

TENDER No. 2094668

Attachment-2

Long Term Supply Contract for Metal Plates for 3 Years

ITEMS (1 TO 52)

RFQ SLNo.	CAT ID NO.	SHORT DESCRIPTION	LONG DESCRIPTION	ESTIMATED ANNUAL CONSUMPTION QTY.	UNIT OF ISSUE	1ST YEAR (X1)		2ND YEAR (X2)		3RD YEAR (X3)		DELIVERY (IN WEEKS)
						UNIT PRICE (KD)	TOTAL PRICE in KD for 1st Year (Average Annual Quantities * Unit Price)	UNIT PRICE (KD)	TOTAL PRICE in KD for 2nd Year (Average Annual Quantities * Unit Price)	UNIT PRICE (KD)	TOTAL PRICE in KD for 3rd Year (Average Annual Quantities * Unit Price)	
1	53369	STRUCTURAL,PLATE, CARBON STEEL, ASTM A516 GRADE 70 S5, 1250 MM, 10 MM, 2500 MM	MANUFACTURER'S MARKING TO RELEVANT STANDARD AND MILL TEST CERTIFICATE CORRELATED WITH THE PLATE BY HEAT NO. REQUIRED. (FOR EX-STOCK OFFER, A CLEAR & LEGIBLE COPY OF MTC MUST BE SENT ALONG WITH THE BID.). SIZE 4FT X 8FT X 3/8 INCH. IS ALSO ACCEPTABLE.	54	NO							
2	53370	STRUCTURAL,PLATE, CARBON STEEL, ASTM A516 GRADE 70 S5, 1250 MM, 12.5 MM, 2500 MM	MANUFACTURER'S MARKING TO RELEVANT STANDARD AND MILL TEST CERTIFICATE CORRELATED WITH THE PLATE BY HEAT NO. REQUIRED. (FOR EX-STOCK OFFER, A CLEAR & LEGIBLE COPY OF MTC MUST BE SENT ALONG WITH THE BID). SIZE 4FT X 8FT X 1/2 INCH IS ALSO ACCEPTABLE.	52	NO							
3	53371	STRUCTURAL,PLATE, CARBON STEEL, ASTM A516 GRADE 70 S5, 1250 MM, 19 MM, 2500 MM	MANUFACTURER'S MARKING TO RELEVANT STANDARD AND MILL TEST CERTIFICATE CORRELATED WITH THE PLATE BY HEAT NO. REQUIRED. (FOR EX-STOCK OFFER, A CLEAR & LEGIBLE COPY OF MTC MUST BE SENT ALONG WITH THE BID). SIZE 4FT X 8FT X 3/4 INCH IS ALSO ACCEPTABLE.	46	NO							

RFQ Sl.No.	CAT ID NO.	SHORT DESCRIPTION	LONG DESCRIPTION	ESTIMATED ANNUAL CONSUMPTION QTY.	UNIT OF ISSUE	1ST YEAR (X1)		2ND YEAR (X2)		3RD YEAR (X3)		DELIVERY (IN WEEKS)
						UNIT PRICE (KD)	TOTAL PRICE in KD for 1st Year (Average Annual Quantities * Unit Price)	UNIT PRICE (KD)	TOTAL PRICE in KD for 2nd Year (Average Annual Quantities * Unit Price)	UNIT PRICE (KD)	TOTAL PRICE in KD for 3rd Year (Average Annual Quantities * Unit Price)	
4	53374	STRUCTURAL, PLATE, CARBON STEEL, BS EN 10025-2, S235, 1250 MM, 3 MM, 2500 MM	PLATE: STEEL, CARBON STRUCTURAL, WELDABLE (NO RIMMED OR CAPPED STEEL ACCEPTABLE), TO BS EN 10025-2 GR S235 OR ASTM A36 + S5+S97.1 OR ASTM A283 GR C + S5+S97.1 OR JIS G3106 GR SM400B/C ( JIS G3101 NOT ACCEPTABLE & IS 2062: 2006 GR E250B/C ACCEPTABLE) MILL TEST CERTIFICATE (MTC) INDICATING DE-OXIDATION PROCESS & CORRELATED WITH THE PLATE BY HEAT NO. REQUIRED. NO REPAIR ALLOWED. EX-STOCK OFFER BY A STOCK HOLDER MUST BE ACCOMPANIED BY THE MTC ( SCANNED & E-MAILED ONLY). SIZE: 4 FT X 8 FT X 1/8" IS ALSO ACCEPTABLE.	312	NO							
5	53375	STRUCTURAL, PLATE, CARBON STEEL, BS EN 10025-2, S235, 1250 MM, 5 MM, 2500 MM	PLATE: STEEL, CARBON STRUCTURAL, WELDABLE (NO RIMMED OR CAPPED STEEL ACCEPTABLE) TO BS EN 10025-2 GR S235 OR ASTM A36 + S5+S97.1 OR ASTM A283 GR C + S5+S97.1 OR JIS G3106 GR SM400B/C (JIS G3101 NOT ACCEPTABLE & IS 2062: 2006 GR E250B/C ACCEPTABLE) MILL TEST CERTIFICATE (MTC) INDICATING DE-OXIDATION PROCESS CORRELATED WITH THE PLATE BY HEAT NO. REQUIRED. NO REPAIR ALLOWED. EX-STOCK OFFER BY A STOCK HOLDER MUST BE ACCOMPANIED BY THE MTC (SCANNED & E-MAILED ONLY). SIZE 4FT X 8FT X 3/16 INCH IS ALSO ACCEPTABLE.	135	NO							

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						UNIT PRICE (KD)	TOTAL PRICE in KD for 1st Year (Average Annual Quantities * Unit Price)	UNIT PRICE (KD)	TOTAL PRICE in KD for 2nd Year (Average Annual Quantities * Unit Price)	UNIT PRICE (KD)	TOTAL PRICE in KD for 3rd Year (Average Annual Quantities * Unit Price)	
6	53376	STRUCTURAL,PLATE, CARBON STEEL, BS EN 10025-2, S235, 1250 MM, 6 MM, 2500 MM	PLATE: CARBON STEEL WELDABLE NO RIMMED OR CAPPED STEEL ACCEPTABLE TO BS EN 10025-2 GR S235 OR ASTM A36 + S5+S97.1 OR ASTM A283 GR C + S5+S97.1 OR JIS G3106 GR SM400B/C (JIS G3101 NOT ACCEPTABLE & IS 2062: 2006 GR E250B/C ACCEPTABLE) MILL TEST CERTIFICATE (MTC) INDICATING DE-OXIDATION PROCESS CORRELATED WITH THE PLATE BY HEAT NO REQUIRED. NO REPAIR ALLOWED. EX-STOCK OFFER BY A STOCK HOLDER MUST BE ACCOMPANIED BY THE MTC (SCANNED & E-MAILED ONLY). SIZE 4FT X 8FT X 1/4 INCH IS ALSO ACCEPTABLE.	136	SH							
7	53377	STRUCTURAL,PLATE, CARBON STEEL, BS EN 10025-2 / ASTM, 1250 MM, 8 MM, 2500 MM	PLATE:STEEL,CARBON STRUCTURAL,WELDABLE (NO RIMMED OR CAPPED STEEL ACCEPTABLE) TO BS EN 10025-2 GR S235 OR ASTM A36 + S5+S97.1 OR ASTM A283 GR C + S5+S97.1 OR JIS G3106 GR SM400B/C (JIS G3101 NOT ACCEPTABLE & IS 2062: 2006 GR E250B/C ACCEPTABLE) MILL TEST CERTIFICATE (MTC) INDICATING DE-OXIDATION PROCESS CORRELATED WITH THE PLATE BY HEAT NO REQUIRED. NO REPAIR ALLOWED. EX-STOCK OFFER BY A STOCK HOLDER MUST BE ACCOMPANIED BY THE MTC (SCANNED & E-MAILED ONLY). SIZE 4FT X 8FT X 5/16 INCH IS ALSO ACCEPTABLE.	68	NO							

