



Marine Safety and Locating

Public Act 174 of 2013 requires facility owners to mark the approximate location of their underground facilities when notified of excavation via MISS DIG 811 ticket. The law defines a facility as “an underground or submerged conductor, pipe, or structure, including, but not limited to, a conduit, duct, line, pipe, wire, or other device and its appurtenances used to produce, store, transmit, or distribute a utility service, including communications, data, cable television, electricity, heat, natural or manufactured gas, oil, petroleum products, steam, sewage, video, water, and other similar substances, including environmental contaminants or hazardous waste.” MISS DIG 811 recognizes the challenges presented by submerged facilities and has compiled the following resources to aid our members in protecting their submerged infrastructure.

Coastal and Marine Operators Pipeline Industry Initiative

<http://www.camogroup.org>

- In state waters: Call 811 before you... Dig, Spud, Anchor, Dredge, Wheel Wash, or Jack-up etc.
- [CAMO Marine Pipeline Safety Video](#)

SafeGulf



<https://safegulfweb.com>

This is a volunteer organization, comprised of operating companies, industry associations, and educators with the purpose of having a standardized orientation which sets minimum requirements for the US Offshore E&P Industry.

- [Resources](#) & [Training](#)

GulfSafe

<https://www.texas811.org/gulfsafe>

GulfSafe's goal is simple—to eliminate preventable damages to subsurface infrastructure in the Gulf of Mexico and Straits of Florida.

- [Coastal and Marine Operators](#)
- [Offshore Technology Conference](#)
- [Subsea Tieback Forum](#)
- [The International Workboat Show](#)
- [Clean Gulf Conference and Exhibition](#)
- [Common Ground Alliance](#)
- [U.S. Department of Transportation Pipeline and Hazardous Materials Safety Administration](#)
- [National Hurricane Center](#)

Clean Harbors

<https://www.cleanharbors.com>

Clean Harbors Line Locating Services provide the pre-planning, project management, locating, GPS surveying, and GIS mapping of your underground utility and buried facility lines in advance of your ground disturbance activities.

- [Line Locating Services](#)

