Laidig Systems Inc. is actively interviewing candidates for a Design Engineer position. This position will develop new and improve existing Laidig products.

Under broad direction, the Design Engineer will work from established requirements to design and develop complex components and systems that have world-wide applications.

The Design Engineer position will determine specifications through engineering calculation, layouts and evaluation of the existing internal knowledge base. The individual will oversee the assembly and test of engineering prototypes. The Design Engineer will also provide technical expertise as required to the rest of the organization.

This will be a leadership position with room for challenging existing practices and finding even better ways to serve our customers through product innovation.

Laidig is looking for a positive, high energy, self directed individual to join our growing team. A Bachelor of Science in Engineering or Engineering Technology is required. A hands on, technical background is preferred. Exposure to hydraulic systems is a plus.

Desktop applications used will include but not be limited to the following: General; Microsoft Office, Outlook
3D and 2D CAD; SolidWorks, AutoCad
PDM; dbWorks
FEA; SolidWorks Simulation

Laidig offers a generous benefit package including a matching 401k, health, life, dependent life, AD&D, disability, H.S.A., dental, & vision insurance, paid time off and paid holidays.

General information about our fast pace, growing company can be found on the web at www.laidig.com.

01/18/17