

## খুলনা শিপইয়ার্ড লিমিটেড

## বাংলাদেশ নৌ বাহিনী

টেভার নং বাবি-১৬/২৯১/২২-২৩
তারিখঃ ১৫-০১-২৩
খোলার তারিখঃ ২৩-০১-২৩
বেলাঃ ১১-৩০ ঘটিকা

প্রিয় মহোদয়গণ,

.....

নিম্নলিখিত দ্রব্যাদি খুলনা শিপইয়ার্ডে সরবরাহ করার জন্য আপনাদের কাছ থেকে সর্বনিম্ন মূল্য তালিকা আহবান করা যাচ্ছে। আপনাদের মূল্য তালিকা অবশ্যই অপর পৃষ্ঠায় বর্ণিত আমাদের শর্তাবলী অনুযায়ী হতে হবে।

> আপনাদের বিশ্বস্ত এম এম বায়রুল আলম বাণিজ্ঞিক কর্মকর্তা পক্ষে ম্যানেজিং ডাইরেক্ট

प्राथम   प्रायम   प्राथम   प्राथम   प्राथम   प्रायम		পক্ষে ম্যানোজং ডাইরেপ্তর					
2. Digital 4-20mA, 0-10V Voltage Signal Generator & 0-20mA Current Transmitter with Loop Simulator Purpose: Used for measuring and testing purpose of ship's machineries and control system 4-20mA, 0-10V & 0-20 mA type sensor a Brand: To be Mentioned b Model: To be Mentioned c Voltage control: 0-10V (Variable) d Current control: 0-22mA & 4-20mA (variable) e) Origin: Japan VUSA/ Canada/ Australia/ EU Countries f D Mfg: To be Mentioned g) Display: Multiple display facilities will be provided which just push the small button to switch the display mode selection h Charging method: Esternal power supply & DC SV Micro USB should be provided i) Battery: Lithium cell, 3-7V, 1100mAh or better j) Standard accessories: Standard accessories must include all items and accessories which are essential to asafely operate the Simulator system (exsoftware, data cable) whether those are mentioned in the specification or not k) Operating manual: Printed catalog/brochure (in English) stating technical features should be submitted l) Warranty: Minimum off (One) year. m) Delivery Time: 07 Days  Digital 4-20mA/0-10V/mV Current Voltage Signal Source Calibrator Signal Tester Purpose: Used for calibrate and testing purpose of ship's machineries and control system 4-20mA/0-10V/mV type sensor signal a) Brand: to be Mentioned b) Model: LB78 or equivalent control: 0-11V, mA: 0-24mA, mV: 0-110mV d) Power consumption: 0 to the output current decision should be provide c) Operating environment: 10°C ~ 15°C f) Origin: Japan VUSA/ Canada/ Australia/ EU Countries (2) Mfg: To be Mentioned l) Battery: To be Mentioned l) Display: Mutiple display facilities will be provided which just push the small button to switch the display mode selection. l) O	দফা	মালামালের বিবরন		একক দর			
2. Digital 4-20mA, 0-10V Voltage Signal Generator & 0-20mA Current Transmitter with Loop Simulator Purpose: Used for measuring and testing purpose of ship's machineries and control system 4-20mA, 0-10V & 0-20 mA type sensor a) Brand: To be Mentioned b) Model: To be Mentioned c) Voltage control: 0-10V (Variable) d) Current control: 0-22mA & 4-20mA (variable) e) Origin: Japans USA/ Canadar Australia/ EU Countries f) Mfg: To be Mentioned g) Display: Multiple display facilities will be provided which just push the small button to switch the display mode selection h) Charging method: External power supply & DC 5V Micro USB should be provided i) Battery: Lithium cell, 3.7V, 1100mAh or better j) Standard accessories: Standard accessories which are essential to safely operate the Simulator system (x-software, data cable) whether those are mentioned in the specification or not b) Operating manual: Printed catalog/brochure (in English) stating technical features should be submitted j) Warranty: Minimum 01 (One) year. m) Delivery Time: 07 Days m) Delivery Time: 07 Days m) Delivery Time: 07 Days m) Delivery Time: 09 Digital 4-20mA/0-10 I/V/m V Current Voltage Signal Source Calibrator Signal Tester Purpose: Used for calibrate and testing purpose of ship's machineries and control system 4-20mA/0-10 I/V/m V pe sensor signal a) Brand: To be Mentioned b) Model: 1.D78 or equivalent c) Voltage & Current control: 0-11V, m A: 0-24mA, mV: 0-110mV d) Power consumption: vin Voltage Signal Source co							
Current Transmitter with Loop Simulator Purpose: Used for measuring and testing purpose of ship's machineries and control system 4-20mA, 0-10V & 0-20 mA type sensor a) Brand: To be Mentioned b) Model: To be Mentioned c) Voltage control: 0-10V (Variable) d) Current control: 0-22mA & 4-20mA (variable) e) Origin: Japan/ USA/ Canada/ Australia/ EU Countries f) Mig: To be Mentioned g) Display: Multiple display facilities will be provided which just push the small button to switch the display mode selection h) Charging method: External power supply & DC 5V Micro USB should be provided l) Battery: Lithium cell, 3.7V, 1100mAh or better j) Standard accessories: Standard accessories must include all tiems and accessories which are essential to safely operate the Simulator system (ex-software, data cable) whether those are mentioned in the specification or not. k) Operating manual: Printed catalog/brochure (in English) stating technical features should be submitted l) Warranty: Minimum 01 (One) year. m) Delivery Time: 07 Days  o. Digital 4-20mA/0-10V/mV Current Voltage Signal Source Calibrator Signal Tester Purpose: Used for calibrate and testing purpose of ship's machineries and control system 4-20mA/0-10V/mV type sensor signal a) Brand: b) Model: c) Voltage and the simulator signal and the simulator signal and the simulator signal rester purpose: Used for calibrate and testing purpose of ship's machineries and control system 4-20mA/0-10V/mV type sensor signal a) Brand: b) Model: c) Voltage & Current control: 0-11V, mA: 0-24mA, mV: 0-110mV d) Power consumption: V, mV output 20 + hours, mA output according to the output current decision should be provide e) Operating environment: 1-0°C - +50°C f) Origin: Japan/ USA/ Canada/ Australia/ EU countries g) Mig: To be Mentioned h) Display: Whitiple display facilities will be provided which just push the small button to switch the display mode selection. i) Charging method: To be Mentioned b) Model: LB78 or equivalent c) Operating environment: 1-0°C - +50°C f) Origin: Japan/ USA/	₹.	Digital 4-20mA. 0-10V Voltage Signal Generator & 0-20mA	০১ সেট	প্রতি সেট টাঃ			
Purpose: Used for measuring and testing purpose of ship's machineries and control system 4-20mA, 0-10V & 0-20 mA type sensor a) Brand: To be Mentioned b) Model: To be Mentioned c) Voltage control: 0-10V (Variable) d) Current control: 0-22mA & 4-20mA (variable) e) Origin: Japan/ USA/ Canada/ Australia/ EU Countries f) Mig: To be Mentioned g) Display: Multiple display facilities will be provided which just push the small button to switch the display mode selection h) Charging method: External power supply & DC 5V Micro USB should be provided i) Battery: Lithium cell, 3.7V, 1100mAh or better j) Standard accessories: Standard accessories must include all items and accessories which are essential to safely operate the Simulator system (exsoftware, data cable) whether those are mentioned in the specification or not. k) Operating manual: Printed catalog/brochure (in English) stating technical features should be submitted l) Warranty; Minimum 01 (One) year. m) Delivery Time: O' Days  o. Digital 4-20mA/0-10V/mV Current Voltage Signal Source Calibrator Signal Tester Purpose: Used for calibrate and testing purpose of ship's machineries and control system 4-20mA/0-10V/mV type sensor signal a) Brand: b) Model: l) Warranty: Minimum 01 (One) year. m) Delivery Time: O' Days  o. Digital 4-20mA/0-10V/mV Current Voltage Signal Source Calibrator Signal Tester Purpose: Used for calibrate and testing purpose of ship's machineries and control system 4-20mA/0-10V/mV vipe sensor signal a) Brand: b) Model: c) Voltage control: O' Days  o. Digital 4-20mA/0-10V/mV vipe sensor signal a) Brand: b) Model: d) Current control: d) Current control: d) Current control: d) Current control: e) Origin: Battery: m) Delivery Time: m) Delivery Time: m) Delivery Time: m) Delivery Time: d) Operating manual: d) Operating emuthod: d) Operating emuthod: d) Operating emuthod: d) Operating manual: d) Operating menule: d) Operating men	`	, ,					
