

**ECoR RAILWAY**  
**CONSTRUCTION ORGANIZATION**  
**SECTION 1**

**INTRODUCTION**

**1.1 Background**

1.1.1 The President of India represented by the **CE/C/IV/BBS, East Coast Railway (ECoR), Bhubaneswar** (the “**Authority**”), having its principal **Office of the CE/C/IV/BBS At/Po- Rail Sadan, 2<sup>nd</sup> Floor, North Block, Chandrashekarpur, Bhubaneswar, 751017, Odisha**, India is engaged in the development of railways and related infrastructure, and as part of this endeavour, the Authority has decided to undertake the Major Upgradation of Railway Station at **Sambalpur** (the “**Project**”) through Engineering, Procurement and Construction (the “**EPC**”) Contract, and has decided to carry out a single stage Bidding process for selection of a Bidder to whom the Project may be awarded.

1.1.2 The brief particulars of the Project and the Bidding Process are as follows in the Key Information Table (KIT):

<b>S No.</b>	<b>Particular</b>	<b>Details</b>
1.	Name of the Work	Request for Proposal (RFP) for Major Upgradation of Railway Station at <b>Sambalpur</b> , on Engineering, Procurement and Construction (EPC) mode.
2.	Estimated Project Cost	<b>INR 329.02 Crore (Rupees Three Forty Seven Point Fifty one Crore)</b>
3.	Construction Period	36 months
4.	Bid Due Date and time	By 12.00 hrs (IST) on <b>03.07.2024</b>
5.	Physical Submission of all documents listed in clause no. 2.11.2	Upto 12:00 Hrs of (Bid Due Date + 5 days ) i.e. 08.07.2024
6.	Date and Time of Opening of Bid	After 12.00 hrs (IST) on <b>08.07.2024</b>
7.	Mode of tendering	Single stage two packet
8.	Mode of submission of Bids	Online submission on e-Procurement Portal
9.	E-Procurement Portal	<a href="http://www.ireps.gov.in">www.ireps.gov.in</a>
10.	RFP document Fee	NIL
11.	Bid Security/EMD	<b>Rs. 1,64,51,225 (Rupees One Crore Sixty four Lakh Fifty one Thousand Two Hundred Twenty-five Only)</b>

## APPROVED MAKES/ BRANDS

The sanitary fitting shall be of premium quality of approved brand make and manufacture as per approval of Engineer-in-Charge.

All the urinals, taps shall be sensor based.

Specification/brands names of materials to be used as per the scope of work are listed here. The efforts should be made by the agency to use indigenous products. The agency should also consider the availability of spares parts/components for maintenance purposes while proposing any brand/manufacturer. The materials of any other brand/manufacturer may be proposed for use by the agency in case the brands specified below are not available in the market and/or agency intends to use some other brand better than the brands mentioned in this list. The alternate brand can be used only after the approval of Engineer-in-Charge.

1. CIVIL & STRUCTURAL				
Sl. No.	Material	Approved Makes / Brands		
1.	Ordinary Portland Cement / Portland Pozzolona Cement	ACC	Ultratech	J. K Cement
		Birla Cement	Ambuja / Prism	India Cement
2.	White Cement	Birla White	J.K. White	Lafarge, ACC
3.	Ready Mix Concrete	ACC Company	Ultratech	JK Cement
		Lafarge Company	L&T	
4.	Reinforcement Steel (HYSD TMT-Fe 500)	SAIL	Tata Steel	RINL
		JSW Steel Ltd	Electro steel	Vizag
		JSPL	Shyam Steel	APL Apollo
5.	Structural Steel / M.S. Tubes (Pre Galvanized)	TATA	JSW Steel Ltd	SAIL
		Jindal Steel & Power Ltd	Rashtriya Ispat Nigam Ltd	Vizag
		APL Apollo		
6.	Plasticizer, Super Plasticizer, Admixtures, Other construction chemicals	M.C. Bauchemie	Fosroc	Pidilite
		CICO	Sika	Reynoarch
		Asian Laboratories	Ultracon	Kryton
		Berger	MYK Arment	
7.	Waterproofing Compound (Crystalline)	BASF	Sika	Penetron
		Fosroc	Kryton	Fire Stone
		Pidilite	Carlisle	Kryton, Berger

