This news release is not for distribution or dissemination in the United States of America



100 King Street West, Suite 5700, Toronto, Ontario, M5X 1C7 Phone: (647) 931 9768

GREENBANK AFFILIATE RELIABLE STOCK TRANSFER COMPLIES WITH NEW CDS QUALIFICATION STANDARDS

Toronto, Ontario, October 10, 2017 – GreenBank Capital Inc (CSE: GBC and OTCMKTS: GRNBF) ("GreenBank or the Company") announces that its portfolio company, Reliable Stock Transfer Inc ("Reliable") has complied with the new Canadian Depository for Securities ("CDS") qualification standards.

CDS is the main Canadian securities clearing system, and recently introduced new qualification standards for transfer agents using CDS. In addition to audited financial statements and adequate insurance, CDS required a third-party auditors 3416 report under the Canadian Standard on Assurance Engagements ("3416 Report"). The 3416 Report provides a third-party audit assurance report with respect to the completeness and accuracy of the transfer agency controls. CDS has now confirmed that Reliable continues as a recognized CDS transfer agent.

Reliable provides stock transfer services for small cap public companies at competitive rates. Services include processing of transfers, shareholder reports, obtaining CUSIP and ISIN numbers, acting as scrutineers for shareholder meetings, providing stock options and warrant services, shareholder mailing services, and processing treasury directions. For more information see www.reliablestocktransfer.com

About GreenBank

GreenBank is a merchant banking business listed on the Canadian Securities Exchange (trading symbols CSE:GBC and OTCMKTS:GRNBF), and is included in the CSE Composite Index. GreenBank's 100% subsidiary GreenBank Financial Inc. is a merchant bank. GreenBank's investment portfolio includes 10% of The Lonsdale Group LLC, a USA based private equity company focused on small cap investments; 28% of Ubique Minerals Limited, a minerals exploration company with interests in Newfoundland, Canada; 10% of Reliable Stock Transfer Inc, a Canadian small cap transfer agency; 14% of Slabdeck Technology Inc, developers of a unique comprehensive all-in-one search mobile application that integrates social search, discovery and communication; 15% of Veterans Financial Group LLC, a Ohio, USA based insurance agency providing insurance services to veterans, families and businesses; 15% of Blockchain Evolution Inc, owners of the world's first identification based blockchain, and 15% of KYC Technology Inc, owners of a worldwide online 24-hour "Know Your Customer" identification verification process. GreenBank has agreed to acquire 19% of Inside Bay Street Corporation, a financial news communications company.

For more information please see https://www.GreenBankCapitalinc.com or contact Daniel Wettreich at (647) 931 9768 or by email dw@GreenBankCapitalinc.com

Forward-Looking Information: This press release may include forward-looking information within the meaning of Canadian securities legislation, concerning the business and trading in the common stock of GreenBank Capital Inc., the raising of additional capital and the future development of the businesses comprising GreenBank's investment portfolio. The forward-looking information is based on certain key expectations and assumptions made by the company's management. Although the company believes that the expectations and assumptions on which such forward-looking information is based are reasonable, undue reliance should not be placed on the forward-looking information because GreenBank can give no assurance that they will prove to be correct. These forward-looking statements are made as of the date of this press release and GreenBank disclaims any intent or obligation to update publicly any forward-looking information, whether as a result of new information, future events or results or otherwise, other than as required by applicable securities laws.

Neither the Canadian Securities Exchange nor its Regulation Services Provider accepts responsibility for the adequacy or accuracy of this release.