



CES Company Background

Cemcor Environmental Services (CES), a subsidiary of Cemcor Marketing LLC, was formed in 2001. The purpose of the company is to provide an easy resource to introduce those in need of environmental remediation services to a variety of professional contractors, cutting edge technologies and related products to help remedy each site specific situation.

Craig E. Marlow, the owner and president of CES, has been able to utilize his 20+ years in the environmental remediation field to align the company with multi talented contractors and broad based technologies to offer literally hundreds of remedial options to our clients. We are striving to offer an option for any remediation situation, whether that requires a technology, equipment, support products or contracting services. This allows our clients an efficient time saving mechanism to find the support they need to complete the task at hand.

CES has been involved with projects all over North America, but concentrates its efforts predominantly in the Great Lakes Region. We work hand in hand with 100's of the top consulting and engineering firms, both in design assistance and support services to make your project seamless. We look forward to providing the best remedial options available to make a difficult situation better.

Primary Companies Represented:

- **Catskill Remedial Services**
- **Chemviron Midwest**
- **Orin Remediation**
- **iSOC Technology**
- **Tersus Environmental**

Associate Companies Represented:

- **Resolution Partners**
- **Ecological Services**
- **Aqua Blok**



Cemcor Environmental Services

Craig E. Marlow
8248 Hidden Forest Drive
Holland, Ohio 43528
Office: 419.867.8966
Cell: 419.349.7970
Email: cemarlow@att.net
Web: cesremediation.com



Cemcor Environmental Services

***“Offering you the finest
environmental contracting
services, products &
remedial technologies
available”***

Craig E. Marlow
8248 Hidden Forest Drive
Holland, Ohio 43528
Office: 419.867.8966
Cell: 419.349.7970
Email: cemarlow@att.net
Web: cesremediation.com

Contracting Services:

- Rapid Response
- Remediation Systems
 - Above/Below Grade Installation
 - O & M Services
 - Panel design/installation
 - Carbon change outs
- Landfill
 - Cell construction
 - Cap construction
 - Methane/Leachate collection const.
 - Waste excavation & relocation
 - Flare installation
- Haz/non haz soil excavation
- Dewatering
- Below grade pipe installation
- MGP site clean up
- Lagoon closures
- Sewer/Pipe lining (CIPP - Cured in Place Piping)
- Permeable barrier wall installation
- Brownfields redevelopment
- Superfund clean up
- Asbestos abatement
- Mold abatement

Technologies and Related Services:

- iSOC Technology
 - Gas infusion (any gas infused into water)
 - Down well isoc technology
 - Above or below grade G-Pro units for higher volume sites
 - NAPL Recovery via CO2 injection
- Tersus Environmental
 - EDS-ER (self emulsifying soybean oil for reductive dechlorination)
 - EDS-QR (quick release soluble soybean oil for reductive dechlorination)
 - TursOx (oxygen release compound)
- Nutrients
- Surfactants
- Treatability Studies
- In-situ and ex-situ remediation
- Oxidation
 - Sodium Persulfate
 - Sodium & potassium permanganate
 - Hydrogen peroxide
 - Ozone
- Metals stabilization
 - Cadmium, lead, zinc, arsenic, antimony, selenium, chromium

Professional Services

- Design consultation & assistance (construction, remediation systems and technology related)
- Electrical Engineering Services

Equipment Related Services:

- Micro Blower – a well mounted 24V SVE system that can also be utilized as a vapor intrusion tool
- Vacuum trucks
- Truck & trailer mounted pilot test units
- Truck & trailer mounted NAPL recovery units
- Remediation systems (rent or purchase)
 - Skid mounted
 - Trailer mounted
 - Shed construction
 - Equipment
- Injection trailers & assoc. equipment
- UST filtration & jet cleaning service

Sediment Encapsulation & Remediation:

- Aqua Blok – a bentonite coated aggregate product for encapsulation and remediation of sediment sites without the need for dewatering