Telecommunication Industry Services



At Apex, we've helped our telecommunications clients cost-effectively mitigate environmental, health, and safety risks, and proactively manage the sector's unique compliance obligations.

Partnering with you, we can tackle the myriad federal, state, and local regulations that impact your industry. From backup power systems (batteries, tanks, and generators) in central offices, data centers, and cell towers to boilers and refrigerants in large administrative buildings, vehicle maintenance garages and consumer electronics at retail sites, Apex can help you address air, spill prevention, stormwater, wastewater, chemical storage, underground storage tank (UST) and aboveground storage tank (AST), and waste requirements at the federal, state, and local level. Apex also developed and continues to implement a "Master Plan" approach to routine activities such as stormwater permitting for linear construction and Spill Prevention, Control, and Countermeasure (SPCC) plans which has resulted in significant savings. In fact, for the past 15 years we have successfully managed over 300 stormwater individual permits/approvals including Larger Common Plan of Development or Sale Projects for a Fortune 10 telecommunications company.

Our experts provide comprehensive environment, health, and safety management support including regulatory analyses; management system development, evaluation, and implementation; auditing; merger/acquisition evaluation and integration; air permitting; stormwater program management; spill response; risk management strategies; and UST/AST program development and maintenance. Of course our expertise doesn't stop there. Our telecommunications clients have turned to us for over 30 years, trusting us to solve their unique challenges. And we look forward to applying that same combination of innovation and industry expertise to help you too.

www.apexcos.com

info@apexcos.com • (800) 733-2739

Representative Services

- FCC National Environmental Policy Act (NEPA) summary investigations
- Permitting and reporting
- Auditing and compliance
- Historical, architectural, and archeological assessments
- Due diligence
- Phase I and II Environmental Site Assessments (ESAs)
- Site remediation (diesel fuel, sulfuric acid, lead, refrigerants, and other contaminants)
- Geotechnical investigations
- SPCC development
- Stormwater management
- Wetlands delineation
- Threatened & Endangered (T&E) species habitat assessments
- · Hazardous waste management and disposal
- UST/AST inspections, repairs, upgrades, and installations

