

Form 51-102F3
Material Change Report

Item 1 Name and Address of Company

Aurora Solar Technologies Inc. (the “Company”)
980 West 1st Street, Suite 210
North Vancouver, BC V7P 3N4

Item 2 Date of Material Change

June 2, 2015

Item 3 News Release

Press Release issued on June 2, 2015 and disseminated through Marketwired and Stockwatch.

Item 4 Summary of Material Change

The Company is delighted to announce that it has received a purchase order from a leading diffusion furnace and automation provider to equip four new production lines with its Decima 3T and Veritas quality control systems for optimal control of solar cell manufacturing quality.

Item 5 Full Description of Material Change

Please refer to the attached news release.

Item 6 Reliance on subsection 7.1(2) or (3) of National Instrument 51-102

Not Applicable.

Item 7 Omitted Information

Not Applicable.

Item 8 Executive Officer

Contact: Gordon M. Deans (President and Chief Executive Officer)
Telephone: (778) 241-5000

Item 9 Date of Report

June 2, 2015



Aurora
Solar Technologies

Aurora Solar Technologies Announces Record Repeat Customer Order

Aurora Solar Technologies receives the largest order in its history for four new production lines being built in Asia by a previous Aurora customer

North Vancouver, BC, Canada, June 2, 2015 – Aurora Solar Technologies Inc. (“Aurora” or “the Company”) is delighted to announce that it has received a purchase order from a leading diffusion furnace and automation provider to equip four new production lines with its Decima 3T and Veritas quality control systems for optimal control of solar cell manufacturing quality. The order for these production lines originates with the same Asian PV cell manufacturer that purchased a Decima 1T from Aurora in May 2014. Not only is this a major endorsement of Aurora’s technology, it is also the largest single order in the Company’s history.

“We have worked with this industry leader in Asia over the past year to demonstrate the value our Decima measurement and Veritas software brings to high quality solar cell producers”, said Greg Ayres, Chief Operating Officer. He went on to say, “This order was driven by our customer who wanted ultra-resolution, process visualization and the ability to control the performance of their new high-throughput diffusion furnaces. High quality cell manufacturers understand the importance of measuring and controlling every aspect of the production process as a prerequisite to the achievement of the maximum wattage per cell produced.”

About Aurora Solar Technologies:

Aurora produces measurement and control solutions which allow solar cell producers to improve manufacturing yield, lower costs, decrease waste and attain higher margins. Headquartered in North Vancouver, Canada, and founded by experienced leaders in process measurement, semiconductor manufacturing and industrial automation, the Company’s shares are listed on the TSX Venture Exchange and trade under the symbol “ACU”. The Company was formerly “ACT Aurora Control Technologies”. For more information, the Company’s website is located at www.auroracontrol.com.

For further information contact:

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