

Test Engineer – Bilingual

Jefferson Electric is a rapidly growing manufacturer of 600 volt class, dry-type electrical transformers. We enjoy a rich tradition of supplying the automotive, elevator, communication, transportation, power quality, government and industrial markets. We continue that tradition today with high-quality dry-type transformer products for our commercial, industrial and OEM customers.

We are seeking a Test Engineer with a strong background in transformers to join our Quality Team located at our manufacturing plant in Reynosa, Mexico. Key responsibilities in this role include:

- Conducts product testing, maintains test equipment and trains production line test personnel as directed.
- Helps develop standards and methods for the inspection, testing, and evaluation of transformer components and products.
- Designs procedures, forms and instructions for recording, evaluating, and reporting test reliability data.
- Maintains calibration records of all test and measuring equipment.
- Schedules and/or conducts all calibrations for all test measurement equipment.
- Maintain knowledge of, and conduct work activities in compliance with Jefferson's Safety and Quality programs.
- Have an understanding of Transformer conversion and electrical fundamentals.

Qualifications include:

- Bachelors degree in Engineering and 5 – 10 years related experience and/or training; or equivalent combination of education and experience
- Experience working in a transformer manufacturing company desired
- Experience working in high voltages
- Computer literate – use of MS Office products a plus
- Bilingual – English/Spanish

Interested candidates should send their resume along with salary requirements to Careers@jeffersonelectric.com.