

Fiberglass  
Septic,  
Potable,  
Water and  
Grease Tanks  
from  
FIBER ENTERPRISES...

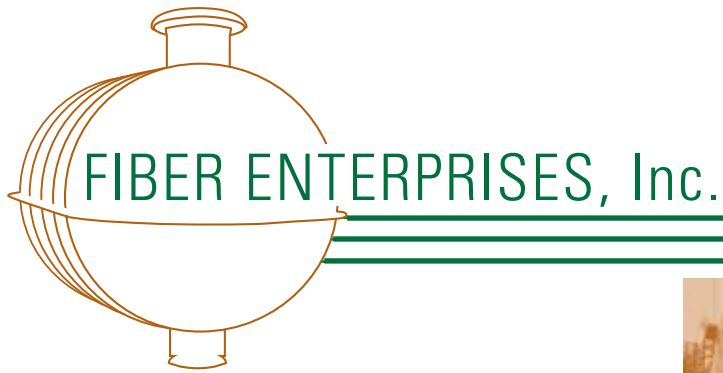


For Your  
Septic,  
Potable,  
Water &  
Grease Tank needs—

*FIBER ENTERPRISES,*  
California's oldest fiberglass tank  
manufacturer, remains in the  
forefront of the product/materials  
collection and storage industry today.  
We offer our 30 years of reliable, quality  
service to meet today's ecological  
demands and requirements  
for industries and  
consumers alike.

FIBER ENTERPRISES, Inc.  
142 Duggan Road  
Redwood City, CA 94062  
530.527.2196  
650.483.5849  
Fax: 530.527.5098  
Website: [fiber-enterprises.com](http://fiber-enterprises.com)  
Email: [rehcalifornia@aol.com](mailto:rehcalifornia@aol.com)

*GO*  
*FIRST CLASS*  
*WITH*  
**FIBER-**  
*GLASS*



FIBER ENTERPRISES, Inc.

*FIBER ENTERPRISES  
proudly does business in a  
Professional and  
Personalized Manner. . .*



***Fiber Enterprises takes great pride in manufacturing the finest fiberglass storage tanks money can buy.***

***We're 100% committed to our products and the people who buy them. . .***

- all tanks are hand-crafted by skilled personnel. We use "tried and true" products and procedures in the manufacturing process
- all tanks are thoroughly inspected and water tested before leaving plant, backed by a 5-year warranty
- we offer "on-site" tank fabrications and we are available for in-ground tank repairs on any fiberglass tank
- we offer a wide selection of tanks ranging in size from 500 to 12,000 gallons or if necessary—we can customize a tank to fit your specific needs
- we offer competitive pricing and timely delivery of orders
- Fiber Enterprises has distributors located throughout California and Hawaii

***Fiber Enterprises is 100% committed to our products and the people who buy them. . .***

Fiber Enterprises' extensive customer base includes engineers, regulators, and operators involved with pressure sewers, STEP systems, and/or on-site disposal systems. The following clients have specified, approved or used Fiber Enterprises light weight fiberglass tanks:

- City of Gloucester—Gloucester, Massachusetts
- Selvage Concrete Company—  
Santa Rosa, California
- Calaveras County Water District—  
San Andreas, California
- Lake Oroville Public Utilities—Oroville, California
- Cowper Construction—Haleiwa, Hawaii
- Extreme Home Makeover, abc Network Series—  
Humanitarian Project

***Fiber Enterprises wants you to  
Take a STEP in the right  
direction. . .***

During the past 20 years, the use of pressure sewers have become a proven technology with Septic Tank Effluent Pumping (STEP) systems being particularly successful.

***Advantages of a STEP system:***

- easily adaptable to existing septic tank systems. Existing septic tanks can be retrofitted with effluent pumps. Floats, controls and septic tanks can retain about 90% of the grease commonly encountered in household waste, eliminating clogging problems with the pumping system and force mains.
- on-site STEP system normally has at least 12 to 24-hours of storage capacity which is an important consideration if power blackouts occur.
- septic tank effluent is already anaerobically stabilized therefore greatly reducing the concern for the shift in energy levels due to gas production. If the effluent is to be treated in a biological treatment process, the on-site anaerobic system becomes an important part of the treatment process.
- contact your engineer for the best system for your site.