

**REF:** KPRL/OT/024.016/2024-2025 **Date:** 29<sup>th</sup> January 2025

## **TO ALL BIDDERS:**

## **CLARIFICATION NO 1: TENDER FOR MAINTENANCE WORKS ON TANK 304**

We refer you to the above.

We would like to make the following clarifications: -

ITEM	QUERY RAISED	CLARIFICATION PROVIDED
1.	I am writing to seek clarification regarding the availability of 3-phase power at the Tank 304 site. Could you please confirm whether 3-phase power is available on-site, or if the contractor will need to provide a diesel welding generator for the scope of work?	Under the "Preamble to Bill of quantities Item 1 (g)" it is the scope of the contractor to provide electricity for the works. KPRL does not have 3-phase power at Tank 304.
2.	We hereby request for extension of submission date by one week to allow us submit a competitive bid	Due to strict timelines, there will be NO extension of submission date.
3.	Kindly share the Drawing for Fast Flush Facility-T304	The Drawing is herein attached and also available on our website <a href="https://www.kprl.co.ke">www.kprl.co.ke</a>

All other terms and conditions of the tender remain the same.

JANÉTTE MÚTIMBIA

**FOR: CHIEF EXECUTIVE OFFICER** 



## KENYA PETROLEUM REFINERIES LIMITED

QUALITY ASSURANCE REQUIREMENTS FOR THE MANUFACTURE, STORAGE AND DISTRIBUTION OF AVIATION FUELS TO AIRPORTS

to over-flush without product loss. If the product is returned to storage it shall be via an appropriate grade-separated return system. Vessels should be designed with cone-down bottoms and a drain valve to enable the removal of water before returning the product to the tank. An example of a suitable design is shown in Figure 10.

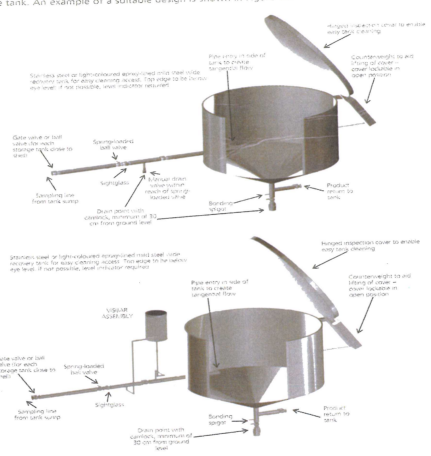


Figure 10: Examples of a suitable design of tankside fast-flush facility, without (top diagram) and with glass 'visi-jar' (bottom diagram)

to over-flush without product loss. If the product is returned to storage it shall be via an appropriate grade-separated return system. Vessels should be designed with cone-down bottoms and a drain valve to enable the removal of water before returning the product to the tank. An example of a suitable design is shown in Figure 10.

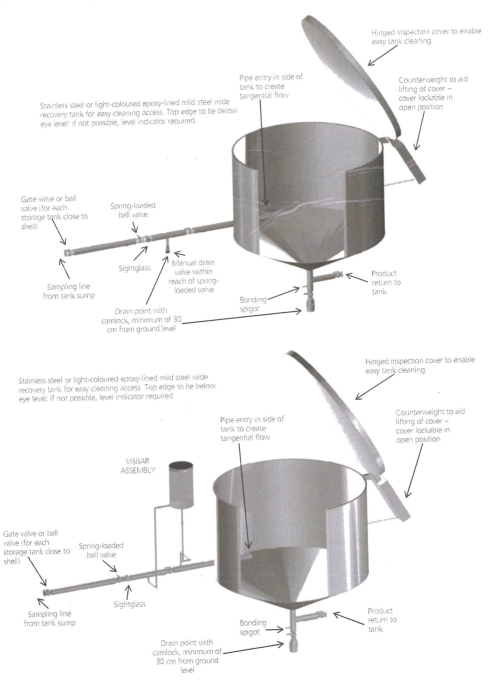


Figure 10: Examples of a suitable design of tankside fast-flush facility, without (top diagram) and with glass 'visi-jar' (bottom diagram)