

Deendayal Port Authority

Administrative Office building, Post Box No. 50 Gandhidham (Kutch), Gujarat - 370201

ADDENDUM NO.01

NAME OF WORK: Maintenance Contract of Navigational Channel Marking System (Buoys) at Ghogha - Ro-Pax (2025-2027) Bidders are requested to take note of the following:

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Qualifying / Qualifying / Eligibility Criteria, Point No. 3							はししせれび	QUALIFICATION OF	Section – 2 PRE-	NIT - Minimum Pre- Qualifying / Eligibility Criteria, Pg. No. 6 & Section- 1 Clause 1.4.3 Pg. No. 15
Bidders who meet the minimum qualification criteria will be qualified only if their available bid capacity is more than the total bid value.		during last 2		defined in 2	work as 2	ted	Total value 2	Particulars Y	3. Similar Works	Experience of having successfully completed similar works during last 7 years ending last day of month previous to the one in which applications are invited should be either of the following:
neet the qualific more t		2024-25	2023-24	2021-22	2020-21	2019-20	2018-19	Year	rks.	having during previous previous are invi
minimum qued only if their								No. of works		Published as aving successfully uring last 7 years orevious to the one invited should b
lalification r available bid value.								Value		Ily completed rs ending last one in which be either of
Bidders who meet the minimum qualification criteria will be qualified only if their available bid capacity is more than the total bid value. The	during last 5 years	document 2024-25		completed 2021-22	Total value 2020-21			C. CHIHAI WOIKS.	3 Similar Works	Read as Experience of having successfully completed similar works during last 5 years ending last day of month previous to the one in which applications are invited should be either of the following:

Addendum - 01

into account the completed as well as works	Maximum value of works executed in any one		
(updated at the current price level), taking	completion of the subject contract. "A" =		
executed in any one year during last five years	"N" = Number of years prescribed for		
 "A" = Maximum value of engineering works 	Where		
Available Bid Capacity = $A \times M \times N - B$, where:	Available Bid capacity = $A \times X \times 2$		P. 10. 10. 10. 10. 10.
,	-		
available bid capacity will be calculated as under:	The available bid capacity will be calculated		A Assessment State Communication Communicati
capacity is more than the total bid value. The	-		
criteria will be qualified only if their available bid		NO. 1.4.0	Wallett Andrew But 1, of
Bidders who meet the minimum qualification			+
years	nominee-in charge.		
ongoing works to be completed in the next "N"	countersigned by the Nodal Office or his		
• "B" = Value of existing commitments and	remaining for each of the works preferably		7 1/ Table 44 - 14 1
	well as the stipulated period of completion	***************************************	- Nacional Association (1989)
	existing commitments and ongoing works as	CONTRACTOR	
• "N" = Number of years prescribed for	shall furnish statements showing the value of		-
	completed in the next 'N' years. The Bidder		-
 "M" = Multiplier Factor (usually 1.5) 	commitment s and ongoing works to be	1	
	"B" = Value at current price level of existing		and any deposit and a
in progress.	current price level)	A)	A
into account the completed as well as works	any one year during last seven years (at	year morale tasti seven	
(updated at the current price level), taking	"A" = Maximum value of works executed in		
executed in any one year during last five years	months' construction period		
for completion of the subject contract. i.e., 06 • "A" = Maximum value of engineering works	for completion of the subject contract, i.e., 06	NI	-
	B, Where, "N" = Number of years prescribed		
where:	Assessed Available Bid capacity= A X N X 2 -		
available bid capacity will be calculated as under:	The available bid capacity will be calculated		
		Commence of the commence of th	

shall be applicable	current	Note: Fo	complete	commitn	"B" = √ <i>a</i>	years	year dur
	current level, following multiplying factors	Note: For bringing the value of works to	completed in the next' N' years.	commitment s and on going works to be	"B" = Value at current price level of existing	(at current price level)	year during last seven

-							
Financial 2023- 2022- 2021- 2020- 2019- 2018- 2017-	2023-	2022-	2021-	2020-	2019-	2018-	2017-
Year	24	23	22	21	20	19	18
Index	151.4 152.5 139.4 123.4 121.8 119.8 114.9	152.5	139.4	123.4	121.8	119.8	114.9
Multiplyin 1.00 0.99 1.09 1.23 1.24 1.26 1.32 g factor	1.00	0.99	1.09	1.23	1.24	1.26	1.32

The Bidder shall furnish statements showing the value of existing commitments and ongoing works as well as the stipulated period of completion remaining for each of the works preferably countersigned by the Nodal Officer or his nominee – in – charge.

in progress.

- "M" = Multiplier Factor (usually 1.5)
- "N" = Number of years prescribed for completion of the work.
- "B" = Value of existing commitments and ongoing works to be completed in the next "N" years

Note: For bringing the value of works to current level, following multiplying factors shall be applicable.

Financial 2024- 2023- 2022-	2021-	2020-
Year 25 24 23	22	21
Index 154.9 151.4 152.5		
Multiplying 1.00 1.02 1.02	139.4	123.4

of completion remaining for each of the works | The Bidder shall furnish statements showing the value of existing commitments and on-going works in - charge. remaining countersigned by the Nodal Officer or his nominee as well as the stipulated period of completion for each of the works preferably

This addendum shall form part of the above-mentioned tender for all purposes.

Place: Gandhidham Date:

Signature of Deputy Chief Engineer
Deendayal Port Authority

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