RFQ SLNo.	CAT ID NO.	SHORT DESCRIPTION	LONG DESCRIPTION	ESTIMATED ANNUAL CONSUMPTION QTY.	UNIT OF ISSUE	1ST YEAR (X1)		2ND YEAR (X2)		3RD YEAR (X3)		DELIVERY (IN WEEKS)
						UNIT PRICE (KD)	TOTAL PRICE in KD for 1st Year (Average Annual Quantities * Unit Price)	UNIT PRICE (KD)	TOTAL PRICE in KD for 2nd Year (Average Annual Quantities * Unit Price)	UNIT PRICE (KD)	TOTAL PRICE in KD for 3rd Year (Average Annual Quantities * Unit Price)	
8	53378	STRUCTURAL, PLATE, CARBON STEEL, BS EN 10025-2, S235, 1250 MM, 10 MM, 2500 MM	PLATE: STEEL, CARBON STRUCTURAL, WELDABLE (NO RIMMED OR CAPPED STEEL ACCEPTABLE) TO BS EN 10025-2 GR S235 OR ASTM A36 + S5+S97.1 OR ASTM A283 GR C + S5+S97.1 OR JIS G3106 GR SM400B/C (JIS G3101 NOT ACCEPTABLE & IS 2062: 2006 GR E250B/C ACCEPTABLE) MILL TEST CERTIFICATE (MTC) INDICATING DE- OXIDATION PROCESS CORRELATED WITH THE PLATE BY HEAT NO REQUIRED. NO REPAIR ALLOWED. (EX-STOCK OFFER BY A STOCK HOLDER MUST BE ACCOMPANIED BY THE MTC (SCANNED & E-MAILED ONLY). SIZE 4FT X 8FT X 3/8 INCH IS ALSO ACCEPTABLE.	52	SH							

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9	53379	STRUCTURAL,PLATE, CARBON STRUCTURAL STEEL, BS EN 10025-2, S235, 1250 MM, 13 MM, 2500 MM	PLATE: CARBON STEEL WELDABLE (NO RIMMED OR CAPPED STEEL ACCEPTABLE ), TO BS EN 10025-2 GR S235 OR ASTM A36 + S5+S97.1 OR ASTMA283 GR C + S5+S97.1 OR JIS G3106 GR SM400B/C ( JIS G3101 NOT ACCEPTABLE & IS 2062: 2006 GR E250B/C ACCEPTABLE) MILL TEST CERTIFICATE (MTC) INDICATING DE-OXIDATION PROCESS & CORRELATED WITH THE PLATE BY HEAT NO. REQUIRED. NO REPAIR ALLOWED. EX-STOCK OFFER BY A STOCK HOLDER MUST BE ACCOMPANIED BY THE MTC ( SCANNED & E-MAILED ONLY). SIZE: 4 FT X 8 FT X 1/2" IS ALSO ACCEPTABLE	33	NO							

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10	53381	STRUCTURAL,PLATE, CARBON STEEL, BS EN 10025-2, S235, 1250 MM, 16 MM, 2500 MM	PLATE:STEEL,CARBON STRUCTURAL,WELDABLE (NO RIMMED OR CAPPED STEEL ACCEPTABLE) TO BS EN 10025-2 GR S235 OR ASTM A36 + S5+S97.1 OR ASTM A283 GR C + S5+S97.1 OR JIS G3106 GR SM400B/C (JIS G3101 NOT ACCEPTABLE & IS 2062: 2006 GR E250B/C ACCEPTABLE) MILL TEST CERTIFICATE (MTC) INDICATING DE- OXIDATION PROCESS CORRELATED WITH THE PLATE BY HEAT NO REQUIRED. NO REPAIR ALLOWED. EX-STOCK OFFER BY A STOCK HOLDER MUST BE ACCOMPANIED BY THE MTC (SCANNED & E-MAILED ONLY). SIZE 4FT X 8FT X 5/8 INCH IS ALSO ACCEPTABLE.	44	NO							
11	53382	STRUCTURAL,PLATE, CARBON STEEL, BS EN 10025-2, S235, 1250 MM, 19 MM, 2500 MM	SIZE: 4 FT X 8 FT X 3/4 INCH ACCEPTABLE PLATE:STEEL,CARBON STRUCTURAL,WELDABLE (NO RIMMED OR CAPPED STEEL ACCEPTABLE) TO BS EN 10025-2 GR S235 OR ASTM A36 + S5+S97.1 OR ASTM A283 GR C + S5+S97.1 OR JIS G3106 GR SM400B/C (JIS G3101 NOT ACCEPTABLE & IS 2062: 2006 GR E250B/C ACCEPTABLE). MILL TEST CERTIFICATE (MTC) INDICATING DE- OXIDATION PROCESS CORRELATED WITH THE PLATE BY HEAT NO REQUIRED. NO REPAIR ALLOWED. EX-STOCK OFFER BY A STOCK HOLDER MUST BE ACCOMPANIED BY THE MTC (SCANNED & E-MAILED ONLY)	27	NO							

