

Annexure-C
Technical Specifications

Item wise Technical Specifications		
Enq. Item SL.No	Item Description and Technical Specifications	Qty (Nos)
10	<p>4 MFD/440V-RUNNING CAPACITOR (ALUM.BODY)</p> <p>Capacitor for Air conditioner application:</p> <p>a) 4 MFD Capacitor b) Voltage Rating 440 V. c) Should be explosion proof d) Material of construction: Entire body made up of aluminium with metal top e) Built-in Pressure Sensitive Interrupter to be present in the capacitors f) Terminals: Tin Plated</p>	50
20	<p>6 MFD/440V-RUNNING CAPACITOR (ALUM.BODY)</p> <p>Capacitor for Air conditioner application:</p> <p>a) 6 MFD Capacitor b) Voltage Rating 440 V. c) Should be explosion proof d) Material of construction: Entire body made up of aluminium with metal top e) Built-in Pressure Sensitive Interrupter to be present in the capacitors f) Terminals: Tin Plated</p>	50
30	<p>10MFD /440V-RUNNING CAPACITOR (ALUM.BODY)</p> <p>Capacitor for Air conditioner application:</p> <p>a)10 MFD RUNNING CAPACITOR b)Voltage Rating:440 V. c)Should be explosion proof d)Material of construction : Entire body made up of aluminium with metal top e)Built-in Pressure Sensitive Interrupter to be present in the capacitors f)Terminals: Tin Plated</p>	50
40	<p>36MFD /440V-RUNNING CAPACITOR (ALUM.BODY)</p> <p>Capacitor for Air conditioner application:</p> <p>a)36 MFD RUNNING CAPACITOR b)Voltage Rating:440 V. c)Should be explosion proof d)Material of construction : Entire body made up of aluminium with metal top e)Built-in Pressure Sensitive Interrupter to be present in the capacitors f)Terminals: Tin Plated</p>	50

50	<p>50 MFD/440V-RUNNING CAPACITOR (ALUM.BODY)</p> <p>Capacitor for Air conditioner application:</p> <p>a)50 MFD RUNNING CAPACITOR b)Voltage Rating:440 V. c)Should be explosion proof d)Material of construction : Entire body made up of aluminium with metal top e)Built-in Pressure Sensitive Interrupter to be present in the capacitors f)Terminals: Tin Plated</p>	50
60	<p>120-150 MFD/440V-RUNNING CAPACITOR</p> <p>Capacitor for Air conditioner application:</p> <p>a)120-150 MFD RUNNING CAPACITOR b)Voltage Rating:440 V. c)Should be explosion proof d)Material of construction : Entire body made up of aluminium with metal top e)Built-in Pressure Sensitive Interrupter to be present in the capacitors f)Terminals: Tin Plated</p>	50