

ASTSWMO—UST COMPATIBILITY TOOL

http://astswmo.org/ust-compatibility-tool/

Owners and operators of USTs regulated under 40 CFR part 280 are required to demonstrate compliance with U.S. EPA's compatibility requirement (40 CFR 280.32) when storing regulated substances, including motor fuels and biofuel blends containing greater than 10 percent ethanol or diesel containing greater than 20 percent biodiesel.

This tool was developed to assist UST program regulators, owners, and contractors in verifying compatibility of petroleum equipment with fuel stored by providing a simple interface for users to find information provided by equipment manufacturers, including manufacturer compliance letters.

Users are able to verify UST system component compatibility by either 1) searching based on fuel type to identify compatible components or 2) by searching for a specific manufacturer to identify compatible components.

Manufacturers and regulators are also able to use this tool to provide updates to ASTSWMO as new components become available or when specifications for existing components are changed.

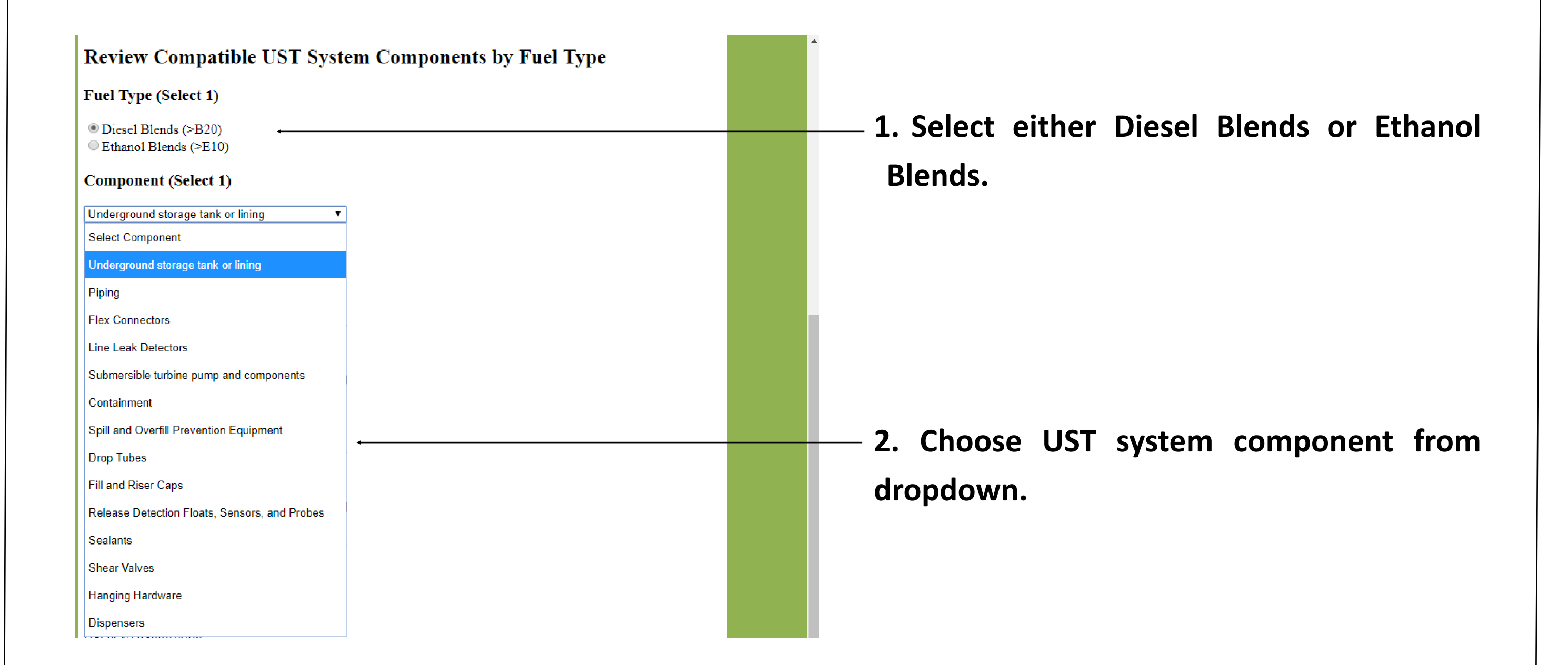
This is intended to be a living resource that will continue to evolve as industry continues to respond to changing formulations within the fuel supply.