## SOUTH EASTERN RAILWAY

### SECTION 1 INTRODUCTION

#### 1.1. Background

1.1.1. The President of India represented by the Chief Project Manager/ Gati Shakti South Eastern Railway, Kharagpur (the “**Authority**”) having its principal office at DRM Building, Near Bilimoria Petrol Pump, Jhapatapur, South side, Kharagpur – 721301, West Bengal, India, is engaged in the development of railway stations and related infrastructure, and as part of this endeavour, the Authority has decided to undertake the Redevelopment of Baleshwar Railway Station (the “**Project**”) through Engineering, Procurement and Construction (the “**EPC**”) contract, and has decided to carry out a single stage two packet bidding process (an open Tender) for selection of a Bidder to whom the Project may be awarded.

1.1.2. The brief particulars of the Project and the Bidding Process are as follows in the Key Information Table (KIT):

Sr. No.	Particular	Details
1	Name of the Work	Redevelopment of Baleshwar Railway Station on Engineering, Procurement and Construction (EPC) mode.
2	Estimated Project Cost	Rs.193,41,00,000.00/-
3	Construction Period	30 months
4	Bid Due Date and time	29/08/2024 15:00
5	Physical submission of all documents listed in Clause no. 2.11.2	By Bid Due Date + 5 days
6	Date and Time of Opening of Bids	29/08/2024 15:00

## APPROVED MAKES/ BRANDS

Specification/brands names of materials to be used as per the scope of work are listed here. The efforts should be made by the agency to use indigenous products. The agency should also consider the availability of spares parts/components for maintenance purposes while proposing any brand/manufacturer. The materials of any other brand/manufacturer may be proposed for use by the agency in case the brands specified below are not available in the market and/or agency intends to use some other brand better than the brands mentioned in this list. The alternate brand can be used only after the approval of Engineer-in-Charge.

The sanitary fitting shall be of premium quality of approved brand make and manufacture as per approval of Engineer-in-Charge and approved makelist.

All the urinals, taps shall be sensor based.

S. N o	DESCRIPTION/ ITEM	Approved Makes / Brands		
1	Ordinary Portland Cement / Pozzolona Cement	ACC	Ultratech	J. K Cement
		JSW	Birla Cement	
2	White Cement	Birla White	J.K. White	Ultratech
		NCL BuildtechPvt.Ltd`	ACC	
3	Ready Mix Concrete	ACC	Ultratech	J. K Cement
		Lafarge	L&T	NDCON
		NCL BuildtechPvt.Ltd`		
4	Reinforcement Steel (HYSD TMT-Fe 500D)	SAIL	Tata Steel	RINL
		Shyam steel	Jindal Panther	APL Apolo/S GMart
5	Structural Steel / M.S. Tubes	TATA	JSW Steel Ltd	SAIL
		APL Apollo	RINL	VPL india
		Jindal Steel & PowerLtd		
6	Plasticizer, Super Plasticizer, Admixtures, Other construction chemicals	BASF	Fosroc	
		Asian Paints Ltd.	SIKA	
		MYK Arment	MC bauchemie	Kerakoll
		Saint Gobain (Chryso)	MYK Laticrete	
	Waterproofing Self Adhesive (HDPE) membrane, Waterproofing Compound	DBS	Fosroc	Berger
		Bulwork	Xchem	MYK
		Asian Paints Ltd.	MC bauchemie	Kerakoll
		BASF	MYK Laticrete	Kryton
		Mepei	Ecmas	ACO