

NECESSARY DETAILS

Ser	Nomenclature & Specification	Unit	Qty	Rates (Taka) (In figure & word)	Rmks
1.	Carbon Structural Steel Plate Steel no-45, size: 8 ft × 4 ft × 20 mm, C-0.42~0.50%, Mn-0.50~0.80%, Si-0.17~0.37%, Cr-0.05~0.25%, Ni-0.05~0.25%, P<0.04%(max) & S<0.04%(max).HRC: 42~48(after hardening), Tensile Strength : 61kg/mm ² , Elongation : 15% (min) Country of Origin: Any Country	kg	500		
2.	Carbon Structural Steel Plate Steel no-45, size: (2438.4 × 1219 × 38) mm, C-0.42~0.50%, Mn-0.50~0.80%, Si-0.17~0.37%, Cr-0.05~0.25%, Ni-0.05~0.25%, P<0.04% (max) & S<0.04%(max). HRC: 42~48(after hardening), Tensile Strength : 61kg/mm ² , Elongation : 15% (min) Country of Origin: Any Country	kg	500		
3.	Carbon Structural Steel Plate Steel no-45, size: (1400 × 1250 × 49) mm, C-0.42~0.50%, Mn-0.50~0.80%, Si-0.17~0.37%, Cr-0.05~0.25%, Ni-0.05~0.25%, P<0.04%(max) & S<0.04%(max).HRC: 42~48 (after hardening), Tensile Strength : 61kg/mm ² , Elongation : 15% (min) Country of Origin: Any Country	kg	500		
4.	Carbon Structural Steel Plate Steel no-45, size: 8 ft × 4 ft × 30 mm, C-0.42~0.50%, Mn-0.50~0.80%, Si-0.17~0.37%, Cr-0.05~0.25%, Ni-0.05~0.25%, P<0.04%(max) & S<0.04%(max).HRC: 42~48(after hardening), Tensile Strength : 61kg/mm ² , Elongation : 15% (min) Country of Origin: Any Country	kg	500		
5.	Carbon Structural Steel Round Bar Steel no-50, Size : Ø50 mm, Length-1 meter (min), C-0.47~0.55%, Mn-0.50~0.80%, Si-0.17~0.37%, Cr-0.05~0.25%, Ni-0.05~0.25%, P<0.04%(max) & S<0.04%(max). HRC: 48~52(after hardening) Country of Origin: Any Country	Kg	300		
6.	Carbon Structural Steel Round Bar Size : Steel no-45,Dia 100 mm Length : 3 meter (min), C-0.42~0.50%, Mn-0.50~0.80%, Si-0.17~0.37%, Cr-0.05~0.25%, Ni-0.05~0.25%, P<0.04%(max) & S<0.04%(max).HRC: 42~48(after hardening), Tensile Strength : 61kg/mm ² ,Elongation : 15% (min) Country of Origin: Group B	Kg	500		
7.	Carbon Structural Steel Round Bar Steel no-50, Size : Ø100 mm, Length-1 meter (min), C-0.47~0.55%, Mn-0.50~0.80%, Si-0.17~0.37%, Cr-0.05~0.25%, Ni-0.05~0.25%, P<0.04%(max) & S<0.04%(max). HRC: 48~52(after hardening) Country of Origin: Any Country	Kg	500		

