



**OFFICE OF THE STATE PORT ENGINEER
REVENUE & DM DEPARTMENT (DISASTER MANAGEMENT),
RAJIV BHAWAN, BHUBANESWAR**

Quotation Call Notice No. 266 of 2023 - 24 Dt. 13.04.2023

Sealed quotations in conformity with the terms, conditions, in quotation documents are invited from the Bona fide boat builder or the boat repairing agencies to take up minor / major repair works of the power boats of different sizes of **Steel, FRP & Aluminium** under State Port Engineering Organisation.

Cost of quotation processing fee (Non-refundable)	Receipt of quotation document latest by	Opening of quotation
Rs. 400/-	5.00 PM On 24.04.2023	At 12.30 PM On 25.04.2023

The quotation document may be downloaded from SRC website i.e www.srcodisha.nic.in, While applying through such downloaded form, it must be accompanied by DD of Rs. 400.00 in shape of A/c. payee demand draft drawn in favour of " State Port Engineer (Special Relief) Rajiv Bhawan, Bhubaneswar" on any Nationalised Bank/ Scheduled Bank payable at Bhubaneswar (Non-refundable) for quotation processing fee.

Copies of the following documents are to be submitted along with the quotation document.

- 1) Valid GSTIN Registration Certificate.
- 2) PAN Card
- 3) Quotationer should submit an EMD of Rs. 20,000.00 in shape of A/c. payee demand draft drawn in favour of " State Port Engineer (Special Relief) Rajiv Bhawan, Bhubaneswar" on any Nationalised Bank/ Scheduled Bank payable at Bhubaneswar. EMD would be returned at the time of receipt of Performance security/ Bank Guarantee without bearing any interest.
- 4) Declaration for no relation certificate in this department.
- 5) Declaration of not being blacklisted by any office/organization.

The quotations will be opened in the presence of the quotationers or their authorised representatives. Quotation through Fax/Telex/telegram/e-mail will not be accepted.

The quotation will be received only through Speed post/Registered post/Courier latest by 05.00 PM on date 24.04.2023 and will be opened on the 25.04.2023 at 03.30 PM in the Office of the SRC, Rajiv Bhawan in the presence of the quotationer or their authorized representatives. The authority would not be responsible for any kind of postal delay for receipt after scheduled time and date which would be liable for rejection.

In case, the date of receipt / opening happens to be a holiday the quotations shall be received / opened on the next working day at the time, already stipulated.

The undersigned reserves the right to accept or reject any or all quotations without assigning any reason thereof.

Scel
13.04.2023
State Port Engineer

Memo no: 267

Dt: 13.04.2023

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

Scel
13.04.2023
State Port Engineer

Memo no: 268

Dt: 13.04.2023

Copy to the Director, Information and Public Relation Department. Govt. of Odisha, Bhubaneswar for information with a request to publish the Tender Notice in one widely circulated local odia daily News paper and one English 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).

Scel
13.04.2023
State Port Engineer

Memo no: 269

Dt: 13.04.2023

Copy forwarded to Notice Board AEE(M)/ AE & JE's/ for information and necessary action.

Scel
13.04.2023
State Port Engineer

Memo no 270

Dt: 13.04.2023

Copy along with the copy of draft (Soft copy) forwarded to Officer in charge state Web Portal for publication in the web portal.

Scel
13.04.2023
State Port Engineer



**OFFICE OF THE STATE PORT ENGINEER
REVENUE & DM DEPARTMENT (DISASTER MANAGEMENT),
RAJIV BHAWAN, BHUBANESWAR**

* * * * *

**QUOTATION DOCUMENT FOR
“REPAIR OF 62 nos. SRC POWER BOATS”**

The quotation document comprises of the following:

1)	Quotation call notice No.	01 (One) sheet
2)	Terms and conditions	02 (Two) sheets
3)	Price schedule	71 (Seventy one) sheets

	Total :	74 (Seventy Four) sheets

**Signature of the quotationer or his/their
power of attorney holder
with designation & seal.**

State Port Engineer

**OFFICE OF THE STATE PORT ENGINEER
REVENUE & DM DEPARTMENT (DISASTER MANAGEMENT),
RAJIV BHAWAN, BHUBANESWAR**

QUOTATION CALL NOTICE No. _____ dated.

Sealed quotations in conformity with the terms, conditions, in quotation documents are invited from the Bona fide boat builder or the boat repairing agencies to take up minor / major repair works of the power boats of different sizes of **Steel, FRP & Aluminium** under State Port Engineering Organisation

Cost of quotation processing fee (Non-refundable)	Receipt of quotation document latest by	Opening of quotation
Rs. 400/-	5.00 PM On 24.04.2023	At 03.30 PM On 25.04.2023

The quotation document may be downloaded from SRC website i.e www.srcodisha.nic.in, While applying through such downloaded form, it must be accompanied by DD of Rs. 400.00 in shape of A/c. payee demand draft drawn in favour of " State Port Engineer (Special Relief) Rajiv Bhawan, Bhubaneswar" on any Nationalised Bank/ Scheduled Bank payable at Bhubaneswar (Non-refundable) for quotation processing fee.

Copies of the following documents are to be submitted along with the quotation document.

- 1) Valid GSTIN Registration Certificate.
- 2) PAN Card
- 3) Quotationer should submit an EMD of Rs. 20,000.00 in shape of of A/c. payee demand draft drawn in favour of " State Port Engineer (Special Relief) Rajiv Bhawan, Bhubaneswar" on any Nationalised Bank/ Scheduled Bank payable at Bhubaneswar. EMD would be returned at the time of receipt of Performance security/ Bank Guarantee without bearing any interest.
- 4) Declaration for no relation certificate in this department.
- 5) Declaration of not being blacklisted by any office/organization.

The quotations will be opened in the presence of the quotationers or their authorised representatives. Quotation through Fax/Telex/telegram/e-mail will not be accepted.

The quotation will be received only through Speed post/Registered post/Courier latest by **05.00 PM** on date **24.04.2023** and will be opened on the **25.04.2023** at **03.30 PM** in the **Office of the SRC, Rajiv Bhawan** in the presence of the quotationer or their authorized representatives. The authority would not be responsible for any kind of postal delay for receipt after scheduled time and date which would be liable for rejection.

In case, the date of receipt / opening happens to be a holiday the quotations shall be received / opened on the next working day at the time, already stipulated.

The undersigned reserves the right to accept or reject any or all quotations without assigning any reason thereof.

**Signature of the quotationer or his/their
power of attorney holder
with designation & seal.**

State Port Engineer

**OFFICE OF THE STATE PORT ENGINEER
REVENUE & DM DEPARTMENT (DISASTER MANAGEMENT),
RAJIV BHAWAN, BHUBANESWAR**

**TERMS AND CONDITIONS OF QUOTATION FOR
“Repair of SRC Power Boats”**

- 1) Intending bidder having experience in repairing of the boat of similar magnitude earlier and satisfactorily accepted by the clients will be eligible to participate in the quotation.
- 2) The quotations will be received by State Port Engineer, Office of the SRC, Rajiv Bhawan, Bhubaneswar latest by **5.00 PM** on **24.04.2023**.
- 3) The **quotation** will be opened on **25.04.2023** at **03.30 PM**. in presence of the quotationers or their authorized representatives, if they so desire. If there will be a public holiday, quotations will be opened on the next working day at the same time and venue.
- 4) The repair work will be guaranteed by the bidder against any defect for a period of 6 months from the date of repair. If any defect is found the same will have to be repaired free of cost by the bidder/ work contractor.
- 5) The successful bidder shall have to furnish a security deposit for 5% of the contract value within 07 days from the date of issue of work Order.
- 6) The bidder should quote the rate excluding GST.
- 7) The rates and amounts should be quoted both in figures and words in the price schedule. Any correction or overwriting in the specification and price schedule should be duly certified by the bidder or his power of attorney holder. In case of any mismatch in figures and words, the rates in words will be considered. In case of any mismatch in rates and amount, the rate will be considered.
- 8) Price escalation will not be allowed under any circumstances. Once accepted the quoted rates will remain firm till execution of the work order.
- 9) The validity of the offer should be for a period of 90 (Ninety) days from the date of opening of the quotation.
- 10) The repair work shall be completed by the successful bidder within 45 (forty five) days from the date of issue of work order failing which the order is liable for cancellation along with forfeiture of EMD without assigning any reason thereof.
- 11) Conditional offers with deviations will not be accepted. Those, who do not agree to the terms and conditions, need not quote.

**Signature of the quotationer or his/their
power of attorney holder
with designation & seal.**

State Port Engineer

- 12) Whole or any part of the contract awarded can't be sublet to any other agency.
- 13) Any statutory compliance such as IT, GST, EPF, ESI etc. is the subject matter of respective contractor or vendor.
- 14) Force majeure clause would be applicable on both the parties.
- 15) Furnishing of false information and/or submission of haphazard/ partly documents is liable for rejection.
- 16) The authority reserves the right to accept/reject any or all quotations without assigning any reason thereof.

- 17) Any dispute arising out of this quotation or order thereof is to be settled in proper court within Bhubaneswar only.

State Port Engineer

**Signature of the quotationer or his/their
power of attorney holder
with designation & seal.**

PRICE SCHEDULE FOR REPAIR OF POWER BOAT NO AL- 08

Sl. No.	Details of items of repairs	Unit	Quantity	Rate	Amount
1	2	3	4	5	6
1	Renewal of damaged detachable bench plank with new FRP laminated plank as per existing dimension including fitting and fixing charges.				
	Rate per each.....	Each	1		
2	Renewal of damaged OBM mounting board / plate fitted in transom with new board / plate as per existing dimension and fitting charges.				
	Rate per each	Each	1		
3	Renewal of damaged floor board with new board of existing quality including fitting charges and fixing charges.				
	Rate per sft	Sft	16		
4	Renewal of damaged towing hook with new hook as per existing size including fitting charges.				
	Rate per each.....	Each	1		
5	Renewal of damaged rubber fender with new fender of existing size including fitting charges.				
	Rate per rft.....	Rft	10		
6	Painting the boat after making proper scraping and cleaning with application of synthetic primer and putty in base coat and synthetic enamel paint (1st Quality) two coats over the base coat including proper scraping and cleaning before painting.				
	Per boat.....	Each	1		
7	Handling charges for lifting, carrying and positioning of the boat for repair/ painting.				
	Per boat.....	Each	1		

Total	Rs _____
Add 18% GST	Rs _____
Grand Total	Rs _____

PRICE SCHEDULE FOR POWER BOAT NO : FRP - 80

Sl. No.	Details of items of repairs	Unit	Quantity	Rate	Amount
1	2	3	4	5	6
1	Dry docking, beaching and blocking the boat before repairs				
	Rate per boat : 20' to 25' long FRP	Each	1		
2	Launching the boat after repairs and painting				
	Rate per boat : 20' to 25' long FRP	Each	1		
3	Repairs to and renewal of damaged Rubber fender/ wooden fender of sal wood including fitting finishing and matching of colour with labour charges.				
	Rate per rft. Rubber	Rft	42		
4	Repairs of floor boards with Synthetic ply including fitting and fixing with 3 coats of FRP coating including labour charges.				
	Rate per sft.: 9mm Synthetic ply with FRP coating	sft	42		
5	Painting of entire boat inner & outer with 2 coats of paint of existing colour after repairs with labour charges.				
	Rate per boat 20' to 25' long FRP	Each	1		
6	Renewal of damaged transom planks with sal wood / Synthetic ply including fitting and fixing with nut & bolts including labour charges.				
	Rate per sft.				
	a) Sal wood -				
	i) 1 1/2" thick	sft	10		
	b) Synthetic Ply -				
	ii) 12 mm thick	sft	10		
7	Cleaning the boat inside and outside with soap including labour charges.				
	Rate per boat : 20' to 25' long	Each	1		
8	Repairs and renewal of floor board frames with 2" x 1 1/2" sal wood including fitting and fixing complete.				
	Rate per rft	Rft	30		

Total	Rs _____
Add 18% GST	Rs _____
Grand Total	Rs _____

PRICE SCHEDULE FOR REPAIR OF POWER BOAT NO SOB-16

Sl. No.	Details of items of repairs	Unit	Quantity	Rate	Amount
1	2	3	4	5	6
1	(a) Dry docking, hauling the boat before repair L.S.				
	<u>Rate per boat.</u>				
	Out Board Engine	Each	1		
	(b) Launching the boat after repairs and painting L.S.				
	<u>Rate per boat.</u>				
	Out Board Engine	Each	1		
2	Scrapping & Chipping the hull deck & super structure both inside and outside & painting the same with 3 coats of Synthetic paints as per existing colours				
	<u>Rate per boat :-</u> Out Board Engine	Each	1		
3	Renewal of corroded & damaged plate of hull, deck, bulk head, skeg & super structure by new plates as per existing thickness including cutting & fixing with welding / revertting (steel to be supplied by the contractor)				
	<u>Rate per M.T.</u> 4 mm plates	MT	0.46		
4	Renewal of corroded frames, angles by new M.S. frames & angles as per existing dimensions including cutting and fixing with welding / revetting (steel to be supplied by the contractor)				
	<u>Rate per M.T.</u> 40 x 40 x 6 mm size	MT	0.12		
5	Renewal of wooden planks of deck, superstructure, gunwals and coaming, as per existing dimension with sal timber including fitting with screws and caulking & puttying the planks seams with oakum & Syntheticglue to make water tight				
	<u>Rate per sft.</u> 3/4" thick	Sft	12		
6	Supplying & fitting of floor frames with Synthetic ply of required dimension including fitting & fixing.				
	<u>Rate per rft.</u> 1 1/2" x 3"	Rft	36		
7	Renewal of roof frames, battens with sal timber of thick including fitting & fixing with M.S. Bolts and nuts.				
	<u>Rate per rft.</u> 2" x 1"	Rft	51.16		
8	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.				
	<u>Rate per sft. -----</u>	Sft	200		
9	Renewal of roof railing with Synthetic ply battens including fitting & fixing with railing bracket.				
	<u>Rate per rft.</u> 1 1/2" x 3/4"	Rft	38		
10	Supply of access ladder 12'.0" x 0'.10" x 1 1/4" thick made with Sal wood including painting B.S. Grey paints				
	<u>Rate per each -----</u>	No	1		
11	Chipping, scraping, cleaning & painting anchor & chain with anti-corrossive black paints				
	b) <u>Rate per each :-</u> Out Board Engine	Each	1		

