

Annex- 'A'

Tender no 23.27.0000.166.219.3256105.23.24

dt. 26 Dec 2023

**NECESSARY DETAILS**

Ser No	Indent Ser No.	Nomenclature & Specificaation	Unit	Qty	Unit price (Taka) (In figure & word)	Total price (Taka) (In figure & word)	Rmks
(a)	(b)	(c)	(d)	(e)	(f)	(g)	(h)
1.	1	Ion Exchange Resin,Suitable for CNC Wire Cut EDM (Best quality),Minimum advance sample requirement: 10	Liter	750			
2	2	Turning Insert DNMG150408CQ CA025P (Best quality) Tools to be used for: High Speed Steel, Carbon Tool Steel, Carbon Structural Steel. The supplied tools must be capable of producing good quality products. Brand: Sandvik/Seco/Kennametal/Mitsubishi/Ceratizit/Horn/Kyocera. Manufacture and Shipment: Group A. Supplier must submit letter of Authorization from the original manufacturer.	No	50			
3	3	Turning Insert VBMT110304HQ CA025P.(Best quality) Tools to be used for: High Speed Steel, Carbon Tool Steel, Carbon Structural Steel. The supplied tools must be capable of producing good quality products. Brand: Sandvik/Seco/Kennametal/Mitsubishi/Ceratizit/Horn/Kyocera. Manufacture and Shipment: Group A. Supplier must submit letter of Authorization from the original manufacturer.	No	50			
4	4	Parting Insert GDM 2020N-020PM PR1535.(Best quality) Tools to be used for: High Speed Steel, Carbon Tool Steel, Carbon Structural Steel. The supplied tools must be capable of producing good quality products. Brand: Sandvik/Seco/Kennametal/Mitsubishi/Ceratizit/Horn/Kyocera. Manufacture and Shipment: Group A. Supplier must submit letter of Authorization from the original manufacturer.	No	100			
5.	5	Threading Die,Size: M16 x 2.0 mm,(Best quality) The supplied tools must be capable of producing good quality products.	No	5			
6..	6	Threading Die,Size: M20 x 2.5 mm,(Best quality) The supplied tools must be capable of producing good quality products.	No	5			

Ser No	Indent Ser No.	Nomenclature & Specificaation	Unit	Qty	Unit price (Taka) (In figure & word)	Total price (Taka) (In figure & word)	Rmks
(a)	(b)	(c)	(d)	(e)	(f)	(g)	(h)
7.	7	Engraving Cutter/ Rotary Cutter Size: Dia 3 mm, Length 38 mm ,(Best quality) The supplied tools must be capable of producing good quality products.	No	20			
8.	8	Carbide Engraving Cutter Size: D= 9.5 mm, B=10 mm, A=90°, Shank Dia: 8 mm, Length Minimum 40 mm,(Best quality) Brand: Wood Packer or Equivalent The supplied tools must be capable of producing good quality products.	No	20			
9.	9	Twist Drill Straight Shank,Size: Ø 12 mm,(Best quality) Hardness: HRC 63~66,Tools to be used for: Carbon Tool Steel, Carbon Structural Steel.The supplied tools must be capable of producing good quality products.	No	30			
10.	10	Spring Collet Tool Holder with Pull Stud,Size: BT40 ER 16-150,(01 Set = Spring Collet Tool Holder: 01 No& Pull Stud:01 No) (Best quality) Brand: Sandvik/Seco/Kennametal/Mitsubishi/Ceratizit/Horn/Kyocera. Manufacture and Shipment: Group A. Supplier must submit letter of Authorization from the original manufacturer.	Set	3			
11.	11	Spring Collet,Size: ER 16, Dia: 3~12 mm (1 Set = 10 Nos),(Best quality) Brand: Sandvik/Seco/Kennametal/Mitsubishi/Ceratizit/Horn/Kyocera. Manufacture and Shipment: Group A. Supplier must submit letter of Authorization from the original manufacturer.	Set	3			
12.	12	Mini Indexable End Mill with insert Size: Dia 20mm,(1 Set = Indexable End Mill: 1 Nos and Insert: 100 Nos),(Best quality) Tools to be used for: High Speed Steel, Carbon Tool Steel, Carbon Structural Steel.The supplied tools must be capable of producing good quality products. Brand: Sandvik/Seco/Kennametal/Mitsubishi/Ceratizit/Horn/Kyocera. Manufacture and Shipment: Group A. Supplier must submit letter of Authorization from the original manufacturer.	Set	3			
13.	13	Vernier Depth Gauge,Size: 0~150 mm,(Best quality) Manufacture and Shipment: Group A.	No	5			
14.	14	Vernier Depth Gauge,Size: 0~300 mm.(Best quality) Manufacture and Shipment: Group A.	No	5			
15.	15	Boron Carbide Lapping Powder Powder to be used for: Carbide polishing, lapping & drilling operation.(Best quality)	Kg	20			

