



REQUIREMENTS FOR A CONSTRUCTION PERMIT FOR THE CONSTRUCTION OF LPG STORAGE AND FILLING FACILITY

Requirements for one to apply for a construction permit:

1. Company registration certificates of the firm developing the land
2. ID copies of the directors
3. Proof of land ownership (**copy of title deed** in the name of company/director(s)). In the case of long term land lease, **copy of duly executed lease agreement** in the name of the Company.
4. Copy of EA report as submitted to NEMA for the application of EIA licence.
5. Valid EIA license from NEMA specifically authorizing development of LPG facility.
6. Development permission from the respective County Government (including County Physical Planning Office)
7. Engineering construction drawings with the following details:
 - a. **Mechanical engineer's drawings** specifying materials and design/operational limitations (product piping, LPG tank(s) construction, filling facility, pressure relief valves, water draw off fittings)
 - b. **Civil engineer's drawings** (all civil works including drainage, tank saddle, hard standing surfaces, internal service roads, structures e.t.c)
 - c. **Fire suppression systems** (firefighting water storage tanks and associated fittings, firewalls etc) which should be accompanied by calculations showing adequacy of the same.

NOTE: (1) All drawings are to be done by respective class of professional engineers or firm(s) registered as such (**attach proof**). These shall, at minimum, take into consideration the Kenya Standards for LPG facilities and in particular KS 1967:2006 & KS1938:2012 PART 3 and in particular ASME Section XIII Part 1 for the LPG storage tank.

(2) Review of an application takes a **maximum** of 45 days subject to a site visit.