

CANADA  
118, 4242 – 7 Street SE  
Calgary, AB Canada  
Ph: (403) 245-5666 or 800-561-2382  
Fax: (403) 245-3257



USA  
20501 Katy Freeway, Ste 134  
Katy, TX USA 77450  
Ph: (281) 920-4441 or 800-836-4068  
Fax: (281) 920-4442

**Beta Machinery Analysis** is North America's premier machinery consulting firm. We are a global market leader in the design, analysis, and optimization of reciprocating compressor packages and also provide field troubleshooting and condition monitoring solutions for rotating and reciprocating equipment. For the past 45 years our customers have relied on BETA's technical strengths, responsiveness, and long term support through our offices in Calgary, Houston and more recently, Kuala Lumpur. We employ technical specialists who use advanced computer software tools to assess critical machinery assets. Due to continued growth in our customer base, BETA is expanding its services in its Design and Field businesses.

We offer a competitive salary, bonus incentives, flexible work approach and a complete benefit package. People are attracted to us because of our training, challenging projects, team-based culture, and career development opportunities.



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### **Title: Design Analyst (Houston)**

Help us design reliable and efficient gas compressor systems using sophisticated computer modeling techniques. Utilize your problem solving skills to analyze and recommend solutions to compressors and piping systems. You are well organized, technically adept, and a team player. You will be a member of a team of machinery experts and will prepare engineering plans and reports, and will interact with our globally based customers.

We are seeking engineers and technologists for our Houston office. Experience in the areas of reciprocating compressor packaging, pulsation, vibration, reciprocating compressors, numerical methods, or finite element analysis would be an asset. Some travel will be required when performing on-site analyses. **Travelling to Calgary (Canada) for training will be required; the training periods are approximately 2 to 4 weeks long.**

Proficiency in English (both written and spoken) is essential.

Forward your resume to Ron Carpendale. [RCarpendale@betamachinery.com](mailto:RCarpendale@betamachinery.com).

We thank all applicants for their interest. Only those candidates being interviewed will be contacted.

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