and control system 4-20mA, 0-10V & 0-20 mA type sensor a) B rand: To be Mentioned b) Model: To be Mentioned c) Voltage control: 0-10V (Variable) d) Current control: 0-22mA & 4-20mA (variable) e) Origin: Japan USA/ Canada/ Australia/ EU Countries f) Mig: To be Mentioned g) Display: Multiple display facilities will be provided which just push the small button to switch the display mode selection h) Charging method: External power supply & DC 5V Micro USB should be provided j) Battery: Lithium cell, 3.7V, 1100mAh or better j) Standard accessories Standard accessories must include all items and accessories which are essential to safely operate the Simulator system (ex-software, data cable) whether those are mentioned in the specification or not. k) Operating manual: Printed catalog/brochure (in English) stating technical features should be submitted l) Warranty: Minimum 01 (One) year. m) Delivery Time: 07 Days  o. Digital 4-20mA/0-10V/mV Current Voltage Signal Source Calibrator Signal Tester Purpose: Used for calibrate and testing purpose of ship's machineries and control system 4-20mA/0-10V/mV type sensor signal a) B rand: To be Mentioned b) Model: LB78 or equivalent c) Voltage & Current control: 0-11V, mA: 0-24mA, mV: 0-110mV d) Power consumption: V, mV output 20+hours, mA output according to the output current decision should be provided e) Operating environment: -10°C ~+50°C f) Origin: Japan/ USA/ Canada/ Australia/ EU countries g) Mig: To be Mentioned h) Display: Multiple display facilities will be provided which just push the small button to switch the display mode selection. i) Charging method: To be Mentioned b) Standard accessories: Standard accessories must include all items and accessories which are essential to safely operate the Calibrator system (ex-software, data cable, carring Bag etc.) whether those are mentioned in the specification or not. b) Operating manual: Printed catalogue or brochure (in English) stating technical features should be submitted. m) Warranty: Minimum 01 (One) year.				a) Brand:			
a) Brand: To be Mentioned b) Model: To be Mentioned c) Voltage control: 0-10V (Variable) d) Current control: 0-22mA & 4-20mA (variable) e) Origin: Japan' USA/ Canada' Australia/ EU Countries f) Mfg: To be Mentioned g) Display: Multiple display facilities will be provided which just push the small button to switch the display mode selection h) Charging method: External power supply & DC 5V Micro USB should be provided i) Battery: Lithium cell, 3.7V, 1100mAh or better j) Standard accessories Standard accessories must include all items and accessories which are essential to safely operate the Simulator system (exsoftware, data cabeb), whether those are mentioned in the specification or not k) Operating manual: Printed catalog/brochure (in English) stating technical features should be submitted j) Warranty: Minimum 01 (One) year. m) Delivery Time: 07 Days c) Digital 4-20mA/0-10V/mV Current Voltage Signal Source Calibrator Signal Tester Purpose: Used for calibrate and testing purpose of ship's machineries and control system 4-20mA/0-10V/mV type sensor signal a) Brand: To be Mentioned b) Model: LB78 or equivalent c) Voltage & Current control: 0-11V, mA: 0-24mA, mV: 0-110mV d) Power consumption: V, mV output 20 + bours, mA output according to the output current decision should be provide e) Operating environment: -10°C ~ +50°C f) Origin: Japan' USA/ Canada' Australia/ EU Countries g) Mfg: To be Mentioned b) Battery: To be Mentioned b) Battery: To be Mentioned c) Othersing method: To be Mentioned b) Battery: To be Mentioned c) Othersing method: To be Mentioned b) Battery: To be Mentioned c) Othersing method: To be Mentioned c) Othersing method: To be Mentioned d) Battery: To be Mentioned d) Display: Multiple display facilities will be provided which just push the small button to switch the display mode selection. d) Charging method: Decision or not. d) Operating manual: Printed catalogue or brochure (in English) stating technical features should be submitted. d) Operating manual: m) Charging method: Departing manual				h) Modeli			
o' Voltage control: 0-10V (Variable) d) Current control: 0-22mA & 4-20mA (variable) e) Origin: Japan USA/ Canada/ Australia/ EU Countries f) Mfg: To be Mentioned g) Display: Multiple display facilities will be provided which just push the small button to switch the display mode selection h) Charging method: External power supply & DC 5V Micro USB should be provided i) Battery: Lithium cell, 3.7V, 1100mAh or better j) Standard accessories: Standard accessories must include all items and accessories which are essential to safely operate the Simulator system (exsoftware, data cable) whether those are mentioned in the specification or not k) Operating manual: Printed catalog/brochure (in English) stating technical features should be submitted l) Warranty: Minimum 01 (One) year. m) Delivery Time: 01 Digital 4-20mA/0-10V/mV Vurrent Voltage Signal Source Calibrator Signal Tester Purpose: Used for calibrate and testing purpose of ship's machineries and control system 4-20mA/0-10V/mV type sensor signal a) Brand: To be Mentioned b) Model: LB78 or equivalent c) Voltage & Current control: 0-11V, mA: 0-24mA, mV: 0-110mV d) Power consumption: V, mV output 20+ hours, mA output according to the output current decision should be provide e) Operating environment: -10°C ~ +50°C f) Origin: Japan/ USA/ Canada/ Australia/ EU Countries g) Mfg: To be Mentioned b) Display: Multiple display facilities will be provided which just push the small button to switch the display mode selection. l) Charging method: To be Mentioned k) Standard accessories: Standard accessories must include all items and accessories which are essential to safely operate the Calibrator system (exsoftware, data cable, carring Bag etc.) whether those are mentioned in the specification or not				b) Model:			
