## Sagarmala Development Company Limited

(A Government of India Undertaking) 1<sup>st</sup> Floor, 124-Thapar House, Janpath Lane, New Delhi – 110001

## Request for Proposal (RFP) for "Appointment of consultants for preparation of Detailed Project Report for improvement of Kakinada Anchorage Port Facilities under the Sagarmala Programme"

## Corrigendum - I

1. The clauses mentioned in the RFP to be modified are as follows:-

S.	Existing Clause	Modified Clause			
No.					
1.	Page 20 of RFP Clause 2.9.4 – Minimum Qualification Criteria	Page 20 of RFP Clause 2.9.4 – Minimum Qualification Criteria should be read as			
	Technical Capacity:	Financial Capacity:			
	The Applicant (Sole Bidder or Lead member in case of the	The Applicant (Sole Bidder or Lead Member combined with Consortium Member, in			
	consortium) shall have, over the past 10 (ten) years preceding the	<u>case of the consortium</u> ) shall have, over the past 10 (ten) years preceding the PDD,			
	PDD, undertaken a minimum of 5 (five) advisory/consultancy	undertaken a minimum of 5 (five) advisory/consultancy assignments ("Eligible			
	assignments ("Eligible Assignment")	Assignment")			
2.	Page 20 of RFP Clause 2.9.4 – Minimum Qualification Criteria	Page 20 of RFP Clause 2.9.4 – Minimum Qualification Criteria should be read as			
	Financial Capacity:	Financial Capacity:			
	The Applicant (Sole Bidder or Lead member in case of the	The Applicant (Sole Bidder or Lead Member combined with Consortium Member, in			
	consortium) shall have received a minimum income of INR 10 crore				
	or USD 5 (five) million per annum in India from Consultancy fees	1.5 (one point five) million per annum in India from Consultancy fees during each of			
	during each of the 3 (three) financial years preceding the Proposal	the 3 (three) financial years preceding the Proposal Due Date.			
	Due Date.				
3.	Page – 29, Clause 2.16.6	Page – 29, Clause 2.16.6 should be read as			
	Proposal Due Date – 4 September 2018	Proposal Due Date – 17 September 2018			

•	Existing Clause					Modified Clause				
4.	Page – 61, Form 4B, Summary of Costs  (Amount in INR)					Page – 61, Form 4B, Summary of Costs should be read as  (Amount in INR)				
		Costs per Month		Cost			Cost			
	Item	tin tin tin		Amoun t in	Amoun t in	Item	Amount in Figure	Amount in Words		
			Figure	Words	Financial Proposal – Phase 1 Financial Proposal – Phase 2					
	Costs of Financial Proposal					Sub-Total Financial Proposal				
	Goods and Services Tax					Goods and Services Tax				
	Other taxes and duties					Other taxes and duties				
	Total costs of Financial Proposal (Quoted Rate)					Total cost of Financial Proposal (Quoted Rate)				

S. No.	Existing Clause					Modified Clause					
5.	Page – 61, Form 4C, Breakdown of Costs  (Amount in INR)					Page – 61, Form 4B, Breakdown of Costs should be read as  (Amount in INR)					
	Costs per Month Cost		Cost			Costs per Month		Cost			
	Item	Amoun t in	Amoun t in	Amoun t in	Amoun t in	Item	Amount in Figure	Amount in Words	Amount in Figure	Amount in Words	
	Remuneration	Figure	Words	Figure	Words	Remuneration					
	Out of Pocket Expenses					Out of Pocket Expenses Financial Proposal – Phase 1					
	Costs of Financial					(Amount in INR)					
	Proposal						Costs per M	onth	Cost		
						Item	Amount in Figure	Amount in Words	Amount in Figure	Amount in Words	
						Remuneration					
						Out of Pocket Expenses					
						Financial Proposal – Phase 2					

S.	Existing Clause	Modified Clause				
No.						
6.	Page – 64, Clause 5.1, 7 (i)	Page – 64, Clause 5.1, 7 (i) <u>should be read</u> as				
	Construction of Wharf for Mechanical handling near T Shed 'G' in New Port area at Anchorage Port of Kakinada:	Construction of Wharves for mechanical handling in New Port area at Anchorage Port of Kakinada				
	The existing wharves which were designed for manual operations were constructed long ago and have completed their service life. Hence, it is proposed to construct new wharf near T Shed "G" for a length of 90 mts. for mechanical handling at new port area	The existing wharves which were designed for manual operations were constructed long ago and have completed their service life. Hence it is proposed to construct new wharves:				
		<ul><li>a) Near Transit Shed "G" for a length of 90 mts.</li><li>b) Near Security Complex and beside Transit Shed "I" for a length of 110 mts.</li></ul>				
		Please refer Annexure 1.				

