

Government of Odisha. Revenue & Disaster Management Department (Disaster Management) (State Port Engineering Organisation) Rajiv Bhawan, Unit-V, Bhubaneswar-751001

NO. える /R & DM (DM) (SPEO) Dt: 01・02・2023

EXPRESSION OF INTREST

State Port Engineering Organisation, Revenue & Disaster Management (DM) Dept, Bhubaneswar is contemplating to take up minor / major repair works of the power boats of different sizes of Steel, Fibre & Aluminium under its control to make those operable before the flood season. Hence the State Port Engineer invites sealed EOIs from the Bona fide boat builder or the boat repairing agencies.

- 2. The detailed item wise schedule for repair of power boats may be down loaded from website www. srcodisha.nic.in & sent with their quoted rate to State Port Engineer, office of the SRC, Rajiv Bhawan, Bhubaneswar by Speed post/ Courier so as to reach by 20.02.2023 up to 05.00 PM failing which the EOI will be liable for rejection.
- Each EOI should be accompanied with valid GST Registration, copy of PAN card.
- 4. The EOI will be received up to 05.00 PM on date 20.02.2023 and will be opened on the 21.02.2023 at 11.30 AM in the office of the SRC, Rajiv Bhawan, and Bhubaneswar in presence of the quotationer or their authorized representatives.
- 5. In case, the date of receipt / opening happens to be a holiday the EOIs shall be received / opened on the next working day at the time, already stipulated.
- 6. The under signed reserves the right to reject any or all the EOIs without assigning any reason thereof.
- 7. The approved rates, consequent upon finalisation of such process would remain valid for two financial years from issue of the order in normal situation. Further, authority may extend the validity maximum for another one financial year.

State Port Engineer

Revenue & Disaster Management (DM) Dept,

Bhubaneswar

2,2023

TERMS AND CONDITIONS

- 1. The quotationers, who will be entrusted with the repair work are required to deposit security amount as admissible for the concerned boat and then to execute the agreement with the competent authority (Special Relief) and abide by the provisions thereof.
- 2. The repair works will be completed within 60 days (Sixty days) for major repair and 30 days (Thirty days) for minor repair from the date of issue of work order.
- 3. The guoted rates (in Rupees) should be well typed in English for each item.
- 4. Deductions like Security Deposit, Income Tax, labour cess & GST as admissible as per rules would be deducted at source from the bills of the contractors / repairing agencies.
- 5. The repair work and the materials which would be used for the this purpose, should be as per specification of the detailed item wise Schedule.
- 6. The repair works of the power boats would be awarded separately, on the approved rate basis or on the quotated rate basis, which would be lower.
- 7. The power boats shall be repaired throughout the state of Odisha. The powerboats which cannot be repaired at site will be brought to the repairing firm's workshop by the department.
- 8. Force Majeure clause would be applicable for all parties.

State Port Engineer

Memo no:

24

Dt: 01.02.2033

Copy to the P.S to Special Relief Commissioner, Odisha for kind information of Special Relief Commissioner, Odisha.

State Port Engineer 2. 2023

Memo no:

25

Dt: 01.02.2033

Copy to the Director, Information and Public Relation Department., Govt. of Odisha, Bhubaneswar for information with a request to publish the Tender Notice in two widely circulated local odia daily News paper and send copies of publication to the undersigned for reference. The cost of advertisement to be borne by the undersigned. (Soft Copy enclosed).

Memo no:

Dt: 01.02.2023
SRC office Bhuk-Copy forwarded to Notice Board, SRC office, Bhubaneswar/Board of Revenue, Cuttack / Collectorate, Cuttack / AEE(M) store & all AE's for information and necessary action.

publication in the web portal.

