BOQ

AIR CONDITIONING WORKS AT JASWANTNAGAR BRANCH, KANPUR

S.N o.	Item Description	Unit	Qty	Rate	Amoun t
1	Supply, installation, testing and commissioning (SITC) of air cooling type, 3.0 Tr, Cassette type split air conditioner in recessed manner in grid type false ceiling with full function wireless remote and auto restart feature, complete in all respects with indoor/outdoor unit, gas charge etc. (BRANCH GROUND FLOOR HALL AREA) Acceptable makes AC: Daikin/Hitachi/Carrier/ Blue Star/Voltas/Toshiba	Set	3		
2	Supply , installation, testing & commissioning(SITC) of 1.5TR high wall/split type, 3 star(highest start rating), BEE rated, mounted type air conditioner with inverter technology, wireless remote controlled with auto restart feature complete in all respect with indoor, outdoor unit, coil interconnecting piping, wiring/installation / drain pipe etc. (Upto 3 meters length). Item should also include 4 KVA hi/lo cut off, TDR relay start stabilizer. Acceptable Makes of AC: Daikin/Hitachi/Carrier/Blue Star/Voltas/Toshiba Make of Stabilizer: Servel/V Guard/Stambh/Inmag	Set	2		
3	a) Supply and installation of robust MS angle for 3.0 tr Cassette AC, two MS flat fabricated floor/wall mounting stand suitable for outdoor units , painted with one coat of primer and two coats of synthetic enamel outdoor type paint including it's grouting and making good of damages, complete in all respects.	set	3		
	b) Supply and installation of robust MS angle for 1.5 tr Cassette AC, two MS flat fabricated floor/wall mounting stand suitable for outdoor units, painted with one coat of primer and two coats of synthetic enamel outdoor type paint including it's grouting and making good of damages, complete in all respects.	Set	2		
4	a) Copper pipe for refrigerant piping for 3.0 Tr cassette AC set as per company specs and discharge to be measured as one composite run and not separately) with insulation, drainage pipe, etc		85		
	b) Copper pipe for refrigerant piping for 1.5 Tr split air conditioner as per company specs and discharge to be measured as one composite run and not separately) with insulation, drainage pipe, etc.		25		

5	a) 4 Core Interconnecting standard wire/cable between indoor and outdoor units for 3.0 tr	Mtr	100	
	b) 4 core Interconnecting standard wire/cable between indoor and outdoor units for 1.5 tr	Mtr	40	
6	PVC drain pipe .	Mtr	90	
7	Timer for alternate running system of two Acs of adjustable time settings	Set	1	