Ser No	Indent Ser No.	Nomenclature & Specificaation	Unit	Qty	Unit price (Taka) (In figure & word)	Total price (Taka) (In figure & word)	Rmks
(a)	(b)	(c)	(d)	(e)	(f)	(g)	(h)
16.	16	Spring Collet Holder with spring Collet,Holder: E4-30×40 Collet: ER 40,(Size: Ø3~ Ø32) (1 set = Holder:1 No, Collet: 1 Set),(Best quality) Brand: Wto/Sandvik/Seco/Kennametal/Mitsubishi/Ceratizit/Horn/Kyocera.Manufacture and Shipment: Group A. Supplier must submit letter of Authorization from the original manufacturer.	Set	5			
17.	17	Spring Collet Holder with spring Collet,Holder: E4 30×32 Collet: ER 32 (Size: Ø2~ Ø26) (1 set = Holder: 1 No, Collet:1 Set),(Best quality) Brand: Wto/Sandvik/Seco/Kennametal/Mitsubishi/Ceratizit/Horn/Kyocera.Manufacture and Shipment: Group A. Supplier must submit letter of Authorization from the original manufacturer.	Set	5			
18.	18	Spring Collet ER-25,Size: Ø1~ Ø16) mm,(1 set = 16 Nos) (Best quality) Brand: Sandvik/Seco/Kennametal/Mitsubishi/Ceratizit/Horn/Kyocera. Manufacture and Shipment: Group A. Supplier must submit letter of Authorization from the original manufacturer.	Set	5			
19	19	Live Centre ,Code: 772391,Morse Tapper 4 Brand: Rohm/Kennametal/Mitsubishi/Horn/Kyocera. (Best quality) Manufacture and Shipment: Group A. Supplier must submit letter of Authorization from the original manufacturer.	No	10			
20.	20	Diamond Wheel, Angle Wheel Size: D75×70° Width: 6, Thick: 4 mm (Best quality),Code No: 1V1, Grid Size: 91 Wheel to be used for: Tungsten Carbide. The supplied wheels must be capable of producing good quality products.Manufacture and Shipment: Group A. Supplier must submit letter of Authorization from the original manufacturer.	No	3			
21.	21	Diamond Wheel, Angle Wheel Size: D75×80° Width: 6, Thick: 4 mm (Best quality),Code No: 1V1, Grid Size: 91 Wheel to be used for: Tungsten Carbide. The supplied wheels must be capable of producing good quality products.Manufacture and Shipment: Group A. Supplier must submit letter of Authorization from the original manufacturer.	No	2			

