COMPLETE SYSTEMS & PARTS - SALES, INSTALLATION & SERVICE





D&H United is a leading fuel system installation, decommissioning, and construction services provider. We deliver cost-effective and efficient solutions while maintaining the highest safety standards.

We offer a full spectrum of services, including consultation, custom design, and turnkey installation for fuel systems. Whether it's a large-scale project, minor task, or emergency, we manage every aspect to ensure smooth execution. This includes filing necessary notifications with regulatory agencies and securing all needed permits.

SERVICES INCLUDE:

- Consultation, design, complete equipment package/parts, turnkey installation and 24/7/365 service
- Retail, commercial and industrial (back-up generator) fueling systems
- Expertise in handling both large-scale and small projects
- Filing of necessary notifications with regulatory agencies to ensure compliance
- Acquisition of all required permits to facilitate project commencement and completion
- Comprehensive services for fuel system piping, including new installations, re-piping, and upgrades
- Provide, install, upgrade fuel island dispensers, point of sale systems & fuel management systems
- Installation of Aboveground Storage Tanks (AST) and Underground Storage Tanks (UST)
- Implementation of fuel inventory and compliance systems
- Spill bucket replacement and repair services to maintain environmental safety
- Containment sump replacement and repair to prevent leaks and soil contamination
- Replacement of tank top components and concrete to ensure structural integrity and safety
- Certified testing of tanks and lines to ensure they meet all regulatory standards
- Adherence to safe and environmentally required procedures in all operations
- Utilization of GPS-equipped trucks, enhancing efficiency and real-time tracking
- Trucks outfitted with laptops, scanners, and invoice printing capabilities for on-site service completion
- Comprehensive parts stock carried on trucks, supported by a large warehouse backup inventory







