

WHAT WE DO:

BEC offers a wide variety of services in environmental sciences, archaeology, historic preservation, and expertise in policies and regulations set forth by the following organizations:



Driven by Quality
Motivated by Service
Inspired by the Environment

WHO WE ARE:

BEC is a full-service environmental consulting firm headquartered in Dallas, Texas. Founded in 1991, BEC continues to provide progressive, professional, and practical consulting services and offers straightforward, cost-effective solutions to environmental issues. Our clients include Fortune 500 companies, large municipalities, and government entities throughout the United States. Our extensive experience in a variety of industries makes BEC a top choice for our clients' needs.



TELECOM



EDUCATION



AVIATION



MANUFACTURING



MILITARY



LAW FIRMS



DEVELOPMENT

WHY OUR CLIENTS CHOOSE US:

PHASE I ENVIRONMENTAL SITE ASSESSMENTS (ESAs)

BEC's professional staff is well-versed in ASTM standards for Environmental Due Diligence assessments. Our team of experts have performed a variety of site assessments to meet the needs of our telecommunications clients who may be facing environmental and other related hazards – threatening property owners, lessors, and real estate developers with substantial legal and financial liabilities. In addition to ESAs, we are able to develop institutional and engineering controls to effectively manage areas of concern during the construction, operations, and decommissioning of telecommunications facilities.

NEPA INCLUDING SECTION 106 CONSULTATION

BEC conducts numerous screenings intended to identify conditions where a NEPA Environmental Assessment is required. Facilities regulated by the FCC must comply with Section 106 of the NHPA. As part of the Section 106 review process, BEC can provide archaeological and historic resource surveys for proposed facilities that may potentially impact historic or protected properties. BEC regularly consults with State Historic Preservation Offices as well as Native American tribes and local Historical Societies to determine the impact on historic properties. In addition, BEC has extensive experience in developing mitigation plans for telecommunications facilities that may have adverse effects on identified historic properties.

SITE SELECTION

BEC performs hundreds of Phase I and Phase II EAs each year to assist our clients with the evaluation, selection, and acquisition of real estate. Our site assessments are conducted in accordance with ASTM standards and are designed to identify recognized environmental conditions early in the process, so that alternative sites or mitigation measures can be implemented prior to acquisition without impacting the overall construction schedule.

ENVIRONMENTAL ISSUES

BEC maintains a staff of qualified biologists, archeologists, engineers, and scientists experienced with addressing environmental issues associated with all types of construction projects. Our team can help evaluate and mitigate potential ecological impacts to threatened and endangered species, identify potential storm water issues, and address archaeological or SHPO concerns with potential aesthetic impacts.

OUR SERVICES:

- Phase I ESA
- Phase II
- LSIs and Risk Assessments
- Natural Resources
- Cultural Resources
- Remedial Designs and Remedial Actions
- Environmental Assessments (EA/EIS)
- SWPPP and Inspections
- SPCC Plan Development
- Environmental Permitting and Compliance
- Geotechnical Investigations
- Indoor Air Quality (including asbestos, lead-based paint, and mold)

TELECOMMUNICATION SERVICES CONTACT:

Billy Mueller (972) 884-0735 • Billy@BenchmarkEC.com

6333 E. Mockingbird Lane, Suite 147-913 • Dallas, Texas 75214

(214) 888-6965 • www.BecEnviro.com