Dt: 01 - 02 - 2023
t copy) forwarded to 2023 Copy along with the copy of draft (Soft copy) forwarded to Officer in charge state Web Portal for

State Port Engineer

SCHEDULE FOR

REPAIRS OF STEEL POWER BOATS

S1.		De	tails of items of repairs	Rate
1	(a) Dry docking, h	naulir	ng the boat before repair L.S.	
	Rate per boat.	i) ii)	In Board Engine Out Board Engine	
	(b) Launching the	boat	after repairs and painting L.S.	
	Rate per boat.	i) ii)	In Board Engine Out Board Engine	
2		inting	the hull deck & super structure both inside g the same with 3 coats of marine paints as	
	a) Rate per sft.			
	b) <u>Rate per boat</u> :	i) ii)	In Board Engine Out Board Engine	
3	skeg & super str	uctur & fix	& damaged plate of hull, deck, bulk head, to by new plates as per existing thickness king with welding / revertting (steel to be ector)	
	Rate per M.T. a) 6 mm plates b) 5 mm plates c) 4 mm plates d) 3.15 mm plates	i.		
4	as per existing	dime	rames, angles by new M.S. frames & angles nsions including cutting and fixing with eel to be supplied by the contractor)	
	Rate per M.T. a) 25 x 25 x 5 mm b) 30 x 30 x 5 mm c) 35 x 35 x 6 mm d) 40 x 40 x 6 mm e) 45 x 45 x 6 mm f) 50 x 50 x 6 mm g) 65 x 65 x 6 mm	size size size size size		

superstructure after necessary scrapping & cleaning with 2 coats of marine paints of existing colour.						
	a) Rate per sft.					
	b) Rate per boat:	-				
		i)	In Board Engine			
		ii)	Out Board Engine			
6	plates with new welding (both sid	M.S	holed hull / skeg / deck & super structure 6. plates of required thickness by patch			
	Rate per MT	,				
		a)	*			
		b)	-			
		c)	=			
		d)	3.1 mm plate			
7	coaming, as per fitting with screw	exist s and	lanks of deck, superstructure, gunwals and ting dimnesion with sal timber including l caulking & puttying the planks seams with o make water tight			
	Rate per sft.					
		a)	1 1/4" thick			
		b)	1" thick			
		c)	3/4" thick			
8	including fixing &		s with sal timber as per existing dimension ng.			
	Rate per rft.	2)	2" x 5"			
			2" x 5" 2" x 4"			
			1 1/2" x 3"			
		,	·			
9	Supplying & fitti dimension includ	_	of floor frames with synthetic of required tting & fixing			
	Rate per rft.					
			2" x 4"			
		,	2" x 3"			
		c)	1 1/2" x 3"			

10	Renewal	of	roof	frames,	battens	with	sal	timber	of	thick
	including	fitt	ing &	fixing wi	th M.S. B	olts ar	nd nu	ıts		

Rate per rft.

11 Repairs to & renewal of bench planks with sal plank/marine ply of required thickness including fitting & fixing with screws.

Rate per sft.

- a) sal planks
 - i) 3/4" thick
 - ii) 1" thick
- b) Marine Ply
 - i) 9 mm thick
 - ii) 12 mm thick



12 Renewal of side screenes with 18-oz, W.P. cotton canvas complete with fitting arrangements of rollers complete fitting & fixing with sal battens, brass screws & M.S. Nuts and bolts.

Rate per s	sft
------------	-----

13 Repairs to navigational light stands as per existing dimension complete with fixing arrangement for navigation light

Rate per each.	
----------------	--

14 Renewal of roof railing with **synthetic** battens including fitting & fixing with railing bracket.

Rate per rft.

15 Supply of access ladder 12'.0" x 0'.10" x 1 1/4" thick made with **sal wood** including painting B.S. Grey paints

Rate per each -----

Sal wood/Iron (G.I)

a}Sal wood ---

- 16 Chipping, scraping, cleaning & painting anchor & chain with anticorressive black paints
 - b) Rate per each:
 - i) In Board Engine

17 Supply of bamboo (Kata) suitable for boat 1 1/2" to 2" dia 20ft.

	Long Rate per each	
18	Supply & fitting of side planks supporting roof frame with sal planks including fitting & fixing with screw and bolts & nuts	
	Rate per sft. a) 3" x 3/4" b) 4" x 1"	
19	a) Repairs to existing rudder including fitting & fixing to boat	
	Rate per MT.	
	b) Provision of new steel rudder complete with tiller as per existing dimension, includting fitting & fixing to the boat	
	Rate per MT.	
	c) Renewal of tiller with M.S. angle as per required dimension including labour charges a) Rate per each	
	b) Rate per MT.	
20	Providing new G.I. Sheets of 24 gauge thick or new alluminium sheet of 26G on the roof, including fitting & fixing with iron screws & bolts & wooden battens, complete making the roof water tight. The joints should be made to stop leaking of water.	
	Rate per sft.: a) Alluminum b) G.I. Sheets	
21	Renewal of synthetic/ wooden of Gunwale, deck with sal timber of including fitting & fixing with screws	
	Rate per rft	