12	Supply & fitting of side planks supporting roof frame with sal planks including fitting & fixing with screw and bolts & nuts.						
	<u>Rate per sft.</u>	3" x 3/4"			Rft	40	
13	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.						
	<u>Rate per sft.:</u>		G.I. Sheets		Sft	81	
14	Renewal of Synthetic ply / wooden battens of Gunwale, deck with sal timber of including fitting & fixing with screws						
	<u>Rate per rft. -----</u>	1 1/2" x 1"			Rft	32	
15	Provision of 9 mm thick, masonite or Synthetic plywood in the roof including fitting and fixing						
	<u>Rate per sft.</u>	Synthetic ply			Sft	81	
16	Renewal of floor boards with Synthetic ply as per required dimension including fitting and fixing to the boat.						
	<u>Rate per sft.</u>	3/4"thick			Sft	48	
17	Repairs to and renewal to engine bearers of as per existing dimension with M.S. Plate & angles including fitting & fixing & welding etc.						
	<u>Rate per MT, Plate / Angle</u>				MT	0.02	

Total	Rs	_____
Add 18% GST	Rs	_____
Grand Total	Rs	_____

PRICE SCHEDULE FOR REPAIR OF POWER BOAT NO SOB-19

Sl. No.	Details of items of repairs	Unit	Quantity	Rate	Amount
1	2	3	4	5	6
1	(a) Dry docking, hauling the boat before repair L.S.				
	<u>Rate per boat.</u>				
	Out Board Engine	Each	1		
	(b) Launching the boat after repairs and painting L.S.				
	<u>Rate per boat.</u>				
	Out Board Engine	Each	1		
2	Scrapping & Chipping the hull deck & super structure both inside and outside & painting the same with 3 coats of Synthetic paints as per existing colours				
	Out Board Engine	Each	1		
3	Renewal of corroded & damaged plate of hull, deck, bulk head, skeg & super structure by new plates as per existing thickness including cutting & fixing with welding / reverting (steel to be supplied by the contractor)				
	<u>Rate per M.T.</u>				
	4 mm plates	MT	0.061		
4	Renewal of corroded frames, angles by new M.S. frames & angles as per existing dimensions including cutting and fixing with welding / revetting (steel to be supplied by the contractor)				
	<u>Rate per M.T.</u>				
	40 x 40 x 6 mm size	MT	0.12		
5	Supplying & fitting of floor frames with Synthetic ply of required dimension including fitting & fixing.				
	<u>Rate per rft.</u>	Rft	36		
	1 1/2" x 3"				
6	Repairs to & renewal of bench planks with sal plank / Marine ply of required thickness including fitting & fixing with screws.				
	<u>Rate per sft.</u>				
	Sal planks 3/4" thick	Sft	35		
7	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.				
	<u>Rate per sft. -----</u>	Sft	200		
8	Supply of access ladder 12'.0" x 0'.10" x 1 1/4" thick made with Sal wood including painting B.S. Grey paints				
	<u>Rate per each -----</u>	No	1		
9	Chipping, scraping, cleaning & painting anchor & chain with anti-corrosive black paints				
	<u>Rate per each :-</u> Out Board Engine	Each	1		
10	Renewal of floor boards with Synthetic ply as per required dimension including fitting and fixing to the boat.				
	<u>Rate per sft.</u> 3/4"thick	Sft	54		
11	Supplying of dressed sal ballah				
	<u>Rate per each</u>				
	5" dia - 14' long	Each	2		

Total	Rs _____
Add 18% GST	Rs _____
Grand Total	Rs _____

PRICE SCHEDULE FOR REPAIR OF POWER BOAT NO SOB-20

Sl. No.	Details of items of repairs	Unit	Quantity	Rate	Amount
1	2	3	4	5	6
1	(a) Dry docking, hauling the boat before repair L.S.				
	<u>Rate per boat.</u>				
	Out Board Engine	Each	1		
	(b) Launching the boat after repairs and painting L.S.				
	<u>Rate per boat.</u>				
	Out Board Engine	Each	1		
2	Scrapping & Chipping the hull deck & super structure both inside and outside & painting the same with 3 coats of Synthetic paints as per existing colours				
	<u>Rate per boat : -</u>				
	Out Board Engine	Each	1		
3	Renewal of corroded & damaged plate of hull, deck, bulk head, skeg & super structure by new plates as per existing thickness including cutting & fixing with welding / revertting (steel to be supplied by the contractor)				
	<u>Rate per M.T.</u>				
	4 mm plates	MT	0.07		
4	Renewal of corroded frames, angles by new M.S. frames & angles as per existing dimensions including cutting and fixing with welding / revertting (steel to be supplied by the contractor)				
	<u>Rate per M.T.</u>				
	40 x 40 x 6 mm size	MT	0.12		
5	Supplying & fitting of floor frames with Synthetic ply of required dimension including fitting & fixing.				
	<u>Rate per rft.</u>	1 1/2" x 3"	Rft	30	
6	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.				
	<u>Rate per sft. -----</u>	Sft	200		
7	Supply of access ladder 12'.0" x 0'.10" x 1 1/4" thick made with Sal wood including painting B.S. Grey paints				
	<u>Rate per each -----</u>	No	1		
8	Chipping, scraping, cleaning & painting anchor & chain with anti-corrosive black paints				
	b) <u>Rate per each : -</u>	Out Board Engine	Each	1	
9	Renewal of floor boards with Synthetic ply as per required dimension including fitting and fixing to the boat.				
	<u>Rate per sft.</u>	3/4"thick	Sft	54	

Total	Rs _____
Add 18% GST	Rs _____
Grand Total	Rs _____

PRICE SCHEDULE FOR REPAIR OF POWER BOAT NO SOB-21

Sl. No.	Details of items of repairs	Unit	Quantity	Rate	Amount
1	2	3	4	5	6
1	(a) Dry docking, hauling the boat before repair L.S.				
	<u>Rate per boat.</u>				
	Out Board Engine	Each	1		
	(b) Launching the boat after repairs and painting L.S.				
	<u>Rate per boat.</u>				
	Out Board Engine	Each	1		
2	Scrapping & Chipping the hull deck & super structure both inside and outside & painting the same with 3 coats of Synthetic paints as per existing colours				
	<u>Rate per boat :-</u>				
	Out Board Engine	Each	1		
3	Renewal of corroded & damaged plate of hull, deck, bulk head, skeg & super structure by new plates as per existing thickness including cutting & fixing with welding / reverting (steel to be supplied by the contractor)				
	<u>Rate per M.T.</u>				
	4 mm plates	MT	0.07		
4	Renewal of corroded frames, angles by new M.S. frames & angles as per existing dimensions including cutting and fixing with welding / revetting (steel to be supplied by the contractor)				
	<u>Rate per M.T.</u>				
	40 x 40 x 6 mm size	MT	0.12		
5	Supplying & fitting of floor frames with Synthetic ply of required dimension including fitting & fixing.				
	<u>Rate per rft.</u>				
	1 1/2" x 3"	Rft	36		
6	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.				
	<u>Rate per sft. -----</u>				
		Sft	200		
7	Supply of access ladder 12'.0" x 0'.10" x 1 1/4" thick made with Sal wood including painting B.S. Grey paints				
	<u>Rate per each -----</u>				
		No	1		
8	Chipping, scraping, cleaning & painting anchor & chain with anti-corrossive black paints				
	b) <u>Rate per each :-</u>				
	Out Board Engine	Each	1		
9	Renewal of floor boards with Synthetic ply as per required dimension including fitting and fixing to the boat.				
	<u>Rate per sft.</u>				
	3/4"thick	Sft	54		

Total Rs _____
 Add 18% GST Rs _____
 Grand Total Rs _____

PRICE SCHEDULE FOR REPAIR OF POWER BOAT NO SB-0

Sl. No.	Details of items of repairs			Unit	Quantity	Rate	Amount
1	2			3	4	5	6
1	(a) Dry docking, hauling the boat before repair L.S.						
	<u>Rate per boat.</u>	In Board Engine		No	1		
	(b) Launching the boat after repairs and painting L.S.						
	<u>Rate per boat.</u>	In Board Engine		No	1		
2	Scrapping & Chipping the hull deck & super structure both inside and outside & painting the same with 3 coats of Synthetic paints as per existing colours						
	<u>Rate per boat : -</u>	In Board Engine		No	1		
3	Renewal of corroded & damaged plate of hull, deck, bulk head, skeg & super structure by new plates as per existing thickness including						
	<u>Rate per M.T.</u>						
	4 mm plates			MT	0.43		
4	Renewal of corroded frames, angles by new M.S. frames & angles as per existing dimensions including cutting and fixing with welding /						
	<u>Rate per M.T.</u>						
	40 x 40 x 6 mm size			MT	0.10		
5	Supplying & fitting of floor frames with Synthetic ply of required dimension including fitting & fixing.						
	<u>Rate per rft.</u>	1 1/2" x 3"		Rft	30		
6	Renewal of roof frames, battens with sal timber of thick including fitting & fixing with M.S. Bolts and nuts.						
	<u>Rate per rft.</u>	2 1/2" x 1"		Rft	48		
7	Repairs to & renewal of bench planks with sal plank / Marine ply of required thickness including fitting & fixing with screws.						
	<u>Rate per sft.</u>						
	Sal planks	3/4" thick		sft	12		
8	Renewal of side screenes with 18-oz, W.P. cotton canvas complete with fitting arrangements of rollers complete fitting & fixing with sal						
	<u>Rate per sft. -----</u>			sft	200		
9	Renewal of roof railing with Synthetic ply battens including fitting & fixing with railing bracket.						
	<u>Rate per rft.</u>	1 1/2" x 3/4"		Rft	36		
10	Supply of access ladder 12'.0" x 0'.10" x 1 1/4" thick made with Sal wood including painting B.S. Grey paints						
	<u>Rate per each -----</u>			Each	1		
11	Supply & fitting of side planks supporting roof frame with sal planks including fitting & fixing with screw and bolts & nuts.						
	<u>Rate per sft.</u>	3" x 3/4"		Rft	38		
12	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.						
	<u>Rate per sft.:</u>	G.I. Sheets		sft	80		

13	Provision of 9 mm thick, masonite or Synthetic plywood in the roof including fitting and fixing							
	Rate per sft.	Synthetic plywood			Sft	80		
14	a) Renewal of steering wire rope flexible & complete fitting & fixing with M.S. clamps							
	Rate per rft. :	3/8" dia			Rft	50		
	c) Renewal of steering wire guide pulley including fixing with M.S. brackets, bolts and nuts to the boat.							
	Rate per each.	4" dia			Each	4		
	e) Renewal of chain clamps or shackles as per existing dimension and materials.							
	Rate per each -----				Each	2		
15	Renewal of floor boards with Synthetic ply as per required dimension including fitting and fixing to the boat.							
	Rate per sft.	3/4"thick			Sft	60		
16	Labour charges of overhauling of engine with sterngear assembly including machining work and calibration of fuel pump.							
	Rate per each	a) Inboard Engine			Each	1		

Total Rs _____
 Add 18% GST Rs _____
 Grand Total Rs _____

PRICE SCHEDULE FOR REPAIR OF POWER BOAT NO : FRP - 26

Sl. No.	Details of items of repairs	Unit	Quantity	Rate	Amount
1	2	3	4	5	6
1	Dry docking, beaching and blocking the boat before repairs				
	Rate per boat :				
	20' to 25' long FRP	Each	1		
2	Launching the boat after repairs and painting				
	Rate per boat :				
	20' to 25' long FRP	Each	1		
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.	Sft	21		
4	Repairs to and renewal of damaged Rubber fender/ wooden fender of sal wood including fitting finishing and matching of colour with labour charges.				
	Rate per rft.				
	Rubber	Rft	42		
5	Repair to wooden bench plank with Fibre Plank including fitting, finishing & painting including labour charges				
	Rate per sft.				
	3/4" thick	Sft	23.20		
6	Repairs of floor boards with Synthetic ply including fitting and fixing with 3 coats of FRP coating including labour charges.				
	Rate per sft.:				
	9mm Synthetic ply with	Sft	44		
7	Painting of entire boat inner & outer with 2 coats of paint of existing colour after repairs with labour charges.				
	Rate per boat				
	20' to 25' long FRP	Each	1		
8	Renewal of damaged transom planks with sal wood / Synthetic ply including fitting and fixing with nut & bolts including labour charges.				
	Rate per sft.				
	a) Sal wood -				
	i) 1 1/2" thick	Sft	8.75		
	b) Synthetic Ply -				
	i) 12 mm thick	Sft	8.75		
9	Cleaning the boat inside and outside with soap including labour charges.				
	Rate per boat :	Each	1		
	20' to 25' long				

Total	Rs _____
Add 18% GST	Rs _____
Grand Total	Rs _____

PRICE SCHEDULE FOR REPAIR OF POWER BOAT NO : FRP - 28

Sl. No.	Details of items of repairs	Unit	Quantity	Rate	Amount
1	2	3	4	5	6
1	Dry docking, beaching and blocking the boat before repairs				
	Rate per boat : 20' to 25' long FRP	Each	1		
2	Launching the boat after repairs and painting				
	Rate per boat : 20' to 25' long FRP	Each	1		
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.	Sft	18		
4	Repairs to and renewal of damaged Rubber fender/ wooden fender of sal wood including fitting finishing and matching of colour with labour charges.				
	Rate per rft. Rubber	Rft	42		
5	Repair to wooden bench plank with Fibre Plank including fitting, finishing & painting including labour charges				
	Rate per sft. 3/4" thick	sft	15		
6	Repairs of floor boards with Synthetic ply including fitting and fixing with 3 coats of FRP coating including labour charges.				
	Rate per sft.: 9mm Synthetic ply with FRP coating	sft	48		
7	Painting of entire boat inner & outer with 2 coats of paint of existing colour after repairs with labour charges.				
	Rate per boat 20' to 25' long FRP	Each	1		
8	Renewal of damaged transom planks with sal wood / Synthetic ply including fitting and fixing with nut & bolts including labour charges.				
	Rate per sft.				
	a) Sal wood -				
	i) 1 1/2" thick	sft	9.5		
	b) Synthetic Ply -				
	ii) 12 mm thick	sft	9.5		
9	Cleaning the boat inside and outside with soap including labour charges.				
	Rate per boat : 20' to 25' long	Each	1		
10	Renewal of Deck, gunwale and coming with Synthetic ply including fitting and fixing with nuts & bolts / screws and 3 coats of FRP coating as per existing colour including labour charges				
	Rate per sft. 9 mm Synthetic ply	Sft	8.712		

