



Sun Engineering has completed over 400 diversified projects involving petroleum terminals and marine terminals since 1988. Our projects range from a small terminal modification, to multi-million dollar terminal expansion or upgrades and up to a large grass root terminal. Our Scope of Services includes the complete engineering services from feasibility study, cost estimates throughout detailed engineering design, procurement, permitting, construction support, start-up and commissioning assistance. Some typical marine terminal projects are list below.

- Shell Pipeline: Mormon Island Terminal, CA
- Shell Oil Products: Martinez Terminal, CA
- BP Pipeline: Berth 121, Long Beach, CA
- BP Pipeline: Marine Terminal 2, Long Beach, CA
- BP Pipeline: Portland Terminal, OR
- ExxonMobil Pipeline: Southwest Marine Terminal 1, Wilmington, CA
- Kinder Morgan: Harbor Island Marine Terminal, Seattle, WA
- Kinder Morgan: Wilbridge Marine Terminal, OR
- ConocoPhillips Pipeline: Tacoma Marine Terminal, WA
- ConocoPhillips Refinery: Los Angeles Marine Terminal, CA
- Cook Inlet Pipeline: Drift River Terminal, AK
- GATX (Kinder Morgan): Berth 118, Wilmington, CA
- GATX (Kinder Morgan): LA Harbor Terminal, CA
- Plains All American Pipeline: Richmond Terminal, CA
- Plains All American Pipeline: Martinez Terminal, CA
- Wickland Pipeline: Sacramento Terminal, CA
- Tesoro Hawaii Corp.: Sand Island Terminal, Honolulu, HI
- Tesoro Alaska Corp.: Anchorage Terminal, AK
- Vopak: Wilmington Marine Terminal, CA
- Westway: Wilmington Marine Terminal, CA
- NuStar Energy: Wilmington Marine Terminal, CA
- NuStar Energy: Selby Terminal, CA

These projects included a wide range of systems from ship or barge loading/unloading facilities, storage tanks farm, pumping facilities, pipelines, truck racks, metering, marine vapor recovery, fire protection, security, automation, SCADA systems, MOTEMS Audits, etc.

**Sun Engineering Services, Inc. is a Supplier Member of International Liquid Terminals Association (ILTA).**