



## REQUIREMENTS FOR A CONSTRUCTION PERMIT FOR THE CONSTRUCTION OF NORMAL GRADE PETROLEUM (NON- PRESSURISED) STORAGE DEPOT

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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. Valid EIA license from NEMA specifically authorizing development of a petroleum storage facility.
5. Development permission from the respective County Government (including County Physical Planning Office)
6. Approved construction drawings by the respective County Government for:
  - a. **Mechanical engineer's drawings** specifying materials and design/ operational limitations (product piping, above-ground tank(s), filling facility, water draw off fittings, high level alarm location, pump vents, pumps etc)
  - b. **Civil engineer's drawings** (all civil works including drainage, Oil Water Separator, bund walls, tank pad/ foundation, 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 and in particular KS 1967:2006 & KS-IEC series standards, and in particular API Standard 650 for tank constructions.

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