



News release

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McCormick Stevenson joins BAHEP

BAY AREA HOUSTON, TEXAS – McCormick Stevenson (MCCST) has become the newest member of the Bay Area Houston Economic Partnership. The small, woman-owned company serves the aerospace and defense industry with an emphasis on the mechanical packaging of electronics systems intended for harsh environments.

“McCormick Stevenson fills a very important niche in an industry that requires the utmost in precision and reliability of both its products and the personnel who supply those products. I look forward to working together in support of this important Bay Area Houston industry sector,” stated Bob Mitchell, BAHEP president.

Diana Light, MCCST regional director, said, “McCormick Stevenson believes in the power of effective relationships and seeks opportunities, such as BAHEP, where those who share common goals can gather together to ultimately achieve positive results for everyone involved. We believe that by combining the expertise of all BAHEP members we will highlight the strength of our region and bring further opportunities to the Gulf Coast.”

MCCST provides mechanical design, project management and engineering analysis with emphasis on leadership and technical expertise. From initial project definition, to final models and drawings, MCCST offers the practical experience necessary to bring products to market. “We are proven leaders who take the initiative to achieve project goals on time and within budget and establish lasting, flexible relationships with our customers by providing an immediate and productive extension of their team,” Light emphasized.

McCormick Stevenson has successfully supported numerous military and commercial programs, including the AH-64 Apache, the Boeing 787 and the Airbus A350. The company’s electronics packaging skills help to ensure the durability necessary to meet the most challenging requirements on land, in the sea or air.

Light explained that MCCST is advantageously positioned to support the NASA community. She stated, “Our size and culture afford us the ability to rapidly respond to our customer’s needs. Our small team is comprised of bright and eager members with a quest for results and the ability to change with the evolution of a project or program. We are able to offer flexible pricing structures to better accommodate our client’s needs. MCCST employs an extensive engineering toolset, which extends its capabilities

beyond what its customers may be able to supply internally. Overall, we have a proven willingness to do whatever it takes to exceed our client's expectations, creating an environment that fosters positive client relationships and a continued eagerness to work together in the future. We understand that the NASA environment is well suited for teaming efforts, and we seek opportunities to partner with other organizations, both large and small, which complement our skill set and allow us to deliver outstanding service to our country."

For more information, go to www.mccormickstevenson.com.

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