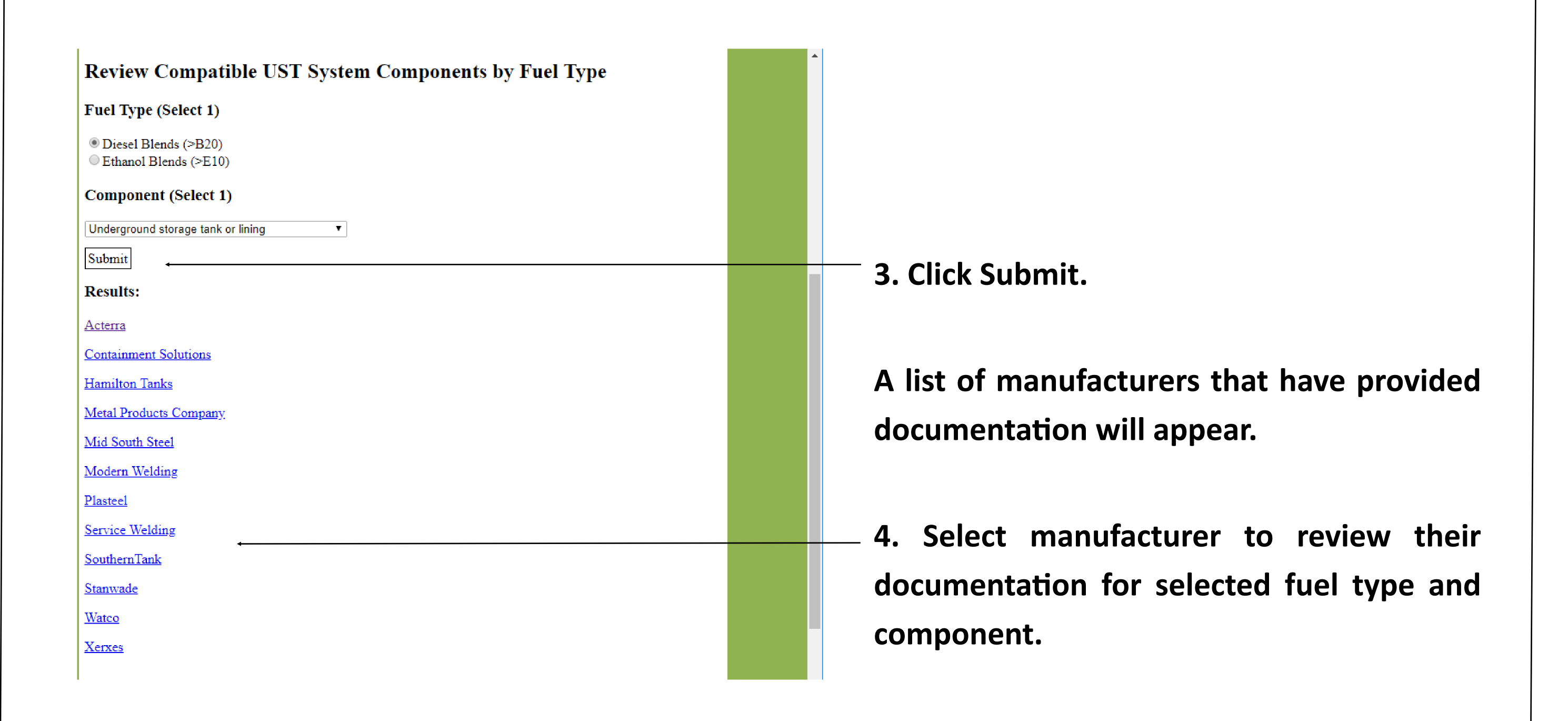
Users may also submit questions, highlight problems, or identify inaccuracies by using the "submit information" feature of the tool.

