

**List of Goods And Delivery Schedule of the REQ. NO.**

موعد التسليم المقدم من قبل مقدم العطاء	تاريخ التسليم Delivery Date		مكان التسليم النهائي Final (Project Site) Destination	الوحدة Unit	الكمية Quantity	وصف السلع		رقم البند Line Item	
	آخر موعد للتسليم Latest Delivery date	أقرب موعد للتسليم Earliest Delivery date				Item position	Vocab. No		Description of Goods
<p><b>DELIVERY TERM:</b></p> <p><b>CIF - UMM QASR PORT, IRAQ</b></p>				MTR	6000			Carbon steel pipe 1/2" SMLS (B.E) S.R.L. outside & inside of pipe protected against rust ASTM:A 106 –GR-B- SCH 40.	.1
				MTR	6000			Carbon steel pipe 3/4" SMLS (B.E) S.R.L. outside & inside of pipe protected against rust ASTM:A 106 –GR-B- SCH 40.	.2
				MTR	6000			Carbon steel pipe 1" SMLS (B.E) S.R.L. outside & inside of pipe protected against rust ASTM:A 106 –GR-B- SCH 40.	.3
				MTR	6000			Carbon steel pipe 1.1/2" SMLS (B.E) S.R.L. outside & inside of pipe protected against rust ASTM:A 106 –GR-B- SCH 40.	.4
				MTR	6000			Carbon steel pipe 2" SMLS (B.E) S.R.L. outside & inside of pipe protected against rust ASTM:A 106 –GR-B- SCH 40.	.5
				MTR	6000			Carbon steel pipe 2.1/2" SMLS (B.E) S.R.L. outside & inside of pipe protected against rust ASTM:A 106 –GR-B- SCH 40.	.6
				MTR	6000			Carbon steel pipe 3" SMLS (B.E) S.R.L. outside & inside of pipe protected against rust ASTM:A 106 –GR-B- SCH 40.	.7
				MTR	6000			Carbon steel pipe 4" SMLS (B.E) S.R.L. outside & inside of pipe protected against rust ASTM:A 106 –GR-B- SCH 40.	.8
				MTR	4500			Carbon steel pipe 6" SMLS (B.E) S.R.L. outside & inside of pipe protected against	.9

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								rust ASTM:A 106 –GR-B- SCH 40.	
				MTR	4500			Carbon steel pipe 8" SMLS (B.E) outside & inside of pipe protected against rust ASTM:A 106 –GR-B- SCH 40.	.10
				MTR	2400			Carbon steel pipe 10" SMLS (B.E) outside & inside of pipe protected against rust ASTM:A 106 –GR-B- SCH 40.	.11
				MTR	2400			Carbon steel pipe 12" SMLS (B.E) outside & inside of pipe protected against rust ASTM:A 106 –GR-B- SCH 40.	.12
				MTR	900			Carbon steel pipe 14" SMLS (B.E) outside & inside of pipe protected against rust ASTM:A 106 –GR-B- SCH 40.	.13
<b>DELIVERY TERM:</b>  <b>CIF - UMM QASR PORT, IRAQ</b>				MTR	900			Carbon steel pipe 16" SMLS (B.E) outside & inside of pipe protected against rust ASTM:A 106 –GR-B- SCH 40.	.14
				MTR	300			Carbon steel pipe 18" SMLS (B.E) outside & inside of pipe protected against rust ASTM:A 106 –GR-B- SCH 40.	.15
				MTR	120			Carbon steel pipe 24" SMLS (B.E) outside & inside of pipe protected against rust ASTM:A 106 –GR-B- SCH 40.	.16
				MTR	90			Carbon steel pipe 36" SMLS (B.E) outside & inside of pipe protected against rust ASTM:A 106 –GR-B- SCH 40.	.17
				MTR	4500			Carbon steel pipe 1/2" SMLS (B.E) S.R.L. outside & inside of pipe protected against rust ASTM:A 106 –GR-B- SCH 80.	.18
				MTR	4500			Carbon steel pipe 3/4" SMLS (B.E) S.R.L. outside & inside of pipe protected against rust ASTM:A 106 –GR-B- SCH 80.	.19

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				MTR	4500			Carbon steel pipe 1" SMLS (B.E) S.R.L. outside & inside of pipe protected against rust ASTM:A 106 –GR-B- SCH 80.	.20
				MTR	4500			Carbon steel pipe 1.1/2" SMLS (B.E) S.R.L. outside & inside of pipe protected against rust ASTM:A 106 –GR-B- SCH 80.	.21
				MTR	4500			Carbon steel pipe 2" SMLS (B.E) S.R.L. outside & inside of pipe protected against rust ASTM:A 106 –GR-B- SCH 80.	.22
				MTR	4500			Carbon steel pipe 2.1/2" SMLS (B.E) S.R.L. outside & inside of pipe protected against rust ASTM:A 106 –GR-B- SCH 80.	.23
<b>DELIVERY TERM:</b>  <b>CIF - UMM QASR PORT,                  IRAQ</b>				MTR	4500			Carbon steel pipe 3" SMLS (B.E) S.R.L. outside & inside of pipe protected against rust ASTM:A 106 –GR-B- SCH 80.	.24
				MTR	4500			Carbon steel pipe 4" SMLS (B.E) S.R.L. outside & inside of pipe protected against rust ASTM:A 106 –GR-B- SCH 40.	.25
				MTR	1200			Carbon steel pipe 6" SMLS (B.E) S.R.L. outside & inside of pipe protected against rust ASTM:A 106 –GR-B- SCH 80.	.26
				MTR	1200			Carbon steel pipe 8" SMLS (B.E) outside & inside of pipe protected against rust ASTM:A 106 –GR-B- SCH 80.	.27
				MTR	1200			Carbon steel pipe 10" SMLS (B.E) outside & inside of pipe protected against rust ASTM:A 106 –GR-B- SCH 80.	.28
				MTR	1200			Carbon steel pipe 12" SMLS (B.E) outside & inside of pipe protected against rust ASTM:A 106 –GR-B- SCH 80.	.29

