



Article published on March 12th 2012 | [Business](#)

Regardless of the various types of tanks available, they have one fundamental purpose: to secure fluids along with other substances. Household tanks are, needless to say, for holding drinking water; holding tanks are for waste water; while other storage tanks are for business uses. Despite their particular storage roles, they require correct cleaning and maintenance to operate effectively.

By frequently washing and maintaining tanks, the liquid or materials they keep can be spared from contamination too. As a result, potential hazards can be eliminated, and even the holding machines or tanks will last longer. For individuals to fully understand the significance of cleaning and maintenance needs, here are some of the possible safety hazards that can take place if the needed servicing is not regularly done.

Undesirable Chemical Reactions. Undesirable chemical reactions happen when tanks are maintained improperly. This is highly appropriate for sewerage systems and hydraulic tanks since they hold various elements and compounds-not just water. Most of these tanks may go through polymerization, saponification or the formation of hard soapy layer, and drying or hardening of particles that is unresolvable unless given a solvent.

Metal Corrosion. In relation to chemical reactions, metal corrosions are also likely threats if tanks and holding systems are improperly looked after. When the inner metal surface of the structure begins to disintegrate, it can cause further chemical reactions and contamination. For that, the acid neutralization tanks ought to be cleaned frequently to efficiently counteract the acid in stored water meant for laboratories, schools, and hospitals.

Fire and Explosions. Storage systems and tanks can also pose flame problems as there are industrial tanks that induce fire and greater explosions if mismanaged. For example, lightweight Frac Tanks or those utilized for hydraulic fracturing can cause fire accidents as these deal with the drilling of sources of natural gas. To prevent this situation, people in the industry should invest on beneficial cleaning and maintenance of portable frac tanks to ensure that they can safely carry chemicals and dangerous materials.

Structural Deterioration. Needless to say, if tanks are not cleansed and serviced on a regular basis, they can degrade steadily. Metal corrosions and constant chemical reactions can cause formation of rust and ultimately cause structural deterioration. For that reason, it is advisable for holding tanks to be instantly replaced as required. Investing on quality and sturdy materials is a great idea since they can spell out better effectiveness and longer tank life.

Article Source:

<http://www.articleside.com/business-articles/standard-protocols-for-tank-safety-and-maintenance.htm> - [Article Side](#)

[Richelle Loughney](#) - About Author:

For more details, search a [holding tanks](#), a [Frac Tanks](#), and a [neutralization tanks](#) in Google.

Article Keywords:

Frac Tanks, Holding Tanks, Neutralization Tanks

You can find more [free articles](#) on [Article Side](#). Sign up today and share your knowledge to the community! It is completely FREE!