Ser	Nomenclature & Specification	Unit	Qty	Rates (Taka) (In figure & word)	Rmks
8.	Carbon Structural Steel Round Bar Steel no-45, Size : Dia 75 mm, Length 3 meter (min) C-0.42~0.50%, Mn-0.50~0.80%, Si-0.17~0.37%, Cr-0.05~0.25%, Ni-0.05~0.25%, P<0.04%(max) & S<0.04%(max).HRC: 42~48(after hardening), Tensile Strength : 61kg/mm ² , Elongation : 15% (min) Country of Origin: Any Country	kg	500		
9.	Carbon Structural Steel Round Bar Steel no-45, Size : Ø130 mm C-0.42~0.50%, Mn-0.50~0.80%, Si-0.17~0.37%, Cr-0.05~0.25%, Ni-0.05~0.25%, P<0.04%(max) & S<0.04%(max).HRC: 42~48(after hardening), Tensile Strength : 61kg/mm ² , Elongation : 15% (min) Country of Origin: Any Country	Kg	500		
10.	Carbon Structural Steel Round Bar Steel No. 45, Size : Dia 55 mm, Length : 3 meter (min) C-0.42~0.50%, Mn-0.50~0.80%, Si-0.17~0.37%, Cr-0.05~0.25%, Ni-0.05~0.25%, P<0.04%(max) & S<0.04%(max).HRC: 42~48(after hardening), Tensile Strength : 61kg/mm ² , Elongation : 15% (min) Country of Origin: Group B	Kg	500		
11.	Carbon Structural Steel Round Bar Steel No. 45, Size : Dia 65 mm Length : 3 meter (min) C-0.42~0.50%, Mn-0.50~0.80%, Si-0.17~0.37%, Cr-0.05~0.25%, Ni-0.05~0.25%, P<0.04% (max) & S<0.04%(max). HRC: 42~48(after hardening), Tensile Strength : 61kg/mm ² ,Elongation : 15% (min) Country of Origin: Group B	Kg	500		
12.	M S Shafting Size : Dia ½ Inch (12.7 mm)Length : 3 meter (min), C-0.14~0.20%, Mn-0.6~0.9%, Fe-98.81~99.26%, P<0.04% & S<0.05% Country of Origin: Any Country	Kg	300		
13.	M S Shafting Size : Dia 1 Inch (25.4 mm) Length : 3 meter (min), C-0.14~0.20%, Mn-0.6~0.9%, Fe-98.81~99.26%, P<0.04% & S<0.05% Country of Origin: Any Country	Kg	200		
14.	M S Shafting Size : Dia 32 mm Length : 1 meter (min), C-0.14~0.20%, Mn-0.6~0.9%, Fe-98.81~99.26%, P<0.04% & S<0.05% Country of Origin: Any Country	Kg	500		

Ser	Nomenclature & Specification	Unit	Qty	Rates (Taka) (In figure & word)	Rmks
15.	M S Shafting Size: Dia-5/8 Inch x 2000 mm (15 x 2000 mm) Length : 1 meter (min), C-0.14~0.20%, Mn-0.6~0.9%, Fe-98.81~99.26%, P<0.04% & S<0.05% Country of Origin: Any Country	kg	200		
16.	M S Shafting Size: Dia-6 Inch x 3 ft, C-0.14~0.20%, Mn-0.6~0.9%, Fe-98.81~99.26%, P<0.04% & S<0.05% Country of Origin: Any Country	kg	500		
17.	M S Shafting Size: Dia: 1¾", Length 3 Meter (min), C-0.14~0.20%, Mn-0.6~0.9%, Fe-98.81~99.26%, P<0.04% & S<0.05% Country of Origin: Any Country	kg	500		
18.	M S Shafting Size: Dia: 07 Inch, Length 1 meter (min), C-0.14~0.20%, Mn-0.6~0.9%, Fe-98.81~99.26%, P<0.04% & S<0.05% Country of Origin: Any Country	Kg	1000		
19.	M S Shafting Size : Dia 3.5 Inch, C-0.14~0.20%, Mn-0.6~0.9%, Fe-98.81~99.26%, P<0.04% & S<0.05% Country of Origin: Any Country	Kg	500		
20.	M S Rod Size: Dia: 3/4 Inch, Length 1 meter (min), C-0.14~0.20%, Mn-0.6~0.9%, Fe-98.81~99.26%, P<0.04% & S<0.05% Country of Origin: Any Country	Kg	500		
21.	Cast Iron Rod Size : Dia 2", Length 1 meter (min), Grade : SAE G2500, UNS : F10005, C : 3.2%~3.5%, Si : 2.2% max, Mn : 0.70%~0.78% Country of Origin: Any Country	Kg	300		

