



## EMPLOYMENT OPPORTUNITY (Multiple Job Positions available)

JOB TITLE: Emergency Medical Technician – Full Time

DEPARTMENT: Chambers County EMS

ANNUAL SALARY: \$28,155.86 (\$13.54 per hour)

APPLICATION PERIOD: December 27, 2021– Until Filled

### JOB SUMMARY AND PRINCIPLE DUTIES:

- Must be able to utilize electronic communication including portable and mobile radios, electronic patient care records, computer aid dispatching equipment and have excellent written and verbal communication skills.
- Must be able to maintain and trouble shoot medical equipment as well as keep equipment and vehicle clean and response ready.
- Ability to assess emergency scenes
- Operate EMS vehicles under normal and emergency conditions
- Operate standard equipment; such as stretchers, cots, patient care monitors, and standard diagnostic equipment
- For complete list of job duties; see attached job description

### QUALIFICATIONS:

- High School diploma or equivalent;
- At least 2 years prior Emergency Medical Services response experience in a 911 system (Preferred)

### REQUIRED CERTIFICATES AND LICENSES:

- Maintains certificates, licenses, and continuing education as required by local, state, and federal government.
- Valid Texas Driver's License Required;
- Must be certified or licensed by the Texas Department of State Health Services as a Paramedic (must not have state sanctions or disciplinary restrictions).

Ability to obtain:

- Appropriate NIMS certifications, including 100, 200, 700, and 800; HazMat Awareness Level training.

Any applicant conditionally selected for this position will be required to submit to a physical and drug testing, before commencing employment

Please submit application to:  
Chambers County EMS  
102 Airport Road  
Mailing address: P O Box 957  
Anahuac, Texas 77514  
(409) 267-2491

Chambers County is an equal opportunity employer. The County does not discriminate on the basis of race, color, national origin, sex, religion, age or disability in employment or the provision of services.