

ENQ:15:PS:0005:PUR:11

RATE SCHEDULE

DESCRIPTION		Ammonia Solution (20% Min as NH ₃ , sp gr:~0.91) as per IS799/1990- 10000 Ltrs in TANKER	Ammonia Solution (20% Min as NH ₃ , sp gr:~0.91) as per IS799/1990- 3000 Ltrs in CAN	Hydrazine hydrate 80% CONC Min IS 12086-1992- 1000 Ltrs	Liquid Ammonia 25% CONC IS 799- 1990- 750 Ltrs	Trisodium Phosphate (TSP) Na ₃ PO ₄ .12H ₂ O as per IS 573:1992 assay 17.5% as P ₂ O ₅ min- 400 kgs	Disodium Hydrogen Phosphate Na ₂ HPO ₄ .12H ₂ O as per IS 566:1984 Technical grade assay 98% on dry basis.- 200 Kgs	Sodium Nitrite asperIS 879:1981, Technia I Grade, assay 97% min- 2000 Kgs	Formic Acid, IS 9908-1981, assay 85% min- 1200 Ltrs
1	Rate / unit. (Rs)								
2	Total Basic Value								
3	packing & forwarding Charges								
4	ED (in %)								
5	Value of ED								
6	Cess on ED (in %)								
7	Value of Cess on ED								
8	CST/VAT/ST (in %)without 'C' form or any other concessional forms								
9	Value of CST/VAT/ST without 'C' form or any other concessional forms								
10	CST/VAT/ST without C form or any other concessional forms								
11	Freight charges								
12	Transit Insurance								
13	Other Charges if any (ie., Octroi, Entry Tax etc).								
14	Item wise MODVAT benefit passed on to BHEL								
15	Item wise FOR Destination Price								
16	Item wise NET OF CENVAT Price								
17	Total FOR Destination Price								
18	Total MODVAT Benefit Passed on to BHEL								
19	Total NET OF CENVAT Price.								

Signature of the Vendor, Date & Office Seal