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12	53384	STRUCTURAL,PLATE, CARBON STEEL, BS EN 10025 GRADE S235, 1250 MM, 25 MM, 2500 MM	PLATE:STEEL,CARBON STRUCTURAL,WELDABLE (NO RIMMED OR CAPPED STEEL ACCEPTABLE) TO BS EN 10025-2 GR S235 OR ASTM A36 + S5+S97.1 OR ASTM A283 GR C + S5+S97.1 OR JIS G3106 GR SM400B/C (JIS G3101 NOT ACCEPTABLE & IS 2062: 2006 GR E250B/C ACCEPTABLE) MILL TEST CERTIFICATE (MTC) INDICATING DE-OXIDATION PROCESS CORRELATED WITH THE PLATE BY HEAT NO REQUIRED. NO REPAIR ALLOWED. EX-STOCK OFFER BY A STOCK HOLDER MUST BE ACCOMPANIED BY THE MTC (SCANNED & E-MAILED ONLY). SIZE 4FT X 8FT X 1 INCH IS ALSO ACCEPTABLE.	38	NO							
13	53385	STRUCTURAL,PLATE, CARBON STEEL, BS EN 10025-2, S235, 1250 MM, 32 MM, 2500 MM	SIZE: 4 FT X 8 FT X 1-1/4 INCH ACCEPTABLE PLATE:STEEL,CARBON STRUCTURAL,WELDABLE (NO RIMMED OR CAPPED STEEL ACCEPTABLE) TO BS EN 10025-2 GR S235 OR ASTM A36 + S5+S97.1 OR ASTM A283 GR C + S5+S97.1 OR JIS G3106 GR SM400B/C (JIS G3101 NOT ACCEPTABLE & IS 2062: 2006 GR E250B/C ACCEPTABLE). MILL TEST CERTIFICATE (MTC) INDICATING DE-OXIDATION PROCESS CORRELATED WITH THE PLATE BY HEAT NO REQUIRED. NO REPAIR ALLOWED. EX-STOCK OFFER BY A STOCK HOLDER MUST BE ACCOMPANIED BY THE MTC (SCANNED & E-MAILED ONLY).	31	NO							

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14	53386	STRUCTURAL,PLATE, CARBON STEEL, BS EN 10025-2, S235, 2000 MM, 5 MM, 8000 MM	PLATE:STEEL,CARBON STRUCTURAL,WELDABLE (NO RIMMED OR CAPPED STEEL ACCEPTABLE ), TO BS EN 10025-2 GR S235 OR ASTM A36 + S5+S97.1 OR ASTM A283 GR C + S5+S97.1 OR JIS G3106 GR SM400B/C ( JIS G3101 NOT ACCEPTABLE & IS 2062: 2006 GR E250B/C ACCEPTABLE) MILL TEST CERTIFICATE (MTC) INDICATING DE-OXIDATION PROCESS & CORRELATED WITH THE PLATE BY HEAT NO. REQUIRED. NO REPAIR ALLOWED. EX-STOCK OFFER BY A STOCK HOLDER MUST BE ACCOMPANIED BY THE MTC ( SCANNED & E-MAILED ONLY). Size: 8000mm (26ft) X 2000mm (6-1/2 ft) X 5mm (3/16")	47	NO							



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15	53387	STRUCTURAL,PLATE, CARBON STEEL, BS EN 10025-2, S235, 2000 MM, 6 MM, 8000 MM	PLATE:STEEL,CARBON STRUCTURAL,WELDABLE (NO RIMMED OR CAPPED STEEL ACCEPTABLE ), TO BS EN 10025-2 GR S235 OR ASTM A36 + S5+S97.1 OR ASTM A283 GR C + S5+S97.1 OR JIS G3106 GR SM400B/C ( JIS G3101 NOT ACCEPTABLE & IS 2062: 2006 GR E250B/C ACCEPTABLE) MILL TEST CERTIFICATE (MTC) INDICATING DE-OXIDATION PROCESS & CORRELATED WITH THE PLATE BY HEAT NO. REQUIRED. NO REPAIR ALLOWED. EX-STOCK OFFER BY A STOCK HOLDER MUST BE ACCOMPANIED BY THE MTC ( SCANNED & E-MAILED ONLY). Size: 8000mm (26ft) X 2000mm (6-1/2 ft) X 6mm (1/4")	469	NO							

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						UNIT PRICE (KD)	TOTAL PRICE in KD for 1st Year (Average Annual Quantities * Unit Price)	UNIT PRICE (KD)	TOTAL PRICE in KD for 2nd Year (Average Annual Quantities * Unit Price)	UNIT PRICE (KD)	TOTAL PRICE in KD for 3rd Year (Average Annual Quantities * Unit Price)	
16	53388	STRUCTURAL PLATE, CARBON STEEL, BS EN 10025-2, S235, 2000 MM, 8 MM, 8000 MM	PLATE:STEEL,CARBON STRUCTURAL,WELDABLE (NO RIMMED OR CAPPED STEEL ACCEPTABLE ), TO BS EN 10025-2 GR S235 OR ASTM A36 + S5+S97.1 OR ASTM A283 GR C + S5+S97.1 OR JIS G3106 GR SM400B/C ( JIS G3101 NOT ACCEPTABLE & IS 2062: 2006 GR E250B/C ACCEPTABLE) MILL TEST CERTIFICATE (MTC) INDICATING DE-OXIDATION PROCESS & CORRELATED WITH THE PLATE BY HEAT NO. REQUIRED. NO REPAIR ALLOWED. EX-STOCK OFFER BY A STOCK HOLDER MUST BE ACCOMPANIED BY THE MTC ( SCANNED & E-MAILED ONLY). Size: 8000mm (26ft) X 2000mm (6-1/2 ft) X 8mm (5/16")	72	NO							

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17	53389	STRUCTURAL,PLATE, CARBON STEEL, BS EN 10025-2, S235, 2000 MM, 10 MM, 8000 MM	PLATE:STEEL,CARBON STRUCTURAL,WELDABLE (NO RIMMED OR CAPPED STEEL ACCEPTABLE ), TO BS EN 10025-2 GR S235 OR ASTM A36 + S5+S97.1 OR ASTM A283 GR C + S5+S97.1 OR JIS G3106 GR SM400B/C ( JIS G3101 NOT ACCEPTABLE & IS 2062: 2006 GR E250B/C ACCEPTABLE) MILL TEST CERTIFICATE (MTC) INDICATING DE-OXIDATION PROCESS & CORRELATED WITH THE PLATE BY HEAT NO. REQUIRED. NO REPAIR ALLOWED. EX-STOCK OFFER BY A STOCK HOLDER MUST BE ACCOMPANIED BY THE MTC ( SCANNED & E-MAILED ONLY). Size: 8000mm (26ft) X 2000mm (6-1/2 ft) X 10mm (3/8")	744	NO							