Ser	Nomenclature & Specification	Unit	Qty	Rates (Taka) (In figure & word)	Rmks
22.	Cast Iron Rod Size : Dia 5", Length 1 meter (min), Grade : SAE G2500, UNS : F10005, C : 3.2%~3.5%, Si : 2.2% max, Mn : 0.70%~0.78% Country of Origin: Any Country	Kg	500		
23.	Cast Iron Rod Size : Dia 200 mm Length 1 meter (min), Grade : SAE G2500, UNS : F10005, C : 3.2%~3.5%, Si : 2.2% max, Mn : 0.70%~0.78% Country of Origin: Any Country	Kg	500		
24.	M. S. Flat Bar Size : 1½ Inch × ¼ Inch, C-0.14~0.20%, Mn-0.6~0.9%, Fe-98.81~99.26% ,P<0.04% & S<0.05% Country of Origin: Any Country	Kg	1000		
25.	M. S. Flat Bar Size : ¾ Inch × 1/8 Inch, C-0.14~0.20%, Mn-0.6~0.9%, Fe-98.81~99.26% ,P<0.04% & S<0.05% Country of Origin: Any Country	Kg	500		
26.	M. S. Flat Bar Size : 1 Inch × ¼ Inch, C-0.14~0.20%, Mn-0.6~0.9%, Fe-98.81~99.26% ,P<0.04% & S<0.05% Country of Origin: Any Country	Kg	2000		
27.	M. S. Flat Bar Size : 2 Inch × ¼ Inch, C-0.14~0.20%, Mn-0.6~0.9%, Fe-98.81~99.26%, P<0.04%, S<0.05% Country of Origin: Any Country	Kg	500		
28.	M. S Plate Size : 8 ft × 4 ft × 1.5 mm, C-0.14~0.20%, Mn-0.6~0.9%, Fe-98.81~99.26%, P<0.04%, S<0.05% Country of Origin: Any Country	Kg	2000		

Ser	Nomenclature & Specification	Unit	Qty	Rates (Taka) (In figure & word)	Rmks
29.	M. S. Sheet/ Plate Size : 8 ft × 4 ft × 2 mm, C-0.14~0.20%, Mn-0.6~0.9%, Fe-98.81~99.26%, P<0.04%, S<0.05% Country of Origin: Any Country	Kg	500		
30.	M. S Angle Size : 1 ½ Inch × 1 ½ Inch × 4.76mm Length : 5 meter (min) Country of Origin: Any Country	Kg	5000		
31.	M. S Angle Size : 1 ½ Inch × 1 ½ Inch × ¼ Inch (6.35 mm) Length 5 meter Country of Origin: Any Country	Kg	10000		
32.	M. S Plate Size : 8 ft × 4 ft × ¼ inch C-0.14~0.20%, Mn-0.6~0.9%, Fe-98.81~99.26%, P<0.04%, S<0.05% Country of Origin: Any Country	Kg	2000		
33.	M. S Plate Size : 8 ft × 4 ft × ½ Inch, C-0.14~0.20%, Mn-0.6~0.9%, Fe-98.81~99.26%, P<0.04%, S<0.05% Country of Origin: Any Country	Kg	3000		
34.	M. S Plate Size : 8 ft × 4 ft × 5/16 Inch, C-0.14~0.20%, Mn-0.6~0.9%, Fe-98.81~99.26%, P<0.04%, S<0.05% Country of Origin: Any Country	Kg	1000		
35.	M. S Plate Size : 8 ft × 4 ft × 3/4 Inch, C-0.14~0.20%, Mn-0.6~0.9%, Fe-98.81~99.26%, P<0.04%, S<0.05% Country of Origin: Any Country	Kg	1000		

