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SCS Technologies to Sponsor, Exhibit at Carbon Capture Technologies Conference North America

Leading CO₂ Measurement Technology Provider Serves as Silver Sponsor at Premier CO₂ Capture Event

HOUSTON — JUNE 27, 2023 — [SCS Technologies](#) (SCS), a leading provider of CO₂ compression and measurement systems, methane vapor recovery units and petroleum LACT units, today announced that the company is a silver sponsor and exhibitor at the Carbon Capture Technologies Expo North America, June 28-29, 2023, in Houston. In booth #1736, SCS executives and product team members will be available to discuss how SCS' measurement and compression technology empowers customers to reach their net zero goals without compromising operations growth.

"As the energy industry accelerates its transition towards sustainable practices, the Carbon Capture Technologies Expo serves as a pivotal event for fostering the exchange of knowledge and propelling industry-wide growth," said Cody Johnson, CEO of SCS Technologies. "Over the last decade, SCS Technologies has emerged as a trusted pioneer, empowering energy companies to capture fugitive gas, reduce greenhouse gas emissions, and ensure EPA compliance through our dependable and customizable methane vapor recovery solutions. We recognize the growing intersectionality of the energy, industrial, and environmental sectors and are committed to supporting each industry's efforts towards achieving net zero operations."

SCS Technologies is dedicated to utilizing its expertise in CO₂ measurement, compression and methane vapor recovery technology to support the energy, industrial and environmental sectors in attaining sustainability objectives. As part of SCS' strategic initiative to mitigate carbon emissions within its operations, the company has committed to net zero emissions by 2050 through the SME Climate Hub. In addition, SCS Technologies committed to planting 1 million trees by 2030 through a partnership with One Tree Planted. By engaging in these collaborative efforts, SCS is actively nurturing a balanced approach within the energy industry. To learn more about SCS Technologies' net zero commitment and sustainable operations, please visit www.scstechglobal.com/environmental

About SCS Technologies

SCS Technologies designs, fabricates, and installs CO₂ compression and measurement systems, methane vapor recovery units, and petroleum LACT units for the energy, industrial and environmental sectors. SCS is based in Big Spring, Texas, with offices in Houston and Dallas. SCS is partnered with Black Bay Energy Capital, an energy-focused private equity fund based in New Orleans, Louisiana.

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