

Response to Prebid Queries

Name of the work: C4/Package 1, “Design & Construction of Formation in Embankments /Cuttings, Blanketing, MIB’s, RUB’s, MJB’s, ERS/Retaining Wall, Drains, Boundary Wall. Fencing Works in At-Grade Section of Length 6.259 Km, Elevated viaduct of length 3.681 km and other Related Infrastructural Works from Bennigenahalli to Jakkur including Validation of Design and Stability Check wherever applicable for Works Executed by previous Contractor (excluding 5 Stations and Channasandra RCC Box) between Ch. 22.386 Km and Ch. 33.742 Km of Corridor - 4 of Bengaluru Suburban Transport Project (BSTP)”.

Tender Number: Bi-RIDE/BSTP/C4/PACKAGE-1/2026 DATE: 13.05.2026

Tender ID: 2026_KRIDE_277241_1

Sr No	Reference Section/Clause	Description	Bidders query	Bi-RIDE response															
1)	Section-2 ITT Clause 3.1 C)	<p>The intending tenderer/Firm/Company Joint Venture should have executed all the components (mentioned below) within the last five financial years (FY 2021-22 to FY 2025-26) and till the last day of the month previous to the month of bid submission in Civil engineering works in one or more contracts:</p> <table border="1"><thead><tr><th>Component No.</th><th>Nature of Work</th><th>Minimum Component of work</th></tr></thead><tbody><tr><td>1</td><td>Earthwork in cutting and embankment</td><td>2,00,000 Cum</td></tr><tr><td>2</td><td>Cement concrete work (RCC and PSC)</td><td>45,000 Cum</td></tr><tr><td>3</td><td>Elevated/Bridges/Flyover work</td><td>1.85 KM</td></tr><tr><td>4</td><td>Supply, fabrication, transportation and erection of structural steel- OWG – Span 45m</td><td>1 Nos</td></tr></tbody></table>	Component No.	Nature of Work	Minimum Component of work	1	Earthwork in cutting and embankment	2,00,000 Cum	2	Cement concrete work (RCC and PSC)	45,000 Cum	3	Elevated/Bridges/Flyover work	1.85 KM	4	Supply, fabrication, transportation and erection of structural steel- OWG – Span 45m	1 Nos	<p>Request for consideration of Key Construction Experience Criteria as per BMRCL Phase 3 Project Tender.</p>	<p>Tender condition prevails.</p> <p>For Component 3 & 4 Please refer reply to S.no 2 & 3 below</p>
Component No.	Nature of Work	Minimum Component of work																	
1	Earthwork in cutting and embankment	2,00,000 Cum																	
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4	Supply, fabrication, transportation and erection of structural steel- OWG – Span 45m	1 Nos																	

Sr No	Reference Section/Clause	Description	Bidders query	Bi-RIDE response
2)	Section 02 of ITB CIno-3.2	“Similar Work” for this contract shall mean “Any of the work or combination of works such as “Execution of Earthwork in embankment & cutting/ Elevated Viaduct/ Station building/ Major bridges/ Minor bridges/ RUB /ROB for Metro Railway/ Railway/ High Speed Railway /Regional Railway/ Light Railway/ Highway”	Execution of “Similar Work for this contract shall mean Any of the work Which includes “Execution of Earthwork in embankment & cutting/Elevated Viaduct/ Elevated viaduct including stations/Elevated flyover/Major bridges /Minor Bridges/ROBs works in Railway/ Metro / High Speed Railway /Regional Railway/ Light Railway/ Highway	Please refer S.no 19 & 20 of Corrigendum 1
3)	Section 02 of ITB Cl.No-3.2	Supply, fabrication, transportation and erection of structural steel- OWG — Span 45m	Supply, fabrication, transportation and erection of structural steel- OWG/Composite- Girder - Span 45m	Please refer S.no 21 of Corrigendum 1
4)	Section 02 of ITB Cl No-3.6	BID CAPACITY: tenderers who meet the above specified minimum qualifying criteria, will only be qualified, if their available tender capacity is more than % 35 Cr. The available tender capacity will be calculated as under: Assessed available tender capacity = $(A*N*2 - B)$	BID CAPACITY: tenderers who meet the above specified minimum qualifying criteria, will only be qualified, if their available tender capacity is more than % 350 Cr. The available tender capacity will be calculated as under. Assessed available tender capacity = $(A*N*2.5 - B)$	Tender Condition prevails
5)	Section -01 IFT	Bid submission date	We request BiRIDE to extend the bid submission date 10.07.2026 as we are more time to study the EPC tender	Please refer S.N 01 & 2 of Corrigendum-02