



**Safety Training Systems, Inc.**

7373 E. 38th St./P.O. Box 471350/Tulsa, OK 74147-1350 USA  
918-665-0125/Fax 918-664-2463

## **MECHANICAL ENGINEER**

If you can design and package complex mechanical and electro-mechanical devices to simulate their actual counterparts, have military and/or commercial program experience, and are AutoCAD and Inventory or Pro E proficient, **STC** is seeking you.

The Mechanical Engineer will be designing mechanical systems for **STC** produced training equipment, providing the right amount of data to fully communicate the design to the craftsmen on the floor, while keeping the engineering effort minimized. The ME will be working under the direction of the Project Engineer and Engineering Manager, analyzing mechanical systems of the equipment to be simulated. Successful candidate will devise simulation solutions that meet the training requirements and level of fidelity specified in the training equipment Statement of Work and/or Specification. To do this well, the Mechanical Engineer must be able to:

- communicate effectively with other engineers assigned to the project team
- create engineering drawings and documents for the project that are both economical and precise
- support in-process design reviews by **STC** management and/or customer representatives
- support in-house assembly and test of the training equipment
- support factory acceptance of the training equipment
- support on-site installation and acceptance of the training equipment.

BS and MS Office proficiency preferred.

If you are interesting in pursuing this engineering position, please submit your resume to [humanresources@ststulsa.com](mailto:humanresources@ststulsa.com) or complete and return the employment application found at <http://www.ststulsa.com/Resources.aspx>.