

Esmech Equipment Pvt. Ltd.

Product Enquiry Form - Electrolytic Degreasing Line

Material to be processed						
Type of Material :	Low Carbon Steel		Mediu	m Carbon Steel	High Carbon Steel	
	Galvanised Steel		Color Coated Steel		Stainless Steel	
	C	Others (Specify)				
Material Width	Min	imum		Maximum		
Material Thickness	Min	imum		Maximum		
Coil Weight				Maximum		
UTS				Maximum		
Yield Strength	Mini	imum		Maximum		
Incoming Oil and Iron Fine	Oil on st	rip (max.)	gm / m2	Iron Fines (max.)	gm / m2	
		Production req	uirements and wo	orking hours		
Degreasing level required	Less than 90% removal of oil and iron fines > 95% removal of oil and iron fines					
Annual Production Required (In full line)			In	Wor	Working hours per year	
Process Line Speed (If part of process line)			In	Wor	king hours per year	
Tension at Input and output (if process line)	at input to tension levelling section					
output (ii process iii.e)	at output to tension levelling section					
Estimated Product Mix	Sr. No.	Material Width	Material Thickness	Coil Weight	Annual Production	
Specific requirements						
Electrical Supplier Preference, if any						
Hydraulics Supplier Preference, if any						
Electric Automation Level	Lov	N	Moderate	High	Very High	
Electrical Voltage and Frequency		Vo	olts		Hz	

	Special requirements / comments				
Contact details					
Name of Company : Contact Person Name : Address :					
Country : Contact No. : Email ID :	Office : Mobile No :				
Project details					
Location for Installation of Line By when is the Line is required to be installed Nearest sea port (if project not in India)	Month: Year:				
Note: Kindly send the duly filled form to our Email ID esmech@esmech.com, or you can send the filled form to our office address. Office Address: M/s Esmech Equipment Pvt. Ltd. Plot No. A-254-259 & A-283, Road No. 30-A, Wagle Industrial Estate, Thane (W) - 400 604, Maharashtra, INDIA Phone: +91-22-6837 1295 Fax: +91-22-6837 1292					
Thanks for your valuable enquiry, we look forward to doing business with your company future.					