

## **Special Career Posting: Technical Services Position**

**Position:** Food Technologist – Manufacturing Support

**Location:** Irving, Texas

**Duties:** Provide technical support by using grain-processing technology, analyzing process variability, and troubleshooting press, tortilla, and corn-chip manufacturing and operational process equipment and other production issues. Effectively conduct process audits for corn, press, and fried-products departments. Apply grain science and grain-processing technology to update manufacturing training manuals and coordinate and provide classroom (theoretical) and field (practical) technical training on corn and press products to plant personnel and management. Evaluate thermodynamics and mass and energy balances to improve press, tortilla, and corn-chip manufacturing process. Ensure reliability and repeatability of new product process by implementing best operational practices, ensuring compliance with quality systems, evaluating operating parameters, assessing key performance indicators, and recommending improvements to management.

### **Education &**

**Experience:** Bachelor's degree in Food Science, Food Technology, Food Engineering, or a related field.  
3 years of food manufacturing or food research and development experience.  
Experience with grain science.  
Experience with grain-processing technology.  
Experience with thermodynamics and mass and energy balances in the food industry.  
Experience with quality systems.  
Experience with process variability and analysis.  
Experience with troubleshooting food-manufacturing and operational-process equipment.

**To apply, mail your resume to:**

**Gruma Corporation**

**1159 Cottonwood Lane, Suite 200**

**Irving, Texas 75038**

**Attention: Job Code PG/CP**

**Gruma is an equal opportunity employer.**