



PO Box 358
Freeport, IL 61032 (Primary Office)

Additional Offices:

Red Bank, New Jersey
Louisville, Ohio
Killingworth, Connecticut
Sao Paulo, Brazil
Manta, Italy
New Taipei City, Taiwan

CONTACT

Jason Shaw
O: 815.650.2230
M: 310.953.2456
jason.shaw@provectusenv.com
www.provectusenvironmental.com

NAICS

562910

CAGE CODE

7BXF7

FEIN

46-4778440

DUNS

064122697

CERTIFICATIONS

SBE

CAPABILITY STATEMENT

Provectus Environmental Products, Inc., is a performance chemical and biological amendment provider to the environmental remediation (soil and groundwater) industry. We specialize in the development and global commercialization of next-generation, synergistic environmental remediation products and technologies. Our proprietary *in situ* chemical reduction (ISCR), *in situ* chemical oxidation (ISCO), and biological remediation technologies represent the safest, most effective, and most cost-efficient solutions available.

PRIMARY PATENTED / PATENT PENDING TECHNOLOGY

- Provect-OX & Provect-OX2
- Provect-IR & Provect-IRM
- ERD & ERD-CH4
- Emulsified Zero Valent Iron (EZVI & EZVI-CH4)
- Provect-EBR (our latest non-chemical technology)

PAST PERFORMANCE

NOREAS / NAVFAC - Naval Air Station North Island Remediation: Vitthal Hosangadi, PE vitthal.hosangadi@noreasinc.com | (949) 467-9100

EA Engineering, Science, and Technology, Inc. - Superfund Site, Department of Defense, and U.S. Army Corps of Engineers Remediation: Jason McNew, PE, CHMM jmcnew@eaest.com | (410) 670-7288

CORE Engineering & Construction, Inc. - Department of Defense Remediation: Harlan Faircloth, PE hfaircloth@core-encon.com | (407) 622-2673

TANAQ Environmental, LLC. - Department of Defense Remediation: Meriam Senoussi msenoussi@tanaq.com

DIFFERENTIATORS

The Provectus line of patented environmental remediation technologies are truly different, and they represent genuinely unique chemistries: they are not simply “me too” modifications of existing environmental technologies. Provectus is much more than an amendment provider. We offer laboratory and field-scale testing to ensure the most effective amendment and formula are selected to remediate site-specific constituents of concern. Provectus has strategic partnerships with reputable application companies to offer our clients full-service, turnkey remedial solutions.

One significant advantage we offer with our technologies is the ability to manufacture the reagents on a site-specific basis with a focus on the constituents of interest, geochemistry, remedial goals, geology, hydrogeology, budget, and client preference.