

**MINUTES OF THE PRE BID MEETING HELD ON 05.02.2026 AT 10:00 AM IN THE OFFICE OF DGM
(E & SS)**

**UPGRADING OF DIKING AND OIL RECOVERY SYSTEM IN TANK FARM AT KOLONNAWA
INSTALLATION – STAGE 1 CONTRACT NO: KPR/06/2026**

This pre bid meeting was convened to discuss regarding “**UPGRADING OF DIKING AND OIL RECOVERY SYSTEM IN TANK FARM AT KOLONNAWA INSTALLATION – STAGE 1**” and five prospective bidders were participated and attendance are attached hereto.

At the outset of the meeting, ADGM (E & SS) and ASDEM briefed the participants on the CPSTL requirements including safety and security arrangements. The Contractors were requested to adhere to work with a proper time schedule and maintain the required quality of work. It was further suggested that a site visit should be conducted after pre bid meeting.

Later, ASDEM summarized the project to the participants and requested them to submit their clarifications, queries, if any via email(procure@cpstl.lk) to Procurement Function . The queries raised during the pre bid meeting and the corresponding replies of CPSTL are tabulated below.

Queries raised at the pre bid meeting

No.	Queries/Clarifications	CPSTL Answer
01.	Soft copy of drawings set is required.	Bidders who receive bid documents will be provided with PDF copies of the drawings.
02.	Issues Related to the BOQ Item “Preliminaries”	Issues, if any, may be forwarded in the form of clarifications.
03.	Is it mandatory to follow the prescribed safety guidelines ?	Yes. The requirements regarding hot work, safety, excavation permits, obtaining police reports etc., were explained
04.	Issues on Debris Removal (1.2)	Usable items to be stack and hand over to CPSTL RDD stores and debris shall be transported to an outside location identified by the Contractor.
05.	Dimensions of the manholes and type of manholes are required to be provided under item 3.13	The required details are included in the relevant drawings. “Type of manhole” is included in the drawing for the slope tank. Refer the drawing no. SD/OW/001 and submit any clarifications, if required.
06.	Issues Related temporary earth work supports or masonry wall in close planking in pit relevant to item 3.3	No need masonry wall, temporary earth work support is enough for sand filling.
07.	Water bar/expansion joints/Oil skimmers : (4.18, 4.19 and 4.21) The number of expansion joints and other related details are required to be provided.	Water bar : Water bars should be resistant to oil and suitable for use with oily water. Refer WSD/PL-11 & WSD/PL-13 expansion joints : Please refer similar arrangement use in drawing no. C 1825/D3/ST/GA/SYT 02 & 03 -001 Oil skimmers : Please refer page 35 under specifications
08.	Is the purlin required for the existing structure or the new structure? Under item 4.22	This is a new arrangement. The word “existing” to be omitted. Please refer drawing WSD/PL-11 & WSD/PL-13. This will be same for item 5.22
09.	Clarification is required regarding the details of the ponds.	Refer drawing 1967-02

No.	Queries/Clarifications	CPSTL Answer
10.	Clarifications are required regarding the construction of diking walls with ramps with panel 4,5,6 under item 11.4	Please refer drawing no. C1825/D3/ST/GA/SYT 02 & 03 -002
11.	The height of the earth ramp has not been specified. (12.1)	Please refer drawing no. C1825/D3/ST/GA/SYT 02 & 03 -006 with drawing no. 1967-04
12.	clarifications for the meaning of "approved soil" and under item 12.1, 12.2	This must be approved imported soil
13.	Thickness of double seal cast iron manhole covers under BOQ item no. 14.12 & 14.13	BOQ item no. 14.12 – 45mm to 50 mm thick cover BOQ item no. 14.12 – 65mm to 70 mm thick cover