d) Current control: 0-22mA & 4-20mA (variable) e) Origin: Japan VISA/ Canada/ Australia/ EU Countries f) Mfg: To be Mentioned g) Display: Multiple display facilities will be provided which just push the small button to switch the display mode selection h) Charging method: External power supply & DC 5V Micro USB should be provided f) Battery: Lithium cell, 3.7V, 1100mAh or better j) Standard accessories: Standard accessories must include all items and accessories which are essential to safely operate the Simulator system (exsoftware, data cable) whether those are mentioned in the specification or not k) Operating manual: Printed catalog/brochure (in English) stating technical features should be submitted j) Warranty: Minimum 01 (One) year. m) Delivery Time: 07 Days  5. Digital 4-20mA/0-10V/mV Current Voltage Signal Source Calibrator Signal Tester Purpose: Used for calibrate and testing purpose of ship's machineries and control system 4-20mA/0-10V/mV type sensor signal a) Brand: To be Mentioned b) Model: LB78 or equivalent c) Voltage & Current control: 0-11V, mA: 0-24mA, mV: 0-110mV d) Power consumption: V, mV output 20 + hours, mA output according to the output current decision should be provide e) Operating environment: -10°C ~ +50°C f) Origin: Japan/ USA/ Canada/ Australia/ EU Countries g) Mfg: To be Mentioned l) Display: Multiple display facilities will be provided which just push the small button to switch the display mode selection. l) Charging method: To be Mentioned l) Battery: To be Mentioned l) Battery: To be Mentioned l) Display: Multiple display facilities will be provided which just push the small button to switch the display facilities will be provided which just push the small button to switch the display mode selection. l) Operating manual: Printed catalogue or brochure (in English) stating technical features should be submitted. l) Operating manual: Printed catalogue or brochure (in English) stating technical features should be submitted. l) Operating manual: minum of 1 (One) year. l) Operating		b) Model: To be Mentioned		c) Voltage control:			
e) Origin: Japan USA/ Canada/ Australia/ EU Countries f) Mfg: To be Mentioned g) Display: Multiple display facilities will be provided which just push the small button to switch the display mode selection h) Charging method: External power supply & DC 5V Micro USB should be provided j) Battery: Lithium cell, 3.7V, 1100mAh or better j) Standard accessories: Standard accessories must include all items and accessories which are essential to safely operate the Simulator system (exsoftware, data cable) whether those are mentioned in the specification or not k) Operating manual: Printed catalog/brochure (in English) stating technical features should be submitted l) Warranty: Minimum 01 (One) year. m) Delivery Time: O) Days  c. Digital 4-20mA/0-10V/mV current Voltage Signal Source Calibrator Signal Tester Purpose: Used for calibrate and testing purpose of ship's machineries and control system 4-20mA/0-10V/mV type sensor signal a) Brand: To be Mentioned b) Model: LB78 or equivalent c) Voltage & Current control: 0-11V, mA: 0-24mA, mV: 0-110mV d) Power consumption: V, mV output 20 + hours, mA output according to the output current decision should be provide e) Operating environment: -10°C ~ +50°C f) Origin: Japan/ USA/ Canada/ Australia/ EU Countries g) Mfg: To be Mentioned h) Display: Multiple display facilities will be provided which just push the small button to switch the display mode selection. l) Charging method: To be Mentioned k) Standard accessories: Standard accessories must include all items and accessories which are essential to safely operate the Calibrator system (exsoftware, data cable, carring Bag etc.) whether those are mentioned in the specification or not. l) Operating manual: Printed catalogue or brochure (in English) stating technical features should be submitted. m) Warranty: Minimum 01 (One) year.				d) Commont control			
Mfg: To be Mentioned     Display: Multiple display facilities will be provided which just push the small button to switch the display mode selection     h) Charging method: External power supply & DC 5V Micro USB should be provided     Battery: Lithium cell, 3.7V, 1100mAh or better     j) Standard accessories: Standard accessories must include all items and accessories: Standard accessories must include all items and accessories which are essential to safely operate the Simulator system (exsoftware, data cable) whether those are mentioned in the specification or not     k) Operating manual: Printed catalog/brochure (in English) stating technical features should be submitted     h) Warranty: Minimum 01 (One) year.     m) Delivery Time: 07 Days     c) Digital 4-20mA/0-10V/mV Current Voltage Signal Source     Calibrator Signal Tester     Purpose: Used for calibrate and testing purpose of ship's machineries and control system 4-20mA/0-10V/mV type sensor signal     a) Brand: To be Mentioned     b) Model: LB78 or equivalent     c) Voltage & Current control: 0-11V, mA: 0-24mA, mV: 0-110mV     d) Power consumption: V, mV output 20+ hours, mA output according to the output current decision should be provide     c) Operating environment: -10° c ~ +50°C     f) Origin: Japan/ USA/ Canada/ Australia/ EU Countries     g) Mfg:				a) Current control:			
g) Display: Multiple display facilities will be provided which just push the small button to switch the display mode selection h) Charging method: External power supply & DC 5V Micro USB should be provided i) Battery: Lithium cell, 3.7V, 1100mAh or better j) Standard accessories: Standard accessories must include all items and accessories which are essential to safely operate the Simulator system (exsoftware, data cable) whether those are mentioned in the specification or not l) Operating manual: Printed catalog/brochure (in English) stating technical features should be submitted l) Warranty: Minimum 01 (One) year. m) Delivery Time: 07 Days  e. Digital 4-20mA/0-10V/mV Current Voltage Signal Source Calibrator Signal Tester Purpose: Used for calibrate and testing purpose of ship's machineries and control system 4-20mA/0-10V/mV type sensor signal a) Brand: To be Mentioned b) Model: LB78 or equivalent c) Voltage & Current control: 0-11V, mA: 0-24mA, mV: 0-110mV d) Power consumption: V, mV output 20+ hours, mA output according to the output current decision should be provide e) Operating environment: -10°C + +50°C f) Origin: Japan/ USA/ Canada/ Australia/ EU Countries g) Mfg: To be Mentioned h) Display: Multiple display facilities will be provided which just push the small button to switch the display mode selection. j) Battery: To be Mentioned k) Standard accessories Standard accessories must include all items and accessories which are essential to safely operate the Calibrator system (exsoftware, data cable, carring Bag etc.) whether those are mentioned in the specification or not. l) Operating manual: Printed catalogue or brochure (in English) stating technical features should be submitted. m) Warranty: Minimum 01 (One) year.  b) Charging method: l) Mfg: b) Display: l) Display: l) Origin: g) Display: l) Origin: g) Display: l) Operating manual: link display mode selection. l) Operating manual: link display mode selection. l) Operating manual: link display mode selection. l) Operating manual: link display mode				e) Origin:			
