

Annexure-C
Technical Specifications

Item wise Technical Specifications			
Enq. Item SL.No	Technical Specifications	Qty	UOM
10	Square Cross Section Seal 88.27 x 5.16mm Material: PU	10	No.
20	Square Cross Section Seal 32.92 x 3.4mm Material: PU	2	No.
30	Square Cross Section Seal 37.69 x 3.4mm Material: PU	2	No.
40	Square Cross Section Seal 40.87 x 3.4mm Material: PU	2	No.
50	Square Cross Section Seal 47.22 x 3.4mm Material: PU	10	No.
60	Square Cross Section Seal 50.17 x 5.16mm Material: PU	4	No.
70	Square Cross Section Seal 56.74 x 3.4mm Material: PU	4	No.
80	Square Cross Section Seal 59.69 x 5.16mm Material: PU	2	No.
90	Square Cross Section Seal 69.22 x 5.16mm Material: PU	2	No.
100	Square Cross Section Seal 69.44 x 3.4mm Material: PU	2	No.
110	Rod Seal 70 x 82 x 8.7mm Material: PU Material: PU (Note: item 110, 120 & 130 are mating parts)	8	No.
120	Wiper Seal 70 x 80.6 x 5.3mm Material: PU (Note: item 110, 120 & 130 are mating parts)	8	No.
130	Guide / Wear Ring Open Position 70 x 75 x 2.5mm (Approx. Gap: 6 mm) Material: PTFE (Note: item 110, 120 & 130 are mating parts)	16	No.
140	Quad Ring Chord 3.53mm, LENGTH : 3000mm Material : VITON	10	No.
150	Chevron V Packing Set OD 156.5m OD 156.5 mm Thickness: 48.5mm Note: Has: 1 - Base ring, 3 - Chevron rings, and 1 - Header ring. Bidder to specify the details	5	SET
<p>COMMON NOTE FOR ALL ITEMS UNLESS SPECIFIED ITEM WISE: Media: Hydraulic oil SS 68, Temperature: 100 Deg Cel(around). Velocity: Around 50mm/s Pressure application: 315 Bar Shore hardness: Bidder to specify</p> <p>IMPORTANT NOTE: (1) SUPPLIER TO SUBMIT MANUFACTURE'S COC/TEST REPORT ALONG WITH DELIVERY OF SEALS. (Otherwise offer is liable for rejection). Bidder to confirm with details.</p>			