Name of Work :- Providing / Supplying MIDBACK REVOLVING CHAIRS at YASHADA. <u>BOQ-ABSTRACT SHEET</u>							
Sr No	Image	Particulars/ Specification	Unit	QTY.	Rate	Amount	Remar
1	inage	<ul> <li>MIDBACK REVOLVING CHAIR</li> <li>1.BACKREST: Backrest is made up of Nylon 30% GF material.Backrest is upholstered with Plano mesh and is of single piece construction. The lumber is made of PP and can be adjusted up to 50mm. Internal J bar is used to mount the backrest to the mechanism. Backrest complies with ANSI/BIFMA X 5.1 standards. Backrest size – 560mm (H) X 450mm (W)</li> <li>2.SEAT:The seat is made up of 12mm thick hot-pressed plywood and molded seat foam upholstered with Plano fabric. The seat comes with seat bottom cover made up of PP.Seat Size – 495mm (W) X 505mm (D)</li> <li>3.SEAT FOAM: Molded PU foam with 50mm thickness with following properties. • Density – 45kg/m3 • Hardness – 15-20 Kgf</li> <li>• Compression – 50% 10 max • Tensile strength – 1.03 • Tear strength – 2.0 N/cm • Resilience – 50-60% 4.ARMREST: Fixed T armrest is molded with PPCP. Arm rest size is 260mm (L) X 85mm (W).Arm rest are ANSI/BIFMA X 5.1 complaint. 5.CASTORS: Twin wheel castors are injection molded in Nylon with diameter of 60mm with hub diameter of 22mm. Castors are ANSI/BIFMA X 5.1 complaint. 6.MECHANISM: Single point mechanism with one lever control for locking and seat height adjustment. Seat tilt angle is 3-10 degree and back tilt tension. Mechanism is ANSI/BIFMA X 5.1 standards. 8.BASE: Injection molded with 30% GF nylon and fitted with 5no.s 60mm nylon twin wheel castors. The base diameter is 660mm. Base is ANSI/BIFMA X 5.1standards The work shall be carried as per the instructions of engineer in charge.</li> </ul>	Nos	1000	Kate		
			a) Total				
			b) Add GST 18%				
		Gro	oss Total Amount (a + b)				

I agree to executive the above work at a Gross total cost Rs - \_\_\_\_/- (with GST) (In words Rs \_\_\_\_\_

\_\_\_\_(with GST)

Signature and stamp of Contractor