-igt-		RAT	CORRIGENDUM - III RATE CONTRACT FOR SUPPLY OF PRESSURE, TEMPERATURE GAUGES & TRANSMITTERS FOR METERING SKID, IN-HOUSE COMPRESSORS, DISPENSERS AND CASCADES INSTALLED IN CNG STATIONS. IGL TENDER NO. IGL/ET2/CP/CC17990			
Sr. No.	Description	Tender Page No.	Clause/ Para/ Section	Amendment/Addition/Clarification/Modification/Deletion		
1	Section - V Scope of work	61	 SPECIFICATIONS FOR TEMPERATURE GAUGES 1. TEMPERATURE GAUGE (0-200 DEG C), 1/2" NPT(M), DS-100mm", CL-10 meter, SL-230 mm, SD-10mm, Back Entry, Panel Mounted. 2. TEMPERATURE GAUGE (0-100 DEG C), 1/2" NPT(M), DS-100mm", CL-10 meter, SL-230 mm, SD-10mm, Back Entry, Panel Mounted. 3. TEMPERATURE GAUGE (0-200 DEG C, DS-63mm, 3/8" BSP Male, BACK ENTRY, PANEL MOUNTED, CL: 15 MTR, SL-120MM, SD-8 MM) with 3/8" BSP female to 3/8 "BSP male adaptor and ferrule. End fitting and adaptor will be adjustable to complete stem length. 4. TEMPERATURE GAUGE (0-100 DEG C, DS-63mm, 3/8" BSP Male, BACK ENTRY, PANEL MOUNTED, CL: 15 MTR, SL-120MM, SD-8 MM) with 3/8" BSP female to 3/8 "BSP male adaptor and ferrule. End fitting and adaptor will be adjustable to complete stem length. 	Amendment	 Description as per SOR is correct, all TG (line item no. 5,6,8 & 9) dial 63mm. Following specs to be considered: 1. TEMPERATURE GAUGE (0-200 DEG C), 1/2" NPT(M), DS-63m SL-230 mm, SD-10 mm, Back Entry, Panel Mounted. 2. TEMPERATURE GAUGE (0-100 DEG C), 1/2" NPT(M), DS-63m SL-230 mm, SD-10 mm, Back Entry, Panel Mounted. 3. TEMPERATURE GAUGE (0-200 DEG C, DS-63mm, 3/8" BSP Material ENTRY, PANEL MOUNTED, CL: 15 MTR, SL-120MM, SD-8 MM) female to 3/8 "BSP male adaptor and ferrule. End fitting and adaptor w complete stem length. 4. TEMPERATURE GAUGE (0-100 DEG C, DS-63mm, 3/8" BSP Material ENTRY, PANEL MOUNTED, CL: 15 MTR, SL-120MM, SD-8 MM) female to 3/8 "BSP male adaptor and ferrule. End fitting and adaptor w complete stem length. 	m", CL-10 meter, m", CL-10 meter, ale, BACK with 3/8" BSP ill be adjustable to ale, BACK with 3/8" BSP
2	Section - V Scope of work	-	SPECIFICATIONS FOR DIFFERENTIAL PRESSURE GAUGE	Addition	SPECIFICATIONS FOR DIFFERENTIAL PRESSURE GAUGE Standards: EN 837-3 or IS 3624 Nominal Size: 100 mm (4") Type: Glycerin Filled Magnetic Piston Operated DP Gauge Case: AISI 304 SS Mirror Polished Bezel: Nitrile Rubber as sealing ring Ingress Protection: IP-68 Pressure Element (Compression Spring): AISI 304 SS Magnetic Piston: Hard Ferrite/SS316 Static Pressure: 100 Bar Standard Body Material: Aluminium, Anodized black colour/SS304 Mounting: Bottom Connection Connection: 1/4" NPT (M) Accuracy: ±2.5% of Full Scale or better Dial: Aluminium, white background with black numerical in Kg/cm2 (S Scale) over 900 arc Pointer : Aluminium, black finish fixed type Window: Acrylic / Glass Mounting brackets, clamps for field mounting on Skids/ Filters	ingle