

WHAT'S NEW AT

EMAX LABORATORIES, INC.



Army Corps of Engineers

Supporting TERC in:

- **Omaha District**
- South Atlantic Division
 - Louisville District
- Mobile District
- Sacramento District
- Kansas City District

Air Force Center for Environmental Excellence

- Vandenberg AFB
- March AFB
- Andrews AFB
- Travis AFB
- Wurtsmith AFB
- McClellan AFB

Environmental Protection Agency

EMAX has supported Superfund Site Activities at various locations throughout Southern California. Some project requirement highlights include:

- Analysis for Hexavalent Chromium by method 218.6.
- Analysis of Perchlorate by method 314.0.
- Analysis of 1,4-Dioxane by method 8270SIM, to achieve low reporting limit of 2 ug/L.

Department of Energy

In order to work with the DOE, EMAX constructed a regulation compliant division of the laboratory to handle samples with radioactivity.

Rocky Flats, INEEL

Navy/NFESC

- **EFA West RAC**
- Pacific Division RAC
- Navy Clean II

EMAX is pleased to introduce the following analyses:

- Vapor Analysis for TO-14, TO-15, and hydrocarbons
- Organic Volatile (Fatty) Acids for lactate, acetate, propionate, butyrate and pyruvate (0.2-.5 mg/L)
- ◆ PCB Congeners by 8082 (0.1 ug/L RL)
- ◆ 1,4 Dioxane by 8270-SIM (2 ug/L RL)
- ◆ Low Level Hexavalent Chromium by 218.6/7199 (0.2 ug/L RL)
- ◆ Perchlorate by Ion Chromatography by 314.0 (2 ug/L RL)
- UXO Residue Testing

Explosives by 8330 ◆ Thiodiglycol and Thiodiglycolic Acid ◆ DIMP & DMMP ◆ Agent Breakdown Products (ABP) ◆ Nitroglycerine ◆ Nitroguanidine

EMAX can deliver your data packages by e-mail, diskette, and CD-ROM! EMAX will develop a data format according to your project needs.

Currently in-house:

- SEDD XML
- ♦ WinCADRE
- **IGIS**
- LDC ADR

- **ITEMS**
- COELT
- **JEMS**
- **EDF**

- **DOE EDD Formats**
- **NEDTS**
- **IRDMIS**
- **ERPIMS**