Mobile-laboratory service provides projects with the service and quality of a fixed-base laboratory, but without the associated time delays. Direct Push Analytical and its mobile-laboratory associates can provide "real-time" analysis of air, water, soil, and hazardous waste samples. Within just a few hours of arriving on-site, chemists can be producing screening data in support of site investigations or fully defensible data packages suitable for site closure, dependent on client needs.

Whenever feasible, Mobile-laboratory instrumentation is also equipped with automated sample introduction systems. Over the years, we have found that automation combined with an experienced staff are two essential elements necessary for project success and client peace of mind. Automation allows the chemists to provide a high level of sample throughput while on-site and adds the additional capability of unattended operation during off-hours thereby reducing the overall cost per sample for the project. In addition to adding sample capacity, automation minimizes analyst variation and provides a greater degree of consistency to data produced in the Mobile-laboratory. Split and Quality Control samples sent to fixed-base laboratories for confirmational analysis typically show a better than 90% agreement with data produced in the Mobile-laboratory. Each mobile laboratory job is tailored specifically for the needs of the project and the client. Direct Push and its associates provide site-specific analytical techniques consistent with current SW- 846 methodologies for each project. Whether the analysis is TPH (GRO/DRO) by Method 8015M, VOCs by 8260b, PCBs by 8082, SVOCs by 8270c, explosives by 8095 etc., or combinations of procedures, Direct Push Analytical's team has the ability and knowledge to service your needs. Furthermore, with sufficient advanced notice, site-specific analytical procedures for target compounds in addition to the standard, more typical analytical procedures can be generated.

(MOBILE LABORATORY) ON SITE ANALYTICAL SERVICES
EPA Method 8260 (VOCs, TPH, and GRO)
EPA Method 8270 (PNAs, BNAs, EPH, and DRO)
EPA Method 8082 (PCBs)
EPA Method 8081 (Pesticides)
EPA Method 8095 (Explosives)
EPA Method 7473 (Mercury)
EPA Method 6020/6010 (Metals)