

## BIHAR STATE ROAD DEVELOPMENT CORPORATION LTD.

(A Govt.of Bihar Undertaking)

RCD Central Mechanical Workshop Campus, Near Patna Airport, Sheikhpura, Patna-800014.

Tel:- 0612-2226711, Fax:- 0612-2226723

Website-https://bsrdcl.bihar.gov.in, Email-bsrdcltd@gmail.com

Letter No.-BSRDCL- 4680/2025 - 2410

Patna, Dated- 25/07/ 2025

## INVITATION FOR BID ON HYBRID ANNUITY MODE

(Through e-procurement mode only- https://eproc2.bihar.gov.in)

Brief particulars of the project are as under: -

Name of work	Estimated Project cost  *  (Rs. in Cr.)	Bid Security (Rs. in Cr)	Cost of Document (In Rs.)	Processing Fee (In Rs.)	Time of Completion
"Construction of Ganga Path Connecting Sultanganj- Bhagalpur-Sabour Road on Hybrid Annuity Mode" (*Costs are inclusive of labour cess, sei	3,842.48 (Exclusive of GST)	76.85	4,60,200/-	As Applicable	1460 Days + 15 Years Maintenance

(\*Costs are inclusive of labour cess, seigniorage, all duties and taxes except GST)

## Important Dates

Sl. No.	Event Description	D. (		
1.	Invitation of RFP (NIT)	29/07/2025 Date		
2.	Period of Downloading and uploading Bid Documents by bidder	From 05.08.2025 Time-10:00 AM IST to 04.09.2025 up to 3:00 PM IST through website		
3.	Last date for receiving queries	https://eproc2.bihar.gov.in only		
4.	Pre-BID meeting at venue 2.11.4	16/08/2025 up to 3:00 PM IST		
5.	Authority response to queries latest by	16/08/2025 at 3:30 PM IST		
6.	Bid Due Date (Last date of final Submission of the Bid)	20/08/2025 04.09/2025 Time-3.00 PM IST through website https://eproc2.bihar.gov.in only		
7.	Physical Submission of Bid Security/POA/JV agreement (if any) etc.	05/09/2025 Time-3.00 PM IST		
8.	Opening of Technical BIDs at venue 2.11.4	05/09/2025 Time-3.30 PM IST through website https://eproc2.bihar.gov.in only		

further detail please visit www.state.bihar.gov.in and BSRDCL website https://bsrdcl.bihar.gov.in.

> (Chief Gapgyal Manager-1) Bihar State Road Development Co. Ltd. RCD Central Mechanical Workshop Campus, Near Patna Airport, Sheikhpura, Patna- 800014.