22	2 Provision of 9 mm thick, masonite or synthetic plywood in the roof including fitting and fixing							
	Rate per sft.	J	G					
		a)	Masonite					
		b)						
23	Renewal or provi	ding	M.S. angle rafters for roof including fitting					
	& fixing							
	Rate per MT							
		a)	25 x 25 x 5 mm					
		b)	30 x 30 x 5 mm					
		c)	35 x 35 x 6 mm					
		d)	40 x 40 x 6 mm					
		e)	45 x 45 x 6 mm					
		f)	50 x 50 x 6 mm					
		g)	65 x 65 x 6 mm					
24			Ifelt over masonite / timber roof laid on fitting & fixing to make it water tight					
	Rate per sft							
25	a) Renewal of st fixing with M.S. c	•	g wire rope flexible & complete fitting & s					
	Rate per rft. :							
	rate per iit.	i)	5/16" dia					
		,	3/8" dia					
			1/4" dia					
		,	•					
	b) Renewal of ste with fitting & fixi		chain as per existing dimension completed ith M.S. clamps					
	Rate per rft							
	c) Renewal of steering wire guide pulley including fixing with M.S. brackets, bolts and nuts to the boat.							
	Rate per each.	:\	211 4:-					
		i) ii)	3" dia 4" dia					
	d) Renewal of st including fitting a		g wire rope adjusted to steering guide & xing					
	Rate per each							

	e) Renewal of chain clamps or shackles as per existing dimension and materials								
	Rate per each								
	f) Renewal of stee	ring o	chain link including welding etc.						
	Rate per link								
26	A) Renewal of g complete fitting &		pannels with 5 mm thick, ordinary glass g with nails etc.						
	Rate per sft								
	, -		o window frames with Sal timber including anger & hooks & painting with 2 coats of						
	a) <u>Rate per each</u>								
		,	3" x 1" 2" x 2"						
	b) Rate per rft.	,	3" x 1" 2" x 2"						
	C) Supply and fitt	ting o	f window hinges and hooks						
	Rate per each	i)	Hinges 2" long 3" long Hook						
27	, 1	door	with 3/4" thick sal planks including fitting hooks in the boat.						
	Rate per boat								
	to the boat	door	frames with sal including fitting & fixing						
	Rate per rft.	i) ii)	2" x 2" 3" x 1 1/4"						

	C) (i) Repairs to exist dimension.	ing doors with frame sal as per existing	
	Rate per sft		
	(ii) Repairs to existing of	loor frames with sal	
	Rate per rft.		
	,	2" x 2" 3" x 1 1/4"	
28	•	loor boards with synthetic as per required uding fitting and fixing to the boat.	
	Rate per sft.	(a) 1" thick	
		(b) 3/4"thick	
29	-	val to engine bearers of as per existing late & angles including fitting & fixing & Angle	
30	Rectification of distor-	ation of propeller blades as and where	
	Rate per propeller		
31	Supply & fitting of brast the nut of propeller Rate per each	ss and copper pin to propeller shaft to lock	
32	Supply & fitting of M.S	. nuts & bolts as and where necessary	
	ii) 3/8" iii) 1/2"	x 2" to 3" long x 3" to 4" long x 4" to 5" long x 5" to 6" long	
33	A) Supplying & fitting & bolts on wooden base	of C.I. Bollard and fair lead with M.S. nuts	
	•	C.I. Bollard 7" long 3" to 4" long	
	b)	Fair lead	

B) Taking out	the	existing	C.I.	Bollard	and	fair	leads	&	refitting
with new M.S	. bolts	& nuts	after	renewa	l of v	vood	len bas	se	

