

Clean Earth Solutions is an environmental firm focusing on the education, prevention and remediation of various types of contamination. The scope of services offered by Clean Earth Solutions fall under two major These headings are headings. "Products" and "Services". Under each individual heading are specific areas of expertise that provide our customers with comprehensive programs to prevent, identify, and eliminate contamination liabilities and responsibilities. At Clean Earth Solutions, we begin each project analytically, work through it diligently, and finish it to our own high standards, as well as our clients complete satisfaction.



Clean Earth Solutions

1385 Wald Road New Braunfels, TX 78132

Phone: 830-626-1422 Fax: 830-626-1922 www.cleanearthsolutions.com

DISPENSER CALIBRATION



One of the most basic, yet most important services that Clean Earth Solutions offers is DISPENSER CALIBRATION. This, as with all "other" services offered by Clean Earth Solutions, is conducted "in house", by our own certified technicians. Dispenser calibration is one of the most simplistic, yet critical services in compliance and financial management! Proper calibration of fueling dispensers is one of the few "maintenance" items that can directly increase margins and profit by correctly matching sales to volume sold. Dispensers that are not properly calibrated are also subject to fines up to \$100.00 per meter! On a typical MPD, that's a whopping \$600.00 per dispenser and a possible shut down of your site!

Proper calibration of fueling dispensers will:

- V Eliminate or reduce regulatory violations, fines and / or lock outs.
- ✓ Eliminates or reduces reconciliation issues; SIR, BIR or blending ratio problems.
- V Eliminates or reduces negative consumer perception.
- **V** Maximize fuel margins and profit.

Dispenser calibration is a simple, quick service that will not require expensive down time or disrupt your normal business. . . It will however, maximize your fuel margins and keep you compliant with all regulatory agencies!



