar power systems in different climate zones such as Germany, Spain, Italy, USA, Canada, Korea, Japan and China.

**Commitment. Quality. Value.**

## The FIT Opportunity

There are three business models for commercial building owners to benefit from solar power generation:

1. Lease of a building's rooftop
2. Receive a significant contribution to the costs of replacing a rooftop
3. Invest (fully or partially) in the ownership of a solar power system

Significant returns can be achieved without investing capital while using Canadian Solar's in-house engineering and construction companies as well as our premier partners to deliver "bankable" solar power solutions. Alternatively, landlords can use their own engineering and construction companies.

## The Products

Canadian Solar has designed complete, ready-to-install solar hardware solution systems for the commercial rooftop market with system configurations of 50 kW, 100 kW, 250 kW and 500 kW. The solution enables engineering and construction teams to rapidly install solar power systems at a lower cost and at a higher level of quality and reliability. It is important to note that Canadian Solar's solar solutions meet the domestic content requirements outlined by the Ontario government in the feed-in-tariff program.

All Canadian Solar panels:

- Are silicon-based with either mono or multi-crystalline;
- Have a 25-year warranty backed by one of the most reputable brands in the industry, Canadian Solar; and
- Have been installed and tested amid extreme weather conditions around the world with outstanding results in terms of performance, resistance and reliability.

## The New Ontario Green Energy Act (GEA)

On February 23, 2009, the Ontario Government, through the Ontario Power Authority (OPA), introduced the Green Energy Act (GEA) in order to promote investment in renewable energy projects, increase conservation, create green jobs and economic growth in Ontario.

As part of the GEA process, on March 12, 2009, the OPA made public the introduction of a Feed-In Tariff (FIT) program combined with a 20 year contract for different renewable energy technologies. The most benefited renewable energy technology in the GEA is definitely the Solar Power Technology (Photovoltaic).

On September 24, 2009, the Government of Ontario officially launched Canada's first feed-in tariff. The OPA will formalize a 20 year contract to purchase all the electricity generated, regardless of whether it is consumed in the landlord's premises. The FIT program varies according to the size of the system installed. In the commercial rooftop sector, systems range from 10 kW to higher than 500 kW with corresponding Feed-In Tariffs of 44.3 to 80.2 cents per kWh. The chart on the next page outlines the exact contract price for each size trench.

# Commitment. Quality. Value.

*ON facility announcement – press conference*

*August 11, 2010 9:30*

*545 Speedvale Ave West, Guelph*

1/3

## **Milfred Hammerbacher**

### Welcome

Good morning ladies and gentlemen. My name is Milfred Hammerbacher and I'm the President of Canadian Solar Solutions – a wholly owned subsidiary of Canadian Solar. Thank you for attending today's event. I'm pleased to see the interest that solar energy in Ontario has garnered.

## **Milfred Hammerbacher**

### Agenda

I'd like to review today's agenda with you. Shortly, I will introduce Dr. Shawn Qu, Chairman and CEO of Canadian Solar; Liz Sandals, Member of Provincial Parliament of Guelph; the Honourable Brad Duguid, Minister of Energy and Infrastructure and her worship, Karen Farbridge, mayor of Guelph. After each speaker has presented, we will have a question and answer period on the new solar module manufacturing facility followed by a photo opportunity as we sign a solar module commemorating the facility.

Ladies and gentlemen, without further delay, please help me welcome Dr. Shawn Qu.

## **Shawn Qu**

### Directive

Thank you everyone for being here on this very exciting day. I am delighted to welcome you to Guelph, the site of Canadian Solar's first Ontario factory. I would like to express my sincere appreciation to Liz Sandals, Honourable Minister Brad Duguid and her worship, Mrs. Karen Farbridge for accepting our invitation to celebrate this new facility.

Ladies and gentlemen, when I founded Canadian Solar Inc. nine years ago, I had a vision. The vision was to make photovoltaic solar product a household item in 20-30 years, just like the telephone and computer of today. This is because solar energy will help our society and our countries to improve our energy security and energy independence. Solar energy will help the mankind to save the environment and combat climate change.

