Dairy Products Institute of Texas Scholarship Program

The Dairy Products Institute of Texas Association has established up to 4 - \$2500 scholarships to be awarded in the following manner:

Applicants must be enrolled in an accredited college (Preference to Texas Colleges) and seeking an undergraduate or graduate degree in Dairy/Food Science or a degree that serves the Dairy Industry, have a 2.5 grade point average, and fall into one of these groups:

- * DPI of Texas Active, Associate, or Affiliate member and their dependents working with or servicing the Dairy Products Industry
- * Employees of a DPI of Texas member and their dependents working with or servicing the Dairy Products Industry
- *Student at either Texas A&M, Texas Tech, or Tarleton State University studying in Dairy or Food Science

Application Dates

Applications will be accepted beginning December 1st of each year. All applications and related information must be received by March 15th. Students may be awarded scholarships in multiple years.

- 1. Download, print and complete the application form from DPI website (dpioftex.org)
- 2. Acquire official transcript
- 3. Request a letter of recommendation academic, extracurricular, or character based
- 4. Mail or Email all documents to:

<u>Dawn.dpitx@outlook.com</u> or Dairy Products Institute of Texas C/O Scholarship Program 8765 Spring Cypress Rd, Ste L-310 Spring, Texas 77379

Selection Process

The recommendations of the DPI scholarship committee are submitted to the DPI Board of Directors for final evaluation and selection at the DPI Spring Convention about April 1st.

Announcement of winners will be made to the students and at the DPI Convention or before May 1. All applicants will be notified following selection process by May 1.

Scholarship recipients will be selected based on academic performance, applicant's commitment to a career in the Dairy and Food Processing Industries, involvement in extracurricular activities, evidence of leadership abilities and good character traits.