Dear Administrator,

Space Center Houston invites you and your fellow educators to participate in a valuable STEM professional development opportunity February 3, 2022 through February 5, 2022. The 28th Annual Space Exploration Educators Conference (SEEC): Inspiration Shapes Our Future will be hosted both in-person and virtually for the first time ever. Each year, SEEC brings together teachers from all around the globe to exchange instructional strategies, hear from inspiring keynote speakers, and take part in virtual behind-the-scenes tours. Scientists, engineers, and exceptional educators conduct sessions which offer hands-on, easy-to-implement lessons geared towards engaging all students in grades K through 12th. Sessions cover a wide range of subjects including science, math, technology, humanities, and arts. Furthermore, presenters align Next Generation Science Standards and TEKS as appropriate into sessions.

These benefits make SEEC an unprecedented investment for schools, as well as one of the most cost-effective educator conferences in the country. SEEC is a conference for both the experienced educator and those new to teaching. To support pre-service teachers, we are offering numerous scholarships, so that our future teachers may take advantage of this exceptional opportunity to begin forming their network of fellow educators sharing a passion for STEM. Registration also includes on-demand access to all recorded sessions and many guided virtual tours for one year.

Each year, SEEC ignites educators, who then return their classrooms with rigorous and engaging activities that inspire their students, colleagues, and even communities. One educator wrote of a past year’s conference, “Hands-on activities combined with engaging speakers inject enthusiasm to go back into the classroom and help the kids reach for the stars.”

If you would like to know more about your district or school having representation at SEEC, please contact seec@spacecenter.org or visit our website at spacecenter.org/seec

Sincerely,
Phyllis J. Friello, M.S. Education Manager,
Space Center Houston - Manned Space Flight Education Foundation