

1- قائمة السلع وجدول التسليم

المطالبة المرقمة (1/ب/م/س ج ن 2023/1-) تجهيز الواح ترسب لمعدات الأفران لعمل سميت الكوفة ينتج سميت مقاوم للأملاج

رقم الفقرة	وصف السلع	الكمية	الوحدة	مكان التسليم النهائي	الموعد المتوقع للتسليم	فترة التجهيز المقترح من مقدم الحطاء [يتملأ من قبل مقدم الحطاء]	فترة التجهيز بالأيام
	Supply the collecting plate to electric precipitator for kiln produce sulfur resistance cement(SRC): Electric precipitator (FLSmith co.) information data :- Gas flow 10,000 m ³ /min Gas temperature 350 °c Atmospheric pressure 1000 mbar Casing Max. pressure plus/minus 300 mm WG Casing Max. temperature 400 °c Max. pressure drop flange to flange 15-20 mm WG Number of bus section per field 2 * Ø 2800 mm Dew point/water content 70 °c Dust inlet loading 50 g/Nm ³ wet Dust outlet loading 150 mg/Nm ³ dry				يحدود 180 يوم تبداً من تاريخ		
	Collecting plate (FLSmith Co.) type : H(suitable for sulfur resistance cement) Thickness = 1.5 mm High = 12435 mm Width=486 mm Material is (St-37-2) or (S 235 JR) Assembly anvil plate by rivet not welding . As attach drawing no. (6A) Warranty period: 6 months starting from warehouse entry & technical conformity.	1000					
	Note(1): Material of collecting plate must be suitable for current operation condition (SRC). Note(2): kufa cement plant change phase of cement from OPC(ordinary Portland cement) to SRC (sulphate resistance cement) by old way (wet process). Note(3): All properties of above items as (FLS .company origin). Note(4): All items above must be western origin.						

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1-list of goods and delivery schedule

Tender NO: (1 B/T/SOC-1/2023) supply the collecting plate to electric precipitator for kiln produce sulfur resistance cement (KUFA CEMENT PLANT)

Item No.	Goods Description	Quantity	Unit	Final Delivery Destination	Supplying Period (in days)	
					Estimated Delivery period	The proposed Delivery Period by Bidder (filled by Bidder)
	Supply the collecting plate to electric precipitator for kiln produce sulfur resistance cement(SRC): Electric precipitator (FLSmith co.) information data :- Gas flow 10,000 m ³ /min Gas temperature 350 °c Atmospheric pressure 1000 mbar Casing Max. pressure plus/minus 300 mm WG Casing Max. temperature 400 °c Max. pressure drop flange to flange 15-20 mm WG Number of bus section per field 2 * Ø 2800 mm Dew point/water content 70 °c Dust inlet loading 50 g/Nm ³ wet Dust outlet loading, required 150 mg/Nm ³ dry					
1	Collecting plate (FLSmith Co.) type : H(suitable for sulfur resistance cement) Thickness = 1.5 mm High = 12435 mm Width=486 mm Material is (St-37-2) or (S 235 JR) Assembly anvil plate by rivet not welding. As attach drawing no. (6A) Warranty period: 6 months starting from warehouse entry & technical conformity.	1000	No		About (180 Days) starting from:	
	Note(1): Material of collecting plate must be suitable for current operation condition (SRC). Note(2): Kufa cement plant change phase of cement from OPC(ordinary Portland cement)to SRC (sulphate resistance cement) by old way (wet process). Note(3): All properties of above items as (FLS .company origin). Note(4): All items above must be western origin.					

Handwritten signatures and notes in Arabic script are present at the bottom of the page, including a large signature and several smaller notes.

2- Tender: (1B/T/SOC-1/2023) supply the collecting plate to
electric precipitator for kiln produce sulfur resistance cement (KUFA CEMENT PLANT)

IT.NO	SPECIFICATION	QTY
	<p>Supply the collecting plate to electric precipitator for kiln produce sulfur resistance cement(SRC):</p> <p>Electric precipitator (FLSmith co.) information data :-</p> <p>Gas flow 10,000 m³/min</p> <p>Gas temperature 350 °c</p> <p>Atmospheric pressure 1000 mbar</p> <p>Casing Max. pressure plus/minus 300 mm WG</p> <p>Casing Max. temperature 400 °c</p> <p>Max. pressure drop flange to flange 15-20 mm WG</p> <p>Number of bus section per field 2 * Ø 2800 mm</p> <p>Dew point/water content 70 °c</p> <p>Dust inlet loading 50 g/Nm³ wet</p> <p>Dust outlet loading , required 150 mg/Nm³ dry</p>	
1	<p>Collecting plate (FLSmith Co.) type : H(suitable for sulfur resistance cement)</p> <p>Thickness = 1.5 mm</p> <p>High = 12435 mm</p> <p>Width=486 mm</p> <p>Material is (St-37-2) or (S 235 JR)</p> <p>Assembly anvil plate by rivet not welding .</p> <p>As attach drawing no. (6A)</p>	1000
	Warranty period: 6 months starting from warehouse entry & technical conformity.	
	<p>Note(1):Materiel of collecting plate must be suitable for current operation condition .</p> <p>Note(2): kufa cement plant change phase of cement from OPC(ordinary Portland cement)to SRC (sulphate resistance cement) by old way (wet process).</p> <p>Note(3): All properties of above items as (FLS .company origin).</p> <p>Note(4): All items above must be western origin.</p>	

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4- Test And Engineering Inspection

The Following Tests And Engineering Inspection will be executed (Fill in the schedule of tests and engineering inspections)

List of Inspections and Tests	
Line Item No	
1.	Inspection certificate for metal type ,dimensions . (For kiln produce <u>sulfur resistance cement(SRC)</u>)
2.	Inspection free of defects , gaps & good finishes.

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