

TECHNICAL EVALUATION REPORT (TER)

TENDER ENQIRY NO. PROC-LE/P&P/17769/19

COOLANTS FOR CATERPILLAR GAS AND DIESEL ENGINES AT NASHPA PLANT

Sr. #	Bidder's Name	Technically responsive	Reason for Rejection
1.	M/s Petro Allied Solutions Pvt Ltd.	NO	The offered coolant has a pH of 10.5. This is significantly higher than the pH of brand of coolant mentioned in line item no. 2, i.e. Caterpillar ELC (Extended Life Coolant), which is in the range of 8.1 to 8.5. Hence the offered coolant is not equivalent to the brand mentioned in line item no. 2.
2.	M/s Petro Partners Pvt Ltd.	NO	The coolant with specifications comparable to line item 01 contains significantly high silicates than "Caterpillar Natural Gas Engine Coolant (NGEC)", brand mentioned in line item no. 1. As per specifications provided the offered coolant contains 450 to 550 ppm silicates as compared to 120 ppm silicates of the preferred brand. Hence it cannot be termed as an equivalent brand.
3.	M/s Drilling Solutions Pvt Ltd.	YES	n/a

Tech Rep?

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