Time flies! Nine years have passed. Canadian Solar has grown from a one-man company to one of Top-Ten photovoltaic solar module manufacturers in the world. Our revenue has grown from merely \$3M in 2002 to over \$600M in 2009, and we now employ over 8,000 people in nine countries, including Canada, the US, China, Japan, Korea, Germany, Italy, France and Spain. Today we are witnessing a historic moment as we bring solar manufacturing back to Canada - our home country. We are one step closer to reaching our vision. I congratulate for the Ontario Government for taking a clear leadership in North America for its Green Energy Act, and the City of Guelph for its Green Community Initiative, which helped make all these goals become attained.

Ladies and gentlemen, the landmark Green Energy Act is boosting investment in renewable energy projects and increasing conservation, creating green jobs and economic growth to Ontario.

Canadian Solar is extremely proud to establish a 200 megawatt module manufacturing facility here in the beautiful city of Guelph. The estimated cost of the plant will be approximately \$30 million, and once completed, it will be one of the largest solar panel manufacturing facilities in North America, further strengthening Canadian Solar's position as the country's leading, Canadian-owned manufacturer of solar modules. The plant will be completed in stages, with the first phase of operations expected to commence early next year.

# Commitment. Quality. Value.

*ON facility announcement – press conference  
August 11, 2010 9:30  
545 Speedvale Ave West, Guelph*

2/3

The new facility is expected to result in an estimated 500 new direct manufacturing jobs in Ontario and sufficient capacity to supply electricity to 60,000 homes per year.

Why did we select Ontario and Guelph when considering our next investment in manufacturing? The Green Energy Act was certainly a cornerstone of our discussion. We also looked at the strength of research & development, and the strong Canadian workforce. The site selection effort for the new manufacturing facility spread all across Ontario, but in the end Guelph was chosen over several other cities as a result of their commitment to making sustainability the hallmark of their community through their Community Energy Initiative.

The community, as a whole, illustrates in many ways their commitment to sustainability, including Guelph Hydro's participation in installing a 100 kW Canadian Solar turnkey system on the office's rooftop.

As the Chairman and CEO of a global, renewable energy company, I can state clearly that I am determined to help meet the ambitious target for additional installed generating capacity. We are looking forward to working with government representatives and City of Guelph officials in creating jobs and a viable solar market in Ontario and across Canada.

Thank you.

## **Milfred Hammerbacher**

Liz Sandals introduction

Thank you Shawn. I would now like to invite Liz Sandals, our local member of provincial parliament. Ladies and gentlemen, please welcome Liz...

## **Liz Sandals**

Introduction of Minister Duguid

## **Minister Duguid**

Minister Duguid speaks

## **Milfred Hammerbacher**

Introduce Mayor

Thank you Liz and Minister Duguid. Last, but not least, I'd like to invite her worship, Mayor Karen Farbridge to say a few words. Everyone, please welcome Mayor Farbridge...

## **Mayor Farbridge**

Mayor Farbridge speaks

# Commitment. Quality. Value.

650 Riverbend Drive, Suite B Kitchener, Ontario, Canada N2K 3S2  
tel: 1-519-954-2057 fax: 1-519-954-2597 www.canadian-solar.ca

Canadian Solar Solutions Inc. is a subsidiary  
of Canadian Solar Inc. (NASDAQ: CSIQ)

*ON facility announcement – press conference  
August 11, 2010 9:30  
545 Speedvale Ave West, Guelph*

3/3

## **Milfred Hammerbacher**

### Question period

Thank you Mayor Farbridge. Ladies and gentlemen, I'd now like to open the floor for questions relating to the new solar module manufacturing facility. For those asking questions, please line up at the floor microphone, state your name, your company and who your question is directed to please.

## **Milfred Hammerbacher**

### Photo opportunity

Ladies and gentlemen, before we end today's media conference, I'd like to invite my esteemed guests to sign a commemorative solar module recognizing this special day. Once we have signed it, I invite you to take a group picture.

Once the pictures have been completed, I invite everyone here to send their best wishes by signing the module before you leave. The module will be placed at the entrance of our new manufacturing facility here in Guelph.

## **Milfred Hammerbacher**

### Closing remarks

Well ladies and gentlemen, that completes our media conference. If you would like a one on one interview, please see our media relations officer, Tanya Bragg, and she'll arrange an interview for you.

