

**GOVERNMENT OF TRIPURA
OFFICE OF THE EXECUTIVE ENGINEER
ENGINEERING CELL, ARDD
P.N.COMPLEX, AGARTALA.**

No.F.1(21)/E-CELL/ARDD/WORKS/15/4659-68

Dated, Agartala, the 12/03/2024.

To

Shri Asit Das

S/O:- Shri Ajit Kumar Das

Vill :- Ramnagar, Road No-03

P.O :- Ramnagar, Agartala

P.S :- West Tripura.

Pin :- 799002.

Mobile No :- 7005476259.

Sub :- Construction of RCC boundary wall at State Poultry Farm Gandhigram under West Tripura (Group -II).

Ref :- DNleT No :- 64/EE/E-CELL/ARDD/2023-24.

PNleT No :- 18/EE/E-CELL/ARDD/2023-24.

W.O.No :- 76/EE/E-CELL/ARDD/2023-2024.

Tender ID :- 2024_ARDD_45452_1.

Sir,

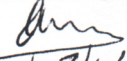
Your tender for the above mentioned work has been accepted on behalf of the Governor of Tripura as per your quoted Rate @17.28% (Seventeen Point Two Eight Percent) below to the estimated Cost of Rs.15,32,107/- only put to Tender and the Tender Value stands at Rs.12,67,359/- only.

Income Tax, Workers Welfare Cess and all other taxes will be deducted from the bill as per application of the latest circular of the Government.

You are requested to attend this office to complete a formal agreement within 7(Seven) days after date of issue of this letter.

You are also requested to start the work at once as per direction of the Assistant Engineer, E-Cell, ARDD. Please note that the time allowed for carrying out the work as entered into tender is 120(One Hundred Twenty) days, which shall be reckoned from the 07(Seven) days after issue of the work order to commence the work.

Yours faithfully


12.3.24
Executive Engineer
Engineering Cell, ARDD.

Copy to:-

- 1) The Director, ARDD, Govt. of Tripura.
- 2) The Income Tax Officer, Agartala, Tripura.
- 3) The Superintendent of Tax, Agartala, Tripura.
- 4) The Labour Officer, Agartala, Tripura(West).
- 5) The Dy. Director of ARD, West Astabal, Agartala
- 5) The Assistant Director of ARDD, SPF Gandhigram under West Tripura District.
- 6) The Assistant Engineer, E-Cell, ARDD
- 7) Cashier of E-Cell, ARDD.
- 8) Agreement copy.
- 9) Guard File.

