LAST DATE 10.01.2019 4.00PM

From,

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	 •••••		•••••
	 	(full ad	dress)
Mob:	 		
Email:	 		••••••

Τo,

Managing Director

Rubek balloons pvt ltd

Rubber Park Irapuram

Valayanchirangara PO

Ernakulam-683556

Ph:0484-2655545/46/47

In response to your invitation in the web site I wish to submit the following quotation for installation and commissioning of LP gas bank and pipe lines, for your consideration.

Rate schedule

SI	Iteam/Description	Qty	Rate	GST	Amount
No					
1	Cylinder Header System for 2 Nos of	6			
	425 Kg Cylinders (Hydro-tested at 25				
	Kgf/cm2) Header Line Fabricated in				
	20mm SCH80 Mild Steel Seamless				
	Pipe with Supports with 25mm Class				
	300 Flanged outlet. Also, Consists of:				
	A) L&T Make 3 Piece Design Fire				

	proof Steel Ball Valve 20mm Screwed			
	(BSPT) 4 Nos. B) 20mm LPG hose			
	meeting EN 1762 TYPE D 1.5 Meter			
	Length with Crimped Fittings 2 Nos.			
	C) Glycerine Filled SS Pressure Gauge			
	21 Bar, 4" Dia with Isolation Valve 1			
	No. D) Non-Return (Check) Valve 1			
	No E) Safety Relief (Pop Action Type)			
	Valve with Isolation Valve 1 No			
2	Class 300 Fire proof ball Valve, Y	2		
	Strainer, Excess Flow Check Valve,			
	Sight Flow Indicator attachment for			
	Vaporiser inlet 25MM Consists of: A)			
	25mm L&T Single Piece Firesafe Class			
	300 Flanged Ball Valve B) Y Strainer			
	Class 300 Flanged C) Excess Flow			
	Check Valve 58 GPM D) Sight Flow			
	Indicator Assembled with 25mm			
	Class 300 Flanged Inlet/Outlet.			
3	Hot Water Bath Type LPG Vaporiser	2		
	250 Kg/hr Hot Water Bath Type			
	Vaporiser with Stainless Steel LPG			
	Coil, SS304 Water Container, Digital			
	Temperature Controller with RTD			
	Sensor, Pressure Switch, Level Switch			
	and Flame Proof Control Panel a)			
	Heating Load: 30 kW b) Power			
	Supply: 440 VAC (3 Phase)			
4	LPG Filtering Device (up to 500 Kg	1		
	/hr) Filtering device designed to trap			
	heavy hydrocarbons commonly			
	present in LP gas vapour and other			
	materials that may be in the gas due			
	to storage conditions and internal			
	conditions of the equipment.			
	Filtration Capacity Up to 50 Microns			
	Filter Element: Borosilicate Fiber			
	Glass / Poly Pleated Synthetic Fiber			
	Nominal Flow: upto 500 kg/hr		 	
5	Pressure Reducing Station with	1		
	Adjustable Pressure Regulator for			
	Vapour LPG, LPG Filter, Slam Shut Off			
	Valve, Safety Relief Valve, L&T			
	Carbon Steel Single Piece Firesafe			
	Class 150 Flanged Ball Valves and 4"			

				1
	S.S. Pressure Gauges with Standby			
	line for immediate use. a) Inlet			
Outlet Size: 25mm Class 150 Flanged				
b) Inlet Pressure Range 1-17 kg/cm2				
c) Outlet Pressure Range 0.5-4.0				
kg/cm2 d) Gas Flow Rate: upto 500				
	kg/hr e) Slam Shutoff Valve Set			
Pressure: 1 to 5 kg /cm2 f) Safety				
	Relief Valve Range: 6.20 to 7.10 kg			
	/cm2			
6	25MM Mild Steel SCH80 Seamless	20		
	Pipeline SCH80 Mild Steel Seamless			
	Pipeline conforming to IS1239			
	Specification with all Bends, Tees,			
	Clamps and socket welding and			
	painting.			
7	Installation, Pressure Testing &	1		
	Commissioning			
	GRAND TOTAL			
L		l	1	

Grand Total(in words):....

Terms & Conditions

- 1. Installation/Delivery Period: Installation period will be 4-6 weeks from the date of receipt of purchase order.
- 2. Terms of Payment: payment will released immediately after commissioning.
- 3. Guarantee:18 months from the date of commissioning

Name:....

Date:....

Signature:....