

Minutes of Pre-Bid Meeting for Procurement of 6 Nos Tipper Trucks for Project Implementation
Unit of PRDD-UVA

Venue: Project Management Unit, Climate Resilience Improvement Project, No 11, Jawaththa Road, Colombo 05.

Time: at 10.00 a.m. on 29th March, 2019

Bid No. : CRIPAF/GOODS/UVA/NCB/232

Participation:

Following participants represented from Project Management Unit (CRIP)

1. Eng. Ananda Sellahewa (Procurement Consultant – PMU/CRIP)
2. Eng. M.T.M. Nazar (Head – Dam Safety Management Centre, MASL)
2. Eng. S.M. Jayasundara (Senior Engineer – UVA/PRDD)
3. Eng. M.T.G.A.N. Lakmal (Mechanical Engineer – Provincial MD's Office/UPC)
4. Eng. Dinesh Ratnayake (Project Engineer – PMU/CRIP)

Following participants represented from Bidders' side

1. Senok Trade Combine (Private) Limited
2. Lanka Asok Layland PLC
3. Deiscl and Motor Engineering PLC

Main Observations made:

Reference to Clause No. ITB 7.2 in Bidding Data sheet given with the bidding Document, Pre-bid meeting was held on at 10.00 am on 29th March, 2019 at the Conference Room of the CRIP-PMU at No 11, Jawatta Road, Colombo 05 and above participants attended for the meeting. There were no clarifications from the bidders other than Senok Trade Combine (Private) Limited and Diesel and Motor Engineering PLC regarding the Bidding Document

Summary of the query made and main decisions taken:

1. Representative of Senok Trade Combine (Private) Limited highlighted following facts.
 - 50 KW Engine will be not adequate to use for hill side in the country and better to request for bids for higher engine capacity tipper trucks
 - Impact of EURO IV emission Stands to the subject procurement with regulations of the Government of Sri Lanka.
2. Representative of Diesel and Motor Engineering PLC highlighted that specification of 6.2 Multimedia unit with Radio is not clear and to be clarified.

Technical Evaluation Committee discussed clarifications requested above and decided to amend the Technical Specifications and to issue an addendum and sent to all bidders for their information.

Prepared by:

Eng. J.M.C.D. Ratnayake
Engineer (Procurement)
Climate Resilience Improvement Project

Approved by:

Eng. D.C.S. Elakanda
Project Director
Climate Resilience Improvement Project