

Date: 27.05.2017

CORRIGENDUM

NIT No. : CE (Chem.)/U/F-59/2017/726 dated 17.05.2017

For maintaining the quality of cooling water the following corrigendum are given:

Point No.3.02 Page 2 of 15:

The COC should be “Between” 4-6 instead of 6-8

Ortho phosphate should be “Minimum” 8 ppm instead of 6-8 ppm

Point No.3.04 (ii) Page 2 of 15:

Chlorine dosing to be done to maintain FRC level @ 0.2 ppm round the clock (24X7 based on circulation /flow rate in all Cooling towers & WTP-I, II&III

Point No. 1.02 Page 12 of 15:

For maintaining COC between 4-6:

Blow down rate should be 78 M3/hr for Ammonia-III &

Blow-down rate should be 33 M3/hr for Urea-III

Point No. 2.02 Page 13 of 15:

For maintaining COC between 4-6 :

Blow down rate should be 52.5 M3/hr for Ammonia-II &

Blow-down rate should be 38 M3/hr for Urea-II

Page 27 – PRICE BID FORMAT Sl. e) Freight from Works to BVFCL site should be “**including**” transportation of chemicals & chlorine toners instead of “**excluding**”