NFL Requirement as per NIT			
<mark>Sr. No.</mark>	Description of Material	Oty.	<b>UOM</b>
İ	Belt type Oil Skimmer with stand to collect Oil in 200 Litres. Drums from Urea Solution Tank of about 1.6 Mtrs. Depth.	1	Number
	Note: Belt type Oil Skimmer is required in Urea Plant for removing Oil from recovery Urea Dust Solutions.		
	Additional Specifications & Terms:		
	Belt type Oil Skimmer required as per following specifications:		
	i. Length: 5500 mm (Endless)		
	ii. Width: 300 mm		
	iii. Thickness: 2.0 mm		
	iv. Oil removing Capacity: 40-60 Litres per Hour		
	v. All the parts should be made of SS 304.		
	vi. Oil Skimmer and its belt should be made of suitable materials for use		
	in Urea Solutions having concentration 60-80% and temperature		
	100-110 Degree Celsius.		
	vii. Motor of reputed Make with Three Phase of suitable RPM and Horse		
	Power.		
	viii. Oil Skimmer should be designed to operate for 24 Hrs. a day and		
	365 Days an Year.		
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