

GERB Vibration Control Systems offers vibration isolation and civil engineering of foundations for heavy industrial equipment, power plant machinery and vibration control of structures. **GERB** also provides the design, engineering as well as supervision and installation of the elastic support systems. Since 1908 **GERB** has continuously developed this technology that is now used worldwide.

Project/Sales Engineer

Job Description:

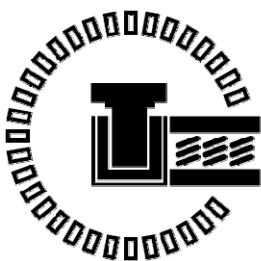
The project/sales engineer will consult with customers regarding forging and metalforming applications, providing proposals for vibration isolation systems and selecting systems components. They will consult with the **GERB** design department on new applications requiring additional technical support and will supervise installations. They will conduct site assessments and vibration measurements and will provide troubleshooting when necessary.

The position has potential to grow to the vibration control and foundation design of machinery of all types, including major power plant equipment.

Qualifications:

- Degree in mechanical, civil or structural engineering
- Proficiency in Microsoft Office and general Windows applications
- Experience with machine dynamics or vibration problems of civil structures
- Open to travel
- Knowledge of German is a plus but not required
- Willing to train in Germany (about 3 months)

For more information about our company, please visit www.gerbusa.com



GERB
Vibration Control Systems

GERB Vibration Control Systems, Inc.

Victor Salcedo
1950 Ohio Street
60532 Lisle, IL

Tel. +1-630-724 1660

Fax +1-630-724 1664

E-Mail: [Gerbusa\(at\)gerb.com](mailto:Gerbusa(at)gerb.com)