Dr. Reagan Flowers Accepts New Role as Chief Education Officer at Sustainable Forestry Initiative

July 24, 2023

Houston, TX – C-STEM is proud to announce Dr. Reagan Flowers’ new appointment as the Chief Education Officer at the Sustainable Forestry Initiative (SFI). With this exciting career opportunity, Dr. Flowers will transition from her role as President & Executive Director of C-STEM effective immediately.

Dr. Flowers, a visionary leader and advocate for STEM education, founded C-STEM to empower underrepresented students and educators in Communication, Science, Technology, Engineering, and Mathematics. Over the past two decades, her dedication and passion have propelled the organization's mission forward, reaching over 250,000 students and educators over the past two decades.

While stepping down from the executive director position, Dr. Flowers will continue to provide valuable oversight and guidance as a founder and will remain an active member of the Board of Directors at C-STEM. Her continued involvement will ensure a seamless transition and uphold the organization's commitment to its mission.

During this transition period, the duties of the executive director will be managed collectively among the Board Members, with Dr. Joseph Seabrooks serving as the primary point of contact in the interim. Dr. Seabrooks' extensive experience in education make him the ideal candidate to continue driving C-STEM's mission forward.

"We extend our heartfelt congratulations to Dr. Reagan Flowers as she embarks on this new chapter in her career," said Ahmad Shaheed, C-STEM Board Chairman. "Her contributions to the advancement of C-STEM and STEM education have been immeasurable, and we are grateful for her continued involvement."

For questions or additional information during this transition period, please contact C-STEM at info@cstem.org.

About C-STEM:
C-STEM is a nonprofit organization committed to empowering underrepresented students and educators in the fields of Science, Technology, Engineering, and Mathematics (STEM). Through innovative programs, resources, and mentorship opportunities, C-STEM aims to bridge the opportunity gap and create a more inclusive and diverse STEM community.