

# APPLICATIONS ENGINEERING

The Messer Applications Department can improve cut part quality, increase consumable life and reduce production costs by providing you with the following services:

- **Plasma process training**
- **Oxyfuel process training**
- **Plasma bevel optimization**
- **Drilling Tapping Techniques**
- **Triple Bevel Oxyfuel techniques**
- **Fiber Laser Training**
- **Operator/programmer training**
- **Bevel program training**
- **Advanced applications**
- **On-site training**
- **Training at Messer**
- **Consumable evaluation**
- **CAD & nesting training**
- **Software and machine assistant through remote support**

The Applications Department consists of eight Applications Engineers to provide technical support for machine/control operation, all processes, programming software, and training at your facility or at Messer.

We can customize your training to meet your needs, which can consist of in-depth instruction for operators and programmers on all the machine functions. The training also would include optimizing the programs for better part quality and maximum efficiencies.

The bevel training would cover importing programs and adding the bevel features to the parts. In addition, we would provide assistance on how to develop parameters to achieve the desired bevel types and correct part dimensions.

We also offer online assistance for customers with application questions. We can log onto your machine or computer and provide remote training, process evaluation, recommended programming techniques and other support to enhance your cutting operation.

To schedule your applications training to increase productivity, improve cut part quality and increase cost savings, e-mail or call and ask for Applications.