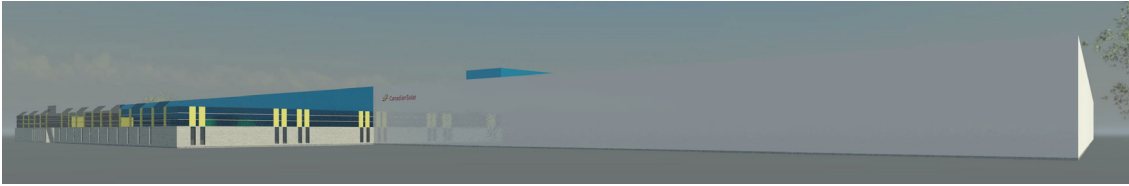
Thank you very much for attending today's event and enjoy the rest of your day.

# Commitment. Quality. Value.

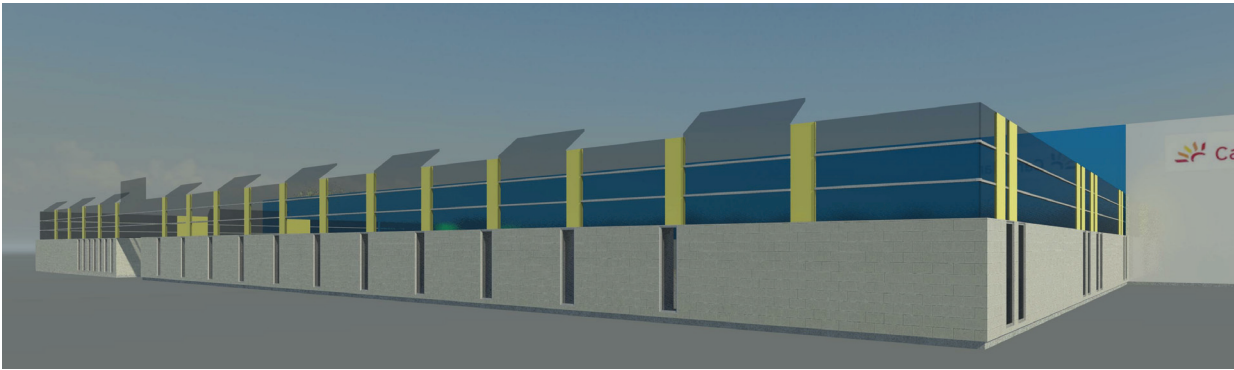
650 Riverbend Drive, Suite B Kitchener, Ontario, Canada N2K 3S2  
tel: 1-519-954-2057 fax: 1-519-954-2597 www.canadian-solar.ca

Canadian Solar Solutions Inc. is a subsidiary  
of Canadian Solar Inc. (NASDAQ: CSIQ)

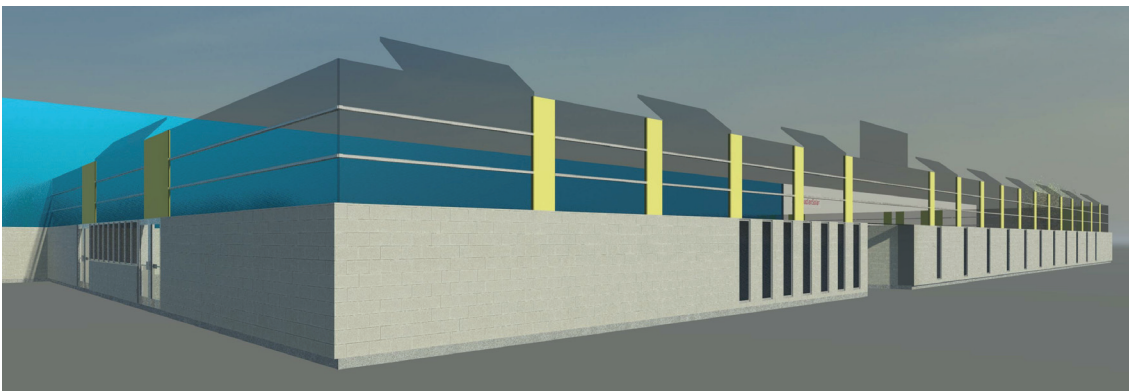
EXTERNAL FACILITY RENDERINGS



① SOUTHEAST VIEW  
12" = 1'-0"



② SOUTHEAST VIEW 2  
12" = 1'-0"



③ SOUTHWEST VIEW  
12" = 1'-0"

Commitment. Quality. Value.