Ser	Nomenclature & Specification	Unit	Qty	Rates (Taka) (In figure & word)	Rmks
36.	M. S Plate Size : 8 ft × 4 ft × 1 Inch, C-0.14~0.20%, Mn-0.6~0.9%, Fe-98.81~99.26%, P<0.04%, S<0.05% Country of Origin: Any Country	Kg	1000		
37.	M. S Plate Size : 8 ft × 4 ft × 5/8 Inch, C-0.14~0.20%, Mn-0.6~0.9%, Fe-98.81~99.26%, P<0.04%, S<0.05% Country of Origin: Any Country	Kg	200		
38.	CCMS (Gas Welding Filler Rod) Size : 1/8 Inch Country of Origin: Group B	kg	100		
39.	M S Electrode Size : 12 SWG Judean Universal/Bolwed, Country of Origin: Group B	Meter	5000		
40.	M S Electrode Size : 10 SWG Judean / Bolweld Country of Origin: Group B	Meter	4000		
41.	High Speed Steel Rod Size : Dia 50 mm, Length 1 meter (min) Grade : T1, C : 0.65%~0.80%, Cr : 4%, W : 18%, V : 1%, Mn : 0.1%~0.4%, Si : 0.20%~0.4%. Hardnace : HRC 58~65 (after hardening) Country of Origin: Any Country	Kg	200		
42.	High Speed Steel Rod Size : Dia 75 mm, Grade : T1, C : 0.65%~0.80%, Cr : 4%, W : 18%, V : 1%, Mn : 0.1%~0.4%, Si : 0.20%~0.4%. Hardnace : HRC 58~65 (after hardening) Country of Origin: Any Country	Kg	300		

Ser	Nomenclature & Specification	Unit	Qty	Rates (Taka) (In figure & word)	Rmks
43.	High Speed Steel Rod Size : Dia 25 mm, Length 1 meter (min) Grade : T1, C : 0.65%~0.80%, Cr : 4%, W : 18%, V : 1%, Mn : 0.1%~0.4%, Si : 0.20%~0.4%. Hardnance : HRC 58~65 (after hardening) Country of Origin: Any Country	Kg	200		
44.	Spring Steel Wire Size: Dia 4 mm Grade: SAE/ASTM, No-1070 C: 0.65%-0.75% Mn: 0.6%-0.9% S: 0.05%(Max) P: 0.04%(Max) Country of Origin: Group B	Kg	200		
45.	Spring Steel Wire Size : Dia 1 mm, Grade : SAE/ASTM, No-1070, C : 0.65% -0.75%, Mn : 0.6%-0.9%, S : 0.05% (max), P : 0.04% (max) Country of Origin: Any Country	Kg	200		
46.	Spring Steel Wire Size : Dia 5.5 mm, Grade : SAE/ASTM , No-1070, C : 0.65% -0.75%, Mn : 0.6%-0.9%, S : 0.05% (max), P : 0.04% (max) Country of Origin: Any Country	Kg	200		
47.	Spring Steel Wire Size : Dia 3 mm, Grade : SAE/ASTM , No-1070, C : 0.65% -0.75%, Mn : 0.6%-0.9%, S : 0.05% (max), P : 0.04% (max) Country of Origin: Any Country	Kg	200		
48.	Spring Steel Wire Size : Dia 2 mm, Grade : SAE/ASTM , No-1070, C : 0.65% -0.75%, Mn : 0.6%-0.9%, S : 0.05% (max), P : 0.04% (max) Country of Origin: Any Country	Kg	200		