Total	Rs	
Add 18% GST	Rs	
Grand Total	Rs	

PRICE SCHEDULE FOR REPAIR OF POWER BOAT NO : FRP - 33

Sl. No.	Details of items of repairs			Unit	Quantity	Rate	Amount
1	2			3	4	5	6
1	Dry docking, beaching and blocking the boat before repairs						
	Rate per boat :	20' to 25' long FRP		Each	1		
2	Launching the boat after repairs and painting						
	Rate per boat :	20' to 25' long FRP		Each	1		
3	Repairs to crack / damage of gunwale, bulkhead, deck, superstructure and benches with FRP moulding upto 4 layers inclusive of finishing and matching of colour and labour charges						
	Rate per sft.			Sft	24		
4	Repairs to and renewal of damaged Rubber fender/ wooden fender of sal wood including fitting finishing and matching of colour with labour charges.						
	Rate per rft.	Rubber		Rft	42		
5	Repair to wooden bench plank with Fibre Plank including fitting, finishing & painting including labour charges						
	Rate per sft.	3/4" thick		Sft	12.32		
6	Repairs of floor boards with Synthetic ply including fitting and fixing with 3 coats of FRP coating including labour charges.						
	Rate per sft.:	9mm Synthetic ply with FRP coating		sft	42		
7	Painting of entire boat inner & outer with 2 coats of paint of existing colour after repairs with labour charges.						
	Rate per boat	20' to 25' long FRP		Each	1		
8	Renewal of damaged transom planks with sal wood / Synthetic ply including fitting and fixing with nut & bolts including labour charges.						
	Rate per sft.						
	a) Sal wood -						
		i) 1 1/2" thick		Sft	9.5		
	b) Synthetic Ply -						
		i) 19 mm thick		Sft	9.5		
9	Cleaning the boat inside and outside with soap including labour charges.						
	Rate per boat :	20' to 25' long FRP		Each	1		
10	Repairs and renewal of floor board frames with 2" x 1 1/2" sal wood including fitting and fixing complete.						
	Rate per rft			Rft	42		

Total Rs _____
 Add 18% GST Rs _____
 Grand Total Rs _____

PRICE SCHEDULE FOR REPAIR OF POWER BOAT NO : FRP - 35

Sl. No.	Details of items of repairs				Unit	Quantity	Rate	Amount
1	2				3	4	5	6
1	Dry docking, beaching and blocking the boat before repairs							
	Rate per boat :	20' to 25' long FRP			Each	1		
2	Launching the boat after repairs and painting							
	Rate per boat :							
		20' to 25' long FRP			Each	1		
3	Repairs to and renewal of damaged Rubber fender/ wooden fender of sal wood including fitting finishing and matching of colour with labour charges.							
	<u>Rate per rft.</u>							
		Rubber			Rft	42		
4	Repair to wooden bench plank with Fibre Plank including fitting, finishing & painting including labour charges							
	<u>Rate per sft.</u>	3/4" thick			sft	11.50		
5	Repairs of floor boards with Synthetic ply including fitting and fixing with 3 coats of FRP coating including labour charges.							
	<u>Rate per sft.:</u>	9mm Synthetic ply with FRP coating			sft	42		
6	Painting of entire boat inner & outer with 2 coats of paint of existing colour after repairs with labour charges.							
	<u>Rate per boat</u>							
		20' to 25' long FRP			Each	1		
7	Renewal of damaged transom planks with sal wood / Synthetic ply including fitting and fixing with nut & bolts including labour charges.							
	<u>Rate per sft.</u>							
	a) Sal wood -							
		i) 1 1/2" thick			sft	8.75		
	b) Synthetic Ply -							
		ii) 12 mm thick			sft	8.75		
8	Cleaning the boat inside and outside with soap including labour charges.							
	<u>Rate per boat :</u>							
		20' to 25' long FRP			Each	1		

Total	Rs	_____
Add 18% GST	Rs	_____
Grand Total	Rs	_____

PRICE SCHEDULE FOR REPAIR OF POWER BOAT NO : FRP - 110

Sl. No.	Details of items of repairs	Unit	Quantity	Rate	Amount
1	2	3	4	5	6
1	Dry docking, beaching and blocking the boat before repairs				
	Rate per boat :				
	20' to 25' long FRP	Each	1		
2	Launching the boat after repairs and painting				
	Rate per boat :				
	20' to 25' long FRP	Each	1		
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.	Sft	6		
4	Repairs to crack / damage of gunwale, bulkhead, deck, superstructure and benches with FRP moulding upto 4 layers inclusive of finishing and matching of colour and labour charges				
	Rate per sft.	Sft	12		
5	Repairs of floor boards with Synthetic ply including fitting and fixing with 3 coats of FRP coating including labour charges.				
	Rate per sft.:				
	9mm Synthetic ply with	Sft	36		
6	Painting of entire boat inner & outer with 2 coats of paint of existing colour after repairs with labour charges.				
	Rate per boat				
	20' to 25' long FRP	Each	1		
7	Renewal of damaged transom planks with sal wood / Synthetic ply including fitting and fixing with nut & bolts including labour charges.				
	Rate per sft.				
	a) Sal wood -				
	i) 1 1/2" thick	Sft	8.75		
	b) Synthetic Ply -				
	ii) 12 mm thick	Sft	8.75		
8	Cleaning the boat inside and outside with soap including labour charges.				
	Rate per boat :				
	20' to 25' long FRP	Each	1		

Total	Rs	_____
Add 18% GST	Rs	_____
Grand Total	Rs	_____

PRICE SCHEDULE FOR REPAIR OF POWER BOAT NO : FRP - 158

Sl. No.	Details of items of repairs	Unit	Quantity	Rate	Amount
1	2	3	4	5	6
1	Dry docking, beaching and blocking the boat before repairs				
	Rate per boat : Above 25' long F.R.P.	Each	1		
2	Launching the boat after repairs and painting				
	Rate per boat : Above 25' long F.R.P.	Each	1		
3	Repairs of floor boards with Synthetic ply including fitting and fixing with 3 coats of FRP coating including labour charges.				
	<u>Rate per sft.:</u>				
	9mm Synthetic ply with FRP	Sft	24		
4	Painting of entire boat inner & outer with 2 coats of paint of existing colour after repairs with labour charges.				
	<u>Rate per boat</u>				
	Above 25' long F.R.P.	No	1		
5	Renewal of damaged transom planks with sal wood / Synthetic ply including fitting and fixing with nut & bolts including labour charges.				
	<u>Rate per sft.</u>				
	a) Sal wood -				
	i) 1 1/2" thick	Sft	9.5		
	b) Synthetic Ply -				
	ii) 12 mm thick	Sft	9.5		
6	Cleaning the boat inside and outside with soap including labour charges.				
	<u>Rate per boat :</u>				
	Above 25' long F.R.P.	Each	1		
7	Renewal of Cannopy rexin with fitting, fixing and labour charges all complete.				
	Above 25' long F.R.P.	Sft	200		
8	Renewal of 1" dia steel pipe to be used for spreading of cannopy in the steering power boats making the pipe into proper shape with fitting and fixing charges.				
	<u>Rate per 1 no. :</u>	No	2		

Total	Rs	_____
Add 18% GST	Rs	_____
Grand Total	Rs	_____

PRICE SCHEDULE FOR REPAIR OF POWER BOAT NO SOB - 05

Sl. No.	Details of items of repairs				Unit	Quantity	Rate	Amount
1	2				3	4	5	6
1	(a) Dry docking, hauling the boat before repair L.S.							
	<u>Rate per boat.</u>							
		Out Board Engine			Each	1		
	(b) Launching the boat after repairs and painting L.S.							
	<u>Rate per boat.</u>							
		Out Board Engine			Each	1		
2	Scraping & Chipping the hull deck & super structure both inside and outside & painting the same with 3 coats of Synthetic paints as per existing colours							
	<u>Rate per boat :-</u>							
		Out Board Engine			Each	1		
3	Renewal of corroded & damaged plate of hull, deck, bulk head, skeg & super structure by new plates as per existing thickness including cutting & fixing with welding / reverting (steel to be supplied by the contractor)							
	<u>Rate per M.T.</u>							
		4 mm plates			MT	0.27		
4	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.							
	<u>Rate per sft. -----</u>							
					Sft	210		
5	Renewal of roof railing with Synthetic ply battens including fitting & fixing with railing bracket.							
	<u>Rate per rft.</u>							
		1 1/2" x 3/4"			Rft	36		
6	Supply of access ladder 12'.0" x 0'.10" x 1 1/4" thick made with Sal wood including painting B.S. Grey paints							
	<u>Rate per each -----</u>							
					Each	1		
7	Chipping, scraping, cleaning & painting anchor & chain with anti-corrosive black paints							
	<u>Rate per each :-</u>							
		Out Board Engine			Each	1		
8	Renewal of wooden floor boards with Synthetic ply as per required dimension including fitting and fixing to the boat.							
	<u>Rate per sft.</u>							
		3/4" thick			Sft	34.98		
9	Supplying of dressed sal ballah							
	<u>Rate per each</u>							
		5" dia - 14' long			Each	2		

Total	Rs	_____
Add 18% GST	Rs	_____
Grand Total	Rs	_____

PRICE SCHEDULE FOR REPAIR OF POWER BOAT NO SOB-03

Sl. No.	Details of items of repairs	Unit	Quantity	Rate	Amount
1	2	3	4	5	6
1	(a) Dry docking, hauling the boat before repair L.S.				
	<u>Rate per boat.</u> Out Board Engine	Each	1		
	(b) Launching the boat after repairs and painting L.S.				
	<u>Rate per boat.</u> Out Board Engine	Each	1		
2	Scrapping & Chipping the hull deck & super structure both inside and outside & painting the same with 3 coats of Synthetic paints as per existing colours				
	<u>Rate per boat :-</u> Out Board Engine	Each	1		
3	Renewal of corroded & damaged plate of hull, deck, bulk head, skeg & super structure by new plates as per existing thickness including cutting & fixing with welding / reverting (steel to be supplied by the contractor)				
	<u>Rate per M.T.</u> 4 mm plates	MT	0.40		
4	Renewal of corroded frames, angles by new M.S. frames & angles as per existing dimensions including cutting and fixing with welding / revetting (steel to be supplied by the contractor)				
	<u>Rate per M.T.</u> 40 x 40 x 6 mm size	MT	0.25		
5	Supplying & fitting of floor frames with Synthetic ply of required dimension including fitting & fixing.				
	<u>Rate per rft.</u> 1 1/2" x 3"	Rft	48		
6	Renewal of roof frames, battens with sal timber of thick including fitting & fixing with M.S. Bolts and nuts.				
	<u>Rate per rft.</u>				
	a) 2" x 1"	Rft	84		
7	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.				
	<u>Rate per sft. -----</u>	Sft	200		
8	Renewal of roof railing with Synthetic ply battens including fitting & fixing with railing bracket.				
	<u>Rate per rft.</u>				
	1 1/2" x 3/4"	Rft	36		
9	Chipping, scraping, cleaning & painting anchor & chain with anti-corrosive black paints				
	<u>Rate per each :-</u>				
	Out Board Engine	Each	1		
10	Supply & fitting of side planks supporting roof frame with sal planks including fitting & fixing with screw and bolts & nuts.				
	<u>Rate per Rft.</u>				
	3" x 3/4"	Rft	44		

11	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.						
	<u>Rate per sft. :</u>						
		G.I. Sheets		Sft	98		
12	Provision of 9 mm thick, masonite or Synthetic plywood in the roof including fitting and fixing						
	<u>Rate per sft.</u>						
		Synthetic plywood		Sft	98		
13	Renewal of floor boards with Synthetic ply as per required dimension including fitting and fixing to the boat.						
	<u>Rate per sft.</u>						
		3/4"thick		Sft	48		

Total Rs _____
 Add 18% GST Rs _____
 Grand Total Rs _____

PRICE SCHEDULE FOR REPAIR OF POWER BOAT NO SB-01

Sl. No.	Details of items of repairs	Unit	Quantity	Rate	Amount
1	2	3	4	5	6
1	(a) Dry docking, hauling the boat before repair L.S.				
	<u>Rate per boat.</u> In Board Engine	Each	1		
	(b) Launching the boat after repairs and painting L.S.				
	<u>Rate per boat.</u> In Board Engine	Each	1		
2	Scrapping & Chipping the hull deck & super structure both inside and outside & painting the same with 3 coats of Synthetic paints as per existing colours				
	<u>Rate per boat :-</u> In Board Engine	Each	1		
3	Renewal of corroded & damaged plate of hull, deck, bulk head, skeg & super structure by new plates as per existing thickness including cutting & fixing with welding / reverting (steel to be supplied by the contractor)				
	<u>Rate per M.T.</u> 4 mm plates	MT	0.232		
4	Renewal of wooden planks of deck, superstructure, gunwals and coaming, as per existing dimension with sal timber including fitting with screws and caulking & puttying the planks seams with oakum & Synthetic glue to make water tight				
	<u>Rate per sft.</u> 1 1/4" thick	Sft	7.33		
5	Supplying & fitting of floor frames with Synthetic ply of required dimension including fitting & fixing.				
	<u>Rate per rft.</u> 1 1/2" x 3"	Rft	30		
6	Renewal of roof frames, battens with sal timber of thick including fitting & fixing with M.S. Bolts and nuts.				
	<u>Rate per rft.</u> 2 1/2" x 1"	Rft	51		
7	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.				
	<u>Rate per sft. -----</u>	Sft	200		
8	Renewal of roof railing with Synthetic ply battens including fitting & fixing with railing bracket.				
	<u>Rate per rft.</u> 1 1/2" x 3/4"	Rft	36		
9	Supply of access ladder 12'.0" x 0'.10" x 1 1/4" thick made with Sal wood including painting B.S. Grey paints				
	<u>Rate per each -----</u>	Each	1		
10	Chipping, scraping, cleaning & painting anchor & chain with anti-corrosive black paints				
	<u>Rate per each :-</u> In Board Engine	Each	1		
11	Repairs to existing rudder including fitting & fixing to boat				
	<u>Rate per MT.</u>	MT	0.015		
12	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.				
	<u>Rate per sft. :</u> G.I. Sheets	Sft	114		

