PRICE BID

AC WORKS FOR SBI KHOPALA BRANCH, KHOPALA, (RBO-4) **AHMEDABAD** Quantity Unit RATE **AMOUNT** Sr.No. Description AIR CONDITIONING WORK [A] MACHINE PART [1] AC EQUIPMENT WITH - INVERTER COMPRESSOR [a] Supplying & providing of Hi-wall Inverter Split Type AC with high wall mounted indoor and out door unit. having eco friendly refrigerant. Including indoor unit outdoor unit. and cordless remote Machine shall have copper condensor Unit, Carrier/ Hitachi/ Daikin/ Mitsubishi Heavy Industries/ Toshiba/ Trane/Blue star/Voltas, [Mini 5 Star rating as per BEE Guide Line 2022] Inverter Hi-wall Split AC of 1.00 TR NO 2 Inverter Hi-wall Split AC of 1.50 TR NO 1.b TOTAL FOR PART- I LOW SIDE WORK [11] Installation charges for above 2.0TR/1.50TR/ 1.00 TR Split A/C including 5.0 Rmt copper NO tubing and electrical wiring connection etc. complete. 1[a] Referigerant piping - insulated 0.80mm wall thicknees copper tube of Mandav/ Totalline make between indoor to out door unit beyong 5 Rmt dist. Of 1.0 TR/1.50TR/2.00 TR Hiwall split unit with 1.5 Sqmm 3 Core copper flexible cable of Finolex/R R RMT 15 Kable/Havells/CEI make. The copper piping shall be insulated with 9 mm thick Nitrite rubber insulated of 'O' Class of K Flax/Armaflex/ Superlon Make (copper pipe concealed in inside wall) 25/32 mm Dia UPVC drain pipe with insulation of Dutron/Supreme/Astral make schedule 40 pipe, white in colour, joint properly glued with UPVC adhesive 15 **RMT** for water outlet from indoor unit. (drain pipe concealled in inside wall) Removing and Reinstallation charges for existing 1.5/2.00 TR High wall mounted split A/C at new location including connection servicing & gas filling complete as directed.[Entire new copper piping and drain shall be paid as per item No 1[a] & 2] Shifting Existing NO 1 Premises including indoor and outdoor with MS stand etc complete as directed. Providing and Fixing M.S Powder coated stand for keeping outdoor unit of Split A/C. (4 NO Redy made) MISC. CIVIL WORK LIKE MAKING ZARI IN WALL, CORE CUTTING, WALL OPENING TO PASS DUCTS & PIPES, PLASTERING & RE-FINISHING OF THE SAME TO THE 1 JOB. ORIGINAL FINISH AS PER THE SITE REQUIREMENTS. TOTAL FOR PART- II TOTAL (I+II)