Did You Know?

ENSTEK offers training!

ENSTEK offers customized training to keep your investment healthy.

**Categories include but are not limited to:**

- Operator basics
- Processing development and improvement
- Maintenance training

A combination of classroom setting and hands-on practice will ensure your operator, supervisor or engineer receives answers to their questions while not interrupting plant production. We are flexible and willing to work with you to address your specific training needs.

Training can be conducted at the ENSTEK Pilot Plant or at your Plant and can be customized to match your process.

**Contact ENSTEK to request a quote for all your training needs.**
The following is a sample of our training topics:

**Operator Basics**
- Safely operating a twin-screw extruder
- Start-up procedures
- Interacting with an HMI
- Feeding
- Underwater pelletizing
- Strand pelletizing
- Trouble shooting
- Daily monitoring of the extruder’s health

**Processing Development and Improvement**
- Processing theory
- Scaling calculations
- Screw and barrel configuration
- Loss-in-weight feeding
- Understanding and overcoming rate limitations

**Maintenance Training**
- Recommended preventative maintenance
- Specialty tool instruction
- Installation and removal of couplings and screw shafts
- Building a screw set
- Installation and removal of barrel sections
- Basic extruder troubleshooting
- Measurement of screw elements