	Rate per each a) C.I. Bollard i) 7" long ii) 3" to 4" long	
	b) Fair lead	
34	Supplying of dressed sal ballah Rate per each i) 4" dia - 12' long ii) 5" dia - 14' long iii) 6" dia - 16' long	
35	Supplying & fitting of flag stand of 5' height with M.S. rod or sal timber with 2 coats of approved paints including fitting and fixing to the boat. Rate per each a) Wooden flag stand b) M.S. flag stand	
36	Fitting and fixing of old existing serviciable steel plate after cutting & welding Rate per rft.	
37	necessary allignment of propeller shaft and stern tube.	
38	Rate per each Providing new roof ralling made with M.S. rod 12 mm dia and where necessary including fitting & fixing with welding	
39	Rate per rft Renewal and repairs to stanchion with sal wood including fitting & fixing to the boat with M.S. Bolts and nuts Rate per rft.	
	a) 3" x 2" b) 3" x 1 1/2"	

S1.	Details of items of repairs	Rate					
40	M.S. Scraps recovered from the boat after repairs (The M.S. scraps have to take back by the repairing agency)						
	Rate per kg						
	(Highest bid rate will be accepted)						
41							
	Labour charges of overhauling of engine with sterngear assembly						
	including machining work and calibration of fuel pump.						
	Rate per each (a) Inboard Engine						

SCHEDULE FOR REPAIRS OF F.R.P POWER BOATS

S1.	Detai	ls of	items of repairs			Rate
1	Dry docking, beach	ing a	nd blocking the boat before re	pairs		
	Rate per boat :	i)	Above 25' long F.R.P.			
		ii)	20' to 25' long FRP			
		iii)	13' to 14' long FRP			
2	Launching the boat	after	repairs and painting			
	Rate per boat :	i)	Above 25' long F.R.P.			
		ii)	20' to 25' long FRP			
		iii)	13' to 14' long FRP			
3	Repairs to crack / damage of hull with keel, stem and side bit with FRP moulding upto 6 layers including finishing and matching the colour and labour charges					
	Rate per	sft				
4	Repairs to crack / damage of gunwale, bulkhead, deck superstructure and benches with FRP moulding upto 4 layer inclusive of finishing and matching of colour and labour charges					
	Rate per	sft				
5	Repairs to and renewal of damaged Rubber fender of sal woo including fitting finishing and matching of colour with labour charges.					
	Rate per rft.					
6	Repair to wooden bench plank with fibre plank including fitting, finishing & painting including labour charges					
	Rate per sft.					
		i)	3/4" thick			
		ii)	1" thick			
		iii)	1 1/4" thick			
	PVC Board (18 mm)					

S1.	Detail	ls of i	tems of repairs		Rate
7	Repairs of floor boa	fitting and			
	fixing with 3 coats of	of FRP	coating including labour cha	irges.	
	Data man aft.			1	
	Rate per sft.:	Omm	synthetic ply with EPP cost	ng	
			synthetic ply with FRP coati		
			n synthetic ply with FRP coat		
	* 1		n synthetic ply without FRP o		
	u)	121111	m synthetic pry without i it i		
8	Painting of entire 1	boat i	nner & outer with 2 coats	of paint of	
	0		irs with labour charges.	F	
	a) Rate per sft.:	1			
	a) Rate per sit				
	b) Rate per boat :		l		
		Abov	e 25' long F.R.P.		
			25' long FRP		
	iii)	13' to	14′ long FRP		
	-		stanchion of existing dime		
	O	,	g & fixing with M.S. Bolts &		
	painting with match	ning c	olour including labour charge	es.	
	Rate per rft.				
		i)	3" x 1 1/2"		
		ii)	2 1/2" x 1 1/4"		
10	Renewal of damage	ed tra	nsom planks with sal wood	/ synthetic	
	ply including fitting	gand	fixing with nut & bolts includ	ling labour	
	charges.				
	Rate per sft.				
	_	wood	d -		
			i) 1 1/2" thick		
			ii) 1" thick		
	b)Svi	ntheti	c Ply -		
	~ / C / -		i) 19 mm thick		
			ii) 12 mm thick		
			/ 	<u>I</u>	
11	Fitting of old and	existiı	ng C.I. Bollard or fair lead o	on wooden	
			th M.S. Bolts and nuts and F		
	to avoid leakages.			O	
	Rate per each.				
		i)	7" long		
		ii)	3" to 4" long		