S.	Existing Clause	Modified Clause			
No.					
7.	Page – 65, Clause 5.1, 7 (iv)	Page – 65, Clause 5.1, 7 (iv) should be read as			
7.	Special repairs to existing groynes at Kakinada Anchorage Port:  To carryout trade activities for imports and exports in Kakinada Anchorage Port, the commercial canal is the vital link connecting the sea at Kakinada bay is about 61 M wide at low water level and has a depth of 2.5 M below low water and riveted on its sides. The commercial canal from the point at Jagannaickpur Bridge (canal over Road Bridge) to the tip of the AGA Lights of the South / Northern extended the groynes towards sea subsequently long back prior to the year 1970.  There is a need to strengthen the groynes & revetment by carrying out required special repairs / renewals to continue to have a trade activities through the commercial canal.  The southern Bank of Commercial Canal from Canal over bridge at Jagannaickpur to Fisheries office is badly damaged. Therefore, there is every need to construct a Diaphragm wall to control the encroachments as well as to regulate the fishing boats and cargo boats.  The Diaphragm wall is proposed to be designed for a dredge level of (-) 2.50 Mts., with top level at (+) 2.50 Mts and founding level at (-) 7.50 Mts. The present south groyne of about 3.30 Km from Yetimoga to Aga light is badly damaged. The present cross selection adopted long back is not sufficient to withstand the Cyclonic waves. Hence, a section with a top width of 5.00 Mts with (1:1 ½) Slope with stone packing of Rough Stone. The cross section needs to be re-designed withstand the cyclonic waves. Further, North side revetment 4490 Mts., long and North groyne 936 Mts., long is badly damaged and is proposed for renovation.	Page – 65, Clause 5.1, 7 (iv) should be read as  Special repairs to existing groynes at Kakinada Anchorage Port:  To carryout trade activities for imports and exports in Kakinada Anchorage Port, the commercial canal is the vital link connecting the sea at Kakinada bay is about 61 M wide at low water level and has a depth of 2.5 M below low water and riveted on its sides. The commercial canal from the point at Jagannaickpur Bridge (canal over Road Bridge) to the tip of the AGA Lights of the South / Northern extended the groynes towards sea subsequently long back prior to the year 1970.  There is a need to strengthen the groynes & revetment by carrying out required special repairs / renewals to continue to have a trade activities through the commercial canal.  The southern Bank of Commercial Canal from Canal over bridge at Jagannaickpur to Fisheries office is badly damaged. Therefore, there is every need to construct a Diaphragm wall to control the encroachments as well as to regulate the fishing boats and cargo boats.  The Diaphragm wall of 1100 Mts. length is proposed to be designed for a dredge level of (-) 2.50 Mts., with top level at (+) 2.50 Mts and founding level at (-) 7.50 Mts.  Further in continuation to Diaphragm wall of 1100 Mts., long, there is a existing revetment on South side with a stretch of 1700 Mts. along Yetimoga village. The existing revetment damaged at several places, hence the revetment needs to repairs for renovation.  The present south groyne of about 3300 Mts., from Yetimoga Village end point to Aga light is badly damaged. The present cross selection adopted long back is not sufficient to withstand the Cyclonic waves. The cross section needs to be re-designed to withstand the cyclonic waves with sufficient top width of 5.00 Mts with (1:1 1/2) Slope with stone packing of Rough Stone.  Further, North side revetment 4490 Mts., long and North groyne 936 Mts., long is badly damaged and is proposed for renovation.			

