



EXEMPLAR

Exemplar Capital, LLC ("Exemplar") is a broker-dealer registered with the SEC, and a member of FINRA and the SIPC.

Private placements are intended for accredited investors (pursuant to US rules and regulations) and for persons residing abroad in jurisdictions where securities registration exemptions are available. Securities sold in private placements are not publicly traded, are subject to holding period requirements, and are intended for investors who do not need a liquid investment. Private placement investments are NOT bank deposits (and thus NOT insured by the FDIC or by any other federal governmental agency), are NOT guaranteed by Exemplar or any Exemplar affiliates and MAY lose value. Neither the SEC nor any federal or state securities commission or regulatory authority has recommended or approved any investment or the accuracy or completeness of any of the information or materials provided by or through this communication.

Past performance is no guarantee of future results. Any historical returns, expected returns, or probability projections are not guaranteed and may not reflect actual future performance.

All securities involve a high degree of risk and may result in partial or total loss of your investment. Exemplar is not responsible and shall not be held liable for any failures in performance of an issuer's private placements.

Forward-looking statements, hypothetical information or calculations, financial estimates and targeted returns are inherently uncertain. In addition, Exemplar undertakes no obligation to update such forward-looking statements in the future. Such information should not be used as a primary basis for an investor's decision to invest. Private placements are speculative and involve substantial risk. You should not invest unless you can sustain the risk of loss of capital, including the risk of total loss of capital.

The policy of Exemplar Capital, LLC is to limit subscription of private placements to verified institutional or accredited individual investors.