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18	53390	STRUCTURAL,PLATE, CARBON STEEL, BS EN 10025-2, S235, 2000 MM, 12 MM, 8000 MM	PLATE:STEEL,CARBON STRUCTURAL,WELDABLE (NO RIMMED OR CAPPED STEEL ACCEPTABLE ), TO BS EN 10025-2 GR S235 OR ASTM A36 + S5+S97.1 OR ASTM A283 GR C + S5+S97.1 OR JIS G3106 GR SM400B/C ( JIS G3101 NOT ACCEPTABLE & IS 2062: 2006 GR E250B/C ACCEPTABLE) MILL TEST CERTIFICATE (MTC) INDICATING DE-OXIDATION PROCESS & CORRELATED WITH THE PLATE BY HEAT NO. REQUIRED. NO REPAIR ALLOWED. EX-STOCK OFFER BY A STOCK HOLDER MUST BE ACCOMPANIED BY THE MTC ( SCANNED & E-MAILED ONLY). Size: 8000mm (26ft) X 2000mm (6-1/2 ft) X 12 / 13mm (1/2")	77	NO							
19	53395	STRUCTURAL,PLATE, CARBON STEEL, ASTM A653 SS255 Z450+S1, 1250 MM, 5 MM, 2500 MM	SIZE: 4 FT X 8 FT X 3/16 INCH ACCEPTABLE PLATE: HOT DIP CONTINUOUS GALVANISED BASE MATERIAL SPECIFICATION: IS 2062 E250 BR. TO ASTM A653 SS255 Z450 + S1 OR BS EN 10346 Z450 GALVANISER'S COMPLIANCE CERTIFICATE FOR COATING MASS & BEND TEST REQUIRED. BASE METAL'S MTC REQUIRED.	73	NO							

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20	53397	STRUCTURAL,PLATE, CARBON STEEL, BS EN 10025-2, S235, 1250 MM, 8 MM, 2500 MM	PLATE: HOT DIP GALVANISED, TO ASTM A653 Z450 OR BS EN ISO 1461. BASE METAL CARBON STRUCTURAL STEEL TO BS EN 10025-2 GR S235 OR ASTM A36 OR ASTM A283 GR C OR JIS G3106 GR SM400B/C (IS 2062 : 2006 GR E250 A/B/C ACCEPTABLE). MILL TEST CERTIFICATE (MTC) OR THE BASE METAL CORRELATED WITH THE PLATE BY HEAT NO. DULY TRANSFERRED ON THE PLATE AFTER GALVANISATION AND THE GALVANISER'S COMPLIANCE CERTIFICATE REQUIRED. FOR GALVANISATION WORK NO HOLES ARE PERMITTED ON THE PLATE BODY AND THE SAME, IF REQUIRED. MAY BE MADE ONLY ON SMALL STEEL CLEATS TACK WELDED ON THE	56	NO							

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21	53398	STRUCTURAL,PLATE, CARBON STEEL, BS EN 10025-2, S235, 1250 MM, 13 MM, 2500 MM	<p>SIZE: 4 FT X 8 FT X 1/2 INCH ACCEPTABLE PLATE: HOT DIP GALVANISED TO ASTM A653 Z450 OR BS EN ISO 1461. BASE METAL CARBON STRUCTURAL STEEL TO BS EN 10025-2 GRADE S235 OR ASTM A36 OR ASTM A283 GRADE C OR JIS G3106 GRADE SM400B/C (IS2062:2006 GR E250 A/B/C ACCEPTABLE). MILL TEST CERTIFICATE (MTC) REQUIRED. THE BASE METAL CORRELATED WITH THE PLATE BY HEAT NO. DULY TRANSFERRED ON THE PLATE AFTER GALVANISATION. GALVANISER'S COMPLIANCE CERTIFICATE REQUIRED FOR GALVANISATION WORK NO HOLES ARE PERMITTED ON THE PLATE BODY AND THE SAME, IF REQUIRED. MAY BE MADE ONLY ON SMALL STEEL CLEATS TACK WELDED ON THE EDGE OF THE PLATE. SUCH CLEATS SHALL BE REMOVED BY HACK SAWING AND THE EXPOSED VIRGIN METAL SHALL BE COATED BY A ZINC RICH</p>	22	NO							

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22	53399	STRUCTURAL,PLATE, CARBON STEEL, BS EN 10025-2, S235, 1250 MM, 19 MM, 2500 MM	PLATE: HOT DIP GALVANISED, TO ASTM A653 Z450 OR BS EN ISO 1461. BASE METAL CARBON STRUCTURAL STEEL TO BS EN 10025-2 GR S235 OR ASTM A36 OR ASTM A283 GR C OR JIS G3106 GR SM400B/C (IS 2062 : 2006 GR E250 A/B/C ACCEPTABLE). MILL TEST CERTIFICATE (MTC) OR THE BASE METAL CORRELATED WITH THE PLATE BY HEAT NO. DULY TRANSFERRED ON THE PLATE AFTER GALVANISATION AND THE GALVANISER'S COMPLIANCE CERTIFICATE REQUIRED. FOR GALVANISATION WORK NO HOLES ARE PERMITTED ON THE PLATE BODY AND THE SAME, IF REQUIRED. MAY BE MADE ONLY ON SMALL STEEL CLEATS TACK WELDED ON THE	34	NO							
23	53402	STRUCTURAL,PLATE, CHEQUERED, CARBON STEEL, ASTM A786 / BS 4592-5, 4 FT, 1/4 INCH, 8 FT	SIZE: 1250 MM X 2500 MM X 6 MM ACCEPTABLE MINIMUM HEIGHT OF RAISED PATTERN IS 1.2 MM CERTIFICATE OF COMPLIANCE REQUIRED.	5504	SQ.FT							
24	162396	STRUCTURAL,PLATE, CARBON STEEL, ASTM A516 GRADE 70 S5, 2 M, 14 MM, 8 M	MILL TEST CERTIFICATE IS REQUIRED (FOR EX-STOCK OFFER, A CLEAR LEGIBLE COPY OF MTC MUST BE SENT ALONG WITH THE BI	9	NO							
25	162397	STRUCTURAL,PLATE, CARBON STEEL, ASTM A516 GRADE 70 S5, 2 M, 16 MM, 8 M	MILL TEST CERTIFICATE IS REQUIRED (FOR EX-STOCK OFFER, A CLEAR & LEGIBLE COPY OF MTC MUST BE SENT ALONG WITH THE BI	7	NO							