13	Provision of 9 mm thick, masonite or Synthetic plywood in the roof including fitting and fixing						
	<u>Rate per sft.</u>	plywood			Sft	114	
14	Provision of new tarfelt over masonite / timber roof laid on thick paints including fitting & fixing to make it water tight						
	<u>Rate per sft. -----</u>				Sft	114	
15	a) Renewal of steering wire rope flexible & complete fitting & fixing with M.S. clamps						
	<u>Rate per rft. :</u>	3/8" dia			Rft	50	
	c) Renewal of steering wire guide pulley including fixing with M.S. brackets, bolts and nuts to the boat.						
	<u>Rate per each.</u>	4" dia			Each	4	
	e) Renewal of chain clamps or shackles as per existing dimension and materials.						
	<u>Rate per each -----</u>				Each	2	
16	A) Renewal of glass pannels with 5 mm thick, ordinary glass complete fitting & fixing with nails etc.						
	<u>Rate per sft. -----</u>				Sft	8	
17	Renewal of floor boards with Synthetic ply as per required dimension including fitting and fixing to the boat.						
	<u>Rate per sft.</u>	3/4"thick			sft	30	
18	Supplying of dressed sal ballah						
	<u>Rate per each</u>	5" dia - 14' long			Each	2	
19	Fitting the engine and stern-gear assembly complete with necessary allignment of propeller shaft and stern tube.						
	<u>Rate per each</u>				Each	1	
20	Labour charges of overhauling of engine with sterngear assembly including machining work and calibration of fuel pump.						
	<u>Rate per each</u>	Inboard Engine			Each	1	

Total	Rs	_____
Add 18% GST	Rs	_____
Grand Total	Rs	_____

PRICE SCHEDULE FOR REPAIR OF POWER BOAT NO : FRP -18

Sl. No.	Details of items of repairs	Unit	Quantity	Rate	Amount
1	2	3	4	5	6
1	Dry docking, beaching and blocking the boat before repairs				
	Rate per boat :				
	20' to 25' long FRP	Each	1		
2	Launching the boat after repairs and painting				
	Rate per boat :				
	20' to 25' long FRP	Each	1		
3	Repairs to crack / damage of gunwale, bulkhead, deck, superstructure and benches with FRP moulding upto 4 layers inclusive of finishing and matching of colour and labour charges				
	Rate per sft.	Sft	21		
4	Repairs to and renewal of damaged Rubber fender/ wooden fender of sal wood including fitting finishing and matching of colour with labour charges.				
	Rate per rft.				
	Rubber	Rft	42		
5	Repairs of floor boards with Synthetic ply including fitting and fixing with 3 coats of FRP coating including labour charges.				
	Rate per sft.:				
	9mm Synthetic ply with FRP	Sft	45		
6	Painting of entire boat inner & outer with 2 coats of paint of existing colour after repairs with labour charges.				
	Rate per boat				
	20' to 25' long FRP	Each	1		
7	Renewal of damaged transom planks with sal wood / Synthetic ply including fitting and fixing with nut & bolts including labour charges.				
	Rate per sft.				
	a) Sal wood -				
	i) 1 1/2" thick	Sft	9.50		
	b) Synthetic				
	ii) 12 mm thick	Sft	9.50		
8	Cleaning the boat inside and outside with soap including labour charges.				
	Rate per boat :				
	20' to 25' long	Each	1		

Total Rs _____
 Add 18% GST Rs _____
 Grand Total Rs _____

PRICE SCHEDULE FOR REPAIR OF POWER BOAT NO : FRP - 24

Sl. No.	Details of items of repairs	Unit	Quantity	Rate	Amount
1	2	3	4	5	6
1	Dry docking, beaching and blocking the boat before repairs				
	Rate per boat :				
	20' to 25' long FRP	Each	1		
2	Launching the boat after repairs and painting				
	Rate per boat :				
	20' to 25' long FRP	Each	1		
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.	sft	21		
4	Repairs of floor boards with Synthetic ply including fitting and fixing with 3 coats of FRP coating including labour charges.				
	Rate per sft.:				
	9mm Synthetic ply with FRP coating	sft	57		
5	Painting of entire boat inner & outer with 2 coats of paint of existing colour after repairs with labour charges.				
	b) Rate per boat				
	20' to 25' long FRP	Each	1		
6	Renewal of damaged transom planks with sal wood / Synthetic ply including fitting and fixing with nut & bolts including labour charges.				
	Rate per sft.				
	a) Sal wood -				
	i) 1 1/2" thick	sft	9.5		
	b) Synthetic Ply -				
	ii) 12 mm thick	sft	9.5		
7	Cleaning the boat inside and outside with soap including labour charges.				
	Rate per boat :				
	20' to 25' long	Each	1		

Total Rs _____
 Add 18% GST Rs _____
 Grand Total Rs _____

PRICE SCHEDULE FOR REPAIR OF POWER BOAT NO : FRP - 30

Sl. No.	Details of items of repairs	Unit	Quantity	Rate	Amount
1	2	3	4	5	6
1	Dry docking, beaching and blocking the boat before repairs				
	Rate per boat : 20' to 25' long FRP	Each	1		
2	Launching the boat after repairs and painting				
	Rate per boat : 20' to 25' long FRP	Each	1		
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.	Sft	53.15		
4	Repairs to crack / damage of gunwale, bulkhead, deck, superstructure and benches with FRP moulding upto 4 layers inclusive of finishing and matching of colour and labour charges				
	Rate per sft.	Sft	29.49		
5	Repairs to and renewal of damaged Rubber fender/ wooden fender of sal wood including fitting finishing and matching of colour with labour charges.				
	Rate per rft. Rubber	Rft	32		
6	Repair to wooden bench plank with Fibre Plank including fitting, finishing & painting including labour charges				
	Rate per sft. 3/4" thick	Sft	18		
7	Repairs of floor boards with Synthetic ply including fitting and fixing with 3 coats of FRP coating including labour charges.				
	Rate per sft.: 9mm Synthetic ply with FRP coating	Sft	72		
8	Painting of entire boat inner & outer with 2 coats of paint of existing colour after repairs with labour charges.				
	Rate per boat 20' to 25' long FRP	Each	1		
9	Fitting of old and existing C.I. Bollard or fair lead on wooden base including fixing with M.S. Bolts and nuts and FRP coating to avoid leakages.				
	Rate per each. 7" long	Each	2		
10	Providing of Bamboo (Kata) suitable for Boat 2" / 1 1/2" dia 20'-0" to 25'-0" long.				
	Rate per each .				
11	Cleaning the boat inside and outside with soap including labour charges.				
	Rate per boat : 20' to 25' long FRP	Each	1		
12	Renewal of Deck, gunwale and coming with Synthetic ply including fitting and fixing with nuts & bolts / screws and 3 coats of FRP coating as per existing colour including labour charges.				
	Rate per sft. 9 mm Synthetic ply with moulding	Sft	8.90		
13	Repairs and renewal of floor board frames with 2" x 1 1/2" sal wood including fitting and fixing complete.				
	Rate per rft .	Rft	38		

Total	Rs _____
Add 18% GST	Rs _____
Grand Total	Rs _____

PRICE SCHEDULE FOR REPAIR OF POWER BOAT NO : FRP - 31

Sl. No.	Details of items of repairs	Unit	Quantity	Rate	Amount
1	2	3	4	5	6
1	Dry docking, beaching and blocking the boat before repairs				
	Rate per boat :				
	20' to 25' long FRP	Each	1		
2	Launching the boat after repairs and painting				
	Rate per boat :				
	20' to 25' long FRP	Each	1		
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.	Sft	18		
4	Repairs to crack / damage of gunwale, bulkhead, deck, superstructure and benches with FRP moulding upto 4 layers inclusive of finishing and matching of colour and labour charges				
	Rate per sft.	Sft	12		
5	Repairs to and renewal of damaged Rubber fender/ wooden fender of sal wood including fitting finishing and matching of colour with labour charges.				
	Rate per rft.				
	Rubber	Rft	42		
6	Repairs of floor boards with Synthetic ply including fitting and fixing with 3 coats of FRP coating including labour charges.				
	Rate per sft.				
	9mm Synthetic ply with FRP coating	Sft	36		
7	Painting of entire boat inner & outer with 2 coats of paint of existing colour after repairs with labour charges.				
	Rate per sft.				
	20' to 25' long FRP	Each	1		
8	Renewal of damaged transom planks with sal wood / Synthetic ply including fitting and fixing with nut & bolts including labour charges.				
	Rate per sft.				
	a) Sal wood -				
	i) 1 1/2" thick	Sft	3		
	b) Synthetic Ply -				
	ii) 12 mm thick	Sft	3		
9	Cleaning the boat inside and outside with soap including labour charges.				
	Rate per boat :				
	20' to 25' long	Each	1		

Total	Rs	_____
Add 18% GST	Rs	_____
Grand Total	Rs	_____

PRICE SCHEDULE FOR REPAIR OF POWER BOAT NO : FRP - 32

Sl. No.	Details of items of repairs	Unit	Quantity	Rate	Amount
1	2	3	4	5	6
1	Dry docking, beaching and blocking the boat before repairs				
	Rate per boat :				
	20' to 25' long FRP	Each	1		
2	Launching the boat after repairs and painting				
	Rate per boat :				
	20' to 25' long FRP	Each	1		
3	Repairs to and renewal of damaged Rubber fender/ wooden fender of sal wood including fitting finishing and matching of colour with labour charges.				
	Rate per rft.				
	Rubber	Rft	42		
4	Repair to wooden bench plank with Fibre Plank including fitting, finishing & painting including labour charges				
	Rate per sft.				
	3/4" thick	sft	11.50		
5	Repairs of floor boards with Synthetic ply including fitting and fixing with 3 coats of FRP coating including labour charges.				
	Rate per sft.				
	9mm Synthetic ply with FRP coating	sft	77		
6	Painting of entire boat inner & outer with 2 coats of paint of existing colour after repairs with labour charges.				
	Rate per				
	20' to 25' long FRP	Each	1		
7	Renewal of damaged transom planks with sal wood / Synthetic ply including fitting and fixing with nut & bolts including labour charges.				
	Rate per sft.				
	a) Sal wood -				
	i) 1 1/2" thick	sft	8.75		
	b) Synthetic Ply -				
	ii) 12 mm thick	sft	8.75		
8	Cleaning the boat inside and outside with soap including labour charges.				
	Rate per boat :				
	20' to 25' long FRP	Each	1		

Total	Rs	_____
Add 18% GST	Rs	_____
Grand Total	Rs	_____

PRICE SCHEDULE FOR REPAIR OF POWER BOAT NO : FRP - 57

Sl. No.	Details of items of repairs	Unit	Quantity	Rate	Amount
1	2	3	4	5	6
1	Dry docking, beaching and blocking the boat before repairs				
	Rate per boat :				
	20' to 25' long FRP	Each	1		
2	Launching the boat after repairs and painting				
	Rate per boat :				
	20' to 25' long FRP	Each	1		
3	Repairs to crack / damage of gunwale, bulkhead, deck, superstructure and benches with FRP moulding upto 4 layers inclusive of finishing and matching of colour and labour charges				
	Rate per sft.	sft	22.50		
4	Repairs to and renewal of damaged Rubber fender/ wooden fender of sal wood including fitting finishing and matching of colour with labour charges.				
	Rate per rft.				
	Rubber	Rft	42		
5	Repairs of floor boards with Synthetic ply including fitting and fixing with 3 coats of FRP coating including labour charges.				
	Rate per sft.:				
	9mm Synthetic ply with FRP coating	Sft	54		
6	Painting of entire boat inner & outer with 2 coats of paint of existing colour after repairs with labour charges.				
	Rate per boat				
	20' to 25' long FRP	Each	1		
7	Cleaning the boat inside and outside with soap including labour charges.				
	Rate per boat :				
	20' to 25' long FRP	Each	1		
8	Repairs and renewal of floor board frames with 2" x 1½" sal wood including fitting and fixing complete.				
	Rate per rft	Rft	48		

Total Rs _____
 Add 18% GST Rs _____
 Grand Total Rs _____

PRICE SCHEDULE FOR REPAIR OF POWER BOAT NO : FRP -58

Sl. No.	Details of items of repairs	Unit	Quantity	Rate	Amount
1	2	3	4	5	6
1	Dry docking, beaching and blocking the boat before repairs				
	Rate per boat : 20' to 25' long FRP	Each	1		
2	Launching the boat after repairs and painting				
	Rate per boat : 20' to 25' long FRP	Each	1		
3	Repairs to and renewal of damaged Rubber fender/ wooden fender of sal wood including fitting finishing and matching of colour with labour charges.				
	Rate per rft. Rubber	Rft	42		
4	Repairs of floor boards with Synthetic ply including fitting and fixing with 3 coats of FRP coating including labour charges.				
	Rate per sft.: 9mm Synthetic ply with FRP coating	Sft	60		
5	Painting of entire boat inner & outer with 2 coats of paint of existing colour after repairs with labour charges.				
	b) Rate per boat 20' to 25' long FRP	Each	1		
6	Renewal of damaged transom planks with sal wood / Synthetic ply including fitting and fixing with nut & bolts including labour charges.				
	Rate per sft.				
	a) Sal wood -				
	i) 1 1/2" thick	Sft	3		
	b) Synthetic				
	ii) 12 mm thick	Sft	3		
7	Cleaning the boat inside and outside with soap including labour charges.				
	Rate per boat : 20' to 25' long FRP	Each	1		
8	Renewal of Deck, gunwale and coming with Synthetic ply including fitting and fixing with nuts & bolts / screws and 3 coats of FRP coating as per existing colour including labour charges.				
	Rate per sft. 9 mm Synthetic ply with moulding	Sft	18		
9	Repairs and renewal of floor board frames with 2" x 1 1/2" sal wood including fitting and fixing complete.				
	Rate per rft	Rft	42		

