

## position summary

In this on-call position, the biological technician will work independently and/or as part of a team conducting field surveys to support energy infrastructure projects throughout the southeast and Eastern US. Primary duties include threatened and endangered species habitat assessments, acoustic bat surveys, vegetation surveys, wildlife surveys, and/or other field activities. The work environment will consist of both urban and remote field settings, which may include work in adverse weather conditions, and in some instances irregular and/or steep terrain. Field assignments will at times require work on weekends, multiple-week shifts away from home, and regular work weeks in excess of 40 hours. Additional responsibilities will include assisting with technical document development for project planning and permitting. Candidate will preferably be located remotely in Florida or the southeast.



## responsibilities

- Collect geospatial data using Trimble and ESRI products
- Record, manage, and analyze data
- Assist with technical document preparation
- Understand and implement health and safety plans

## qualifications and experience

The successful candidate will have the following qualifications and experience:

- Experience with acoustic bat surveys and bat habitat assessments are strongly desired
- Bachelor's degree or higher in Biology, Ecology, Soil Science, Hydrology, Environmental Science, Natural Resources, or related degree-open to current students
- Strong technical writing and organizational skills
- Ability to work well under pressure, and to manage heavy workloads in highly mobile and changing work environments
- Ability to conduct field work for 10+ hours per day, sometimes in adverse conditions
- Ability to carry equipment and supplies weighing up to 25 pounds is required
- Ability to work weekends, multiple-week shifts away from home, and regularly work in excess of 40 hours per week
- Valid driver's license and acceptable driving record
- Ability to pass a pre-employment drug screen

Candidates interested in applying should submit a completed Application for Employment to [merjent.applicantpro.com](http://merjent.applicantpro.com).

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