

Date: 18.06.2020

CORRIGENDUM

NOTICE INVITING TENDER NO. : N-III/A/PC/1(2)/57 Dated 12.06.2020

Please note that the following rectifications are made in the above mentioned NIT :

Subject	Previous	Revised
Name of work	Cleaning of Cooling Tower basin sumps, pump suction pits & intake channels of Ammonia-III plant.	Cleaning of Cooling Tower basin sumps, pump suction pits & intake channels of Ammonia III plant and Urea III plant.
Earnest Money	Rs 3356.00	Rs 4235.00
Completion Period	5 (five) days	5 + 3 = 8 (eight) days
Cells and Basins (mentioned in Annexure IIA)	There are six cells in the Cooling Tower. The size of each cell is 12.2 x 14.6 x 5.0 M	There are six cells in the Cooling Tower of Ammonia III plant. The size of each cell is 12.2 x 14.6 x 5.0 M There are three cells in the Cooling Tower of Urea III plant. The size of each cell is 17X16.08X1.33 M
Pump Suction Pits (mentioned in Annexure IIA)	The dimension of the channel is 55.3 x 5.1 x 5.0 M	The dimension of the channel in Ammonia III plant is 55.3 x 5.1 x 5.0 M The dimension of the pit in Urea III plant is 14.8X 12.95X 4.1 M
Intake Channel (mentioned in Annexure IIA)	There are six nos of Intake channels of 3.7 x 1.5 x 5.0 M	There are six nos of Intake channels in Ammonia III plant of 3.7 x 1.5 x 5.0 M There are three nos of Intake channels in Urea III plant of 3.7X1.7X 4.1 M
Closing date for receipt of order	03.07.2020	10.07.2020

The revised column may be considered as final for the above mentioned NIT. All other terms and conditions of the NIT will remain same.

S/d-
(A.Yadav)

(A.Bandyopadhyay)