

EQUIPMENT RENTAL

The best way to ensure the continuity and efficiency of your operations is by making sure that fuel never runs out.

At **American Petroleum**, we offer rental services from trucks to service stations on wheels and storage tanks so that nothing stops you in case of an eventuality.



INTERESTED IN ADDITIONAL DETAILS?

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Contact your Account Representative or call American Petroleum at 787-794-1985

The process is simple, once you contact our team:

1) Request the tank or equipment you need

- 2 Coordinate with American personnel for temporary installment on your property
- 3) You're ready to go!

The availability of the equipment is variable. Therefore you should consult with your Account Representative and request a quote, availability, and time needed for the equipment to be prepared to meet your needs.

The power of service.

787-794-1985 info@americanpetroleumpr.com americanpetroleumpr.com



PORTABLE SERVICE STATION AND STORAGE EQUIPMENT DETAILS

Storage Tanks :

The storage tank is prepared and installed in the client's facilities. It can only be used for gasoline or diesel; The client must inform American Petroleum what type of fuel they need beforehand.

Tanks are available with the following capacities:

- 500 gallons
- 1,000 gallons
- 1,500 gallons
- 6,000 gallons

Portable Service Station:

Available with a dispenser, hose, and pump (220v) with the following volume capacities:

- 500 gallons
- 1,000 gallons
- 1,500 gallons
- 6,000 gallons

The client must specify if they require more than one dispenser and how many feet of hose is needed for preparation before installation.



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FREQUENTLY ASKED QUESTIONS

What are the national standards and compliances needed for the equipment?

UL 142 is the industry standard used to manufacture aboveground tanks for diesel storage at average operating volumes.

Is a dike needed when the tank is installed? If so, whose responsibility is it to have the dike?

The responsibility lies with the tank operator. The regulatory standard of the EPA and DNER through 40 CFR 112 requires that the facility comply (under certain conditions) with the federal standard and provide risk analysis, secondary containment, and signage, amongst others. American Petroleum has plastic dams for additional costs if the client requires them.

If water is found in the tank, whose responsibility is it?

The responsibility lies with the operator. American Petroleum will test the water before dispatching the fuel to ensure that it does not contain water that could affect the product and its properties. However, the entry of rainwater into the tank must remain under the user's operational responsibility because there is no way that the tank supplier can ensure that a tank operator, by inadvertent error, leaves the tank lid open, thus allowing rainwater to enter the tank. Therefore, it must be SOP that the operator indicates daily the presence of water in the tank.

Is an overfill line necessary, or is some method to measure the overfill? If so, who is responsible for providing it?

It is the responsibility of the user/operator to implement the overfill control system. Please check the facility's standard 40 CFR 112 (SPCC Plan) for more details. 40 CFR 112 requires an overfill control system; it can be electronic, manual inventory control, or mechanical through floating systems measurement.

What are the additional parts that the tank has to have when renting it?

It will depend on the tank design you request with the construction requirements of UL 142. Contact your Account Representative for details of the unit you are interested in renting. In the case of the 6k gallon ISO Tank, it is mounted on a chassis with eight wheels. In addition, every tank is delivered with a fire extinguisher.

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What are the identification requirements of the tank when renting it?

American Petroleum, as a distributor, is responsible for providing the SDS of the product to its users if they request it. For identification, American Petroleum will identify all sides of the tank with stickers that show the product's classification in compliance with the fire code AND the DOT.

Tank operators are responsible for implementing the Hazard Communication Program, 29 CFR 1910.1200, for the safety of their employees; this is a requirement of the applicable standards 29 CFR 1910, Law #16 of August 5, 1975, and the PROSHA state regulation OSH 4.

To meet government, OSHA, safety, etc. requirements. What are the operational requirements to install a tank at the client's facilities?

The requirements are contemplated in the current "Uniform Building Code" of the OGPe, the SPCC of the EPA (if applicable by volume), and the Regulations of the Fire Department. The tanks rented by American Petroleum are portable tanks on wheels. Therefore their installation is temporary, and many underground tank requirements do not apply.

Do you need to comply with state, federal, or fire laws? Do you need any permission from different organizations to rent a tank?

All fuel storage tank operators will implement prevention and response measures to spills at your ease; this is a requirement of the Federal Government through regulation 40 CFR 112 and supervised by the EPA and the State Regulation through the DNER Water Quality Program. Please seek advice in this regard from an environmental consultant for the effective implementation of these requirements. Said responsibility belongs to the user-friendliness of the fuel storage system.

Every operator of the storage tank fuel will locate the fuel tank per the Fire Prevention Regulations of the Puerto Rico Fire Department and obtain the corresponding endorsement from said government agency.

Are there any tank requirements to meet OSHA and safety expectations? (e.g., Double Wall, Insulation, etc.)

Correct. You must purchase storage tanks that comply with the UL142 specification for manufacturing petroleum derivatives tanks. Compliance with the industry standard is the responsibility of tank manufacturers. Whether double or single-walled, it varies on a case-by-case basis and depends on the UL142 approval of the manufacturer's design. In addition, it depends on the needs of the tank buyer. The tanks provided by American Petroleum are for temporary use on land, for which the double wall requirement does not apply.



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