

CLARIFICATION NO. 03

TENDER NO. PROC-FC/CB/PROD/KNR-4334/2019

DESALTER PLANTS FOR KUNNAR

No.	BIDDER'S QUERIES				
1	<p>SOR-4334, page 25, Desired outlet parameters:</p> <table border="1"><tr><td>Oil in water content (mg/l)</td><td>Nil</td></tr><tr><td>Liquid in gas outlet (gal/MMSCFD)</td><td>Nil</td></tr></table> <p>The "nil" means "0", cannot be reached. Please confirm oil in water content and liquid in gas outlet parameters again.</p>	Oil in water content (mg/l)	Nil	Liquid in gas outlet (gal/MMSCFD)	Nil
Oil in water content (mg/l)	Nil				
Liquid in gas outlet (gal/MMSCFD)	Nil				
2	Please provide the saturated vapor pressure of oil.				
3	Please provide the required outlet oil temperature.				
4	Please provide the required outlet water temperature.				

**OGDCL RESPONSE:-**

- Regarding oil in water content, bidder to quote according to maximum possibility with justification. Matter will be reviewed technically during 1<sup>st</sup> stage technical evaluation accordingly.
- Regarding required outlet temperature of Oil and Water, it may be noted the oil to be stocked in stock tanks while water will be disposed-off. Therefore bidder to quote the required temperature in its bid sufficient for Oil desalting (as required by its proposed system) and its mobility to stock tanks. Matter will be reviewed technically during 1<sup>st</sup> stage technical evaluation accordingly.