the small button to switch the display mode selection h) Charging method: External power supply & DC 5V Micro USB should be provided i) Battery: Lithium cell, 3.7V, 1100mAh or better j) Standard accessories: Standard accessories must include all items and accessories which are essential to safely operate the Simulator system (exsoftware, data cable) whether those are mentioned in the specification or not k) Operating manual: Printed catalog/brochure (in English) stating technical features should be submitted l) Warranty: Minimum 01 (One) year. m) Delivery Time: 07 Days  o Digital 4-20mA/0-10V/mV Current Voltage Signal Source Calibrator Signal Tester Purpose: Used for calibrate and testing purpose of ship's machineries and control system 4-20mA/0-10V/mV type sensor signal a) Brand: To be Mentioned b) Model: LB78 or equivalent c) Voltage & Current control: 0-11V, mA: 0-24mA, mV: 0-110mV d) Power consumption: V, mV output 20+hours, mA output according to the output current decision should be provide c) Operating environment: -10°C ~ +50°C f) Origin: Japan/ USA/ Canada/ Australia/ EU Countries g) Mfg: h) Charging method: f) Origin: Papan/ USA/ Canada/ Australia/ EU Countries g) Mfg: h) Display: h) Charging method: f) Origin: Papan/ USA/ Canada/ Australia/ EU Countries g) Mfg: h) Display: h) Charging method: f) Origin: Battery: To be Mentioned h) Display: Multiple display facilities will be provided which just push the small button to switch the display mode selection. f) Charging method: f) Operating manual: f) Display: f) Operating manual:		=		f) Mfa:			
h) Charging method: External power supply & DC 5V Micro USB should be provided     i) Battery: Lithium cell, 3.7V, 1100mAh or better     j) Standard accessories: Standard accessories must include all items and accessories which are essential to safely operate the Simulator system (ex-software, data cable) whether those are mentioned in the specification or not     k) Operating manual: Printed catalog/brochure (in English) stating technical features should be submitted     j) Warranty: Minimum 01 (One) year.     m) Delivery Time: 07 Days     voltage William Tester     purpose: Used for calibrate and testing purpose of ship's machineries and control system 4-20mA/0-10V/mV type sensor signal     a) Brand: To be Mentioned     b) Model: LB78 or equivalent     c) Voltage & Current control: 0-11V, mA: 0-24mA, mV: 0-110mV     d) Power consumption: V, mV output 20+hours, mA output according to the output current decision should be provide     e) Operating environment: -10°C ~ +50°C     f) Origin: Japan/ USA/ Canada/ Australia/ EU Countries     g) Mfg: To be Mentioned     h) Display: Multiple display facilities will be provided which just push the small button to switch the display mode selection.     j) Battery: To be Mentioned     k) Standard accessories: Standard accessories must include all items and accessories which are essential to safely operate the Calibrator system (exsoftware, data cable, carring Bag etc.) whether those are mentioned in the specification or not.     j) Operating manual: Printed catalogue or brochure (in English) stating technical features should be submitted.     m) Warranty: Minimum 01 (One) year.				i) wiig.			
should be provided  i) Battery: Lithium cell, 3.7V, 1100mAh or better  j) Standard accessories: Standard accessories must include all items and accessories which are essential to safely operate the Simulator system (exsoftware, data cable) whether those are mentioned in the specification or not  k) Operating manual: Printed catalog/brochure (in English) stating technical features should be submitted  l) Warranty: Minimum 01 (One) year.  m) Delivery Time: 07 Days  5. Digital 4-20mA/0-10V/mV Current Voltage Signal Source    Calibrator Signal Tester    Purpose: Used for calibrate and testing purpose of ship's machineries and control system 4-20mA/0-10V/mV type sensor signal a) Brand: To be Mentioned b) Model: LB78 or equivalent c) Voltage & Current control: 0-11V, mA: 0-24mA, mV: 0-110mV d) Power consumption: V, mV output 20+hours, mA output according to the output current decision should be provide e) Operating environment: -10°C ~ +50°C f) Origin: Japan' USA/ CanadA/ Australia/EU Countries g) Mfg: To be Mentioned h) Display: Multiple display facilities will be provided which just push the small button to switch the display mode selection. j) Charging method: j) Battery: To be Mentioned k) Standard accessories: Standard accessories must include all items and accessories which are essential to safely operate the Calibrator system (exsoftware, data cable, carring Bag etc.) whether those are mentioned in the specification or not. l) Operating manual: Printed catalogue or brochure (in English) stating technical features should be submitted. m) Warranty: Minimum 01 (One) year.				g) Display:			
i) Battery: Lithium cell, 3.7V, 1100mAh or better     j) Standard accessories Standard accessories must include all items and accessories which are essential to safely operate the Simulator system (exsoftware, data cable) whether those are mentioned in the specification or not     k) Operating manual: Printed catalog/brochure (in English) stating technical features should be submitted     j) Warranty: Minimum 01 (One) year.     m) Delivery Time: 07 Days     voltage Accurrent control: O-11V, mA: 0-24mA, mV: 0-110mV     d) Power consumption: V, mV output 20+ hours, mA output according to the output current decision should be provide     e) Operating environment: -10°C ~ -50°C     f) Origin: Japan V USA / Canada/ Australia/ EU Countries     g) Mfg: To be Mentioned     h) Display: Multiple display facilities will be provided which just push the small button to switch the display mode selection.     i) Charging method: To be Mentioned     k) Standard accessories: Standard accessories must include all items and accessories which are essential to safely operate the Calibrator system (exsoftware, data cable, carring Bag etc.) whether those are mentioned in the specification or not.     i) Operating manual: Printed catalogy/brochure (in English) stating technical features should be submitted.     ii) Battery:     j) Standard accessories:     k) Operating manual:     j) Warranty:     m) Delivery Time:     i) Warranty:     m) Delivery Time:     a) Brand:     c) Voltage & Current control:     c) Voltage & Current control:     d) Power Consumption:     e) Operating environment: -10°C ~ -50°C     f) Origin: Japan V USA / Canada/ Australia/ EU Countries     g) Mfg:     h) Display:     h) Di				h) Charging method:			
