






Callon Telecom				
214 Peoples Plaza Near Memnagar Fire Station Opp Akshar Arcade , Navarangpura , Ahmedabad - 9.				
Quotation NO = QT/MJ/24-25/043-S				
Mail ID				
To, Clubo7			Date	17-12-2024
			Contact -	Niravbhai
Sr. No.	Description	Analog Phone	Analog Phone	Analog Total
Commercial Proposal : NEOS Telestar				
1	<u>Model: Neos Telestar</u> <u>System Configuration:</u> <input type="checkbox"/> <u>Redundant CPU (Optional)</u> <input type="checkbox"/> <u>00 Analog Extension with License</u> <input type="checkbox"/> <u>00 Digital Extension with License</u> <input type="checkbox"/> <u>04 CO Port with License</u> <input type="checkbox"/> <u>01 E1/PRI with license</u> <input type="checkbox"/> <u>528 IP Extension License (IP Phone Extra)</u> <input type="checkbox"/> <u>MGW Card for 16 CH</u>	150,000.00	1	150,000.00
3	Beetel Bed Room Analog Phone	1,900.00	200 	380,000.00
4	Beetel Bath Room Hanging Analog Phone	1,100.00	200 	220,000.00
5	Beetel Room Service Analog Phone with Display	1,000.00	30 	30,000.00
6	NEOPHONE Reception Digital Phone with DSS	20,000.00	4 	80,000.00
7	Old System NEC integration with NEC IP and Licenses Cost	105,000.00	1	105,000.00
8	<u>Installation Testing & Commissioning charges</u> Extra Charges: Note: Media converter for OFC, or any OFC accessories, OFC Splicing, Data Switches etc. will not be in our scope. Every Gateway requires active Data Switch Port at respective gateway	150,000.00	1	150,000.00
				1,115,000.00
				1,115,000.00
GST Extra / Payment 60% Advacne 40% On Delivery				
Note				
1	Wifi AP Not Included			
2	POE Switch Require for IP phones			
3	If Fiber Cable Switch need fiber port and Module			
4	For Analog Solution need 4 pair or 2 pair wiring need from Gateway to Room desk and Bathroom phone location. Bathroom phone and Room phone will parallel in this condition if number need different then additional gateway require			
5	for port exceed.			
6	PMS Integration possible in both option			