

ENQ:15:PS:0005:PUR:13		RATE SCHEDULE
DESCRIPTION		<p>Di Ammonium EDTA solution (a).40wt% as active EDTA ie,.40g EDTA/100g of solution. (b). Ammoniated to a PH of 5.0 to 5.5 (c). Density: 1.2 (d). The above bulk EDTA solution should be manufactured By using pure EDTA technical grade ammonia (IS: 799/1990) and DM water. No other chemicals/Salts/ingredients should be used. (e). Total Iron as Fe:<10 ppm. (f). Sodium as Na:<10ppm. – 45 MTons.</p>
1	Rate / unit. (Rs)	
2	Total Basic Value	
3	packing & forwarding Charges (in %)	
4	Value of packing & forwarding Charges	
5	ED (in %)	
6	Value of ED	
7	Cess on ED (in %)	
8	Value of Cess on ED	
9	CST/VAT/ST (in %) without 'C' form or any other concessional forms	
10	Value of CST/VAT/ST without 'C' form or any other concessional forms	
11	Freight charges (in %)	
12	Value of Freight charges	
13	Transit Insurance (in %)	
14	Value of Transit Insurance	
15	Other Charges if any (ie., Octroi, Entry Tax etc).	
16	FOR Destination Price	
17	MODVAT Benefit Passed on to BHEL	
18	NET OF CENVAT Price.	

Signature of the Vendor, Date & Office Seal