RFQ Sl.No.	CAT ID NO.	SHORT DESCRIPTION	LONG DESCRIPTION	ESTIMATED ANNUAL CONSUMPTION QTY.	UNIT OF ISSUE	1ST YEAR (X1)		2ND YEAR (X2)		3RD YEAR (X3)		DELIVERY (IN WEEKS)
						UNIT PRICE (KD)	TOTAL PRICE in KD for 1st Year (Average Annual Quantities * Unit Price)	UNIT PRICE (KD)	TOTAL PRICE in KD for 2nd Year (Average Annual Quantities * Unit Price)	UNIT PRICE (KD)	TOTAL PRICE in KD for 3rd Year (Average Annual Quantities * Unit Price)	
26	162610	STRUCTURAL,PLATE, CARBON STEEL, ASTM A516 GRADE 70 S5, 2 M, 35 MM, 8 M	MARKING TO RELEVANT STD. AND MILL TEST CERTIFICATE CORRELATED WITH THE PLATE BY HEAT NO. REQUIRED. (FOR EX-STOCK OFFER, A CLEAR LEGIBLE COPY OF MTC (SCANNED & E-MAILED ONLY) MUST BE SENT ALONG WITH THE BID).	6	NO							
27	70009976	STRUCTURAL,PLATE, NORMALIZED,KILLED, CARBON STEEL, ASTM A516 GRADE 70, 2 M, 10 MM, 8 M	REQUIRED FOR TANK MAINTENANCE. CARBON EQUIVALENT SHALL NOT EXCEED 0.43% THE MATERIAL SHALL BE SUPPLIED WITH MILL TEST CERTIFICATES ON MECHANICAL PROPERTIES AND CHEMICAL COMPOSITION ACCORDING TO ASTM A516 GRADE 70 REQUIREMENTS PLATE SUPPLIED SHOULD HAVE MARKINGS AS PER RELEVANT STANDARD AND TRACEABLE WITH MILL TEST CERTIFICATES. CERTIFICATES TO BE SUBMITTED ALONG WITH THE SUPPLY SHALL BE ORIGINALS OR COPIES AUTHENTICATED BY AUTHORISED BODY.	105	NO							
28	70009979	STRUCTURAL,PLATE, NORMALIZED,KILLED, CARBON STEEL, ASTM A 516 GRADE 70, 2 M, 12 MM, 8 M	REQUIRED FOR CRUDE OIL TANK, CARBON EQUIVALENT SHALL NOT EXCEED 0.43% THE MATERIAL SHALL BE SUPPLIED WITH MILL TEST CERTIFICATES ON MECHANICAL PROPERTIES AND CHEMICAL COMPOSITION ACCORDING TO ASTM A516 GRADE 70 REQUIREMENTS PLATE SUPPLIED SHOULD HAVE MARKINGS AS PER RELEVANT STANDARD AND TRACEABLE WITH MILL TEST CERTIFICATES. CERTIFICATES TO BE SUBMITTED ALONG WITH THE SUPPLY AND SHALL BE ORIGINALS OR COPIES AUTHENTICATED BY AUTHORISED BODY.	100	NO							



RFQ Sl.No.	CAT ID NO.	SHORT DESCRIPTION	LONG DESCRIPTION	ESTIMATED ANNUAL CONSUMPTION QTY.	UNIT OF ISSUE	1ST YEAR (X1)		2ND YEAR (X2)		3RD YEAR (X3)		DELIVERY (IN WEEKS)
						UNIT PRICE (KD)	TOTAL PRICE in KD for 1st Year (Average Annual Quantities * Unit Price)	UNIT PRICE (KD)	TOTAL PRICE in KD for 2nd Year (Average Annual Quantities * Unit Price)	UNIT PRICE (KD)	TOTAL PRICE in KD for 3rd Year (Average Annual Quantities * Unit Price)	
29	70009980	STRUCTURAL,PLATE, NORMALIZED,KILLED, CARBON STEEL, ASTM A516 GRADE 70, 2 M, 22 MM, 8 M	THE PLATES SHALL BE IMPACT TESTED AT 0 DEG.C AS PER RELEVANT STANDARD CARBON EQUIVALENT SHALL NOT EXCEED 0.43%. THE MATERIAL SHALL BE SUPPLIED WITH MILL TEST CERTIFICATES ON MECHANICAL PROPERTIES AND CHEMICAL COMPOSITION ACCORDING TO ASTM A516 GRADE 70 REQUIREMENTS PLATE SUPPLIED SHOULD HAVE MARKINGS AS PER RELEVANT STANDARD AND TRACEABLE WITH MILL TEST CERTIFICATES. CERTIFICATES TO BE SUBMITTED ALONG WITH THE SUPPLY AND SHALL BE ORIGINALS OR COPIES AUTHENTICATED BY AUTHORISED BODY.	6	NO							
30	70117275	STRUCTURAL,PLATE, NORMALIZED,KILLED, CARBON STEEL, FINE- GRAIN PRACTICE REDUCED CARBON, A537 CLASS-1, 2 M, 16 MM, 10 M	REQUIRED FOR TANK MAINTENANCE.  QUENCHED AND TEMPERED ALSO ACCEPTABLE INSTEAD OF NORMALIZED  THE MATERIAL SHALL BE SUPPLIED WITH MILL TEST CERTIFICATES ON MECHANICAL PROPERTIES AND CHEMICAL COMPOSITION ACCORDING TO ASTM A537 CLASS 1 REQUIREMENTS PLATE SUPPLIED SHOULD HAVE MARKINGS AS PER RELEVANTSTANDARD AND TRACEABLE WITH MILL TEST CERTIFICATES. CERTIFICATES TO BE SUBMITTED ALONG WITH THE SUPPLY SHALL BE ORIGINALS OR COPIES AUTHENTICATED BY AUTHORISED BODY.	25	NO							

RFQ Sl.No.	CAT ID NO.	SHORT DESCRIPTION	LONG DESCRIPTION	ESTIMATED ANNUAL CONSUMPTION QTY.	UNIT OF ISSUE	1ST YEAR (X1)		2ND YEAR (X2)		3RD YEAR (X3)		DELIVERY (IN WEEKS)
						UNIT PRICE (KD)	TOTAL PRICE in KD for 1st Year (Average Annual Quantities * Unit Price)	UNIT PRICE (KD)	TOTAL PRICE in KD for 2nd Year (Average Annual Quantities * Unit Price)	UNIT PRICE (KD)	TOTAL PRICE in KD for 3rd Year (Average Annual Quantities * Unit Price)	
31	70117276	STRUCTURAL,PLATE, NORMALIZED,KILLED, CARBON STEEL, FINE- GRAIN PRACTICE REDUCED CARBON, A573, GRADE 70, 3 M, 17 MM, 12. M	REQUIRED FOR TANK MAINTENANCE. THE MATERIAL SHALL BE SUPPLIED WITH MILL TEST CERTIFICATES ON MECHANICAL PROPERTIES AND CHEMICAL COMPOSITION ACCORDING TO ASTM A573 GRADE 70 REQUIREMENTS PLATE SUPPLIED SHOULD HAVE MARKINGS AS PER RELEVANTSTANDARD AND TRACEABLE WITH MILL TEST CERTIFICATES. CERTIFICATES TO BE SUBMITTED ALONG WITH THE SUPPLY SHALL BE ORIGINALS OR COPIES AUTHENTICATED BY AUTHORISED BODY.	50	NO							
32	70117411	STRUCTURAL,PLATE, CARBON STEEL, ASTM A36, 2 M, 16 MM, 6 M	PLATE: STRUCTURAL SIZE: WIDTH: 2 MTR. LENGTH: 8 MTR. THICKNESS: 16 MM MATERIAL: CARBON STEEL, ASTM A36  NOTE:  Material marking shall be as per the ASTM standard and MTC shall be furnished along with material supply.	14	NO							

