

बिहार राज्य शैक्षणिक आधारभूत संरचना विकास निगम लिमिटेड

(बिहार सरकार का एक उपक्रम)

शिक्षा भवन, बिहार राष्ट्रभाषा परिषद् कैंपस, आचार्य शिवपूजन सहाय पथ, सैदपुर, पटना – 800 004 ई मेल – <u>bseidc@gmail.com</u>, वेबसाइट – <u>www.bseidc.in</u>, दूरभाष सं – 0612 2660256

Letter No.: BSEIDC/FIN/4724/2021-22/-1031

Patna / Dated : 03 02 2022

Letter of Acceptance

To,

DILIP KUMAR,
VILLAGE - BELKHARI, P.O.- KHAJURI,
P.S. - KARPI, DISTRICT- ARWAL (BIHAR) - 804419,
Contact No. - 6202507410, E-Mail - dk2196727@gmail.com

Sir,

This is to notify you that your Bid dt. 04.01.2022 for execution of "Remaining Work of Model School at High School Amas and High School Bharaundha, Gurua in the Dist.-Gaya (Group No.: MS - 158), NIT No. – 36/2021-22, Sl. No. - 04 in the state of Bihar" has been accepted by the Corporation at your quoted rate of **15.00%** (Fifteen Point Zero Zero Percent) below from BOQ Rates amounting to total contract price of **Rs. 2,21,59,177/-** (Rs. Two Crore Twenty One Lakh Fifty Nine Thousand One Hundred Seventy Seven Only).

You are hereby requested to furnish Security Deposit including additional Performance Guarantee in the form detailed in I.T.B. para 31.1.27.4 and clarification issued as per notification no. 447 (S) dt. 16.01.2020 of R.C.D. Govt. of Bihar for an amount equivalent to **Rs. 18,30,000/-** (Rs. Eighteen Lakh Thirty Thousand Only) within ten days of receipt of this letter of acceptance valid upto 28 days from the date of expiry of defects liability period and sign the contract, failing which action as stated in para 31.3 of ITB will be taken. The agreement will be excuted after verification of Performance Security and Registration in appropriate category in this Corporation.

Yours Faithfully

Sd/-Chief Engineer

Memo No.: BSEIDC/FIN/4724/2021-22/-1031

Patna / Dated: 03 | 02 | 2022

Copy to: Executive Engineer, Magadh Division / Senior Accounts Officer, BSEIDC for information and necessary action and Sri Pankaj Kumar Singh, Computer Programmer for uploading on BSEIDC website.

Chief Engineer