

**LP GAS
PLAN REVIEW REQUIREMENTS**

| ITEM | REQUIRES PLAN REVIEW? Y - YES N - NO |
|---|--|
| Change in piping material of construction | Y |
| Change in piping arrangement | Y |
| Replacement of skid tank/dispensing station | Y |
| Replacement of pressure vessel (vapor > 2,000 gallons w. c. and any liquid withdrawal) | Y |
| Installation of methanol tank/injection system | Y |
| Installation of internal valve - like for like | N |
| Replacement of ESV system (going from cable to pneumatic) | Y |
| Replacement of ESV itself | N |
| Replacement of excess flow valve or backflow valve | N |
| Replacement of hose | N |
| Relocation of point of transfer | Y |
| Replacement of crash protection | Y |
| Addition of a pump to a system | Y |
| Replacement of a pump: | |
| • like for like | N |
| • change in capacity, centrifugal vs. positive displacement | Y |
| Addition of an evacuation system or scavenger tank | Y |
| Replacement of a vaporizer - like for like | N |
| Addition of a vaporizer; change in vaporizer capacity; change in vaporizer type (i.e. electric, direct fired, water bath, etc.) | Y |
| Addition of an air/propane mixing system; change in mixing system capacity; change in mixing system type | Y |
| | |
| Addition of a vapor compressor; change in compressor capacity | Y |
| Addition of a liquid meter to an existing dispensing station | Y |
| Installation of rail siding | Y |
| Relocation of rail siding | Y |
| Addition of a bulkhead for loading/unloading | Y |
| New underground line | Y |
| Existing underground line - change in size, or material of construction | Y |
| Repair to tank supports (letter from P.E.) | N |
| Repair to tank saddles (letter from P.E.) | N |
| New foundation | Y |
| New automatic cylinder filling scales, except for like for like replacement, and including those with electronic readout | Y |
| Fill buildings: | |
| • relocating/adding dispensing points | Y |
| • change in piping arrangement | Y |