Total	Rs _____
Add 18% GST	Rs _____
Grand Total	Rs _____

PRICE SCHEDULE FOR REPAIR OF POWER BOAT NO : FRP - 59

Sl. No.	Details of items of repairs	Unit	Quantity	Rate	Amount
1	2	3	4	5	6
1	Dry docking, beaching and blocking the boat before repairs				
	Rate per boat : 20' to 25' long FRP	Each	1		
2	Launching the boat after repairs and painting				
	Rate per boat : 20' to 25' long FRP	Each	1		
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.	Sft	16.41		
4	Repairs to crack / damage of gunwale, bulkhead, deck, superstructure and benches with FRP moulding upto 4 layers inclusive of finishing and matching of colour and labour charges				
	Rate per sft.	Sft	1.66		
5	Repairs to and renewal of damaged Rubber fender/ wooden fender of sal wood including fitting finishing and matching of colour with labour charges.				
	Rate per rft. Rubber	Rft	42		
6	Repairs of floor boards with Synthetic ply including fitting and fixing with 3 coats of FRP coating including labour charges.				
	Rate per sft.: 9mm Synthetic ply with FRP coating	Sft	66		
7	Painting of entire boat inner & outer with 2 coats of paint of existing colour after repairs with labour charges.				
	Rate per boat 20' to 25' long FRP	Each	1		
8	Renewal of damaged transom planks with sal wood / Synthetic ply including fitting and fixing with nut & bolts including labour charges.				
	Rate per sft.				
	a) Sal wood -				
	i) 1 1/2" thick	Sft	9.75		
	b) Synthetic Ply -				
	ii) 12 mm thick	Sft	9.75		
9	Cleaning the boat inside and outside with soap including labour charges.				
	Rate per boat : 20' to 25' long FRP	Each	1		
10	Renewal of Deck, gunwale and coming with Synthetic ply including fitting and fixing with nuts & bolts / screws and 3 coats of FRP coating as per existing colour including labour charges.				
	Rate per sft. 9 mm Synthetic ply with moulding	Sft	8.90		
11	Repairs and renewal of floor board frames with 2" x 1 1/2" sal wood including fitting and fixing complete.				
	Rate per rft	Rft	18		

Total	Rs	_____
Add 18% GST	Rs	_____
Grand Total	Rs	_____

PRICE SCHEDULE FOR REPAIR OF POWER BOAT NO : FRP - 60

Sl. No.	Details of items of repairs			Unit	Quantity	Rate	Amount
1	2			3	4	5	6
1	Dry docking, beaching and blocking the boat before repairs						
	Rate per boat :	20' to 25' long FRP		Each	1		
2	Launching the boat after repairs and painting						
	Rate per boat :	20' to 25' long FRP		Each	1		
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.			Sft	16.41		
4	Repairs to crack / damage of gunwale, bulkhead, deck, superstructure and benches with FRP moulding upto 4 layers inclusive of finishing and matching of colour and labour charges						
	Rate per sft.			Sft	30		
5	Repairs to and renewal of damaged Rubber fender/ wooden fender of sal wood including fitting finishing and matching of colour with labour charges.						
	Rate per rft.	Sal Wood (4" X 1")		Rft	42		
6	Repair to wooden bench plank with Fibre Plank including fitting, finishing & painting including labour charges						
	Rate per sft.	3/4" thick		Sft	12.50		
7	Repairs of floor boards with Synthetic ply including fitting and fixing with 3 coats of FRP coating including labour charges.						
	Rate per sft.:	9mm Synthetic ply with FRP coating		Sft	60		
8	Painting of entire boat inner & outer with 2 coats of paint of existing colour after repairs with labour charges.						
	Rate per boat	20' to 25' long FRP		Each	1		
9	Renewal of damaged transom planks with sal wood / Synthetic ply including fitting and fixing with nut & bolts including labour charges.						
	Rate per sft.						
	a) Sal wood -						
		i) 1 1/2" thick		Sft	9.75		
	b) Synthetic						
		ii) 12 mm thick		Sft	9.75		
10	Cleaning the boat inside and outside with soap including labour charges.						
	Rate per boat :	20' to 25' long		Each	1		
11	Renewal of Deck, gunwale and coming with Synthetic ply including fitting and fixing with nuts & bolts / screws and 3 coats of FRP coating as per existing colour including labour charges.						
	Rate per sft.	9 mm Synthetic ply with moulding		Sft	8.90		
12	Repairs and renewal of floor board frames with 2" x 1 1/2" sal wood including fitting and fixing complete.						
	Rate per rft .			Rft	14		

Total	Rs	_____
Add 18% GST	Rs	_____
Grand Total	Rs	_____

PRICE SCHEDULE FOR REPAIR OF POWER BOAT NO : FRP - 65

Sl. No.	Details of items of repairs	Unit	Quantity	Rate	Amount
1	2	3	4	5	6
1	Dry docking, beaching and blocking the boat before repairs				
	Rate per boat : 20' to 25' long FRP	Each	1		
2	Launching the boat after repairs and painting				
	Rate per boat : 20' to 25' long FRP	Each	1		
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.	Sft	16.41		
4	Repairs to crack / damage of gunwale, bulkhead, deck, superstructure and benches with FRP moulding upto 4 layers inclusive of finishing and matching of colour and labour charges				
	Rate per sft.	sft	14.70		
5	Repairs to and renewal of damaged Rubber fender/ wooden fender of sal wood including fitting finishing and matching of colour with labour charges.				
	Rate per rft. Rubber	Rft	40		
6	Repairs of floor boards with Synthetic ply including fitting and fixing with 3 coats of FRP coating including labour charges.				
	Rate per sft.: 9mm Synthetic ply with FRP coating	sft	66		
7	Painting of entire boat inner & outer with 2 coats of paint of existing colour after repairs with labour charges.				
	Rate per boat 20' to 25' long FRP	Each	1		
8	Renewal of damaged transom planks with sal wood / Synthetic ply including fitting and fixing with nut & bolts including labour charges.				
	Rate per sft.				
	a) Sal wood -				
	i) 1 1/2" thick	Sft	9.75		
	b) Synthetic Ply -				
	ii) 12 mm thick	Sft	9.75		
9	Cleaning the boat inside and outside with soap including labour charges.				
	Rate per boat : 20' to 25' long	Each	1		
10	Chipping, scarping and painting of anchor with anticorrosive black paint including labour charges.				
	Rate per each :				
11	Renewal of Deck, gunwale and coming with Synthetic ply including fitting and fixing with nuts & bolts / screws and 3 coats of FRP coating as per existing colour including labour charges.				
	Rate per sft. 9 mm Synthetic ply with moulding	Sft	8.90		
12	Repairs and renewal of floor board frames with 2" x 1 1/2" sal wood including fitting and fixing complete.				
	Rate per rft .	Rft	16		

Total Rs _____
 Add 18% GST Rs _____
 Grand Total Rs _____

PRICE SCHEDULE FOR REPAIR OF POWER BOAT NO : FRP - 68

Sl. No.	Details of items of repairs	Unit	Quantity	Rate	Amount
1	2	3	4	5	6
1	Dry docking, beaching and blocking the boat before repairs				
	Rate per boat : 20' to 25' long FRP	Each	1		
2	Launching the boat after repairs and painting				
	Rate per boat : 20' to 25' long FRP	Each	1		
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.	Sft	15		
4	Repairs to and renewal of damaged Rubber fender/ wooden fender of sal wood including fitting finishing and matching of colour with labour charges.				
	Rate per rft. Rubber	Rft	42		
5	Repair to wooden bench plank with Fibre Plank including fitting, finishing & painting including labour charges				
	Rate per sft. 3/4" thick	Sft	12.32		
6	Repairs of floor boards with Synthetic ply including fitting and fixing with 3 coats of FRP coating including labour charges.				
	Rate per sft.: 9mm Synthetic ply with FRP coating	Sft	36		
7	Painting of entire boat inner & outer with 2 coats of paint of existing colour after repairs with labour charges.				
	Rate per boat 20' to 25' long FRP	Each	1		
8	Renewal of damaged transom planks with sal wood / Synthetic ply including fitting and fixing with nut & bolts including labour charges.				
	Rate per sft.				
	a) Sal wood -				
	i) 1 1/2" thick	Sft	9.5		
	b) Synthetic Ply -				
	ii) 12 mm thick	Sft	9.5		
9	Cleaning the boat inside and outside with soap including labour charges.				
	Rate per boat : 20' to 25' long	Each	1		
10	Renewal of Deck, gunwale and coming with Synthetic ply including fitting and fixing with nuts & bolts / screws and 3 coats of FRP coating as per existing colour including labour charges.				
	Rate per sft.				
	9 mm Synthetic ply with moulding	Sft	19.17		

Total Rs _____
 Add 18% GST Rs _____
 Grand Total Rs _____

PRICE SCHEDULE FOR REPAIR OF POWER BOAT NO : FRP - 116

Sl. No.	Details of items of repairs	Unit	Quantity	Rate	Amount
1	2	3	4	5	6
1	Dry docking, beaching and blocking the boat before repairs				
	Rate per boat : 20' to 25' long FRP	Each	1		
2	Launching the boat after repairs and painting				
	Rate per boat : 20' to 25' long FRP	Each	1		
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.	sft	20		
4	Repairs to crack / damage of gunwale, bulkhead, deck, superstructure and benches with FRP moulding upto 4 layers inclusive of finishing and matching of colour and labour charges				
	Rate per sft.	sft	10		
5	Repair to wooden bench plank with Fibre Plank including fitting, finishing & painting including labour charges				
	Rate per sft.				
	3/4" thick	sft	11.50		
6	Repairs of floor boards with Synthetic ply including fitting and fixing with 3 coats of FRP coating including labour charges.				
	Rate per sft.: 9mm Synthetic ply with FRP coating	sft	36		
7	Painting of entire boat inner & outer with 2 coats of paint of existing colour after repairs with labour charges.				
	Rate per boat 20' to 25' long FRP	Each	1		
8	Renewal of damaged transom planks with sal wood / Synthetic ply including fitting and fixing with nut & bolts including labour charges.				
	Rate per sft.				
	a) Sal wood -				
	i) 1 1/2" thick	sft	8.75		
	b) Synthetic Ply -				
	ii) 12 mm thick	sft	8.75		
9	Cleaning the boat inside and outside with soap including labour charges.				
	Rate per boat :				
	20' to 25' long	Each	1		
10	Renewal of Deck, gunwale and coming with Synthetic ply including fitting and fixing with nuts & bolts / screws and 3 coats of FRP coating as per existing colour including labour charges.				
	Rate per sft.				
	12 mm Synthetic ply with moulding		12		

Total Rs _____
 Add 18% GST Rs _____
 Grand Total Rs _____

PRICE SCHEDULE FOR REPAIR OF POWER BOAT NO : FRP - 119

Sl. No.	Details of items of repairs	Unit	Quantity	Rate	Amount
1	2	3	4	5	6
1	Dry docking, beaching and blocking the boat before repairs				
	Rate per boat : 20' to 25' long FRP	Each	1		
2	Launching the boat after repairs and painting				
	Rate per boat : 20' to 25' long FRP	Each	1		
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.	Sft	21		
4	Repairs of floor boards with Synthetic ply including fitting and fixing with 3 coats of FRP coating including labour charges.				
	Rate per sft.: 9mm Synthetic ply with FRP coating	Sft	42		
5	Painting of entire boat inner & outer with 2 coats of paint of existing colour after repairs with labour charges.				
	Rate per boat 20' to 25' long FRP	Each	1		
6	Cleaning the boat inside and outside with soap including labour charges.				
	Rate per boat : 20' to 25' long	Each	1		
7	Repairs and renewal of floor board frames with 2" x 1½" sal wood including fitting and fixing complete.				
	Rate per rft	Rft	54		

Total	Rs _____
Add 18% GST	Rs _____
Grand Total	Rs _____

PRICE SCHEDULE FOR REPAIR OF POWER BOAT NO : FRP - 120

Sl. No.	Details of items of repairs	Unit	Quantity	Rate	Amount
1	2	3	4	5	6
1	Dry docking, beaching and blocking the boat before repairs				
	Rate per boat : 20' to 25' long FRP	Each	1		
2	Launching the boat after repairs and painting				
	Rate per boat : 20' to 25' long FRP	Each	1		
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.	Sft	23.98		
4	Repairs to crack / damage of gunwale, bulkhead, deck, superstructure and benches with FRP moulding upto 4 layers inclusive of finishing and matching of colour and labour charges				
	Rate per sft.	Sft	1.66		
5	Repairs of floor boards with Synthetic ply including fitting and fixing with 3 coats of FRP coating including labour charges.				
	Rate per sft.: 9mm Synthetic ply with FRP coating	Sft	67.92		
6	Painting of entire boat inner & outer with 2 coats of paint of existing colour after repairs with labour charges.				
	Rate per boat 20' to 25' long FRP	Each	1		
7	Cleaning the boat inside and outside with soap including labour charges.				
	Rate per boat : 20' to 25' long	Each	1		
8	Repairs and renewal of floor board frames with 2" x 1½" sal wood including fitting and fixing complete.				
	Rate per rft	Rft	12		

Total	Rs	_____
Add 18% GST	Rs	_____
Grand Total	Rs	_____

PRICE SCHELDULE FOR REPAIR OF POWER BOAT NO AL- 05

Sl. No.	Details of items of repairs	Unit	Quantity	Rate	Amount
1	2	3	4	5	6
1	Complete leak proofing of the boat with application of sealant in joint linings after making necessary scraping & cleaning .	Each	1		
	Rate per boat.....				
2	Renewal of damaged detachable bench plank with new FRP laminated plank as per existing dimension including fitting and fixing charges.				
	Rate per each.....	Each	1		
3	Renewal of damaged OBM mounting board / plate fitted in transom with new board / plate as per existing dimension and fitting charges.				
	Rate per each	Each	1		
4	Renewal of damaged floor board with new board of existing quality including fitting charges and fixing charges.	Sft	18.02		
	Rate per sft				
5	Painting the boat after making proper scraping and cleaning with application of synthetic primer and putty in base coat and synthetic enamel paint (1st Quality) two coats over the base coat including proper scarping and cleaning before painting.				
	Per boat.....	Each	1		
6	Handling charges for lifting, carrying and positioning of the boat for repair/ painting.				
	Per boat.....	Each	1		

Total Rs _____
 Add 18% GST Rs _____
 Grand Total Rs _____

PRICE SCHEDULE FOR REPAIR OF POWER BOAT NO AL- 06

Sl. No.	Details of items of repairs	Unit	Quantity	Rate	Amount
1	2	3	4	5	6
1	Complete leak proofing of the boat with application of sealant in joint linings after making necessary scraping & cleaning .	Each	1		
	Rate per boat.....				
2	Renewal of damaged detachable bench plank with new FRP laminated plank as per existing dimension including fitting and fixing charges.				
	Rate per each.....	Each	1		
3	Renewal of corner Aluminium plates (i.e. Marine grade Aluminium 5052) fitted at transom end as per existing dimension including fitting and fixing.				
	Rate per each.....	Each	1		
4	Replacement of damaged drain plug with new one of existing size including fitting and fixing.				
	Rate per each.....	Each	1		
5	Renewal of damaged OBM mounting board / plate fitted in transom with new board / plate as per existing dimension and fitting charges.				
	Rate per each	Each	1		
6	Painting the boat after making proper scraping and cleaning with application of synthetic primer and putty in base coat and synthetic enamel paint (1st Quality) two coats over the base coat including proper scraping and cleaning before painting.				
	Per boat.....	Each	1		
7	Handling charges for lifting, carrying and positioning of the boat for repair/ painting.				
	Per boat.....	Each	1		