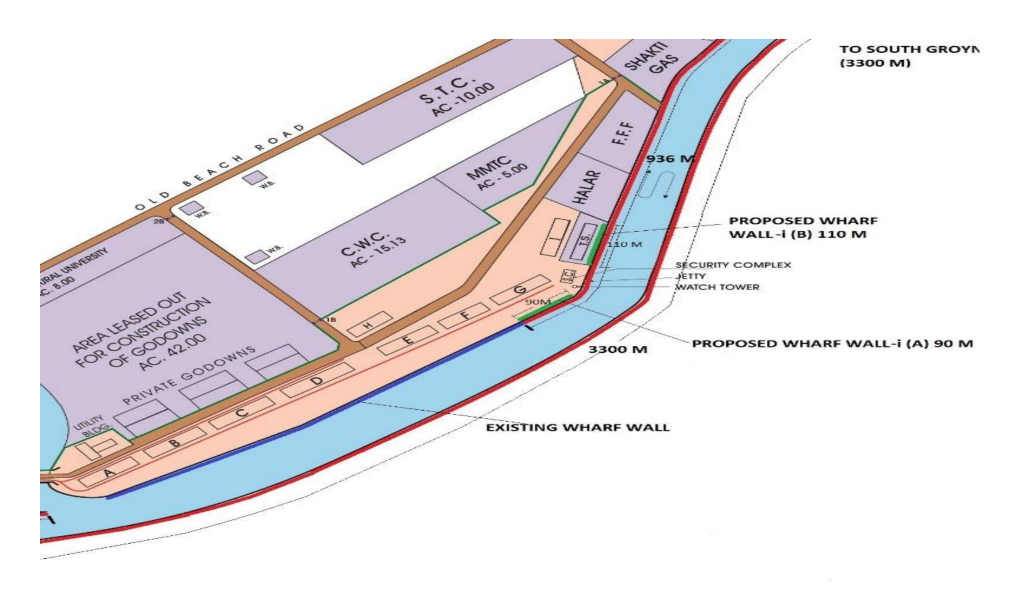
S. No.	<b>Existing Clause</b>	Modified Clause
8.	Page – 65, Clause 5.1, 7 (v)	Page – 65, Clause 5.1, 7 (v) <u>has been deleted</u>
	Renovation of Transit Sheds A to I (9 Nos) in New Port area at Anchorage Port of Kakinada: Kakinada Anchorage Port has 9 No. of transit sheds from No. A to I with each transit shed consists of 3 compartments except transit shed D which consists of 4 compartments. At present all 9 transit sheds are in unserviceable condition as no major repair work has been done since the completion of their construction.	
	Hence, the existing transit sheds at Kakinada Anchorage Port needs to be renovated duly re-designing the floor level of the Transit Sheds with reference to the existing Port roads and replacing the existing A.C. Sheet roof with new roof as per latest trends in the industry.	
9.	Page – 66	Page – 66
	Plan for Kakinada Anchorage Port	Plan for Kakinada Anchorage Port provided in Annexure 2.
10.	Page - 66	Page – 66 should be read as
	Capital Dredging of Kakinada Anchorage Port	Maintenance Dredging of Kakinada Anchorage Port
11.	Page – 67, Clause 5.1, 13	Page – 67, Clause 5.1, 13 <u>has been deleted</u>
	13) Any additional work in connection with the scope of work which the A.P. Port Department feels essential shall be carried out by the Consultant firm during the period of contract.	

S. No.	Existing	Clause		Modified Clause			
12.	Page – 67, Clause 5.1,			Page – 67, Clause 5.1, 14 and 15 <u>have been added</u>			
				Phase 2  14. The Consultant shall also furnish detailed drawings for the above works which are Good for Construction  15. The Consultant shall provide assistance during the Bidding phase.			
13.	Page – 68, Clause 5.2			Page – 68, Clause 5.2 should be	read as		
	Deliverable and Payment Schedule Activity/ Deliverables	Activity Duration (in Weeks)	Payment Schedule (% of total fee	Deliverable and Payment Schedule Activity/ Deliverables	Activity Duration (in Weeks) *	Payment Schedule (% of total fee quoted for Phase 1)	
	Outrainsian of Inspection	T . 0	quoted)*	Submission of Inception Repo		10%	
	Submission of Inception Report	T + 2	10%	Submission of Survey Reports	T + 8	20%	
	Submission of Draft DPR including Financial Feasibility and Economic	T + 14	30%	Submission of Draft DPR including Financial Feasibility and Economic Analysis	T + 14	30%	
	Analysis			Approval of Final DPR	T + 16	40%	
	Approval of Final DPR	T + 16	40%				
	Approval of Bid Documents	T + 18	20%	Total	18	100%	
	Total	18	100%	   * T – Project Start Date–It would b	a counted from the day	to of Latter of Award	
	T – Project Start Date–It would Award	be counted from	the date of Letter of	D. II. L. L.	Activity Duration (in Weeks) ^	Payment Schedule (% of total fee quoted for Phase 2)	
				Submission of GFC drawings	A + 4	40%	
				Monthly payment	3 months	15% per month, at the end of each month	
				Signing of contract		15%	
				Total		100%	
				^ A – date of Approval for Phase 2			

This Addendum has been issued with the approval of Competent Authority.

Sd/(D K Rai)
Director (Sagarmala), Ministry of Shipping

## **Annexure 1**



**Annexure 2** 