Ser No	Indent Ser No.	Nomenclature & Specificaation	Unit	Qty	Unit price (Taka) (In figure & word)	Total price (Taka) (In figure & word)	Rmks
(a)	(b)	(c)	(d)	(e)	(f)	(g)	(h)
22.	<b>22</b>	Diamond Wheel, Angle Wheel Size: D150×80° Width: 10, Thick: 6 mm (Best quality),Code No: 1V1, Grid Size: 91 Wheel to be used for: Tungsten Carbide. The supplied wheels must be capable of producing good quality products.Manufacture and Shipment: Group A. Supplier must submit letter of Authorization from the original manufacturer.	No	2			
23.	<b>23</b>	Diamond Wheel, Angle Wheel Size: D75×45° Width: 6, Thick: 4 mm (Best quality),Code No: 1V1, Grid Size: 91 Wheel to be used for: Tungsten Carbide. The supplied wheels must be capable of producing good quality products.Manufacture and Shipment: Group A. Supplier must submit letter of Authorization from the original manufacturer.	No	3			
24.	<b>24</b>	Diamond Wheel, Angle Wheel Size: D150×45° Width: 10, Thick: 6 mm (Best quality)Code No: 1V1, Grid Size: 91 Wheel to be used for: Tungsten Carbide. The supplied wheels must be capable of producing good quality products.Manufacture and Shipment: Group A. Supplier must submit letter of Authorization from the original manufacturer.	No	5			
25.	<b>25</b>	Diamond Wheel, Angle Wheel Size: D125×75° Width: 12, Thick: 6 mm,(Best quality) Code No: 1V1, Grid Size: 91,Wheel to be used for: Tungsten Carbide. The supplied wheels must be capable of producing good quality products.Manufacture and Shipment: Group A. Supplier must submit letter of Authorization from the original manufacturer.	No	1			
26.	<b>26</b>	Diamond Wheel, Angle Wheel Size: D100×90° Width: 10, Thick: 6 mm (Best quality) Code No: 1A1, Grid Size: 91 Wheel to be used for: Tungsten Carbide. The supplied wheels must be capable of producing good quality products.Manufacture and Shipment: Group A. Supplier must submit letter of Authorization from the original manufacturer.	No	1			
27.	<b>27</b>	Diamond Wheel, Angle Wheel Size: D125×90° Width: 10, Thick: 6 mm (Best quality)Code No: 1A1, Grid Size: 91 Wheel to be used for: Tungsten Carbide. The supplied wheels must be capable of producing good quality products.Manufacture and Shipment: Group A. Supplier must submit letter of Authorization from the original manufacturer.	No	2			

Ser No	Indent Ser No.	Nomenclature & Specificaation	Unit	Qty	Unit price (Taka) (In figure & word)	Total price (Taka) (In figure & word)	Rmks
(a)	(b)	(c)	(d)	(e)	(f)	(g)	(h)
28.	<b>28</b>	Diamond Wheel, Angle Wheel Size: D150×90° Width: 10, Thick: 6 mm (Best quality) Code No: 1A1, Grid Size: 91 Wheel to be used for: Tungsten Carbide. The supplied wheels must be capable of producing good quality products.Manufacture and Shipment: Group A. Supplier must submit letter of Authorization from the original manufacturer.	No	2			
29.	<b>29</b>	Cubic Boron Nitride (CBN) Wheel (Borazon Wheel) Angle Wheel,D75×80°, W6, Thick: 4mm,(Best quality) Code No: 1V1, Grid Size: 91 Wheel to be used for: High Speed Steel. The supplied wheels must be capable of producing good quality products.Manufacture and Shipment: Group A. Supplier must submit letter of Authorization from the original manufacturer.	No	1			
30.	<b>30</b>	Cubic Boron Nitride (CBN) Wheel (Borazon Wheel) Angle Wheel,D75×45°, W6, Thick: 4mm,(Best quality) Code No: 1V1, Grid Size: 91 Wheel to be used for: High Speed Steel. The supplied wheels must be capable of producing good quality products.Manufacture and Shipment: Group A. Supplier must submit letter of Authorization from the original manufacturer.	No	1			
31.	<b>31</b>	Cubic Boron Nitride(CBN) Wheel (Borazon Wheel) Angle Wheel,D150×45°, W10, Thick: 6mm (Best quality) Code No: 1V1, Grid Size: 91 Wheel to be used for: High Speed Steel. The supplied wheels must be capable of producing good quality products.Manufacture and Shipment: Group A. Supplier must submit letter of Authorization from the original manufacturer.	No	1			
32.	<b>32</b>	Cubic Boron Nitride (CBN) Wheel (Borazon Wheel) Angle Wheel,D100×90°, W10, Thick: 6mm (Best quality) Code No: 1A1, Grid Size: 91 Wheel to be used for: High Speed Steel. The supplied wheels must be capable of producing good quality products.Manufacture and Shipment: Group A. Supplier must submit letter of Authorization from the original manufacturer.	No	2			
33.	<b>33</b>	Aluminum Oxide Grinding Wheel Size: 7A 355×50×127 mm PSA 46H 10V 3WP3 Recessed two side: 205×9×9 mm (Best quality) (Suitable for CNC Surface Grinding Machine, Model: CHEVALIER SMART-B 1224III) Grinding wheel to be used for: High Speed Steel, Carbon Tool Steel, Carbon Structural Steel. The supplied wheels must be capable of producing good quality products.	No	20			

