

REQUIREMENTS FOR A CONSTRUCTION PERMIT FOR THE CONSTRUCTION OF A PETROLEUM JETTY

| APPLICANT: | | | |
|----------------------------|---|--------------------|---------|
| APPLICATION REFERENCE NO.: | | | |
| DATE RECEIVED | | | |
| DATE FINALISED | | | |
| | REQUIREMENT | ATTACHED YES/NO | COMMENT |
| 1 | EIA report for the project as submitted to NEMA and listing possible impacts arising from temporary/ permanent storage of petroleum & its mitigation measures | | |
| 2 | Valid EIA license from NEMA approving the development of the project. | | |
| 3 | Authority to develop the said land | | |
| 4 | Development permission from the respective County Government (including County Physical Planning Office) | | |
| 5 | Mechanical engineer's drawings¹ specifying materials and design/ operational limitations (product piping, above-ground tank(s), filling facility, water draw off fittings, location, pump vents, pumps etc) | | |
| 6 | Civil engineer's drawings¹ showing details of all civil works including drainage, Oil Water Separator, bund walls, tank pad/ foundation, hard standing surfaces e.t.c. | | |

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 Petroleum Depots and in particular KS 1967:2015 & API 650 for above-ground storage tanks.