j) Standard accessories: Standard accessories must include all items and accessories which are essential to safely operate the Simulator system (exsoftware, data cable) whether those are mentioned in the specification or not   k) Operating manual: Printed catalog/brochure (in English) stating technical features should be submitted   l) Warranty: Minimum 01 (One) year.   m) Delivery Time: 07 Days   Digital 4-20mA/0-10V/mV Current Voltage Signal Source Calibrator Signal Tester Purpose: Used for calibrate and testing purpose of ship's machineries and control system 4-20mA/0-10V/mV type sensor signal   a) Brand: To be Mentioned   b) Model: LB78 or equivalent     c) Voltage & Current control: 0-11V, mA: 0-24mA, mV: 0-110mV     d) Power consumption: V, mV output 20+ hours, mA output according to the output current decision should be provide     e) Operating environment: -10°C ~ +50°C     f) Origin: Japan/ USA/ Canada/ Australia/ EU Countries     g) Mfg: To be Mentioned     h) Display: Multiple display facilities will be provided which just push the small button to switch the display mode selection.     j) Charging method: To be Mentioned     k) Standard accessories: Standard accessories must include all items and accessories which are essential to safely operate the Calibrator system (exsoftware, data cable, earring Bag etc.) whether those are mentioned in the specification or not.     j) Operating manual: Printed catalogue or brochure (in English) stating technical features should be submitted.     m) Warranty: Minimum 01 (One) year.     jo Operating manual: m) Warranty:     j) Standard accessories: Standard accessories mentioned in the specification or not.     j) Operating manual: m) Warranty:     j) Standard accessories: Standard accessories must include all items and accessories which are essential to safely operate the Calibrator system (exsoftware, data cable, carring Bag etc.) whether those are mentioned in the specification or not.     j) Operating manual:     j) Operating manual:     j) Operating m							
system (exsoftware, data cable) whether those are mentioned in the specification or not  k) Operating manual: Printed catalog/brochure (in English) stating technical features should be submitted  l) Warranty: Minimum 01 (One) year.  m) Delivery Time:  o. Digital 4-20mA/0-10V/mV Current Voltage Signal Source  Calibrator Signal Tester  Purpose: Used for calibrate and testing purpose of ship's machineries and control system 4-20mA/0-10V/mV type sensor signal  a) Brand: To be Mentioned b) Model: LB78 or equivalent c) Voltage & Current control: 0-11V, mA: 0-24mA, mV: 0-110mV d) Power consumption: V, mV output 20+hours, mA output according to the output current decision should be provide e) Operating environment: -10°C ~ +50°C f) Origin: Japan/ USA/ Canada/ Australia/ EU Countries g) Mfg: To be Mentioned h) Display: Multiple display facilities will be provided which just push the small button to switch the display mode selection. i) Charging method: To be Mentioned j) Battery: To be Mentioned k) Operating environment: j) Mfg: h) Display: Multiple display facilities will be provided which just push the small button to switch the display mode selection. i) Charging method: j) Battery: To be Mentioned k) Display: Multiple display facilities will be provided which just push the small button to switch the display mode selection. i) Charging method: j) Battery: j) Battery: k) Standard accessories: k) Operating manual: j) Battery: k) Standard accessories: k) Operating manual: m) Warranty: m) Delivery Time: m) Delivery Time: m) Delivery Time:  a) Brand: c) Voltage & Current control: c) Voltage & Current control: c) Voltage & Current control: d) Power Consumption: c) Voltage & Current control: d) Power Consumption: e) Operating environment: f) Origin: g) Mfg: h) Display: h) Di				i) Battery:			
system (exsoftware, data cable) whether those are mentioned in the specification or not  k) Operating manual: Printed catalog/brochure (in English) stating technical features should be submitted  l) Warranty: Minimum 01 (One) year.  m) Delivery Time: 07 Days  o. Digital 4-20mA/0-10V/mV Current Voltage Signal Source Calibrator Signal Tester Purpose: Used for Calibrate and testing purpose of ship's machineries and control system 4-20mA/0-10V/mV type sensor signal a) Brand: To be Mentioned b) Model: LB78 or equivalent c) Voltage & Current control: 0-11V, mA: 0-24mA, mV: 0-110mV d) Power consumption: V, mV output 20+ hours, mA output according to the output current decision should be provide e) Operating environment: -10°C ~ +50°C f) Origin: Japan/ USA/ Canada/ Australia/ EU Countries g) Mfg: To be Mentioned h) Display: Multiple display facilities will be provided which just push the small button to switch the display mode selection. i) Charging method: To be Mentioned k) Standard accessories: Standard accessories must include all items and accessories which are essential to safely operate the Calibrator system (exsoftware, data cable, carring Bag etc.) whether those are mentioned in the specification or not. l) Operating manual: Printed catalogue or brochure (in English) stating technical features should be submitted. m) Warranty: Minimum 01 (One) year.  k) Operating manual: h) Operating manual: m) Warranty: m) Delivery Time: m) Delivery Time:  a) Brand: c) Voltage & Current control: c) Voltage & Current control: c) Voltage & Current control: d) Power Consumption: e) Operating Environment: f) Origin: g) Mfg: h) Display:		• •		i) Standard accessories:			
k) Operating manual: Printed catalog/brochure (in English) stating technical features should be submitted  l) Warranty: Minimum 01 (One) year. m) Delivery Time: 07 Days  v. Digital 4-20mA/0-10V/mV Current Voltage Signal Source Calibrator Signal Tester Purpose: Used for calibrate and testing purpose of ship's machineries and control system 4-20mA/0-10V/mV type sensor signal a) Brand: To be Mentioned b) Model: LB78 or equivalent c) Voltage & Current control: 0-11V, mA: 0-24mA, mV: 0-110mV d) Power consumption: V, mV output 20+ hours, mA output according to the output current decision should be provide e) Operating environment: -10°C ~ +50°C f) Origin: Japan/ USA/ Canada/ Australia/ EU Countries g) Mfg: To be Mentioned h) Display: Multiple display facilities will be provided which just push the small button to switch the display mode selection. i) Charging method: To be Mentioned k) Standard accessories: Standard accessories must include all items and accessories which are essential to safely operate the Calibrator system (exsoftware, data cable, carring Bag etc.) whether those are mentioned in the specification or not. l) Operating manual: Printed catalogue or brochure (in English) stating technical features should be submitted. m) Warranty: Minimum 01 (One) year.  l) Warranty: minimum 01 (One) year. m) Delivery Time: m) Delivery m) Delivery Time: m) Delivery m) Delivery m) Delivery m) Delivery minimum 01 (One) year. m) Delivery m) Delivery m) Delivery m) Delivery minimum 01 (One) year. m) Delivery m) Delivery minimum 01 (One) year. m) Delivery m) Delivery minimum 01 (One) year. m) Delivery minimum 01 (One) year. m) Delivery m) Delivery m) Delivery minimum 01 (One) year. m) Delivery m)				<b>U</b> /			