RFQ SL.No.	CAT ID NO.	SHORT DESCRIPTION	LONG DESCRIPTION	ESTIMATED ANNUAL CONSUMPTION QTY.	UNIT OF ISSUE	1ST YEAR (X1)		2ND YEAR (X2)		3RD YEAR (X3)		DELIVERY (IN WEEKS)
						UNIT PRICE (KD)	TOTAL PRICE in KD for 1st Year (Average Annual Quantities * Unit Price)	UNIT PRICE (KD)	TOTAL PRICE in KD for 2nd Year (Average Annual Quantities * Unit Price)	UNIT PRICE (KD)	TOTAL PRICE in KD for 3rd Year (Average Annual Quantities * Unit Price)	
33	70119699	STRUCTURAL,PLATE, NORMALIZED,KILLED, CARBON STEEL, A537 CI 2, QUENCHED AND TEMPERED, FINE-GRAIN PRACTICE REDUCED CARBON, 3 M, 17 MM, 12 M	<p>REQUIRED FOR TANK MAINTENANCE.</p> <p>THE MATERIAL SHALL BE SUPPLIED WITH MILL TEST CERTIFICATES ON MECHANICAL PROPERTIES AND CHEMICAL COMPOSITION ACCORDING TO ASTM A537 CLASS 2 REQUIREMENTS PLATE SUPPLIED SHOULD HAVE MARKINGS AS PER RELEVANTSTANDARD AND TRACEABLE WITH MILL TEST CERTIFICATES. CERTIFICATES TO BE SUBMITTED ALONG WITH THE SUPPLY SHALL BE ORIGINALS OR COPIES AUTHENTICATED BY AUTHORISED BODY.</p> <p>NOTE: EX-STOCK MAY ALSO BE ACCEPTABLE, PROVIDED RELEVANT CERTIFICATES SHALL BE SUBMITTED WITH THE OFFER.</p>	20	NO							
34	70119700	STRUCTURAL,PLATE, NORMALIZED,KILLED, CARBON STEEL, A537 CI 1, 2000 MM, 15 MM, 8000 MM	<p>REQUIRED FOR TANK MAINTENANCE.</p> <p>THE MATERIAL SHALL BE SUPPLIED WITH MILL TEST CERTIFICATES ON MECHANICAL PROPERTIES AND CHEMICAL COMPOSITION ACCORDING TO ASTM A537 CLASS 1 REQUIREMENTS PLATE SUPPLIED SHOULD HAVE MARKINGS AS PER RELEVANTSTANDARD AND TRACEABLE WITH MILL TEST CERTIFICATES. CERTIFICATES TO BE SUBMITTED ALONG WITH THE SUPPLY SHALL BE ORIGINALS OR COPIES AUTHENTICATED BY AUTHORISED BODY.</p> <p>NOTE: EX-STOCK MAY ALSO BE ACCEPTABLE, PROVIDED RELEVANT CERTIFICATES SHALL BE SUBMITTED WITH THE OFFER.</p>	10	NO							

RFQ Sl.No.	CAT ID NO.	SHORT DESCRIPTION	LONG DESCRIPTION	ESTIMATED ANNUAL CONSUMPTION QTY.	UNIT OF ISSUE	1ST YEAR (X1)		2ND YEAR (X2)		3RD YEAR (X3)		DELIVERY (IN WEEKS)
						UNIT PRICE (KD)	TOTAL PRICE in KD for 1st Year (Average Annual Quantities * Unit Price)	UNIT PRICE (KD)	TOTAL PRICE in KD for 2nd Year (Average Annual Quantities * Unit Price)	UNIT PRICE (KD)	TOTAL PRICE in KD for 3rd Year (Average Annual Quantities * Unit Price)	
35	70119701	STRUCTURAL,PLATE, NORMALIZED,KILLED, CARBON STEEL, A537 Cl 1, 2000 MM, 12 MM, 8000 MM	REQUIRED FOR TANK MAINTENANCE.  THE MATERIAL SHALL BE SUPPLIED WITH MILL TEST CERTIFICATES ON MECHANICAL PROPERTIES AND CHEMICAL COMPOSITION ACCORDING TO ASTM A537 CLASS 1 REQUIREMENTS PLATE SUPPLIED SHOULD HAVE MARKINGS AS PER RELEVANT STANDARD AND TRACEABLE WITH MILL TEST CERTIFICATES. CERTIFICATES TO BE SUBMITTED ALONG WITH THE SUPPLY SHALL BE ORIGINALS OR COPIES AUTHENTICATED BY AUTHORISED BODY.  NOTE: EX-STOCK MAY ALSO BE ACCEPTABLE, PROVIDED RELEVANT CERTIFICATES SHALL BE SUBMITTED WITH THE OFFER.	17	NO							
36	53401	STRUCTURAL,PLATE, STAINLESS STEEL, ASTM A240 GRADE TP316, 4 FT, 1/4 INCH, 8 FT	PLATE EQUIVALENT.NO.1 FINISH MINIMUM. MARKING TO RELEVANT STD AND MILL'S TEST CERTIFICATE CORRELATED WITH THE PLATE BY HEAT NO.REQUIRED. EX- STOCK OFFER BY A STOCK HOLDER MUST BE ACCOMPANIED BY THE MTC SCANNED & E-MAIL ONLY. SIZE 1250 MM X 2500 MM X 6 MM IS ALSO ACCEPTABLE	12	NO							

