PREBID CONFERENCE REPORT _ event held on 17/3/2023 on physical & virtual mode both, at JCI H.O. Kolkata.

NIT ref. no.: " JCI/ JTM- DPC repairing & renewals / NIT/ CIVIL /2022-'23/Phase- IV tendering _ Moirabari DPC Dated :11 /03 /2023 ".

Duration of the Conference - 3:00 p.m. to 4: 45 p.m.

Attendees :		On behalf of JCI	Prospective bidders who attended
		Shri Koushik Halder , Addl. Civil Enggr. at HO. Smt.Barnali Basumatari , Asst. Manager- HR, Nagaon RO.	M/s RADIANT Construction , Guwahati. M/s LANDON Construction , Guwahati. M/s PRANJAL SARMA , Guwahati.
SI. No.	Point no.(s) / Clause nos. of NIT	Query (ies) by potential bidders	Remarks / JCI's reply
1	Technical Eligibility criteria, Bid submission procedures etc.	All the attendee prospective bidders have agreed that they have gone through the NIT document and after Prebid session , they have understood the 'Technical Eligibility criteria' , bid submission procedures etc.	(a) JCI has tried to clarify all the queries raised by prospective bidders reg. the said matters. (b) All the prospective bidders have been requested to inspect the Moirabari DPC work site , prior to bid submission .
2	_	All the prospective bidders have asked reg. the BOQ quantities.	Important BOQ items explained at JCI end.
3	_	All the attendee prospective bidders have requested to JCI to make at least 01 no. Interim RA bill payment, as they have assumed that actual Work execution value may reach /exceed upto approx. Rs.28.0 Lakhs (considering GST, Taxes & Duties etc. into consideration).	Prospective bidders have been briefed that there is provision of paying RA bill .
4	_	All the attendee prospective bidders have requested to issue relevant drawings.	Prospective bidders have been conceptualized reg. the 'Items' & 'Remarks' columns as mentioned in the BOQ are self explanatory . Relevant working drawings will be issued to the successful bidder. However , JCI has told that all the prospective bidders may feel free to discuss any technical & tendering related issues with Addl. civil Enggr. JCI.