S1.	Detail	s of i	tems of repairs		Rate
12		,	C.I. Bollard on wooden base S. Bolts & nuts & FRP coating	U	
	Data may anala				
	Rate per each	i)	7" long		
		ii)	3" to 4" long		
			0 00 0 0000		
13	Providing of access of paints.	ladde	r of G.I including painting w	vith 2 coats	
	Rate per each:				
)" long x 10" x 1"		
			0" long x 10" x 1 ^{1/4"}		
	c)	12' -	0" long x 10" x 1 ^{1/4"}		
14	Providing of Bambo to 25'-0" long	o (Ka	ta) suitable for Boat 2" / 1½ ′	′ dia 20′-0″	
	Rate	per ea	ıch		
1 -	5 Providing of dressed sal bullahs for 4" to 5" dia 10'-0" long				
15	Providing of dressed	d sal k	oullahs for 4" to 5" dia 10'-0"	long	
	Rate	per ea	ıch		
16	Cleaning the boat ir charges.	nside	and outside with soap includ	ling labour	
	Rate per boat :				
		i)	Above 25' long F.R.P.		
			20' to 25' long FRP		
			13' to 14' long FRP		
		<u> </u>	O		
17	Chipping, scarping black paint includin		painting of anchor with an our charges	ticorrosive	
	Rate per each:				
18	coats of approved	maı	water level outside and ins rine paints of existing col soap including labour charge	ours after	
	a) Rate per sft.				
	b) Rate per boat :				
		i)	Above 25' long F.R.P.		
		ii)	20' to 25' long FRP		
		iii\	13' to 14' long FRP		

S1.	Detail	ls of i	tems of repairs		Rate
			T		
19	Renewal of roof n	lank	with synthetic including f	itting and	
	fixing over the roof	_			
	water tight.				
	Rate per sft.				
		i)	6 mm synthetic ply with mor	ulding	
		ii)	9 mm synthetic ply with mor	ulding	
		iii)	12 mm synthetic ply with mo	oulding	
20		_	wale and coming with syr		
			ing with nuts & bolts / scr s per existing colour includ		
	charges.	116 41	per existing colour merua	ing iacour	
	Rate per sft.				
		a)	9 mm Synthetic ply with mo	ulding	
		b)	12 mm Syntheticply with mo	<u> </u>	
		c)	19 mm Synthetic ply with me	oulding	
21	0		al of 40 HP rudder shaft and a		
	rudder pulley for sr	nooth	operation including labour c	harges.	
	Rate per ea	ach			
	Tate per et		T		
22	Repairs or renewal	of roo	 of railing with 1" dia G.I. Pipe	including	
	_		nt including labour charges.	e meraanig	
		•			
	Rate per r	ft			
23	Panaryal of dade ra	ilina	with 1" dia G.I. Pipe include	ling fitting	
23		0	nuts and FRP moulding the	0 0	
	and painting.		8	r	
	Pata par r	ft			
	Kate per r	11			
24	Panaire or reserved	ot ti	oor boarde Jally with sal	ad battana	
24	*		oor boards Jally with salwo apart including fitting and h		
	screws and nails wi				
	D - 1 -	10000	,,,,,		
	Kate	per s	ift T	Γ	
25	Repairs and renew	al of	floor board frames with 2"	x 1½" sal	
	wood including fitti			A 1/2 301	
	O				

S1.	Detai	ls of i	tems of repairs			Rate
	Rate	e per i	rft			
26	_		of damaged planks of ceilir	0		
	portion of the boat where necessary with Synthetic ply including					
	fitting and fixing w	ith scı	rews, nails etc.			
	Rate per sft.					
		i)	6 mm Synthetic ply			
		ii)	9 mm Syntheti c ply			
27	Panarual of alass	nana1	with 5 mm thick class /	filmo alaca		
21	· .	-	with 5 mm thick glass / ing to make water tight w	_		
	breeding.	iu iix	ing to make water tight w	iii Tubbei		
	<u> </u>	1		1		
	Rate per sft. :	a)	Glass			
		b)	Fibre Glass			
28	Taking out the dan	naged	I rubber bidding of glass and	l renewing		
20	the same as per exis			Teriewing		
	_		rft			
	100	l per .				
29	Renewal of woode	n bea	arers / beams of deck, roc	f & super		
	structures with sal v	wood	including fitting and fixing			
	Rate per rft. :					
		i)	2" x 4"			
		ii)	1 1/2" x 3"			
		iii)	1 1/2" x 2"			
		iv)	2" x 2"			
30	Renual of canopy					
	raxin					
		i)	20 ft to 25 ft lonf for FRP			
		i) II)	More than 25 ft long for FRP			
		!'' <i>/</i>	more than 20 it long for 1 it			