Total	Rs	_____
Add 18% GST	Rs	_____
Grand Total	Rs	_____

PRICE SCHEDULE FOR REPAIR OF POWER BOAT NO AL- 07

Sl. No.	Details of items of repairs	Unit	Quantity	Rate	Amount
1	2	3	4	5	6
1	Complete leak proofing of the boat with application of sealant in joint linings after making necessary scraping & cleaning .				
	Rate per boat.....	Each	1		
2	Renewal of damaged detachable bench plank with new FRP laminated plank as per existing dimension including fitting and fixing charges.				
	Rate per each.....	Each	2		
3	Renewal of damaged OBM mounting board / plate fitted in transom with new board / plate as per existing dimension and fitting charges.				
	Rate per each	Each	1		
4	Renewal of damaged floor board with new board of existing quality including fitting charges and fixing charges.				
	Rate per sft	Sft	9.15		
5	Painting the boat after making proper scraping and cleaning with application of synthetic primer and putty in base coat and synthetic enamel paint (1st Quality) two coats over the base coat including proper scraping and cleaning before painting.				
	Per boat.....	Each	1		
6	Handling charges for lifting, carrying and positioning of the boat for repair/ painting.				
	Per boat.....	Each	1		

Total	Rs	_____
Add 18% GST	Rs	_____
Grand Total	Rs	_____

PRICE SCHEDULE FOR REPAIR OF POWER BOAT NO : FRP - 122

Sl. No.	Details of items of repairs			Unit	Quantity	Rate	Amount
1	2			3	4	5	6
1	Dry docking, beaching and blocking the boat before repairs						
	Rate per boat :	20' to 25' long FRP		Each	1		
2	Launching the boat after repairs and painting						
	Rate per boat :	20' to 25' long FRP		Each	1		
3	Repair to wooden bench plank with Fibre Plank including fitting, finishing & painting including labour charges						
	Rate per sft.	3/4" thick		Sft	12.32		
4	Repairs of floor boards with Synthetic ply including fitting and fixing with 3 coats of FRP coating including labour charges.						
	Rate per sft.:	9mm Synthetic ply with FRP coating		Sft	48		
5	Painting of entire boat inner & outer with 2 coats of paint of existing colour after repairs with labour charges.						
	Rate per boat	20' to 25' long FRP		Each	1		
6	Renewal of damaged transom planks with sal wood / Synthetic ply including fitting and fixing with nut & bolts including labour charges.						
	Rate per sft.						
	a) Sal wood -						
		i) 1 1/2" thick		Sft	9.5		
	b) Synthetic Ply -						
		ii) 12 mm thick		Sft	9.5		
7	Cleaning the boat inside and outside with soap including labour charges.						
	Rate per boat :	20' to 25' long		Each	1		
8	Repairs and renewal of floor board frames with 2" x 1 1/2" sal wood including fitting and fixing complete.						
	Rate per rft .			Rft	48		

Total	Rs	_____
Add 18% GST	Rs	_____
Grand Total	Rs	_____

PRICE SCHEDULE FOR REPAIR OF POWER BOAT NO : FRP - 162

Sl. No.	Details of items of repairs	Unit	Quantity	Rate	Amount
1	2	3	4	5	6
1	Dry docking, beaching and blocking the boat before repairs				
	Rate per boat : Above 25' long F.R.P.	Each	1		
2	Launching the boat after repairs and painting				
	Rate per boat : Above 25' long F.R.P.	Each	1		
3	Repair to wooden bench plank with Fibre Plank including fitting, finishing & painting including labour charges				
	Rate per sft. 3/4" thick	Sft	12.32		
4	Repairs of floor boards with Synthetic ply including fitting and fixing with 3 coats of FRP coating including labour charges.				
	Rate per sft.: 9mm Synthetic ply with FRP coating	Sft	72		
5	Painting of entire boat inner & outer with 2 coats of paint of existing colour after repairs with labour charges.				
	Rate per boat 20' to 25' long FRP	Each	1		
6	Renewal of damaged transom planks with sal wood / Synthetic ply including fitting and fixing with nut & bolts including labour charges.				
	Rate per sft.				
	a) Sal wood -				
	1 1/2" thick	Sft	9.5		
	b) Synthetic Ply -				
	12 mm thick	Sft	9.5		
7	Cleaning the boat inside and outside with soap including labour charges.				
	Rate per boat :				
	20' to 25' long FRP	Each	1		
8	Renewal of Deck, gunwale and coming with Synthetic ply including fitting and fixing with nuts & bolts / screws and 3 coats of FRP coating as per existing colour including labour charges.				
	Rate per sft.				
	9 mm Synthetic ply with moulding	Sft	19.17		
9	Repairs and renewal of floor board frames with 2" x 1 1/2" sal wood including fitting and fixing complete.				
	Rate per rft	Rft	26		

Total Rs _____
 Add 18% GST Rs _____
 Grand Total Rs _____

PRICE SCHEDULE FOR REPAIR OF POWER BOAT NO SB-04

Sl. No.	Details of items of repairs			Unit	Quantity	Rate	Amount
1	2			3	4	5	6
1	(a) Dry docking, hauling the boat before repair L.S.						
	<u>Rate per boat.</u>	In Board Engine		No	1		
	(b) Launching the boat after repairs and painting L.S.						
	<u>Rate per boat.</u>	In Board Engine		No	1		
2	Scrapping & Chipping the hull deck & super structure both inside and outside & painting the same with 3 coats of Synthetic paints as per existing colours						
	<u>Rate per boat</u> :-	In Board Engine		No	1		
3	Renewal of corroded & damaged plate of hull, deck, bulk head, skeg & super structure by new plates as per existing thickness including cutting & fixing with welding / reverting (steel to be supplied by the contractor)						
	<u>Rate per M.T.</u>						
	4 mm plates			MT	0.67		
4	Renewal of corroded frames, angles by new M.S. frames & angles as per existing dimensions including cutting and fixing with welding / revetting (steel to be supplied by the contractor)						
	<u>Rate per M.T.</u>	40 x 40 x 6 mm size		MT	0.068		
5	Supplying & fitting of floor frames with Synthetic ply of required dimension including fitting & fixing.						
	<u>Rate per rft.</u>	1 1/2" x 3"		Rft	36		
6	Renewal of roof frames, battens with sal timber of thick including fitting & fixing with M.S. Bolts and nuts.						
	<u>Rate per rft.</u>	2 1/2" x 1"		Rft	34		
7	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.						
	<u>Rate per sft. -----</u>			Sft	200		
8	Renewal of roof railing with Synthetic ply battens including fitting & fixing with railing bracket.						
	<u>Rate per</u>	1 1/2" x 3/4"		Rft	36		
9	Supply of access ladder 12'.0" x 0'.10" x 1 1/4" thick made with Sal wood including painting B.S. Grey paints						
	<u>Rate per each -----</u>			Each	1		
10	Chipping, scraping, cleaning & painting anchor & chain with anti-corrosive black paints						
	b) <u>Rate per each</u> :-	In Board Engine		Each	1		
11	Supply of bamboo (Kata) suitable for boat 1 1/2" to 2" dia 20ft. Long						
	<u>Rate per each -----</u>						
12	Supply & fitting of side planks supporting roof frame with sal planks including fitting & fixing with screw and bolts & nuts.						
	<u>Rate per sft.</u>	3" x 3/4"		Rft	20		

13	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.						
	<u>Rate per sft.:</u>		G.I. Sheets		Sft	78	
14	Provision of 9 mm thick, masonite or Synthetic plywood in the roof including fitting and fixing						
	<u>Rate per sft.</u>		Synthetic plywood		Sft	78	
15	Renewal of floor boards with Synthetic ply as per required dimension including fitting and fixing to the boat.						
	<u>Rate per sft.</u>		3/4"thick		Sft	48	
16	Fitting the engine and stern-gear assembly complete with necessary allignment of propeller shaft and stern tube.						
	<u>Rate per each</u>				Each	1	
17	Labour charges of overhauling of engine with sterngear assembly including machining work and calibration of fuel pump.						
	<u>Rate per each</u>		Inboard Engine		Each	1	

Total	Rs	_____
Add 18% GST	Rs	_____
Grand Total	Rs	_____

PRICE SCHEDULE FOR REPAIR OF POWER BOAT NO : FRP - 75

Sl. No.	Details of items of repairs	Unit	Quantity	Rate	Amount
1	2	3	4	5	6
1	Dry docking, beaching and blocking the boat before repairs				
	Rate per boat : 20' to 25' long FRP	Each	1		
2	Launching the boat after repairs and painting				
	Rate per boat : 20' to 25' long FRP	Each	1		
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.	Sft	3.77		
4	Repairs to crack / damage of gunwale, bulkhead, deck, superstructure and benches with FRP moulding upto 4 layers inclusive of finishing and matching of colour and labour charges				
	Rate per sft.	Sft	3.75		
5	Repairs to and renewal of damaged Rubber fender/ wooden fender of sal wood including fitting finishing and matching of colour with labour charges.				
	Rate per rft. Rubber	Rft	42		
6	Repairs of floor boards with Synthetic ply including fitting and fixing with 3 coats of FRP coating including labour charges.				
	Rate per sft.: 9mm Synthetic ply with FRP coating	Sft	77		
7	Painting of entire boat inner & outer with 2 coats of paint of existing colour after repairs with labour charges.				
	Rate per boat 20' to 25' long FRP	Each	1		
8	Renewal of damaged transom planks with sal wood / Synthetic ply including fitting and fixing with nut & bolts including labour charges.				
	Rate per sft.				
	a) Sal wood -				
	i) 1 1/2" thick	Sft	4.77		
	b) Synthetic				
	ii) 12 mm thick	Sft	5		
9	Cleaning the boat inside and outside with soap including labour charges.				
	Rate per boat : 20' to 25' long FRP	Each	1		
10	Repairs and renewal of floor board frames with 2" x 1 1/2" sal wood including fitting and fixing complete.				
	Rate per rft	Rft	14		

Total Rs _____
 Add 18% GST Rs _____
 Grand Total Rs _____

PRICE SCHEDULE FOR REPAIR OF POWER BOAT NO : FRP -77

Sl. No.	Details of items of repairs	Unit	Quantity	Rate	Amount
1	2	3	4	5	6
1	Dry docking, beaching and blocking the boat before repairs				
	Rate per boat :				
	20' to 25' long FRP	Each	1		
2	Launching the boat after repairs and painting				
	Rate per boat :				
	20' to 25' long FRP	Each	1		
3	Repairs to and renewal of damaged Rubber fender/ wooden fender of sal wood including fitting finishing and matching of colour with labour charges.				
	Rate per rft.				
	Rubber	Rft	42		
4	Repairs of floor boards with Synthetic ply including fitting and fixing with 3 coats of FRP coating including labour charges.				
	Rate per sft.				
	9mm Synthetic ply with FRP coating	Sft	72		
5	Painting of entire boat inner & outer with 2 coats of paint of existing colour after repairs with labour charges.				
	Rate per boat	Each	1		
6	Renewal of damaged transom planks with sal wood / Synthetic ply including fitting and fixing with nut & bolts including labour charges.				
	Rate per sft.				
	a) Sal wood -				
	i) 1 1/2" thick	Sft	9.5		
	b) Synthetic				
	ii) 12 mm thick	Sft	9.5		
7	Cleaning the boat inside and outside with soap including labour charges.				
	Rate per boat :				
	20' to 25' long FRP	Each	1		
8	Renewal of Deck, gunwale and coming with Synthetic ply including fitting and fixing with nuts & bolts / screws and 3 coats of FRP coating as per existing colour including labour charges.				
	Rate per sft.				
	9 mm Synthetic ply with moulding	Sft	54		
9	Repairs and renewal of floor board frames with 2" x 1 1/2" sal wood including fitting and fixing complete.				
	Rate per rft	Rft	30		

Total	Rs	_____
Add 18% GST	Rs	_____
Grand Total	Rs	_____

PRICE SCHEDULE FOR REPAIR OF POWER BOAT NO : FRP - 133

Sl. No.	Details of items of repairs	Unit	Quantity	Rate	Amount
1	2	3	4	5	6
1	Dry docking, beaching and blocking the boat before repairs				
	Rate per boat : 20' to 25' long FRP	Each	1		
2	Launching the boat after repairs and painting				
	Rate per boat : 20' to 25' long FRP	Each	1		
3	Repairs to crack / damage of gunwale, bulkhead, deck, superstructure and benches with FRP moulding upto 4 layers inclusive of finishing and matching of colour and labour charges				
	Rate per sft.	sft	22.50		
4	Repairs to and renewal of damaged Rubber fender/ wooden fender of sal wood including fitting finishing and matching of colour with labour charges.				
	Rate per rft.				
	Rubber	Rft	42		
5	Repairs of floor boards with Synthetic ply including fitting and fixing with 3 coats of FRP coating including labour charges.				
	Rate per sft.:				
	9mm Synthetic ply with FRP coating	sft	42		
6	Painting of entire boat inner & outer with 2 coats of paint of existing colour after repairs with labour charges.				
	Rate per boat				
	20' to 25' long FRP	Each	1		
7	Cleaning the boat inside and outside with soap including labour charges.				
	Rate per boat :				
	20' to 25' long	Each	1		
8	Renewal of Deck, gunwale and coming with Synthetic ply including fitting and fixing with nuts & bolts / screws and 3 coats of FRP coating as per existing colour including labour charges.				
	Rate per sft.				
	9 mm Synthetic ply with moulding	sft	8.70		
9	Repairs and renewal of floor board frames with 2" x 1½" sal wood including fitting and fixing complete.				
	Rate per rft	Rft	30		

Total	Rs	_____
Add 18% GST	Rs	_____
Grand Total	Rs	_____

PRICE SCHEDULE FOR REPAIR OF POWER BOAT NO : FRP - 169

Sl. No.	Details of items of repairs	Unit	Quantity	Rate	Amount
1	2	3	4	5	6
1	Dry docking, beaching and blocking the boat before repairs				
	Rate per boat : Above 25' long F.R.P.	Each	1		
2	Launching the boat after repairs and painting				
	Rate per boat : Above 25' long F.R.P.	Each	1		
3	Painting of entire boat inner & outer with 2 coats of paint of existing colour after repairs with labour charges.				
	Rate per boat				
	Above 25' long	Each	1		
4	Renewal of damaged transom planks with sal wood / Synthetic ply including fitting and fixing with nut & bolts including labour charges.				
	Rate per sft.				
	a) Sal wood -				
	i) 1 1/2" thick	Sft	9.5		
	b) Synthetic Ply -				
	ii) 12 mm thick	Sft	9.5		
5	Cleaning the boat inside and outside with soap including labour charges.				
	Rate per boat :				
	Above 25' long F.R.P.	Each	1		
6	Renewal of Cannopy rexin with fitting, fixing and labour charges all complete.				
	Above 25' long F.R.P.	Sft	200		
7	Renewal of 1" dia steel pipe to be used for spreading of cannopy in the steering power boats making the pipe into proper shape with fitting and fixing charges.				
	Rate per 1 no. :	No	2		

