

## Online DGA System

S. N.	Description	Unit	QTY	Unit Charge	Total Value per set
<b>MAIN EQUIPMENT</b>					
a1	Main OGA Equipment	No.	1		
<b>INSTALLATION MATERIAL</b>					
b1	SMS Module (If not included in Main DGA equipment)	No.	1		
b2	Power Supply Module (If not included in Main DGA equipment)	No.	1		
b3	Power Cable (If not included in Main DGA equipment)				
b4	Patch Cord complete with connectors/ accessories (20 Mtrs. Each)	No.	2		
b5	LIU complete with adapters/connectors/ accessories	No.	2		
b6	Fibre Optic Switch	No.	1		
b7	Mounting arrangement for DGA equipment	Set	1		
b8	Adapter Flanges, Mounting Flanges, Connecting pipes/tubes	Set	1		
b9	Consumable gases for 3 years from date of supply. (Calibration gas & carrier gas, if any, and if not included in Main DGA equipment)	Set	1		
b10	Any other item required for installation, communication, connection to SCADA or successful operation of System	Set	1		
B	Total Installation material				
<b>INSTALLATION AND COMMISSIONING CHARGES</b>					
c1	Installation & commissioning charges	No.	1		
<b>TOTAL VALUE (Supply + I&amp;C Material + I&amp;C)</b>					

Note:-

- Any Installation material if included in main equipment shall be mentioned against the item.
- Any item(s) not mentioned above but required for installation, communication, connection to SCADA or successful operation of System shall be mentioned and quoted separately.
- Length indicated against item b4 is only for evaluation purpose. For additional length of item b4, if required at site, to be provided on producing certificate from customer on pro-rata basis.
- The DGA system shall carry a warranty period for 5 years (60 months) from date of commissioning of the system. The commissioning date shall be the date from which the equipment is in satisfactory operation.