S1.	Detai	ls of i	tems of repairs	Rate
31				
	Renual of 1 inch			
	dia steel pipe			
	to be used for			
	spreading of			
	cannopy in the			
	steering power			
	boat			
	making the pipe			
	into proper shape			
	with fitting and			
	fixing charges.			
		a)	Rate per one no.	

SCHEDULE FOR REPAIRS OF *ALUMINIUM* POWER BOATS

	=		
Sl. No.	Details of items of repairs		Rate
1	Repair/renewal of damaged hull	portion of the boat	
	with Aluminium sheet of existing	g quality (i.e. Marine	
	grade Aluminium 5052) and		
		_	
	charges of cutting & fitting adop	oting the fabrication	
	process.		
	Rate per sft		
2	Repair of de-shaped hull plate and	reshaping the same	
	in proper line including fitting and		
		i iixiiig	
	Rate per sft		
3	Renewal of damaged interlock join	nt section with new	
	section of existing dimension inclu		
	section of existing uniterision mere		
	Rate per rft		
4	Renewal of Aluminium stringers of	of hull as per	
	exisitng dimension including fittir	-	
		ig und fixing.	
	Rate per each		
	Trace per each		
	•••••		
<u> </u>		1 1 1 1 2 2	
5	Opening and resetting of loose in	-	
	with replacement of interlock	PVC key including	
	resetting charges.		
	Rate per rft		
	•		

6		O	at withapplication of ag necessary scraping	
	Rate per			
7	-	_	existing quality and	
	Rate per each			
8		ted plank as per	e bench plank with existing dimension es.	
	Rate per each			
9	bench frames w	rith new S.S sec ctions as per ex	tionsof hull,deck & tions /M.S Sections isting size including	
	Rate per			
	i)	M.S		
	ii)	S.S		
	iii)	Aluminium		
10	grade Aluminiu		plates (i.e. Marine transom end as per ng and fixing.	
	Rate per			
11	Aluminium 5052	2) fitted in gun	(i.e. Marine grade wale as per existing fitting and fixing.	
	Rate p	er rft		

12	Repair the crack/damage portion fore-deck with FRP molding include matching with existing colour.		
	Rate per sft		
13	Replace of fore-deck complete with deck of existing dimension including fitting charges.		
	Rate per each		
14	Repair / Renewal of utility box inchinges and fittings.	cluding renewal of	
	Rate per each		
4.5		1,1 4 44	
15	Renewal of damage carrying handle as per existing size including fitting		
	Rate per each		
16	Replacement of damaged bollard existing size including fitting and fix		
	Rate per each		
17	Replacement of damaged drain plu existing size including fitting and fix	O	
	Rate per		
18	Renewal of damage towing hook per existing size including fitting characteristics.		
	Rate per		
	each		
19	Renewal of damaged corner cone end as per existing dimensions inclining charges.		
	Rate per each		

20	Renewal of damage OBM mounting board / plate fitted in transom with new board / plate as per existing dimension and fitting charges.	
	Rate per each	
21	Renewal of damage floor board with new board of existing quality including fitting charges and fixing charges.	
	Rate per sft	
22	Opening of loose/damaged rivets and re-riveting the joint sections complete for strengthening and leak proofing of boat.	
	Rate per boat	
23	Renewal of damage rubber fender with new fender o existing size including fitting charges.	f
	Rate per rft	
24	Painting the boat after making proper scraping and cleaning with application of synthetic primer and putty in base coat and synthetic enamel paint (1s Quality) two coats over the base coat including proper scarping and cleaning before painting.	l t
	Per boat	
25	Handling charges for lifting, carrying and positioning of the boat for repair/ painting.	
	Per boat	