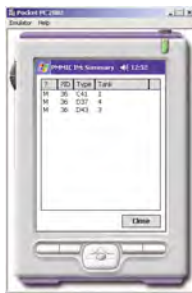


SCOPE OF PROJECT

Petroleum Marketers Mutual Insurance Company (PMMIC) retained **BARKER LEMAR** to develop a hand-held inspection program and complete a set of over 600 underground storage tank (UST) site inspections. The inspection program would allow the inspector to make changes to a site’s configuration, upload updated data into an existing system, and allow PMMIC to approve the changes without the need for repeated data entry. The primary purpose of the site inspection was to reconcile PMMIC system information with actual field data to validate if a site was in full compliance. The inspections have been completed and baseline data established and validated. **BARKER LEMAR** was then tasked to create a new hand-held inspection program and module to manage ongoing and future inspection data collection and reconciliation of inspection results with compliance requirements.



IMPLEMENTATION

BARKER LEMAR met with PMMIC representatives to design a plan to create a user-friendly hand-held system to track the appropriate information in addition to giving PMMIC management the necessary reporting tools they needed. During the initial development process the system was designed around data verification needs. This need has now changed and inspection purposes have shifted from verifying data to overall site compliance. Regular meetings are currently held to ensure PMMIC's new needs are being met. The new hand-held application and module allows PMMIC inspectors to track information needed to determine a sites overall compliance, upload the findings into the existing system for internal review and billing, and handle the financial figures associated with this billing.

SERVICES

Custom programming of both desktop and hand-held applications; customized reporting needed to handle internal review and billing; ntegration into the existing PMMIC system.

TIMELINE

Project Start Date: July 2002
 Project Completed: October 2002