

Instructions: Gas Dispensing Facility Equipment Worksheet

Introduction	Use the following instructions to help guide you through the <i>Gas Dispensing Facility (GDF) Equipment Worksheet</i> .
Who should use this form?	This form is submitted for all permit applications except for changes to material throughput requests only.
Facility Identification	 Facility Name – Enter the name as it appears on the BAAQMD permit or invoice. BAAQMD Facility ID - The facility ID is available on the permit or invoice issued by BAAQMD. BAAQMD Device ID - The device ID is available on the permit issued by BAAQMD.
Nozzle Types and Dispenser Information	If any of the equipment dispenses gasoline, ethanol, methanol or aviation gas, enter nozzle and dispenser information. Depending on your Phase II vapor recovery system, only allowed equipment can be used, as approved by California Air Resources Board (CARB) Executive Order.
Additional Tank Information	 Submerged Fill Pipe - Any discharge pipe or nozzle which meets either of the following conditions: Where the tank is filled from the top, the end of the discharge pipe or nozzle must be totally submerged when the liquid level is 15 cm (6 inches) from the bottom of the tank. Where the tank is filled from the side, the discharge pipe or nozzle must be totally submerged when the liquid level is 46 centimeters (18 inches) from the bottom of the tank.
Other Equipment	 Liquid Condensate Trap – A device designed to collect liquid that condenses in vapor return lines to prevent liquid blockage. Blending Valve – A piece of equipment that blends (mixes) different grades of gasoline. An example is blending 87 and 91 octane gasoline to make 89 octane gasoline.
Still need help?	Call the Engineering Division at (415) 749-4990.