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)