Ser	Nomenclature & Specification	Unit	Qty	Rates (Taka) (In figure & word)	Rmks
49.	Spring Steel Wire Size: Dia 2.5 mm Grade: SAE/ASTM, No-1070 C: 0.65%-0.75% Mn: 0.6%-0.9% S: 0.05%(Max) P: 0.04%(Max) Country of Origin: Group B	Kg	150		
50.	Spring Steel Wire Size : Dia 3.5 mm, Grade : SAE/ASTM , No-1070, C : 0.65% -0.75%, Mn : 0.6%-0.9%, S : 0.05% (max), P : 0.04% (max) Country of Origin: Any Country	Kg	200		
51.	Spring Steel Wire Size : Dia 1.5 mm, Grade : SAE/ASTM , No-1070, C : 0.65% -0.75%, Mn : 0.6%-0.9%, S : 0.05% (max), P : 0.04% (max) Country of Origin: Any Country	Kg	200		
52.	Spring Steel Wire Size : Dia 6 mm, Grade : SAE/ASTM , No-1070, C : 0.65% -0.75%, Mn : 0.6%-0.9%, S : 0.05% (max), P : 0.04% (max) Country of Origin: Any Country	Kg	200		
53.	Spring Steel Wire Size : Dia 4.5 mm, Grade : SAE/ASTM , No-1070, C : 0.65% -0.75%, Mn : 0.6%-0.9%, S : 0.05% (max), P : 0.04% (max) Country of Origin: Any Country	Kg	200		
54.	Cast Iron Electrode Size : 12 swg. gemine Country of Origin: Group A	meter	400		

Ser	Nomenclature & Specification	Unit	Qty	Rates (Taka) (In figure & word)	Rmks
55.	S. S Electrode Size :10 SWG, Gemine, Linde Country of Origin: Any Country	Kg	80		
56.	S. S Electrode Size :12 SWG , Gemine, Linde Country of Origin: Any Country	Kg	160		
57.	Stain Craft Size : 3.2 mm, 10 SWG,308 L, gemine Country of Origin: Group B	Kg	4000		
58.	Stain Craft Size : 2.5 mm, 12SWG, 308 L, Gemine Country of Origin: Group B	Kg	1500		
59.	S S Sheet (Non Magnetic) Size : 8ft × 4ft × 1/16 Inch, Acid proof Code : 304 (HNO3, H3PO4) Country of Origin: Group B	Kg	500		
60.	SS Sheet (Non magnetic) Size: 8ft×4ft×3mm, Grade: 304, C-0.08%, Mn-2%, Si-0.75%, P-0.045%, S-0.030%, Cr-18%, Ni-8%, UTS: 75ksi(min), YTS: 30ksi (min), EL: 40%(min), Hardness: B92. H2NO3,H3PO4 Resistant Country of Origin: Group B	kg	2000		

Ser	Nomenclature & Specification	Unit	Qty	Rates (Taka) (In figure & word)	Rmks
61.	SS Sheet (Non magnetic) Size: 8ft×4ft×4mm, Grade: 304 C-0.08%, Mn-2%, Si-0.75%, P-0.045%, S-0.030%, Cr-18%, Ni-8%, UTS: 75ksi (min), YTS: 30ksi (min), EL: 40% (min), Hardness: B92. Country of Origin: Group B	Kg	3000		
62.	SS Sheet (Non magnetic) Size: 8ft×4ft×1mm, Grade: 304, C-0.08%, Mn-2%, Si-0.75%, P-0.045%, S-0.030%, Cr-18%, Ni-8%, UTS: 75ksi (min), YTS: 30ksi (min), EL: 40% (min), Hardness: B92. H2NO3,H3PO4 Resistant Country of Origin: Group B	Kg	2000		
63.	Carbon Structural Steel Round Bar Steel no- 45, Size : Dia 200 mm Length : 1 meter (min) C-0.42~0.50%, Mn-0.50~0.80%,Si-0.17~0.37%, Cr-0.05~0.25%, Ni-0.05~0.25%, P<0.04%(max) & S<0.04%(max).HRC: 42~48 (after hardening), Tensile Strength : 61kg/mm ² , Elongation : 15% (min) Country of Origin: Any Country	Kg	1000		
64.	Carbon Structural Steel Round Bar Steel no-50, Size : Ø150 mm, Length-1 meter (min), C-0.47~0.55%, Mn-0.50~0.80%, Si-0.17~0.37%, Cr-0.05~0.25%, Ni-0.05~0.25%, P<0.04%(max) & S<0.04%(max). HRC: 48~52(after hardening) Country of Origin: Any Country	Kg	300		
65.	Carbon Structural Steel Round Bar Steel no-50, Size : Ø200 mm, Length-1 meter (min), C-0.47~0.55%, Mn-0.50~0.80%, Si-0.17~0.37%, Cr-0.05~0.25%, Ni-0.05~0.25%, P<0.04% (max) & S<0.04%(max). HRC: 48~52 (after hardening) Country of Origin: Any Country	Kg	500		

