

Welcome to SAMPE South Texas 2024-2025

Join Us on a tour of the ICON Additive Home Manufacturing facility in south Austin at 220 E. St. Elmo Road, on Friday Jan 24, 2025, from 2 to 4 pm. where you'll get an exclusive look at cutting-edge home manufacturing technology. Discover how ICON is revolutionizing the way homes are built using additive manufacturing. ICON is one of the first companies in the world to construct buildings using a large-scale, additive, concrete composite. Check out the links below to learn more about several of their current projects, which includes a demonstration project to print living space on other planets, the world's first 3D printed hotel in Marfa, and a new project to print homes for the chronically homeless, in the east Austin development called Community First. Truly amazing.

This tour is for SAMPE Members (professional and student) so please do not forward to people who are not SAMPE members or somehow related. Sign up on EventBrite link; there is no charge, but we need to provide the information to ICON and also, to limit the number of attendees to 25. There are no restrictions on nationality, so everyone can attend. Be sure to wear closed toe shoes, that you don't mind getting dirty, and long pants.

Sign up at this link to register for the ICON Tour:

https://tinyurl.com/SAMPE-ICON













Check out these links: https://www.iconbuild.com/newsroom

AFTER the ICON meeting, we will walk across the street to St. Elmo Brewery for a social hour.

If you have questions, contact the SAMPE SOTEX board at board@txsampe.org or contact Rick Perkins at 512-426-5728.No shorts please. ICON will provide any eye or ear protection, if needed. Free parking is available on site, but best to carpool if possible. SAMPE Members are given priority access..













SAMPE South Texas Chapter Officers

Bruce Toman btoman@tri-austin.com Chair amaffe@tri-austin.com Adam Maffe Vice-Chair kjohnson@tri-austin.com Kyle Johnson Director shawkins@tri-austin.com Spencer Hawkins **Director** jim.harty@spray.com Jim Harty Secretary rperkins@chemlogic.us Rick Perkins Treasurer

Student Internship and Employment Opportunities

Is your company looking to hire a student intern or a recent graduate?

Contact Dr. Johnny Golden at <u>johnny.L.golden@boeing.com</u> with pertinent details and we will email our SAMPE SOTEX student members, advising them of the opportunity.

Company Websites for Internships

Boeing

https://jobs.boeing.com/careers

Dow Chemical

https://corporate.dow.com/en-us/careers/jobs.html

NASA

https://intern.nasa.gov













South Texas Chapter of the Society for the Advancement of Materials and Process Engineering, SAMPE, is soliciting company sponsors for the 2024/2025 year. The South Texas Chapter of SAMPE is a growing society dedicated to advancing the fields of material and process engineering. SAMPE, through its South Texas Chapter, holds local meetings that provide opportunities for suppliers and the engineering community to get together. At each meeting, there is a social hour for members to establish new contacts and catch up on business, a meal, and a technical presentation or plant tour. These presentations and tours provide a learning and information exchange environment for meeting attendees.

Sponsorship donations help offset the costs of chapter activities, including establishing and providing student chapter leadership awards and offsetting some of the costs of students attending chapter meetings. The list of tangible sponsorship benefits will continue to be developed and currently includes recognition at events, websites, and chapter newsletters. Sponsorship will increase your company's visibility to local materials and process engineers in the industry. Sponsorship allows the cost per meeting to remain low, which helps bring in as many attendees as possible. If you would like to be a sponsor, please contact the treasurer, Rick Perkins, at 512-426-5728 or reperkins@chemlogic.us, or any officer of the South Texas SAMPE Chapter.

SAMPE South Texas Chapter Sponsors