technical features should be submitted  i) Warranty: Minimum 01 (One) year. m) Delivery Time: 07 Days  o. Digital 4-20mA/0-10V/mV Current Voltage Signal Source Calibrator Signal Tester Purpose: Used for calibrate and testing purpose of ship's machineries and control system 4-20mA/0-10V/mV type sensor signal a) Brand: To be Mentioned b) Model: LB78 or equivalent c) Voltage & Current control: 0-11V, mA: 0-24mA, mV: 0-110mV d) Power consumption: V, mV output 20 + hours, mA output according to the output current decision should be provide e) Operating environment: -10°C → +50°C f) Origin: Japan/ USA/ Canada/ Australia/ EU Countries g) Mfg: To be Mentioned h) Display: Multiple display facilities will be provided which just push the small button to switch the display mode selection. i) Charging method: To be Mentioned k) Standard accessories: Standard accessories must include all items and accessories which are essential to safely operate the Calibrator system (exsoftware, data cable, carring Bag etc.) whether those are mentioned in the specification or not. l) Operating manual: Printed catalogue or brochure (in English) stating technical features should be submitted. m) Warranty: Minimum 01 (One) year.  m) Delivery Time:  m) Deliv				k) Operating manual:			
I) Warranty: Minimum 01 (One) year. m) Delivery Time: 07 Days   Digital 4-20mA/0-10V/mV Current Voltage Signal Source Calibrator Signal Tester   Purpose: Used for calibrate and testing purpose of ship's machineries and control system 4-20mA/0-10V/mV type sensor signal a) Brand: To be Mentioned   Doperating environment: -10°C ~ +50°C   Origin: Japan/ USA/ Canada/ Australia/ EU Countries g) Mfg: To be Mentioned   Display: Multiple display facilities will be provided which just push the small button to switch the display mode selection.   Dharging method: To be Mentioned   Battery: To be Mentioned   Doperating method: To be Mentioned   Doperating				l) Warranty:			
n) Delivery Time: 07 Days  Digital 4-20mA/0-10V/mV Current Voltage Signal Source Calibrator Signal Tester Purpose: Used for calibrate and testing purpose of ship's machineries and control system 4-20mA/0-10V/mV type sensor signal a) Brand: To be Mentioned b) Model: LB78 or equivalent c) Voltage & Current control: 0-11V, mA: 0-24mA, mV: 0-110mV d) Power consumption: V, mV output 20+ hours, mA output according to the output current decision should be provide e) Operating environment: -10°C ~ +50°C f) Origin: Japan/ USA/ Canada/ Australia/ EU Countries g) Mfg: To be Mentioned h) Display: Multiple display facilities will be provided which just push the small button to switch the display mode selection. i) Charging method: To be Mentioned j) Battery: To be Mentioned k) Standard accessories: Standard accessories must include all items and accessories which are essential to safely operate the Calibrator system (exsoftware, data cable, carring Bag etc.) whether those are mentioned in the specification or not. l) Operating manual: Printed catalogue or brochure (in English) stating technical features should be submitted. m) Warranty: Minimum 01 (One) year.				D. P			
Digital 4-20mA/0-10V/mV Current Voltage Signal Source Calibrator Signal Tester Purpose: Used for calibrate and testing purpose of ship's machineries and control system 4-20mA/0-10V/mV type sensor signal a) Brand: To be Mentioned b) Model: LB78 or equivalent c) Voltage & Current control: 0-11V, mA: 0-24mA, mV: 0-110mV d) Power consumption: V, mV output 20+ hours, mA output according to the output current decision should be provide e) Operating environment: -10°C ~ +50°C f) Origin: Japan/ USA/ Canada/ Australia/ EU Countries g) Mfg: To be Mentioned h) Display: Multiple display facilities will be provided which just push the small button to switch the display mode selection. i) Charging method: To be Mentioned j) Battery: To be Mentioned k) Standard accessories: Standard accessories must include all items and accessories which are essential to safely operate the Calibrator system (exsoftware, data cable, carring Bag etc.) whether those are mentioned in the specification or not. l) Operating manual: Printed catalogue or brochure (in English) stating technical features should be submitted. m) Warranty: Minimum 01 (One) year.				m) Denvery Time:			
Calibrator Signal Tester Purpose: Used for calibrate and testing purpose of ship's machineries and control system 4-20mA/0-10V/mV type sensor signal  a) Brand: To be Mentioned b) Model: LB78 or equivalent c) Voltage & Current control: 0-11V, mA: 0-24mA, mV: 0-110mV d) Power consumption: V, mV output 20 + hours, mA output according to the output current decision should be provide e) Operating environment: -10°C ~ +50°C f) Origin: Japan/ USA/ Canada/ Australia/ EU Countries g) Mfg: To be Mentioned h) Display: Multiple display facilities will be provided which just push the small button to switch the display mode selection. i) Charging method: To be Mentioned j) Battery: To be Mentioned k) Standard accessories: Standard accessories must include all items and accessories which are essential to safely operate the Calibrator system (exsoftware, data cable, carring Bag etc.) whether those are mentioned in the specification or not. l) Operating manual: Printed catalogue or brochure(in English) stating technical features should be submitted. m) Warranty: Minimum 01 (One) year.	৩.		০১ সেট	প্রতি সেট টাঃ			
Purpose: Used for calibrate and testing purpose of ship's machineries and control system 4-20mA/0-10V/mV type sensor signal  a) Brand: To be Mentioned b) Model: LB78 or equivalent c) Voltage & Current control: 0-11V, mA: 0-24mA, mV: 0-110mV d) Power consumption: V, mV output 20 + hours, mA output according to the output current decision should be provide e) Operating environment: -10°C ~ +50°C f) Origin: Japan/ USA/ Canada/ Australia/ EU Countries g) Mfg: To be Mentioned h) Display: Multiple display facilities will be provided which just push the small button to switch the display mode selection. i) Charging method: To be Mentioned j) Battery: To be Mentioned k) Standard accessories: Standard accessories must include all items and accessories which are essential to safely operate the Calibrator system (exsoftware, data cable, carring Bag etc.) whether those are mentioned in the specification or not. l) Operating manual: Printed catalogue or brochure (in English) stating technical features should be submitted. m) Warranty: Minimum 01 (One) year.							
