

QUOTATIONS FOR SUPPLY OF CONVENTIONAL FIRE ALARM SYSTEM

SUPPLY (All items should be delivered to relevant branch on Pan-Pakistan basis for installation)			
S.No	Item	Qty.	Rates
1	Supply of 2 Zones Conventional Fire Alarm Control Panel complete in all aspects.	1	
2	Supply of 4 Zones Conventional Fire Alarm Control Panel complete in all aspects.	1	
3	Supply of 8 Zones Conventional Fire Alarm Control Panel complete in all aspects.	1	
4	Supply of Fire alarm panel brand Sealed Lead Acid battery 12V, 5amp (Leoch, Brand New , current year manufacturing)		
5	Supply of Smoke Detector with built-in dual flashing LED's including Base.	1	
6	Supply of Heat Detector with built-in dual flashing LED's including Base	1	
7	Supply of Manual Call Point with built-in dual flashing LES's and with Glass Element and transparent flap cover	1	
8	Supply of 6 Inch Fire Alarm Bell	1	
9	Supply of Fire Alarm Tone Electric Sounder with minimum 105 dB output	1	
10	Supply of PVC conduit with all accessories all over Pakistan Branches including remote areas.	Per Rft	
11	Supply of 1.5 mm ² , 1 x 2 core original 99.99% pure copper Pakistan Cable (per Rft)	Per Rft	
12	Supply of 2 Zones Conventional Fire Alarm Control Panel Main Master Card/ PCB only without panel box for replacement.	1	
13	Supply of 4 Zones Conventional Fire Alarm Control Panel Main Master Card/ PCB only without panel box for replacement.	1	
14	Supply of 8 Zones Conventional Fire Alarm Control Panel Main Master Card/ PCB only without panel box for replacement.	1	
15	Supply of 2 Zones Conventional Fire Alarm Control Panel other cards only for replacement.	1	

QUOTATIONS FOR INSTALLATION OF CONVENTIONAL FIRE ALARM SYSTEM

INSTALLATION & TRANSPORTATION (For Time to Time Emergency Complains of any Single Branch all over Pakistan)			
S.N	Item	Qty.	Rates
1	Installation & Testing Commissioning services charges of Conventional Fire Alarm Control PANEL for Main Cities	Per Device	
2	Installation & Testing Commissioning services charges of Conventional Fire Alarm System devices for Main Cities	Per Device	
3	Installation of PVC conduit, pulling and laying wiring of 1.5 mm² 2 core Pakistan Cable (per Rft)	Per Rft	
4	TRANSPORTATION CHARGES FOR FOLLOWING MAIN CITIES: Note: Charges should be inclusive of all traveling of engineers and technicians (from vendor's office to Bus Terminal, City to City traveling + bus terminal to branch local traveling & vice versa) + goods carriage charges + TADA+ Food, hoteling including night stay (when and where needed) and all income/ tool taxes paid etc... (Complain should be attended within 3 to 24 Hours within Main Cities.)		
4.a	Karachi	Per Visit	
4.b	Lahore	Per Visit	
4.c	Islamabad	Per Visit	
4.d	Rawalpindi	Per Visit	
5	Installation & Testing Commissioning services charges of Conventional Fire Alarm Control PANEL for Remote Cities	Per Device	
6	Installation & Testing Commissioning services charges of Conventional Fire Alarm System devices for Remote Cities	Per Device	
	Installation of PVC conduit, pulling and laying wiring of 1.5 mm² 2 core Pakistan Cable (per Rft)	Per Rft	
7	TRANSPORTATION CHARGES FOR FOLLOWING REMOTE CITIES: Note: Charges should be inclusive of all traveling of engineers and technicians (from vendor's office to Bus Terminal, City to City traveling + bus terminal to branch local traveling & vice versa) + carriage charges + TADA+ Food, hoteling including night stay and all income/ tool taxes paid etc... (Complain should be attended within 24 to 48 Hours all over Pakistan remote areas.)	1	
7.a	Sindh	Per Visit	
7.b	Punjab	Per Visit	
7.c	Balochistan	Per Visit	
7.d	Gilgit Baltistan	Per Visit	
7.e	Khyber Pakhtunkhwa	Per Visit	
7.f	Azad Kashmir	Per Visit	

QUOTATIONS FOR REPAIR AND MAINTENANCE OF CONVENTIONAL FIRE ALARM SYSTEM

REPAIR & MAINTENANCE			
S.No	Item	Qty.	Rates
1	Repair of burnt due to high voltages or faulty 2 Zone Conventional Fire Alarm Panel (when & where possible)	1	
2	Repair of Smoke Detector (when & where possible)	1	
3	<p>MAINTENANCE OF COMPLETE FIRE ALARM SYSTEM OF ONE BRANCH</p> <p>Note: In each branch, average 12 Smoke Detectors, 2 Manual Call Points, 1 Heat Detector, 2 Bells/ Electronic Sounder and 1 Fire Alarm Panel installed.</p> <p>Maintenance of Fire Alarm System of Branch should be carried out as per following standards:</p> <ol style="list-style-type: none"> 1. Cleaning of All smoke detectors by removing each smoke from base by using Air Blower and brush for cleaning of smoke chamber mesh. 2. Testing of Voltages at each smoke detector point. 3. Cleaning of Bell and Sounder. 4. Cleaning of Manual Call Point. 5. Cleaning of Fire Alarm Control Panel from inside and outside. 6. Testing of Fire Alarm Panel Batteries voltages and test the system on battery backup by disconnecting the 220 Volts AC power supply for identification of Battery health. 7. Testing of Fire Alarm Control Panel LAMP test and Button test. 8. Testing of Manual Call Point by removing Glass Element. 9. Testing of each and every smoke detector installed in branch by giving original smoke to all smoke detectors in front of Branch Official's to authenticate the system working capability and health. 10. Testing of Panel Remote Connection with SOS Call Security Panel for instant acknowledgment of real time Fire Condition in Guards company monitoring control room. 11. Training to Branch official's for series of steps which have to be taken in case of real fire. 	Per Visit	