Total	Rs	_____
Add 18% GST	Rs	_____
Grand Total	Rs	_____

PRICE SCHEDULE FOR REPAIR OF POWER BOAT NO : FRP - 170

Sl. No.	Details of items of repairs	Unit	Quantity	Rate	Amount
1	2	3	4	5	6
1	Dry docking, beaching and blocking the boat before repairs				
	Rate per boat : Above 25' long F.R.P.	Each	1		
2	Launching the boat after repairs and painting				
	Rate per boat : Above 25' long F.R.P.	Each	1		
3	Painting of entire boat inner & outer with 2 coats of paint of existing colour after repairs with labour charges.				
	<u>b) Rate per boat</u>				
	Above 25' long F.R.P.	Each	1		
4	Renewal of damaged transom planks with sal wood / Synthetic ply including fitting and fixing with nut & bolts including labour charges.				
	<u>Rate per sft.</u>				
	a) Sal wood -				
	i) 1 1/2" thick	Sft	9.5		
	b) Synthetic Ply -				
	ii) 12 mm thick	Sft	9.5		
5	Cleaning the boat inside and outside with soap including labour charges.				
	<u>Rate per boat :</u>				
	Above 25' long F.R.P.	Each	1		
6	Renewal of Cannopy rexin with fitting, fixing and labour charges all complete.				
	Above 25' long F.R.P.	Sft	200		
7	Renewal of 1" dia steel pipe to be used for spreading of cannopy in the steering power boats making the pipe into proper shape with fitting and fixing charges.				
	<u>Rate per 1 no. :</u>	No	1		

Total	Rs	_____
Add 18% GST	Rs	_____
Grand Total	Rs	_____

PRICE SCHEDULE FOR REPAIR OF POWER BOAT NO SOB - 06

Sl. No.	Details of items of repairs			Unit	Quantity	Rate	Amount
1	2			3	4	5	6
1	(a) Dry docking, hauling the boat before repair L.S.						
	Rate per boat.	Out Board Engine		No	1		
	(b) Launching the boat after repairs and painting L.S.						
	Rate per boat.	Out Board Engine		No	1		
2	Scrapping & Chipping the hull deck & super structure both inside and outside & painting the same with 3 coats of Synthetic paints as per existing colours						
	b) Rate per boat : -	Out Board Engine		No	1		
3	Repairs to & renewal of bench planks with sal plank / Synthetic ply of required thickness including fitting & fixing with screws.						
	Rate per sft.						
		Synthetic Ply					
		9 mm thick		Sft	6		
4	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 sft. -----			Sft	200		
5	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 -----			Each	1		
6	Chipping, scraping, cleaning & painting anchor & chain with anti-corrosive black paints						
	b) Rate per each : -						
		Out Board Engine		Each	1		
7	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. :	G.I. Sheets		Sft	78		
8	Provision of 9 mm thick, masonite or Synthetic plywood in the roof including fitting and fixing						
	Rate per sft.	Synthetic plywood		Sft	78		
9	Repairs to and renewal to engine bearers of as per existing dimension with M.S. Plate & angles including fitting & fixing & welding etc.						
	Rate per MT, Plate / Angle			MT	0.02		

Total	Rs	_____
Add 18% GST	Rs	_____
Grand Total	Rs	_____

PRICE SCHEDULE FOR REPAIR OF POWER BOAT NO : FRP - 171

Sl. No.	Details of items of repairs	Unit	Quantity	Rate	Amount
1	2	3	4	5	6
1	Dry docking, beaching and blocking the boat before repairs				
	Rate per boat : Above 25' long F.R.P.	Each	1		
2	Launching the boat after repairs and painting				
	Rate per boat : Above 25' long F.R.P.	Each	1		
3	Painting of entire boat inner & outer with 2 coats of paint of existing colour after repairs with labour charges.				
	Rate per boat				
	Above 25' long F.R.P.	Each	1		
4	Renewal of damaged transom planks with sal wood / Synthetic ply including fitting and fixing with nut & bolts including labour charges.				
	Rate per sft.				
	a) Sal wood -				
	1 1/2" thick	Sft	10		
	b) Synthetic Ply -				
	12 mm thick	Sft	10		
5	Cleaning the boat inside and outside with soap including labour charges.				
	Rate per boat : Above 25' long F.R.P.	Each	1		
6	Renewal of Cannopy rexin with fitting, fixing and labour charges all complete.				
	Above 25' long F.R.P.	Sft	200		

Total Rs _____
 Add 18% GST Rs _____
 Grand Total Rs _____

PRICE SCHEDULE FOR REPAIR OF POWER BOAT NO : FRP - 172

Sl. No.	Details of items of repairs	Unit	Quantity	Rate	Amount
1	2	3	4	5	6
1	Dry docking, beaching and blocking the boat before repairs				
	Rate per boat : Above 25' long F.R.P.	Each	1		
2	Launching the boat after repairs and painting				
	Rate per boat : Above 25' long F.R.P.	Each	1		
3	Painting of entire boat inner & outer with 2 coats of paint of existing colour after repairs with labour charges.				
	Rate per boat				
	Above 25' long F.R.P.	Each	1		
4	Renewal of damaged transom planks with sal wood / Synthetic ply including fitting and fixing with nut & bolts including labour charges.				
	Rate per sft.				
	a) Sal wood -				
	1 1/2" thick	Sft	10		
	b) Synthetic Ply -				
	12 mm thick	Sft	10		
5	Cleaning the boat inside and outside with soap including labour charges.				
	Rate per boat :				
	Above 25' long F.R.P.	Each	1		
6	Renewal of Cannopy rexin with fitting, fixing and labour charges all complete.				
	Above 25' long F.R.P.	Sft	200		
7	Renewal of 1" dia steel pipe to be used for spreading of cannopy in the steering power boats making the pipe into proper shape with fitting and fixing charges.				
	Rate per 1 no. :	No	1		

Total Rs _____
 Add 18% GST Rs _____
 Grand Total Rs _____

PRICE SCHEDULE FOR REPAIR OF POWER BOAT NO : FRP - 173

Sl. No.	Details of items of repairs	Unit	Quantity	Rate	Amount
1	2	3	4	5	6
1	Dry docking, beaching and blocking the boat before repairs				
	Rate per boat : Above 25' long F.R.P.	Each	1		
2	Launching the boat after repairs				
	Rate per boat : Above 25' long F.R.P.	Each	1		
3	Painting of entire boat inner & outer with 2 coats of paint of existing colour after repairs with labour charges.				
	Rate per boat				
	Above 25' long F.R.P.	Each	1		
4	Renewal of damaged transom planks with sal wood / Synthetic ply including fitting and fixing with nut & bolts including labour charges.				
	Rate per sft.				
	a) Sal wood -				
	i) 1 1/2" thick	Sft	9.5		
	b) Synthetic Ply -				
	ii) 12 mm thick	Sft	9.5		
5	Cleaning the boat inside and outside with soap including labour charges.				
	Rate per boat :				
	Above 25' long F.R.P.	Each	1		
6	Renewal of Cannopy rexin with fitting, fixing and labour charges all complete.				
	Above 25' long F.R.P.	Sft	200		
7	Renewal of 1" dia steel pipe to be used for spreading of cannopy in the steering power boats making the pipe into proper shape with fitting and fixing charges.				
	Rate per 1 no. :	Each	2		

Total Rs _____
 Add 18% GST Rs _____
 Grand Total Rs _____

PRICE SCHEDULE FOR REPAIR OF POWER BOAT NO : FRP - 174

Sl. No.	Details of items of repairs	Unit	Quantity	Rate	Amount
1	2	3	4	5	6
1	Dry docking, beaching and blocking the boat before repairs				
	Rate per boat : Above 25' long F.R.P.	Each	1		
2	Launching the boat after repairs				
	Rate per boat : Above 25' long F.R.P.	Each	1		
3	Repairs of floor boards with Synthetic ply including fitting and fixing with 3 coats of FRP coating including labour charges.				
	<u>Rate per sft.:</u>				
	9mm Synthetic ply with FRP coating	Sft	12		
4	Painting of entire boat inner & outer with 2 coats of paint of existing colour after repairs with labour charges.				
	<u>Rate per boat</u>				
	Above 25' long F.R.P.	Each	1		
5	Renewal of damaged transom planks with sal wood / Synthetic ply including fitting and fixing with nut & bolts including labour charges.				
	<u>Rate per sft.</u>				
	a) Sal wood -				
	i) 1 1/2" thick	Sft	9.5		
	b) Synthetic Ply -				
	ii) 12 mm thick	Sft	9.5		
6	Cleaning the boat inside and outside with soap including labour charges.				
	<u>Rate per boat :</u>				
	Above 25' long F.R.P.	Each	1		
7	Renewal of Cannopy rexin with fitting, fixing and labour charges all complete.				
	Above 25' long F.R.P.	Sft	200		

Total Rs _____
 Add 18% GST Rs _____
 Grand Total Rs _____

PRICE SCHEDULE FOR REPAIR OF POWER BOAT NO : FRP - 175

Sl. No.	Details of items of repairs	Unit	Quantity	Rate	Amount
1	2	3	4	5	6
1	Dry docking, beaching and blocking the boat before repairs				
	Rate per boat : Above 25' long F.R.P.	Each	1		
2	Launching the boat after repairs				
	Rate per boat : Above 25' long F.R.P.	Each	1		
3	Painting of entire boat inner & outer with 2 coats of paint of existing colour after repairs with labour charges.				
	a) Rate per sft.:				
	b) Rate per boat				
	Above 25' long F.R.P.	Each	1		
4	Renewal of damaged transom planks with sal wood / Synthetic ply including fitting and fixing with nut & bolts including labour charges.				
	Rate per sft.				
	a) Sal wood -				
	i) 1 1/2" thick	Sft	9.5		
	b) Synthetic Ply -				
	ii) 12 mm thick	Sft	9.5		
5	Cleaning the boat inside and outside with soap including labour charges.				
	Rate per boat :				
	i) Above 25' long F.R.P.	Each	1		
6	Renewal of Cannopy rexin with fitting, fixing and labour charges all complete.				
	Above 25' long F.R.P.	Sft	200		

Total Rs _____
 Add 18% GST Rs _____
 Grand Total Rs _____

PRICE SCHEDULE FOR REPAIR OF POWER BOAT NO SB-12

Sl. No.	Details of items of repairs	Unit	Quantity	Rate	Amount
1	2	3	4	5	6
1	(a) Dry docking, hauling the boat before repair L.S.				
	<u>Rate per boat.</u> In Board Engine	No	1		
	(b) Launching the boat after repairs and painting L.S.				
	<u>Rate per boat.</u> In Board Engine	No	1		
2	Scrapping & Chipping the hull deck & super structure both inside and outside & painting the same with 3 coats of Synthetic paints as per existing colours				
	<u>Rate per boat :-</u> In Board Engine	Each	1		
3	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.				
	<u>Rate per sft. -----</u>	Sft	200		
4	Repairs to & renewal of bench planks with sal plank / Marine ply of required thickness including fitting & fixing with screws.				
	<u>Rate per sft.</u>				
	Sal planks 3/4" thick	Sft	5		
5	Chipping, scraping, cleaning & painting anchor & chain with anti-corrosive black paints				
	<u>Rate per each :-</u> In Board Engine	Each	1		
6	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.				
	<u>Rate per sft. :</u> G.I. Sheets	Sft	48		
7	Provision of 9 mm thick, masonite or Synthetic plywood in the roof including fitting and fixing				
	<u>Rate per sft.</u> Synthetic plywood	Sft	48		
8	Provision of new tardefelt over masonite / timber roof laid on thick paints including fitting & fixing to make it water tight				
	<u>Rate per sft. -----</u>	Sft	48		
9	a) Renewal of steering wire rope flexible & complete fitting & fixing with M.S. clamps				
	<u>Rate per rft. :</u> 3/8" dia	Rft	50		
	b) Renewal of steering wire guide pulley including fixing with M.S. brackets, bolts and nuts to the boat.				
	<u>Rate per each.</u> 4" dia	Each	4		
	e) Renewal of chain clamps or shackles as per existing dimension and materials.				
	<u>Rate per each -----</u>	Each	2		
10	A) Renewal & repairs to window frames with sal timber including fitting & fixing with hanger & hooks & painting with 2 coats of paints.				
	a) <u>Rate per each</u> 2" x 2"	Each	1		
	b) <u>Rate per rft.</u> 2" x 2"	Rft	10		
	B) Supply and fitting of window hinges and hooks				
	<u>Rate per each</u>				
	Hinges 3" long		2		

		Hook					1		
11	Supplying of dressed sal ballah								
	<u>Rate per each</u>	5" dia - 14' long			Each		2		
12	Fitting the engine and stern-gear assembly complete with necessary allignment of propeller shaft and stern tube.								
	<u>Rate per each</u>				Each		1		
13	Labour charges of overhauling of engine with sterngear assembly including machining work and calibration of fuel pump.								
	<u>Rate per each</u>	Inboard Engine			Each		1		