a) Brand: To be Mentioned b) Model: LB78 or equivalent c) Voltage & Current control: 0-11V, mA: 0-24mA, mV: 0-110mV d) Power consumption: V, mV output 20 + hours, mA output according to the output current decision should be provide e) Operating environment: -10°C ~ +50°C f) Origin: Japan/ USA/ Canada/ Australia/ EU Countries g) Mfg: To be Mentioned h) Display: Multiple display facilities will be provided which just push the small button to switch the display mode selection. i) Charging method: To be Mentioned j) Battery: To be Mentioned k) Standard accessories: Standard accessories must include all items and accessories which are essential to safely operate the Calibrator system (exsoftware, data cable, carring Bag etc.) whether those are mentioned in the specification or not. l) Operating manual: Printed catalogue or brochure (in English) stating technical features should be submitted. m) Warranty: Minimum 01 (One) year.		<b>Purpose:</b> Used for calibrate and testing purpose of ship's machineries and		a) Brand:			
a) Brand: To be Mentioned b) Model: LB78 or equivalent c) Voltage & Current control: 0-11V, mA: 0-24mA, mV: 0-110mV d) Power consumption: V, mV output 20+ hours, mA output according to the output current decision should be provide e) Operating environment: -10°C ~ +50°C f) Origin: Japan/ USA/ Canada/ Australia/ EU Countries g) Mfg: To be Mentioned h) Display: Multiple display facilities will be provided which just push the small button to switch the display mode selection. i) Charging method: To be Mentioned j) Battery: To be Mentioned k) Standard accessories: Standard accessories must include all items and accessories which are essential to safely operate the Calibrator system (exsoftware, data cable, carring Bag etc.) whether those are mentioned in the specification or not. l) Operating manual: Printed catalogue or brochure (in English) stating technical features should be submitted. m) Warranty: Minimum 01 (One) year.				h) Model:			
c) Voltage & Current control: 0-11V, mA: 0-24mA, mV: 0-110mV d) Power consumption: V, mV output 20 + hours, mA output according to the output current decision should be provide e) Operating environment: -10°C ~ +50°C f) Origin: Japan/ USA/ Canada/ Australia/ EU Countries g) Mfg: To be Mentioned h) Display: Multiple display facilities will be provided which just push the small button to switch the display mode selection. i) Charging method: To be Mentioned j) Battery: To be Mentioned k) Standard accessories: Standard accessories must include all items and accessories which are essential to safely operate the Calibrator system (exsoftware, data cable, carring Bag etc.) whether those are mentioned in the specification or not. l) Operating manual: Printed catalogue or brochure (in English) stating technical features should be submitted. m) Warranty: Minimum 01 (One) year.  d) Power Consumption: e) Operating Environment: f) Origin: g) Mfg: h) Display: i) Charging method: j) Battery: k) Standard accessories: l) Operating manual: m) Warranty:							
d) Power consumption: V, mV output 20 + hours, mA output according to the output current decision should be provide e) Operating environment: -10°C ~ +50°C f) Origin: Japan/ USA/ Canada/ Australia/ EU Countries g) Mfg: To be Mentioned h) Display: Multiple display facilities will be provided which just push the small button to switch the display mode selection. i) Charging method: To be Mentioned j) Battery: To be Mentioned k) Standard accessories: Standard accessories must include all items and accessories which are essential to safely operate the Calibrator system (exsoftware, data cable, carring Bag etc.) whether those are mentioned in the specification or not. l) Operating manual: Printed catalogue or brochure (in English) stating technical features should be submitted. m) Warranty: Minimum 01 (One) year.  d) Power Consumption: e) Operating Environment: f) Origin: g) Mfg: h) Display: i) Charging method: j) Battery: k) Standard accessories: l) Operating manual: m) Warranty:				c) Voltage & Current control:			
to the output current decision should be provide e) Operating environment: -10°C ~ +50°C f) Origin: Japan/ USA/ Canada/ Australia/ EU Countries g) Mfg: To be Mentioned h) Display: Multiple display facilities will be provided which just push the small button to switch the display mode selection. i) Charging method: To be Mentioned j) Battery: To be Mentioned k) Standard accessories: Standard accessories must include all items and accessories which are essential to safely operate the Calibrator system (exsoftware, data cable, carring Bag etc.) whether those are mentioned in the specification or not. l) Operating manual: Printed catalogue or brochure (in English) stating technical features should be submitted. m) Warranty: Minimum 01 (One) year.  e) Operating Environment: f) Origin: g) Mfg: h) Display: i) Charging method: j) Battery: k) Standard accessories: l) Operating manual: m) Warranty:				d) Power Consumption:			
e) Operating environment: -10°C ~ +50°C  f) Origin: Japan/ USA/ Canada/ Australia/ EU Countries g) Mfg: To be Mentioned h) Display: Multiple display facilities will be provided which just push the small button to switch the display mode selection. i) Charging method: To be Mentioned j) Battery: To be Mentioned k) Standard accessories: Standard accessories must include all items and accessories which are essential to safely operate the Calibrator system (exsoftware, data cable, carring Bag etc.) whether those are mentioned in the specification or not. l) Operating manual: Printed catalogue or brochure (in English) stating technical features should be submitted. m) Warranty: Minimum 01 (One) year.  f) Origin: g) Mfg: h) Display: i) Charging method: j) Battery: k) Standard accessories: l) Operating manual: m) Warranty:				-			
