

FOR IMMEDIATE RELEASE



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TSX Venture Exchange symbol: LED

CRS Electronics Completes \$525,000 Private Placement

October 2, 2009, Welland, ON – CRS Electronics Inc. ("CRS"), (TSX-V:LED), an engineer, designer, and manufacturer of LED lighting, is pleased to announce the successful closing of its previously announced non-brokered private placement.

By way of the private placement, 1,749,999 Units were issued for aggregate gross proceeds of \$525,000. The Units were comprised of one Common Share and one half warrant at a price of \$0.30 per Unit. Each whole warrant entitles the holder to acquire one common share upon payment of \$0.50 per common share for a period of twelve (12) months. The total maximum number of common shares to be issued if all warrants are exercised is 2,624,997 representing approximately 12% of the current common shares issued and outstanding. The warrants will not be registered for trading and all common shares issued directly or through the exercise of warrants will have a four month hold period from the date of closing. The private placement was a non-brokered private placement, but, a finders fee equal to \$2,500 was paid to an agent not related to the corporation. for a subscription received from a subscriber introduced by the agent.

"We are very pleased to have completed our first financing as a public company, having received funds at the maximum participation level. This financing, along with recent government grants, allows us to advance our aggressive growth strategy significantly," said Scott Riesebosch, President of CRS Electronics. "The proceeds will benefit our sales and marketing activities, and enhance our production capacity."

All of the subscribers are accredited investors based in Canada or based in the United States. The financing is subject to final acceptance by the TSX Venture Exchange.

About CRS

CRS is a leader in the emerging, rapidly-growing market of high efficiency light-emitting-diode ("LED"), or, solid state lighting ("SSL"). The principal activities of CRS include the development, manufacture and sale, primarily in North America, of indoor and outdoor lighting such as LED replacement lamps, LED streetlights, exterior LED warning lights on school buses, child safety systems for school buses and contract manufacturing of LED circuit boards. CRS is a well-established supplier to both the school bus industry and the LED contract manufacturing industry, providing a stable and growing revenue source. CRS plans to be a major supplier of LED light engines for a variety of applications to be developed by CRS on its own and in conjunction with its customers. The Company currently sells one of the very few replacement LED MR16 lights capable of replacing a halogen 50 watt MR16.

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