

Requirements for LPG reticulation system construction permit.

- 1. Certificate of Incorporation or Business Registration Certificate.
- 2. CR12 from the Registrar of companies for limited companies (the CR12 should not be older than 1 year from the date of issue).
- 3. Legible Copies of Identification Documents i.e. IDs/Passports for all the Company directors.
- 4. Work Permits Class G for foreign directors working in Kenya.
- 5. Development permission from the respective County Government (P.P.A 2).
- 6. Valid EIA license from NEMA approving the development of the project/facility.
- 7. Architectural Drawings indicating the specific locations where LPG is to be piped. The drawings should indicate the available gas ducts in buildings.
- 8. Electrical engineer's drawings indicating layout of electrical cables and other electrical installations in relation to the gas ducts specified in the Architectural drawings.
- 9. Mechanical engineer's drawings:
 - i. Specifying the materials to be used in the entire installation and the design limits.
 - ii. Indicating the Piping and Instrumentation Diagram (P&ID) and in the case of vaporizer(s) the location, type, construction materials and capacity.
 - iii. Indicating the Pressure Regulation System (PRS) and the salient safety features to prevent accidents.
 - iv. Indicating the location and specification of the metering system to be used.
 - v. Indicating the details of the corrosion protection mechanism to be used for the distribution pipes.
 - vi. Indicating the Standards and Codes used in the design.
- 10. Civil engineer's drawings indicating all civil works including drainage, tank saddle, fence, hard standing surfaces and any structures associated with the installation.
- 11. Design of the Fire suppression system indicating the capacity of the firefighting water storage tanks and associated fittings, gas detectors, fire arrestors for each unit to be supplied by the reticulated system, fire extinguishers and firewall

(where applicable). The design of the fire suppression system should be accompanied by calculations signed off by a registered Fire Safety Auditor and indicating the basis of the capacities chosen.

12. Proof of land ownership in form of a copy of title deed in the name of company/director(s)) and in the case of land lease, copy of duly registered lease agreement in the name of the applicant plus the title deed of the land owner.