RFQ Sl.No.	CAT ID NO.	SHORT DESCRIPTION	LONG DESCRIPTION	ESTIMATED ANNUAL CONSUMPTION QTY.	UNIT OF ISSUE	1ST YEAR (X1)		2ND YEAR (X2)		3RD YEAR (X3)		DELIVERY (IN WEEKS)
						UNIT PRICE (KD)	TOTAL PRICE in KD for 1st Year (Average Annual Quantities * Unit Price)	UNIT PRICE (KD)	TOTAL PRICE in KD for 2nd Year (Average Annual Quantities * Unit Price)	UNIT PRICE (KD)	TOTAL PRICE in KD for 3rd Year (Average Annual Quantities * Unit Price)	
37	53425	STRUCTURAL,PLATE, STAINLESS STEEL, ASTM A240 GRADE TP316, 2D, 1250 MM, 3 MM, 2500 MM	SIZE 4FT X 8FT X 1/8 INCH IS ALSO ACCEPTABLE FINISH GRADE 2D (GRADE 2B ALSO ACCEPTABLE) MARKING TO RELEVANT STD AND MILLS TEST CERTIFICATE CORRELATED WITH THE PLATE BY HEAT NO. REQUIRED. EX-STOCK OFFER BY A STOCK HOLDER MUST BE ACCOMPANIED BY THE MTC (SCANNED & E-MAILED ONLY)	54	NO							
38	53427	STRUCTURAL,PLATE, STAINLESS STEEL, ASTM A240 GRADE 316, 2D, 610 MM, 6.35 MM, 1219 MM	PLATE: STAINLESS STEEL, SIZE 2 FT X 4 FT X 1/4 INCH ACCEPTABLE TO ASTM A240 TP316 OR EQUIVALENT.NO.1 FINISH MINIMUM. MILL'S TEST CERTIFICATE CORRELATED WITH THE PLATE BY HEAT NO. REQUIRED.	39	NO							
39	53434	PLATE, STAINLESS STEEL, BS EN ISO 18286 (PREVIOUSLY BS 1449 PART 2), 1250 MM, 2500 MM, 10 MM	STANDARD TO BS EN ISO 18286 (PREVIOUSLY BS 1449 PART 2) GRADE: 310S24 OR ASTM A240 TYPE: 310S OR EQUIVALENT MILL FINISH NO.: 1 (HOT ROLLED, SOFTENED AND DESCALED) MANUFACTURERS MATERIAL CERTIFICATION REQUIRED MARKINGS TO RELEVANT STANDARD REQUIRED LENGTH/WIDTH/THICKNESS: (8FTX4FTX3/8 INCH ACCEPTABLE)	16	NO							
40	204121	PLATE, ASTM A240 STAINLESS STEEL 316L, 6 MM X 1250 MM X 2500 MM	SIZE 4 FT X 8FT X 1/4 INCH IS ALSO ACCEPTABLE MARKING AS PER RELEVANT STD. & MANUFACTURER'S MATERIAL TEST CERTIFICATE CORRELATED BY HEAT NO. IS REQUIRED.	33	NO							

RFQ Sl.No.	CAT ID NO.	SHORT DESCRIPTION	LONG DESCRIPTION	ESTIMATED ANNUAL CONSUMPTION QTY.	UNIT OF ISSUE	1ST YEAR (X1)		2ND YEAR (X2)		3RD YEAR (X3)		DELIVERY (IN WEEKS)
						UNIT PRICE (KD)	TOTAL PRICE in KD for 1st Year (Average Annual Quantities * Unit Price)	UNIT PRICE (KD)	TOTAL PRICE in KD for 2nd Year (Average Annual Quantities * Unit Price)	UNIT PRICE (KD)	TOTAL PRICE in KD for 3rd Year (Average Annual Quantities * Unit Price)	
41	70065415	PLATE, SHEET, ASTM A240 STAINLESS STEEL 316L, 1250 MM, 2500 MM, 8 MM	ITEM DESCRIPTIONS : PLATE SIZE : 2500MM x 1250MM x 8MM MATERIAL SPECIFICATION : ASTM A240 GR.316L  MARKING AS PER RELEVANT STD. & MANUFACTURER'S MATERIAL TEST CERTIFICATE CORRELATED BY HEAT NO. IS REQUIRED.	15	NO							
42	70128036	PLATE, THICK: 0.60 MM, ASTM A240 STAINLESS STEEL 316L, 1250 MM, 2500 MM	PLATE SIZE: 1250 MM X 2500 MM X 0.60 MM MATERIAL: ASTM A240 TYPE 316L SS  NOTES:- 1. MANUFACTURER MATERIAL CERTIFICATE REQUIRED. 2. MARKING TO RELEVANT STD AND MILL'S. 3. TEST CERTIFICATE CORRELATED WITH THE PLATE BY HEAT NO.REQUIRED.	50	NO							
43	70128037	PLATE, THICK: 0.80 MM, ASTM A240 STAINLESS STEEL 316L, 1250 MM, 2500 MM	PLATE SIZE: 1250 MM X 2500 MM X 0.80 MM MATERIAL: ASTM A240 TYPE 316L SS  NOTES:- 1. MANUFACTURER MATERIAL CERTIFICATE REQUIRED. 2. MARKING TO RELEVANT STD AND MILL'S. 3. TEST CERTIFICATE CORRELATED WITH THE PLATE BY HEAT NO.REQUIRED.	15	NO							

RFQ Sl.No.	CAT ID NO.	SHORT DESCRIPTION	LONG DESCRIPTION	ESTIMATED ANNUAL CONSUMPTION QTY.	UNIT OF ISSUE	1ST YEAR (X1)		2ND YEAR (X2)		3RD YEAR (X3)		DELIVERY (IN WEEKS)
						UNIT PRICE (KD)	TOTAL PRICE in KD for 1st Year (Average Annual Quantities * Unit Price)	UNIT PRICE (KD)	TOTAL PRICE in KD for 2nd Year (Average Annual Quantities * Unit Price)	UNIT PRICE (KD)	TOTAL PRICE in KD for 3rd Year (Average Annual Quantities * Unit Price)	
44	70128038	PLATE, ASTM A240 STAINLESS STEEL 316L, 1250 MM, 2500 MM, 3 MM	PLATE SIZE: 1250 MM X 2500 MM X 3 MM MATERIAL: ASTM A240 TYPE 316L SS  NOTES:- 1. MANUFACTURER MATERIAL CERTIFICATE REQUIRED.  2. MARKING TO RELEVANT STD AND MILL'S. 3. TEST CERTIFICATE CORRELATED WITH THE PLATE BY HEAT NO.REQUIRED.	17	NO							
45	70128039	PLATE, ASTM A240 STAINLESS STEEL 316L, 1250 MM, 2500 MM, 5 MM	PLATE SIZE: 1250 MM X 2500 MM X 5 MM MATERIAL: ASTM A240 TYPE 316L SS  NOTES:- 1. MANUFACTURER MATERIAL CERTIFICATE REQUIRED.  2. MARKING TO RELEVANT STD AND MILL'S. 3. TEST CERTIFICATE CORRELATED WITH THE PLATE BY HEAT NO.REQUIRED.	21	NO							
46	70128040	PLATE, ASTM A240 STAINLESS STEEL 316L, 1250 MM, 2500 MM, 10 MM	PLATE SIZE: 1250 MM X 2500 MM X 10 MM MATERIAL: ASTM A240 TYPE 316L SS  NOTES:- 1. MANUFACTURER MATERIAL CERTIFICATE REQUIRED.  2. MARKING TO RELEVANT STD AND MILL'S. 3. TEST CERTIFICATE CORRELATED WITH THE PLATE BY HEAT NO.REQUIRED.	16	NO							

