



ELECTRICAL ENGINEER (Graduate)

United Cooperative Services is seeking a qualified candidate for the position of Electrical Engineer. This position performs the planning design of the Cooperative's electrical distribution system, analyzes electrical data from a variety of sources and recommends necessary changes to produce the most effective electrical distribution system possible. Evaluates and implements technology as required to improve the planning design of the distribution system. Reviews system planning and construction in coordination with other departments as required. Works with members in planning for new loads and distributed generation.

Requires a Bachelor degree in electrical engineering or related field from an accredited university. Must exhibit active role in the college engineering program via internship or by equivalent methods. Must be a licensed Professional Engineer in the State of Texas within six years of date of hire.

Excellent salary and benefit package which includes the NRECA Retirement Security Plan with 1.5 accrual rate and COLA, matching 401K, medical/dental insurance for employee and dependents, life insurance enhancements as well as several other benefits.

Mail resume to: Human Resources Director, PO Box 16, Cleburne, TX 76033, or fax 817-556-4058 or email to jobs@united-cs.com

United Cooperative Services headquarters office is located in Cleburne, south of Fort Worth. We have 151 employees, 7 office locations, serve 14 counties with commercial and residential electric service for 51,000 members. UCS is the fifth largest cooperative in Texas. EOE.