ASTSWMO Emerging Fuels Task Force

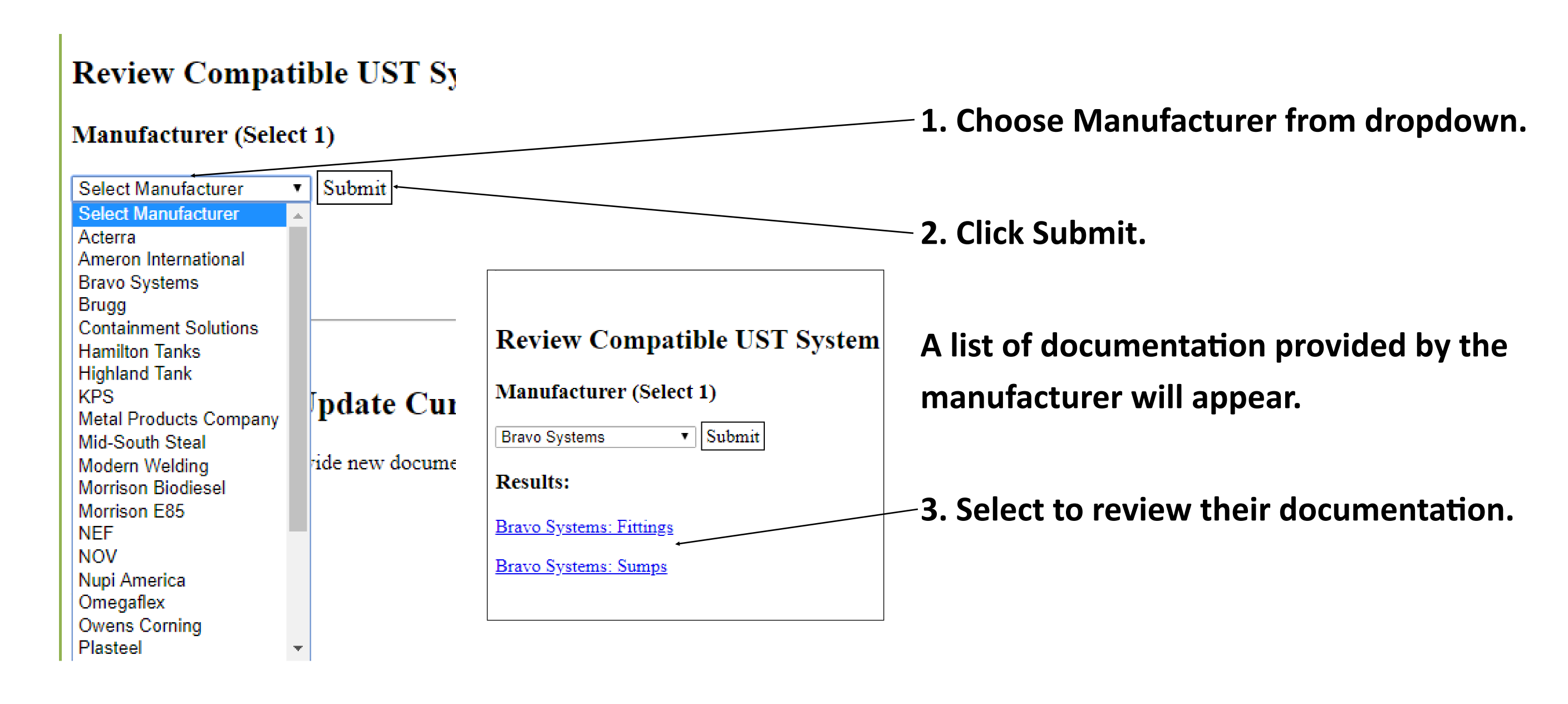
The mission of the Emerging Fuels Task Force is to assist the States' and Territories' UST programs by providing resources and information related to managing the storage and releases of new fuels that are in use or in development.

Search for Components by Fuel Type





Search for Components by Manufacturer



Submit Compatibility Documentation

