



PRESS RELEASE

For Immediate Release

March 1, 2024

Storage & Transfer Technologies, Inc. to Become Carmeuse Systems.

Storage & Transfer Technologies, Inc., a wholly owned subsidiary of Carmeuse, has built a formidable reputation for excellence in lime handling during its 50 years in business. The company has been a key player in the engineering of lime handling and slaking systems, serving a wide array of clients as Your Lime Handling Experts® across various sectors, including steel manufacturing, mining, and water treatment. Carmeuse is proud to announce that on March 28, 2024, Storage & Transfer Technologies, Inc. will begin to do business under the name Carmeuse Systems.

The History of Storage & Transfer Technologies, Inc. and Carmeuse

STT has changed its name several times over 50 years in business, operating under the names Semco, Transfer Bulk Systems, Inc., SEMCO, Stanco Projects Ltd, ZMIPortec, and STT Enviro Corp. In 2017, Carmeuse acquired STT Enviro Corp., beginning its operation as a wholly owned subsidiary under the name Storage & Transfer Technologies, Inc. With the change to Carmeuse Systems, the company will complete its full integration into Carmeuse.

Carmeuse Systems, the new incarnation of the company, reflects the continued commitment of Carmeuse to provide End-2-End solutions to lime and limestone users with support and expertise from the production and transport of raw materials through the engineering of lime handling systems. With this change, Carmeuse is the only provider in the industry with a robust "End-2-End" offering under one name. Carmeuse Systems will continue the legacy of engineering lime handling and slaking systems while expanding its capabilities in response to the evolving needs of the customer base.

Carmeuse Systems inherits a rich history of excellence within the name. The Carmeuse Group, founded in 1860, has established a legacy as a leader in providing high-quality lime and limestone-based products across various industries. The group's extensive global presence and commitment to sustainability have made it a trusted partner for customers worldwide.

"We are thrilled to embark on this new chapter as Carmeuse Systems. This transformation represents our commitment to support our customers from End-2-End by offering support and expertise throughout the lifetime of your lime handling system." said Phil Piggot, Executive Director of Carmeuse Systems.

The rebranding process, including changes to the company's name, logo, and digital presence, will be completed by March 28, 2024. During this period, clients, partners, and stakeholders can expect a seamless transition and uninterrupted service.

For more information on Carmeuse Systems and its range of innovative solutions, please visit our website at <https://systems.carmeuse.com>.

###