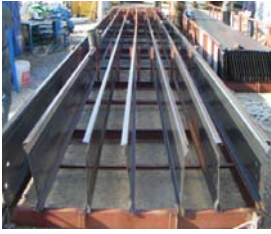


















SL No	Material Description	UNIT	Total Qty	Unit Price (USD)	Total Price (USD)
1	Support Insulator	pcs	12		
					
2	Shaft Insulator	pcs	8		
					
3	Feed Through Insulator	pcs	8		
					
4	Glass Silicon Rubber Ring	pcs	5		
					
5	Glass Silicon Rubber Ring(B)	pcs	15		
					
6	Collecting Plate	pcs	80		

					
7	Discharge Electrode	pcs	250		
					
8	Concave sleeve	pcs	150		
					
9	Convex sleeve	pcs	150		
					
10	Collecting Rapping Hammer Assembly	set	30		
					
11	Emitting Rapping Hammer Assembly	set	20		
					
12	Collecting Rapping driving	set	8		
					
13	Emitting Rapping driving	set	8		

					
14	Collecting Rapping Shaft	section	20		
					
15	Emitting Rapping Shaft	section	20		
					
16	Gas distribution plate	pcs	50		
					
17	Rapping Guide Plate	pcs	10		
					
18	Support Bearing		20		
					
19	Major Pin Wheel		4		
					
20	Minor Pin Wheel		4		

					
21	Electrical heater for support insulator (1.5KW)	pcs	10		
					
22	Electrical heater for support insulator (1.0KW)	pcs	30		
					
23	Fuse Protector	pcs	80		
	<i>Description: A short circuit and over current protection device for power distribution system and control system</i>				
24	Silicon Control Striking Unit	pcs	4		
	<i>Description: Adjusting the thyristor conduction angle to achieve power voltage and current regulation of electrical equipment</i>				
25	AC Contactor	pcs	8		
	<i>Description: Used for remote connect and separate electric circuit</i>				
26	Damping Resistor	pcs	8		
	<i>Description: For protection of Transformer rectifier</i>				
27	Silicon Dropper for T/R	pcs	4		

	<i>Description: Essential component to change AC into DC in Transformer rectifier</i>				
28	Ampere-voltage Meter	pcs	8		
	<i>Description: The instrument measuring the current and voltage for electric circuit</i>				