

Saint Jean Carbon Graphene Test Shows Superconductivity Higher Than Normal

February 23, 2016, Oakville, Ontario, Canada – Saint Jean Carbon Inc. ("Saint Jean" or the "Company") (TSX-V: SJL), a carbon science company engaged in the development of natural graphite properties and related carbon products, is pleased to announce that the results from the most recent test from Western University has demonstrated that the Saint Jean Carbon graphene shows superconductivity with transition temperature around 250K, which is much higher than normal superconductive materials. The temperature variation tests are very important to understand how the materials will react under extreme and varying circumstances. The tests were conducted from 80K to 300K. The tests are completed to better understand the characteristics of the graphene and the high order of carbon. Often when producing graphene certain methods will damage or destroy the carbon order. With our filed patent method there is no damage to the high order of the carbon, the higher the fluctuation in extreme temperature swings would clearly demonstrate if there were damage in production. Our tests show the material reacts and preforms the same at a raw material state and in the graphene state.

Paul Ogilvie, CEO, commented: "We have waited a long time for the results, and we could not be more pleased. Material performance is very important to many applications, energy storage, energy creation, and bio mechanical to name a few. Our commitment to producing room temperature commercial level superconducting graphene has moved another step forward. We will continue to test the limits of the graphene and apply the knowledge to designing and producing applications for our industry partners".

Super conducting is achieved when energy (e.g. electricity) can move from one point to another without resistance. This can be observed when two different magnetic fields oppose each other creating a neutral zone where energy can pass without resistance. This technology can be used in any application that highly efficient energy movement would help in the products function. As an example if the energy from an electric motor can move more efficiently to the batteries, the electric motor would run longer.

Webinar Update: The company is pleased to announce that the technical difficulties of the webinar have been sorted out and the first webinar will be on March 3rd 2016 and will be hosted by Jin Zhang PhD Associate Professor Western University and the April 7th 2016 will be hosted by Zhongwei Chen PhD Associated Professor University of Waterloo followed by May 5th 2016 will be hosted by Tima Ataherian PhD. Electrochemistry and Material Research Associate. If you would like to view the webinars, please email your request to mailto:webinar@saintjeancarbon.com. You will receive information on how and when to log in and a general overview of the topic to be presented and have the opportunity to send in questions.

About Saint Jean

Saint Jean is a publicly traded carbon science company, with interest in graphite mining claims on three 100% Company-owned properties located in the province of Quebec in Canada. The three properties include the Walker property, a past producing mine, the Wallingford property and the St. Jovite property. For information on Saint Jean's other properties and the latest news please go to the website: www.saintjeancarbon.com

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FORWARD LOOKING STATEMENTS: This news release contains forward-looking statements, within the meaning of applicable securities legislation, concerning Saint Jean's business and affairs. In certain cases, forward-looking statements can be identified by the use of words such as "plans", "expects" or "does not expect", "intends" "budget", "scheduled", "estimates", "forecasts", "intends", "anticipates" or variations of such words and phrases or state that certain actions, events or results "may", "could", "would", "might" or "will be taken", "occur" or "be achieved".

These forward-looking statements are based on current expectations, and are naturally subject to uncertainty and changes in circumstances that may cause actual results to differ materially.

Statements of past performance should not be construed as an indication of future performance. Forwardlooking statements involve significant risks and uncertainties, should not be read as guarantees of future performance or results, and will not necessarily be accurate indications of whether or not such results will be achieved. A number of factors, including those discussed above, could cause actual results to differ materially from the results discussed in the forward-looking statements. Any such forward-looking statements are expressly qualified in their entirety by this cautionary statement.

All of the forward-looking statements made in this press release are qualified by these cautionary statements. Readers are cautioned not to place undue reliance on such forward-looking statements. Forward-looking information is provided as of the date of this press release, and Saint Jean assumes no obligation to update or revise them to reflect new events or circumstances, except as may be required under applicable securities laws.