Ser No	Indent Ser No.	Nomenclature & Specificaation	Unit	Qty	Unit price (Taka) (In figure & word)	Total price (Taka) (In figure & word)	Rmks
(a)	(b)	(c)	(d)	(e)	(f)	(g)	(h)
		Supplier must submit letter of Authorization from the original manufacturer.					
34.	34	Diaform Chisel Shaped Diamond Dresser Size: 600, 0.025R, Length 2 ½ inch (Best quality) (Suitable for CNC Surface Grinding Machine, Model: CHEVALIER SMART-B 1224III) The supplied tools must be capable of producing good quality products. Supplier must submit letter of Authorization from the original manufacturer.	No	20			
35.	35	Parting Tool Shank, Shank: LF151.23-2020-40M1 (Best quality) Suitable for Insert: N151.2-400-4E, Brand: Sandvik. Manufacture and Shipment: Group A. Supplier must submit letter of Authorization from the original manufacturer.	No	5			
36.	36	Insert: VNMG160404-PF (Best quality) Brand: Sandvik. Manufacture and Shipment: Group A. Supplier must submit letter of Authorization from the original manufacturer.	No	100			
37.	37	Centoplex GLP 500, Brand: Kluber lubrication (1 can = 1 Kg), (Best quality)	Can	5			
38.	38	Lithium Battery, Maxell CR2032 3v	No	20			
39.	39	Aluminum Ladder 7 steps, Height 213cm/84" Long lasting, (Best quality)	No	3			
<b>(Group A for ser no 2-4,10-14,16-32,35-37) (Group B for ser no 1,5-6,8-9,15,33-34) (Any Country for ser no 7,38-39)</b>							

**বিঃ দ্রঃ**

ক। উল্লেখিত পণ্যগুলোর দর CD & Vat ব্যতিত উল্লেখ করতে হবে। প্রয়োজনবোধে পণ্য খালাসের জন্য বিওএফ এর নিকট ছাড়পত্রের আবেদন করা যাবে।

খ। পণ্যের উৎস দেশ উল্লেখ না থাকলে কিংবা একাধিক উৎস দেশের বেলায় মূল্যোদ্ধতি প্রদান কালে অবশ্যই নির্দিষ্ট করে উৎস দেশ উল্লেখ করতে হবে।

গ। সরবরাহ আদেশের বিপরীতে সরবরাহকৃত পণ্য প্রত্যাখ্যাত হলে প্রতিস্থাপনের বেলায় পণ্যের পুনঃ পরীক্ষার ক্ষেত্রে প্রতিবারের জন্য প্রচলিত হারে চার্জ প্রদান করতে হবে।

ঘ। দেশীয় মুদ্রায় ক্রয়ের ক্ষেত্রে স্থানীয় উৎস হতে সরবরাহের ক্ষেত্রে ১-৩ মাস এবং বৈদেশিক উৎস হতে সরবরাহের ক্ষেত্রে ১৮০ দিন অথবা তৎপূর্বে পণ্য সরবরাহ করতে হবে।

ঙ। সরবরাহ আদেশ প্রদানের প্রাক্কালে মোট মূল্যের উপর ৫% হারে কম্যাড্যান্ট বিওএফ গাজীপুর ক্যান্ট এর অনুকূলে পিজি (পে-অর্ডার, ডিডি/ব্যাংক গ্যারান্টি) দাখিল করতে হবে। সন্তোষজনকভাবে পণ্য সরবরাহ হওয়ার পর উহা ফেরৎ প্রদান করা হবে। পণ্য সরবরাহে ব্যর্থ হলে সরবরাহ আদেশ বাতিল করতঃ দাখিলকৃত পিজি বাজেয়াপ্ত করে সরকারী কোষাগারে জমা করা হবে।

চ। দেশীয় মুদ্রায় বিল পরিশোধের সময় প্রযোজ্য ক্ষেত্রে ভ্যাট ও আয়কর কর্তন করা হবে।

ছ। নিম্নলিখিত সনদপত্রের সত্যায়িত ফটোকপি দরপত্রের সাথে সংযুক্ত করতে হবে :

১। ভ্যাট রেজিস্ট্রেশন সনদ ২। টিআইএন (TIN) সনদ ৩। বিআইএন (BIN) সনদ ৪। আইটি (IT) সনদ ৫। হালনাগাদ ট্রেড লাইসেন্স

দরপত্রে অংশ গ্রহণকারীর স্বাক্ষর  
(বড় অক্ষরে নাম)  
‘সীলমোহর’

স্থান :  
তারিখ :

