DEENDAYAL PORT AUTHORITY









Office of the Executive Engineer (H), Nirmar Building, Kandla–Kachchh www.deendayalport.gov.in

No: HW/WK/	********************				
То,	Date: 26/02/2025				

Expression of Interest.

Sub: - Construction of Railway Siding for Rail Connectivity to Serve the Upcoming New Godowns Inside Cargo Jetty Area of DeenDayal Port.

Sir,

Deendayal Port Authority intends to carry out the subject work of Harbour Division of Civil Engineering Department.

Kindly submit your Expression of Interest along with budgetary – offer for the items considered in preparation of the estimate under **Annexure-I**.

The rates quoted must be inclusive of all taxes, duties for performing scope of work & exclusive of GST. The GST applicable shall be shown separately, which shall not be considered for evaluation purposes.

Your Expression of interest along with budgetary quotation for the above work should be submitted through email to the id: kphdivision@gmail.com or hard copy to the following address on or before 05/03/2025 by 18:00 Hrs.

Address: -

Office of the Executive Engineer (H), Harbour Division, 1st floor, Nirmar Building, – Kachchh (370201)

Thanking you,

Yours faithfully,

Executive Engineer (H) Deendayal Port Authority

sld.

Annexure-I

BUDGETARY OFFER

Sr. No.	Description	Unit	Qty	Rate	Amount
01.	Procuring and Supply of 60 Kg PSC Sleepers for Check Rails at Level Crossing with 60 kg running rail and 52 kg check rail to RDSO Drg		4620.00		
02					
02	C.I. Bracket 60 Kg T-8985, Weight 10.5 Kg CI	Nos	9240.00		
00	22 dia bolt, nut and washer T-11550, Single Coil Spiring Washer T-10773. This is for new Sleeper- RDSO Drg T-8746		3210.00		
03	Supplying & Casting and fixing RCC, Curve, Gradient, Kilometer, Fouling mark post and Bridge tablets	Nos	12.00		
04	Mechanically manufactured blanketing	0			
	in mechanical crusher to different gradations, wet mixing of the same in designed proportion in Pug mill or wet mix plant to have uniform gradation including all incidental transportation, laying over finished formation in uniform layer(s) with motor grader, compaction with suitable vibratory roller to specified density and finishing to correct profile, complete as per RDSO Specification No. RDSO/2020/GE: IRS=0004 with latest correction slips.	Cum	2016.00		
)5	Supply of Machine-crushed Hard Stone Ballast of 40-65 mm size, on cess at its final location of laying as directed by Engineer as per RDSO specification for track ballast IRS-GE-1 of June 2016 with latest correction slips from stacked in specified yard. @ 2.6 cum/trm with 350 mm depth of ballast	Cum	7800.00		
6	Procuring and supplying of 60 Kg (IU) Rails 13M/26M/260M, as per IRS specification T-12 with latest amendments if any and as distributed.	MT	360.00		
7	by Engineer in charge Procuring and supplying of 52 Kg (IU) Rails				
8	with latest amendments, if any	МТ	312.00		
9	Drg No. T-4966 & T-4967 including PSC sleepers, complete set as per latest RDSO's approved drawings with folyments.	Per Set	6.00		
	fixing Point) fastenings as per successful				
		Pairs	462.00		

10	Supply of 1m long Fish plate 52 Kg to RDSO Drg. No				
	T-5915 (Comprises of 2 No. of Fish Plates with nuts8	. Pairs	462.00		
	bolts).	Š.			
11.					
	Procuring and Supplying, of fastenings for 60Kg PSC sleeper with 60 kg Rail.				
а					
u	Grooved Rubber Sole Plates (GRSP) 10 mm thick as	Nos.	9240.00		
h	1 - 1 - 1 - 0 - 0 - 0 - 0 - 0 - 0 - 0 -	1103.	3240.00		
b	GEN LINERS to RDSO Dra No. T 9754	Non	1470400		
С	clastic Rail clips (FRC) flat too Mk V to - 1 00	Nos.	14784.00		
			14784.00		
d	GFN End Cut liners as per Drg no 2700 f				
			3696.00		
e	Manufacturing and Supply of Elastic Rail clips (ERC)				
	'J' Clip Liner to suit 60 km DOO	Nos.	3696.00		_
	'J' Clip Liner to suit 60 kg PSC sleeper to RDSO Drg.				
	110. 1-3740				
12	Spronding				
14	Spreading of ballast, from existing stacks available	Cum	7800.00		
			7800.00		
	- FP OXIII GIGIN ZUUIIIII INICKNOCO 40 - 111				
	line & level with all ascents and desents, as directed by Engineer in charge				
	by Engineer in charge.				
	inclusive of (a) providing. Note:- Item is				
	inclusive of (a) providing ramp for taking roller to				
	The state of the s				
	uniform plane cambered surface.				
3	A				
3	Assembling, laying and linking of BG 60 kg, points and crossings 1 in 8.5 LH/DLL	Nine	0.00		
		Nos	6.00		
4	Dilling of holes 32mm/ 28mm/ 20.5				
	with drill twist in the 60 kg main rail and 52 kg check rails for fixing of 1.0 m long fish rate.	Nos	5544.00		_
	rails for fixing of 1.0 m long fish plates @ 6 holes per rail.				
5	Cutting of 60 Kg / 52 Kg 00 HT0				
	Cutting of 60 Kg. / 52 Kg. 90 UTS rails in main track/yard	Nos.	50.00		
	,				
5	Fabrication & Finite & Care				
	Fabrication & Fixing of 52/60 KG check rail in curves	TRM	2000 00		
		11(1)1	3000.00		
	of the check rail. The rate includes cutting the				
	check rail flange & web as required to facilitate				
1	fixing/driving of ERCs of running rails & drilling of				
	holes in the web of check rails, oiling the bolts				
1	and nuts and tightening, flaring the rail ends by				
1	cutting with oxy acetylene/bending the check rail				
(ends, all labor tools also in the check rail				
	etc. as advised by engineer in charge at site.				