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<p><b>DELIVERY TERM:</b></p> <p><b>CIF - UMM QASR PORT, IRAQ</b></p>	MTR	750		Carbon steel pipe 14" SMLS (B.E) outside & inside of pipe protected against rust <b>ASTM:A 106 –GR-B- SCH 80.</b>	.30
	MTR	750		Carbon steel pipe 16" SMLS (B.E) outside & inside of pipe protected against rust <b>ASTM:A 106 –GR-B- SCH 80.</b>	.31
	MTR	150		Carbon steel pipe 18" SMLS (B.E) outside & inside of pipe protected against rust <b>ASTM:A 106 –GR-B- SCH 80.</b>	.32
	MTR	750		Carbon steel pipe 1/2" SMLS (B.E) S.R.L. outside & inside of pipe protected against rust <b>ASTM:A 106 –GR-B- SCH XXS.</b>	.33
	MTR	750		Carbon steel pipe 3/4" SMLS (B.E) S.R.L. outside & inside of pipe protected against rust <b>ASTM:A 106 –GR-B- SCH XXS.</b>	.34
	MTR	750		Carbon steel pipe 1" SMLS (B.E) S.R.L. outside & inside of pipe protected against rust <b>ASTM:A 106 –GR-B- SCH XXS.</b>	.35
	MTR	750		Carbon steel pipe 1.1/2" SMLS (B.E) S.R.L. outside & inside of pipe protected against rust <b>ASTM:A 106 –GR-B- SCH XXS.</b>	.36
	MTR	750		Carbon steel pipe 2" SMLS (B.E) S.R.L. outside & inside of pipe protected against rust <b>ASTM:A 106 –GR-B- SCH XXS.</b>	.37
	MTR	750		Carbon steel pipe 2.1/2" SMLS (B.E) S.R.L. outside & inside of pipe protected against rust <b>ASTM:A 106 –GR-B- SCH XXS.</b>	.38
	MTR	750		Carbon steel pipe 3" SMLS (B.E) S.R.L. outside & inside of pipe protected against rust <b>ASTM:A 106 –GR-B- SCH XXS.</b>	.39

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Origin raw material : SOUTH KOREA, CANADA, RUSSIA, UK, ASPAIN, ITALY, GERMANY,USA, JAPAN, CZECH REPUBLICS.

**GENERAL NOTES:**

1. All items should be shop tested in accordance with the ASTM.
  2. Third party inspection should be a member in **IFIA (International Federation of Inspections Agencies)**
  3. Origin certificate and mill certificate should be supplied with materials.
  4. Provide us chemical composition certificate.
  5. All certificates must be approved by third party inspection, which must be a member in International federation of inspection agencies (**IFIA**) and have at least three identical work in oil sector.
  6. Period of grantee for material must be ( **one year**) from shipping date as minim.
  7. Offer must be contained invitation for (**5 Five**) specialists to visit the manufacturing workshop during manufactured and testing period (**F.A.T**).
  8. Period of supply must not exceed ( **0**) days after offer acceptance.
10. Mill test certificate should be according to ( **BS EN 10204- 3.2 or 3.1**) after agreement from
11. All Steel Materials Shall be Packaging , Marking , and Loading for shipment in accordance with the procedures of Practices A700.
12. When material purchased with mill test certificate ( **BS EN 10204-3.2** ) the 3rd party inspector shall do all necessary activities related to ( **BS EN 10204-3.2** ) certificate requirements.
13. Third party inspector shall be one of the following companies and they shall make dimensional and material check as hold point before shipping or during manufacturing process stages: - a Bureau Veritas b- Intertek Global c- TUV Rheinland d- SGS e- ATG f- Rina g- Al rookal Co. for engineering insp. Ltd.
14. Supplier shall furnish a certified test report certifying that the material was manufactured , sampled, tested and inspected in accordance with the specification SA-106 including year date, the supplementary requirements, and any other requirements designated in the general conditions. The Certified Test Report shall be dated and shall clearly identify the organization (3rd Party Inspection) submitting the report. Certified test report shall include the following information and test results, when applicable: (Heat Number, Heat Analysis, Product Analysis, Tensile Properties, Flattening Test acceptable, Flaring Test acceptable, Flange Test acceptable , Hardness Test values , Hydrostatic Test pressure, Non-destructive Electric Test method, According to ASTM/ASME A530 and A106