



## Superconductor Technologies To Explore Strategic Alternatives

October 29, 2019

AUSTIN, Texas, Oct. 29, 2019 (GLOBE NEWSWIRE) -- Superconductor Technologies Inc. (STI) (Nasdaq: SCON) today announced that its Board of Directors, supported by its management team, has commenced a process to explore strategic alternatives focused on maximizing shareholder value.

Jeff Quiram, STI's president and CEO, stated "We have made significant strides in the development of our best in class Conductus 2G HTS wire for superconducting magnet applications. The customer interest in high performance magnet wire has never been higher, driven in part by the next generation fusion devices being developed by multiple well-funded companies. As we continue to focus our efforts on ramping production capacity to enhance shareholder value organically, the Board has initiated a review to investigate potential strategic alternatives to best position the company for the future."

Strategic alternatives to consider may include, among others, a strategic investment financing which would allow the company to pursue its current business plan to commercialize the Conductus wire platform, a business combination such as a merger with another party, or a sale of STI.

STI has not set a timetable for the conclusion of this review, nor has it made any decisions related to any potential strategic alternatives at this time. There can be no assurance that the strategic exploration review will result in a transaction or other strategic change or outcome. The company does not intend to provide updates unless or until it determines that further disclosure is appropriate or necessary.

### Third Quarter 2019 Investor Conference Call

STI plans to report its third quarter of 2019 results on November 12, 2019, and will hold a conference call at 11:00 a.m. Eastern Time / 8:00 a.m. Pacific Time to discuss its results.

### About Superconductor Technologies Inc. (STI)

Superconductor Technologies Inc. is a global leader in superconducting innovation. Its Conductus<sup>®</sup> superconducting wire platform offers high performance, cost-effective and scalable superconducting wire. With 100 times the current carrying capacity of conventional copper and aluminum, superconducting wire offers zero resistance with extreme high current density. This provides a significant benefit for electric power transmission and also enables much smaller or more powerful magnets for motors, generators, energy storage and medical equipment. Since 1987, STI has led innovation in HTS materials, developing more than 100 patents as well as proprietary trade secrets and manufacturing expertise. For more than 20 years STI utilized its unique HTS manufacturing process for solutions to maximize capacity utilization and coverage for Tier 1 telecommunications operators. Headquartered in Austin, TX, Superconductor Technologies Inc.'s common stock is listed on the NASDAQ Capital Market under the ticker symbol "SCON." For more information about STI, please visit <http://www.suptech.com>.

### Safe Harbor Statement

*Statements in this press release regarding our business that are not historical facts are "forward-looking statements" that involve risks and uncertainties. Forward-looking statements are not guarantees of future performance and are inherently subject to uncertainties and other factors, which could cause actual results to differ materially from the forward-looking statements. These factors and uncertainties include, but are not limited to: our limited cash and a history of losses; our need to materially grow our revenues from commercial operations and/or to raise additional capital (which financing may not be available on acceptable terms or at all) in the very near future, before cash reserves are depleted, to implement our current business plan and maintain our viability; the performance and use of our equipment to produce wire in accordance with our timetable; overcoming technical challenges in attaining milestones to develop and manufacture commercial lengths of our HTS wire; the possibility of delays in customer evaluation and acceptance of our HTS wire; the limited number of potential customers and customer pressures on the selling prices of our products; the limited number of suppliers for some of our components and our HTS wire; there being no significant backlog from quarter to quarter; our market being characterized by rapidly advancing technology; the impact of competitive products, technologies and pricing; manufacturing capacity constraints and difficulties; the impact of any financing activity on the level of our stock price; the dilutive impact of any issuances of securities to raise capital; the steps required to maintain the listing of our common stock with a U.S. national securities exchange and the impact on the liquidity and trading price of our common stock if we fail to maintain such listing; the cost and uncertainty from compliance with environmental regulations; and local, regional, and national and international economic conditions and events and the impact they may have on us and our customers.*

*Forward-looking statements can be affected by many other factors, including, those described in the "Business" and "Management's Discussion and Analysis of Financial Condition and Results of Operations" sections of STI's Annual Report on Form 10-K for the year ended December 31, 2018, and in STI's other public filings. These documents are available online at STI's website, [www.suptech.com](http://www.suptech.com), or through the SEC's website, [www.sec.gov](http://www.sec.gov). Forward-looking statements are based on information presently available to senior management, and STI has not assumed any duty to update any forward-looking statements.*

### Investor Relations Contact

Moriah Shilton or Kirsten Chapman

LHA +1-415-433-3777 [invest@suptech.com](mailto:invest@suptech.com)



Source: Superconductor Technologies Inc.