



February 17, 2010

## **ENGINEERING SCHOLARSHIP FACT SHEET**

### **Goal**

To promote advanced technology education and its consequent career opportunities to high school students and young adults by creating a renewable college level scholarship in the engineering/skilled trades/technical field by awarding a substantial tuition and fee and semester book allowance to a qualifying student(s) for up to three (3) years. In addition, the key points are:

### **Selection Criteria**

- HS and/or College CGPA 3.25 min. (strong math & science) w/transcripts.
- Chosen Engineering Career Path.
- Letter(s) of Recommendation.
- Student narrative about why they would like to receive this scholarship.
- Student need will not be a selection criteria.
- Enrollment at a mutually agreeable college of choice.
- Ability to start related work experience right after high school graduation.
- Selection Committee will be composed of Greenville Tool & Die Personnel.

### **Criteria To Maintain Scholarship**

- Maintain a cumulative GPA of 3.00 minimum.
- Maintain full time student status of 12 credit hours/semester minimum.
- Develop an approved educational plan which will allow transfer to a Bachelor's engineering degree program of choice.
- Participate in GTD's paid work experience program including:
  - 20-25 work hours per week with a min. starting rate of \$10.00/hour.
  - Schedule to be mutually agreed upon to accommodate class schedule.
  - The student will work GTD's full schedule during the summer.
  - Wage increases commensurate with ability.
  - Student required to maintain satisfactory work performance with regular evaluations by GTD not less than once each semester.
- Student must provide GTD with final grade transcript each semester.

### **At Completion Of The Scholarship & Work Experience**

- The student will have the option of transferring credits to pursue a bachelor's degree at an institution of their choice.
- The student may be considered for full time employment and additional educational and employment opportunities at Greenville Tool & Die.

**HIGH QUALITY METAL STAMPING DIES  
ISO-9001:2000 REGISTERED**