f) Origin: Japan/ USA/ Canada/ Australia/ EU Countries g) Mfg: To be Mentioned h) Display: Multiple display facilities will be provided which just push the small button to switch the display mode selection. i) Charging method: To be Mentioned j) Battery: To be Mentioned k) Standard accessories: Standard accessories must include all items and accessories which are essential to safely operate the Calibrator system (exsoftware, data cable, carring Bag etc.) whether those are mentioned in the specification or not. l) Operating manual: Printed catalogue or brochure(in English) stating technical features should be submitted. m) Warranty: Minimum 01 (One) year.  f) Origin: g) Mfg: h) Display: i) Charging method: j) Battery: k) Standard accessories: h) Operating mathod: j) Operating manual: m) Warranty:				e) Operating Environment:			
g) Mfg: To be Mentioned h) Display: Multiple display facilities will be provided which just push the small button to switch the display mode selection. i) Charging method: To be Mentioned j) Battery: To be Mentioned k) Standard accessories: Standard accessories must include all items and accessories which are essential to safely operate the Calibrator system (exsoftware, data cable, carring Bag etc.) whether those are mentioned in the specification or not. l) Operating manual: Printed catalogue or brochure(in English) stating technical features should be submitted. m) Warranty: Minimum 01 (One) year. g) Mfg: h) Display: i) Charging method: j) Battery: k) Standard accessories: l) Operating manual: m) Warranty:				f) Origin:			
the small button to switch the display mode selection.  i) Charging method: To be Mentioned j) Battery: To be Mentioned k) Standard accessories: Standard accessories must include all items and accessories which are essential to safely operate the Calibrator system (exsoftware, data cable, carring Bag etc.) whether those are mentioned in the specification or not. l) Operating manual: Printed catalogue or brochure (in English) stating technical features should be submitted. m) Warranty: Minimum 01 (One) year.  h) Display: i) Charging method: j) Battery: k) Standard accessories: h) Operating method: j) Operating method: j) Operating method: j) Battery: k) Standard accessories: m) Warranty:		g) Mfg: To be Mentioned		_			
<ul> <li>i) Charging method: To be Mentioned</li> <li>j) Battery: To be Mentioned</li> <li>k) Standard accessories: Standard accessories must include all items and accessories which are essential to safely operate the Calibrator system (exsoftware, data cable, carring Bag etc.) whether those are mentioned in the specification or not.</li> <li>l) Operating manual: Printed catalogue or brochure(in English) stating technical features should be submitted.</li> <li>m) Warranty: Minimum 01 (One) year.</li> <li>i) Charging method:</li> <li>j) Battery:</li> <li>k) Standard accessories:</li> <li>l) Operating manual:</li> <li>m) Warranty:</li> </ul>				g) 1411.g.			
<ul> <li>j) Battery: To be Mentioned</li> <li>k) Standard accessories: Standard accessories must include all items and accessories which are essential to safely operate the Calibrator system (exsoftware, data cable, carring Bag etc.) whether those are mentioned in the specification or not.</li> <li>l) Operating manual: Printed catalogue or brochure(in English) stating technical features should be submitted.</li> <li>m) Warranty: Minimum 01 (One) year.</li> <li>i) Charging method:</li> <li>j) Battery:</li> <li>k) Standard accessories:</li> <li>l) Operating manual:</li> <li>m) Warranty:</li> </ul>		- · ·		h) Display:			
k) Standard accessories: Standard accessories must include all items and accessories which are essential to safely operate the Calibrator system (exsoftware, data cable, carring Bag etc.) whether those are mentioned in the specification or not.  l) Operating manual: Printed catalogue or brochure (in English) stating technical features should be submitted.  m) Warranty: Minimum 01 (One) year.  j) Battery:  k) Standard accessories:  l) Operating manual:  m) Warranty:		= = =		i) Charging method:			
and accessories which are essential to safely operate the Calibrator system (exsoftware, data cable, carring Bag etc.) whether those are mentioned in the specification or not.  1) Operating manual: Printed catalogue or brochure(inEnglish) stating technical features should be submitted.  m) Warranty: Minimum 01 (One) year.  k) Standard accessories:  l) Operating manual:  m) Warranty:				i) Charging memou.			
system (exsoftware, data cable, carring Bag etc.) whether those are mentioned in the specification or not.  1) Operating manual: Printed catalogue or brochure(in English) stating technical features should be submitted.  m) Warranty: Minimum 01 (One) year.  k) Standard accessories:  1) Operating manual:  m) Warranty:				j) Battery:			
mentioned in the specification or not.  1) Operating manual: Printed catalogue or brochure(in English) stating technical features should be submitted.  m) Warranty: Minimum 01 (One) year.  1) Operating manual:  m) Warranty:		· · · · · · · · · · · · · · · · · · ·		k) Standard accessories:			
l) Operating manual: Printed catalogue or brochure(in English) stating technical features should be submitted. m) Warranty: Minimum 01 (One) year.  l) Operating manual: m) Warranty:				<i>'</i>			
stating technical features should be submitted. m) Warranty: Minimum 01 (One) year. m) Warranty:				l) Operating manual:			
m) Warranty: Minimum 01 (One) year.		stating technical features should be submitted.		m) Warranty:			
n) Delivery Time: 07 Days				·			
		n) Delivery Time: 07 Days		n) Delivery Time:			

বিঃ দ্রঃ ১। দরপত্রে মালামালের চাহিদাকৃত সম্পূর্ন ডাটাশীট প্রদান করতে হবে। অন্যথায় দরপত্র বাতিল বলে গন্য হতে পারে।

২। টেন্ডার খোলার সময় দরদাতার কোন মতামত/অভিযোগ থাকলে তা তাৎক্ষনিক টেন্ডার খোলার সময় টেন্ডার কমিটির নিকট উপস্থিত থেকে প্রকাশ করতে হবে। টেন্ডার খোলার পরবর্তীতে টেন্ডার সম্পর্কিত কোন অভিযোগ/মতামত গ্রহণযোগ্য হবে না। টেন্ডার কমিটির স্বাক্ষর

টি আই এন নং-

বাণিজ্যিক শাখা	 হিসাবরক্ষন বিভাগ	 ব্যবহারকারী	
আমরা অপর পৃষ্ঠায় সমস্ত শ		সরবরাহকারীর স্বাক্ষর	
			ভ্যাট নিবন্ধন নং-
			এরিয়া কোড নং-