Ser	Nomenclature & Specification	Unit	Qty	Rates (Taka) (In figure & word)	Rmks
66.	Carbon Structural Steel Wire Steel No.45 size: Dia 2.4~2.5 mm HRC 25~28 Country of Origin: Group A	Kg	100		
67.	Spring Steel Strip Size: 0.5 x 6 ft Country of Origin: Group A	Kg	10		
68.	Spring Steel Strip Size: 0.4 x 6 ft Country of Origin: Group A	Kg	10		
69.	Spring Steel Wire Size: Dia 3 mm (1/8 Inch) Country of Origin: Group B	Kg	50		
70.	Spring Steel Wire Size: Dia 4.50 mm Country of Origin: Group B	Kg	20		

বিঃ দ্রঃ

- ক। উল্লেখিত দর CD & VAT ব্যতীত দাখিল করতে হবে। প্রয়োজনবোধে পণ্য খালাসের জন্য বিওএফ এর নিকট ছাড়পত্রের আবেদন করা যাবে।
- খ। বৈদেশিক উৎস হতে পণ্য সরবরাহের ক্ষেত্রে পণ্য সরবরাহের প্রাক্কালে অবশ্যই আমদানী সংক্রান্ত কাগজপত্র, বিল অব লেডিং, শিপিং ডকুমেন্টস প্রদান করতে হবে।
- গ। পণ্যের উৎস দেশ উল্লেখ না থাকলে কিংবা একাধিক উৎস দেশের বেলায় মূল্যোদ্ধতি প্রদান কালে অবশ্যই নির্দিষ্ট করে উৎস দেশ উল্লেখ করতে হবে।
- ঘ। টেকনিক্যাল এবং ফিন্যান্সিয়াল অফার আলাদাখামে দাখিল করতে হবে।
- ঙ। দেশীয় মুদ্রায় ক্রয়ের ক্ষেত্রে স্থানীয় উৎস হতে সরবরাহের ক্ষেত্রে ৩০ দিন এবং বৈদেশিক উৎস হতে সরবরাহের ক্ষেত্রে ৯০ দিন অথবা তৎপূর্বে পণ্য সরবরাহ করতে হবে।
- চ। সরবরাহ আদেশ প্রদানের প্রাক্কালে মোট মূল্যের উপর ৫% হারে কম্যান্ড্যান্ট, বিওএফ গাজীপুর ক্যান্ট এর অনুকূলে পিএস (পে-অর্ডার) দাখিল করতে হবে। সন্তোষজনকভাবে পণ্য সরবরাহ হওয়ার এবং পরিদর্শনে গৃহীত হওয়ার পর উক্ত পে-অর্ডার ফেরৎ প্রদান করা হবে। পণ্য সরবরাহে ব্যর্থতায় দাখিলকৃত পে-অর্ডার বাতিল পূর্বক উক্ত অর্থ সরকারী কোষাগারে জমা করা হবে।
- ছ। নিম্নলিখিত সনদপত্রের ফটোকপি দরপত্রের সাথে অবশ্যই সংযুক্ত করতে হবেঃ
- ১। ভ্যাট রেজিস্ট্রেশন সনদ
 - ২। টি আই এন সনদ
 - ৩। হালনাগাদ ট্রেড লাইসেন্স

স্থান :
তারিখ :

- -২০২০

দরপত্রে অংশগ্রহণকারীর স্বাক্ষর
(বড় অক্ষরে নাম)
'সীলমোহর'