RFQ SLNo.	CAT ID NO.	SHORT DESCRIPTION	LONG DESCRIPTION	ESTIMATED ANNUAL CONSUMPTION QTY.	UNIT OF ISSUE	1ST YEAR (X1)		2ND YEAR (X2)		3RD YEAR (X3)		DELIVERY (IN WEEKS)
						UNIT PRICE (KD)	TOTAL PRICE in KD for 1st Year (Average Annual Quantities * Unit Price)	UNIT PRICE (KD)	TOTAL PRICE in KD for 2nd Year (Average Annual Quantities * Unit Price)	UNIT PRICE (KD)	TOTAL PRICE in KD for 3rd Year (Average Annual Quantities * Unit Price)	
47	35834	STRUCTURAL PLATE, MILD STEEL, ASTM A131 GRADE A, 1.25 M, 6 MM, 2.5M	SIZE: 4 FT X 8 FT X 1/4 INCH IS ACCEPTABLE MARINE STEEL FOR CONSTRUCTION OF TOW MASTER TUGS CREW BOATS MOORING BOATS AND COMPANY BARGES SHIPBUILDING GRADE 'A' OR TO ASTM A131 / ASME SA36 GR. 'A' KILLED OR SEMI-KILLED QUALITY (NO RIMMED OR CAPPED STEEL ACCEPTABLE). MILL TEST CERTIFICATE INDICATING DE-OXIDATION PROCESS & CORRELATED WITH PLATE HEAT/MELT NO. AND CERTIFIED BY A INSPECTION AGENCY WHICH IS A MEMBER OF THE INTERNATIONAL ASSOCIATION OF CLASSIFICATION SOCIETIES (WWW.IACS.ORG.UK ) REQUIRED.	52	NO							
48	53391	STRUCTURAL PLATE, MILD STEEL, BS EN 10025- 3 GRADE S275N, 1250 MM, 50 MM, 2500 MM	PLATE: STEEL, CARBON STRUCTURAL, WELDABLE FINE GRAIN, KILLED, NORMALISED OR QUENCHED & TEMPERED TO BS EN 10025-3 GR S275N OR JIS G3106 GR SM400B/C ((ASTM A36 OR ASTM A283 GR C OR JIS G3101 NOT ACCEPTABLE & IS2062: 2006 GR E250B/C ACCEPTABLE) MILL TEST CERTIFICATE (MTC) INDICATING DE-OXIDATION, HEAT TREATMENT & GRAIN REFINING PROCESS CORRELATED WITH THE PLATE BY HEAT NO REQUIRED. NO REPAIR ALLOWED. EX-STOCK OFFER BY A STOCK HOLDER MUST BE ACCOMPANIED BY THE MTC(SCANNED & E-MAILED ONLY). SIZE: 2500 MM (8 FT) X 1250 MM (4 FT) X 50 MM (2 INCH).	11	NO							



RFQ Sl.No.	CAT ID NO.	SHORT DESCRIPTION	LONG DESCRIPTION	ESTIMATED ANNUAL CONSUMPTION QTY.	UNIT OF ISSUE	1ST YEAR (X1)		2ND YEAR (X2)		3RD YEAR (X3)		DELIVERY (IN WEEKS)
						UNIT PRICE (KD)	TOTAL PRICE in KD for 1st Year (Average Annual Quantities * Unit Price)	UNIT PRICE (KD)	TOTAL PRICE in KD for 2nd Year (Average Annual Quantities * Unit Price)	UNIT PRICE (KD)	TOTAL PRICE in KD for 3rd Year (Average Annual Quantities * Unit Price)	
49	53392	STRUCTURAL,PLATE, MILD STEEL, BS EN 10025- 3, S275N, 1250 MM, 63 MM, 1250 MM	STANDARD: BS EN 10025-3, S275N/JIS G3106 GRADE SM400 B/C WELDABLE FINE GRAIN, KILLED, NORMALISED OR QUENCHED & TEMPERED TO BS EN 10025-3 GR S275N OR JIS G3106 GR SM400B/C (ASTM A36 OR ASTM A283 GR C OR JIS G3101 NOT ACCEPTABLE & IS2062:2006 GR E250B/C ACCEPTABLE) MILL TEST CERTIFICATE (MTC) INDICATING DE-OXIDATION, HEAT TREATMENT & GRAIN REFINING PROCESS CORRELATED WITH THE PLATE BY HEAT NO REQUIRED. NO REPAIR ALLOWED. EX-STOCK OFFER BY A STOCK HOLDER MUST BE ACCOMPANIED BY THE MTC (SCANNED & E-MAILED ONLY) SIZE 4FT X 4FT X 2-1/2 INCH IS ALSO ACCEPTABLE	8	NO							
50	53365	STRUCTURAL,PLATE, COLD ROLLED, BRASS, BS EN 1652 / ASTM B96, HALF HARD, 2 FT, 1/32 INCH, 4 FT	BRASS, COLD ROLLED, HALF HARD TO BS EN 1652 (PRECEDED BY BS 2870 CZ101OR CZ107 OR CZ108) / ASTM B96 -UNS C22000 H02 OR C26800 H02 OR C27200 H02 CERTIFICATE OF COMPLIANCE REQUIRED.	8	SQ.FT							
51	53368	STRUCTURAL,PLATE, COLD ROLLED, BRASS, BS EN 1652 / ASTM B96, HALF HARD, 2 FT, 1/4 INCH, 4 FT	BRASS, COLD ROLLED, HALF HARD TO BS EN 1652 (PRECEDED BY BS 2870 CZ101OR CZ107 OR CZ108) / ASTM B96 -UNS C22000 H02 OR C26800 H02 OR C27200 H02 CERTIFICATE OF COMPLIANCE REQUIRED	8	SQ.FT							

RFQ SL.No.	CAT ID NO.	SHORT DESCRIPTION	LONG DESCRIPTION	ESTIMATED ANNUAL CONSUMPTION QTY.	UNIT OF ISSUE	1ST YEAR (X1)		2ND YEAR (X2)		3RD YEAR (X3)		DELIVERY (IN WEEKS)
						UNIT PRICE (KD)	TOTAL PRICE in KD for 1st Year (Average Annual Quantities * Unit Price)	UNIT PRICE (KD)	TOTAL PRICE in KD for 2nd Year (Average Annual Quantities * Unit Price)	UNIT PRICE (KD)	TOTAL PRICE in KD for 3rd Year (Average Annual Quantities * Unit Price)	
52	70078120	STRUCTURAL,PLATE, NORMALIZED,KILLED, ALLOY STEEL SA 204 GR B, 1500 MM, 10 MM, 2500 MM	ITEM DESCRIPTION : STRUCTURAL PLATE SIZE : 10MM X 2500MM X 1500 MM TYPE : ALLOY STEEL ASME SA 204 GR B MANUFACTURER : ANY REPUTED MANUFACTURER'S MARKING TO RELEVANT STANDARD AND MILL TEST CERTIFICATE CORRELATED WITH THE PLATE BY HEAT NO. REQUIRED. (FOR EX-STOCK OFFER, A CLEAR & LEGIBLE COPY OF MTC SHALL BE SENT ALONG WITH THE BID.)	3	NO							
						TOTAL : KD	X1		X2		X3	

**Z = (X1+X2+X3) Grand TOTAL : KD**