Total Rs
 Add 18% GST Rs
 Grand Total Rs

PRICE SCHEDULE FOR REPAIR OF POWER BOAT NO SB-13

Sl. No.	Details of items of repairs			Unit	Quantity	Rate	Amount
1	2			3	4	5	6
1	(a) Dry docking, hauling the boat before repair L.S.						
	<u>Rate per boat.</u>	In Board Engine		No	1		
	(b) Launching the boat after repairs and painting L.S.						
	<u>Rate per boat.</u>	In Board Engine		No	1		
2	Scrapping & Chipping the hull deck & super structure both inside and outside & painting the same with 3 coats of Synthetic paints as per existing colours						
	<u>Rate per boat :-</u>	In Board Engine		Each	1		
3	Renewal of side screenes with 18-oz, W.P. cotton canvas complete with fitting arrangements of rollers complete fitting & fixing with sal						
	<u>Rate per sft. -----</u>			Sft	200		
4	Chipping, scraping, cleaning & painting anchor & chain with anti-corrosive black paints						
	<u>Rate per each :-</u>	In Board Engine		Each	1		
5	a) Renewal of steering wire rope flexible & complete fitting & fixing with M.S. clamps						
	<u>Rate per rft. :</u>	3/8" dia		Rft	50		
	b) Renewal of steering wire guide pulley including fixing with M.S. brackets, bolts and nuts to the boat.						
	<u>Rate per each.</u>	4" dia		Each	4		
	c) Renewal of chain clamps or shackles as per existing dimension and materials.						
	<u>Rate per each -----</u>			Each	2		
6	A) Renewal & repairs to window frames with sal timber including fitting & fixing with hanger & hooks & painting with 2 coats of paints.						
	a) <u>Rate per each</u>	2" x 2"		Each	1		
	b) <u>Rate per rft.</u>	2" x 2"		Rft	10		
	B) Supply and fitting of window hinges and hooks						
	<u>Rate per each</u>						
	a)	Hinges					
		3" long			2		
	b)	Hook			1		
7	Supplying of dressed sal ballah						
	<u>Rate per each</u>	5" dia - 14' long		Each	2		
8	Fitting the engine and stern-gear assembly complete with necessary allignment of propeller shaft and stern tube.						
	<u>Rate per each</u>			Each	1		
9	Labour charges of overhauling of engine with sterngear assembly including machining work and calibration of fuel pump.						
	<u>Rate per each</u>	Inboard Engine		Each	1		

Total Rs _____
 Add 18% GST Rs _____
 Grand Total Rs _____

PRICE SCHEDULE FOR REPAIR OF POWER BOAT NO : FRP - 63

Sl. No.	Details of items of repairs	Unit	Quantity	Rate	Amount
1	2	3	4	5	6
1	Dry docking, beaching and blocking the boat before repairs				
	Rate per boat :				
	20' to 25' long FRP	Each	1		
2	Launching the boat after repairs and painting				
	Rate per boat :				
	20' to 25' long FRP	Each	1		
3	Repairs to crack / damage of gunwale, bulkhead, deck, superstructure and benches with FRP moulding upto 4 layers inclusive of finishing and matching of colour and labour charges				
	Rate per sft.	Sft	4.66		
4	Repairs to and renewal of damaged Rubber fender/ wooden fender of sal wood including fitting finishing and matching of colour with labour charges.				
	Rate per rft.				
	Rubber	Rft	42		
5	Repair to wooden bench plank with Fibre Plank including fitting, finishing & painting including labour charges				
	Rate per sft.				
	3/4" thick	Sft	8		
6	Repairs of floor boards with Synthetic ply including fitting and fixing with 3 coats of FRP coating including labour charges.				
	Rate per sft.:				
	9mm Synthetic ply with FRP coating	Sft	72		
7	Painting of entire boat inner & outer with 2 coats of paint of existing colour after repairs with labour charges.				
	Rate per boat				
	20' to 25' long FRP	Each	1		
8	Cleaning the boat inside and outside with soap including labour charges.				
	Rate per boat :	Each	1		
	20' to 25' long FRP				

Total	Rs _____
Add 18% GST	Rs _____
Grand Total	Rs _____

PRICE SCHEDULE FOR REPAIR OF POWER BOAT NO : FRP -61

Sl. No.	Details of items of repairs	Unit	Quantity	Rate	Amount
1	2	3	4	5	6
1	Dry docking, beaching and blocking the boat before repairs				
	Rate per boat : 20' to 25' long FRP	Each	1		
2	Launching the boat after repairs and painting				
	Rate per boat : 20' to 25' long FRP	Each	1		
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.	Sft	16.25		
4	Repairs to crack / damage of gunwale, bulkhead, deck, superstructure and benches with FRP moulding upto 4 layers inclusive of finishing and matching of colour and labour charges				
	Rate per sft.	Sft	6		
5	Repair to wooden bench plank with Fibre Plank including fitting, finishing & painting including labour charges				
	Rate per sft. 3/4" thick	Sft	17.42		
6	Repairs of floor boards with Synthetic ply including fitting and fixing with 3 coats of FRP coating including labour charges.				
	Rate per sft.:				
	9mm Synthetic ply with FRP coating	Sft	60		
7	Painting of entire boat inner & outer with 2 coats of paint of existing colour after repairs with labour charges.				
	Rate per boat				
	20' to 25' long FRP	Each	1		
8	Renewal of damaged transom planks with sal wood / Synthetic ply including fitting and fixing with nut & bolts including labour charges.				
	Rate per sft.				
	a) Sal wood -				
	1 1/2" thick	Sft	8.59		
	b) Synthetic Ply -				
	12 mm thick	Sft	8.59		
9	Cleaning the boat inside and outside with soap including labour charges.				
	Rate per boat :	Each	1		
10	Repairs and renewal of floor board frames with 2" x 1 1/2" sal wood including fitting and fixing complete.				
	Rate per rft	Rft	18		

Total	Rs _____
Add 18% GST	Rs _____
Grand Total	Rs _____

PRICE SCHEDULE FOR REPAIR OF POWER BOAT NO : FRP - 66

Sl. No.	Details of items of repairs	Unit	Quantity	Rate	Amount
1	2	3	4	5	6
1	Dry docking, beaching and blocking the boat before repairs				
	Rate per boat :				
	20' to 25' long FRP	Each	1		
2	Launching the boat after repairs				
	Rate per boat :				
	20' to 25' long FRP	Each	1		
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.	Sft	16		
4	Repairs to crack / damage of gunwale, bulkhead, deck, superstructure and benches with FRP moulding upto 4 layers inclusive of finishing and matching of colour and labour charges				
	Rate per sft.	Sft	15		
5	Repairs of floor boards with Synthetic ply including fitting and fixing with 3 coats of FRP coating including labour charges.				
	Rate per sft.				
	9mm Synthetic ply with FRP coating	Sft	36		
6	Painting of entire boat inner & outer with 2 coats of paint of existing colour after repairs with labour charges.				
	Rate per boat				
	20' to 25' long FRP	Each	1		
7	Cleaning the boat inside and outside with soap including labour charges.				
	Rate per boat :				
	20' to 25' long	Each	1		

Total Rs _____
 Add 18% GST Rs _____
 Grand Total Rs _____

PRICE SCHEDULE FOR REPAIR OF POWER BOAT NO : FRP - 25

Sl. No.	Details of items of repairs	Unit	Quantity	Rate	Amount
1	2	3	4	5	6
1	Dry docking, beaching and blocking the boat before repairs				
	Rate per boat : 20' to 25' long FRP	Each	1		
2	Launching the boat after repairs and painting				
	Rate per boat : 20' to 25' long FRP	Each	1		
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.	Sft	21		
4	Repair to wooden bench plank with Fibre Plank including fitting, finishing & painting including labour charges				
	Rate per sft. 3/4" thick	Sft	12.32		
5	Repairs of floor boards with Synthetic ply including fitting and fixing with 3 coats of FRP coating including labour charges.				
	Rate per sft.: 9mm Synthetic ply with FRP coating	Sft	57		
6	Painting of entire boat inner & outer with 2 coats of paint of existing colour after repairs with labour charges.				
	b) Rate per boat				
	20' to 25' long FRP	Each	1		
7	Renewal of damaged transom planks with sal wood / Synthetic ply including fitting and fixing with nut & bolts including labour charges.				
	Rate per sft.				
	a) Sal wood -				
	i) 1 1/2" thick	Sft	9.5		
	b) Synthetic Ply -				
	ii) 12 mm thick	Sft	9.5		
8	Cleaning the boat inside and outside with soap including labour charges.				
	Rate per boat :				
	20' to 25' long FRP	Each	1		
9	Chipping, scarping and painting of anchor with anticorrosive black paint including labour charges.				
	Rate per each :				
10	Repairs and renewal of floor board frames with 2" x 1 1/2" sal wood including fitting and fixing complete.				
	Rate per rft	Rft	26		

Total Rs _____
 Add 18% GST Rs _____
 Grand Total Rs _____

PRICE SCHEDULE FOR REPAIR OF POWER BOAT NO : FRP - 53

Sl. No.	Details of items of repairs	Unit	Quantity	Rate	Amount
1	2	3	4	5	6
1	Dry docking, beaching and blocking the boat before repairs				
	Rate per boat : 20' to 25' long FRP	Each	1		
2	Launching the boat after repairs and painting				
	Rate per boat : 20' to 25' long FRP	Each	1		
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.	Sft	20		
4	Repairs to crack / damage of gunwale, bulkhead, deck, superstructure and benches with FRP moulding upto 4 layers inclusive of finishing and matching of colour and labour charges				
	Rate per sft.	Sft	13.50		
5	Repairs of floor boards with Synthetic ply including fitting and fixing with 3 coats of FRP coating including labour charges.				
	Rate per sft.: 9mm Synthetic ply with FRP coating	Sft	21		
6	Painting of entire boat inner & outer with 2 coats of paint of existing colour after repairs with labour charges.				
	Rate per boat 20' to 25' long FRP	Each	1		
7	Renewal of damaged transom planks with sal wood / Synthetic ply including fitting and fixing with nut & bolts including labour charges.				
	Rate per sft.				
	a) Sal wood -				
	i) 1 1/2" thick	Sft	10.98		
	b) Synthetic Ply -				
	ii) 12 mm thick	Sft	10.98		
8	Cleaning the boat inside and outside with soap including labour charges.				
	Rate per boat : 20' to 25' long FRP	Each	1		
9	Renewal of Deck, gunwale and coming with Synthetic ply including fitting and fixing with nuts & bolts / screws and 3 coats of FRP coating as per existing colour including labour charges.				
	Rate per sft. 12 mm Synthetic ply with moulding	Sft	9.49		
10	Repairs and renewal of floor board frames with 2" x 1 1/2" sal wood including fitting and fixing complete.				
	Rate per rft	Rft	18		

Total	Rs _____
Add 18% GST	Rs _____
Grand Total	Rs _____

PRICE SCHEDULE FOR REPAIR OF POWER BOAT NO : FRP - 64

Sl. No.	Details of items of repairs	Unit	Quantity	Rate	Amount
1	2	3	4	5	6
1	Dry docking, beaching and blocking the boat before repairs				
	Rate per boat : 20' to 25' long FRP	Each	1		
2	Launching the boat after repairs and painting				
	Rate per boat : 20' to 25' long FRP	Each	1		
3	Repairs to crack / damage of gunwale, bulkhead, deck, superstructure and benches with FRP moulding upto 4 layers inclusive of finishing and matching of colour and labour charges				
	Rate per sft.	Sft	4		
4	Repairs of floor boards with Synthetic ply including fitting and fixing with 3 coats of FRP coating including labour charges.				
	Rate per sft.: 9mm Synthetic ply with FRP coating	Sft	69.29		
5	Painting of entire boat inner & outer with 2 coats of paint of existing colour after repairs with labour charges.				
	Rate per boat 20' to 25' long FRP	Each	1		
6	Renewal of damaged transom planks with sal wood / Synthetic ply including fitting and fixing with nut & bolts including labour charges.				
	Rate per sft.				
	a) Sal wood -				
	i) 1 1/2" thick	Sft	10		
	b) Synthetic Ply -				
	ii) 12 mm thick	Sft	10		
7	Cleaning the boat inside and outside with soap including labour charges.				
	Rate per boat :				
	20' to 25' long	Each	1		
8	Renewal of Deck, gunwale and coming with Synthetic ply including fitting and fixing with nuts & bolts / screws and 3 coats of FRP coating as per existing colour including labour charges.				
	Rate per sft. 12 mm Synthetic ply with moulding	Sft	7		
9	Repairs and renewal of floor board frames with 2" x 1 1/2" sal wood including fitting and fixing complete.				
	Rate per rft	Rft	14		

Total Rs _____
 Add 18% GST Rs _____
 Grand Total Rs _____

PRICE SCHEDULE FOR REPAIR OF POWER BOAT NO : FRP -150

Sl. No.	Details of items of repairs	Unit	Quantity	Rate	Amount
1	2	3	4	5	6
1	Dry docking, beaching and blocking the boat before repairs				
	Rate per boat : 20' to 25' long FRP	Each	1		
2	Launching the boat after repairs and painting				
	Rate per boat : 20' to 25' long FRP	Each	1		
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.	sft	10.60		
4	Repairs to crack / damage of gunwale, bulkhead, deck, superstructure and benches with FRP moulding upto 4 layers inclusive of finishing and matching of colour and labour charges.				
	Rate per sft.	sft	34.86		
5	Repairs of floor boards with Synthetic ply including fitting and fixing with 3 coats of FRP coating including labour charges.				
	Rate per sft.: 9mm Synthetic ply with FRP coating	sft	63		
6	Painting of entire boat inner & outer with 2 coats of paint of existing colour after repairs with labour charges.				
	Rate per boat 20' to 25' long FRP	Each	1		
7	Renewal of damaged transom planks with sal wood / Synthetic ply including fitting and fixing with nut & bolts including labour charges.				
	Rate per sft.				
	a) Sal wood -				
	i) 1 1/2" thick	sft	8.60		
	b) Synthetic Ply -				
	ii) 12 mm thick	sft	8.60		
8	Cleaning the boat inside and outside with soap including labour charges.				
	Rate per boat : 20' to 25' long FRP	Each	1		
9	Repairs and renewal of floor board frames with 2" x 1 1/2" sal wood including fitting and fixing complete.				
	Rate per rft	Rft	18		

Total	Rs _____
Add 18% GST	Rs _____
Grand Total	Rs _____

PRICE SCHEDULE FOR REPAIR OF POWER BOAT NO : FRP - 154

Sl. No.	Details of items of repairs				Unit	Quantity	Rate	Amount
1	2				3	4	5	6
1	Dry docking, beaching and blocking the boat before repairs							
	Rate per boat :	20' to 25' long FRP			Each	1		
2	Launching the boat after repairs and painting							
	Rate per boat :	20' to 25' long FRP			Each	1		
3	Repairs to and renewal of damaged Rubber fender/ wooden fender of sal wood including fitting finishing and matching of colour with labour charges.							
	Rate per rft.	Rubber			Rft	42		
4	Repairs of floor boards with Synthetic ply including fitting and fixing with 3 coats of FRP coating including labour charges.							
	Rate per sft.:	9mm Synthetic ply with FRP coating			Sft	48		
5	Painting of entire boat inner & outer with 2 coats of paint of existing colour after repairs with labour charges.							
	Rate per boat	20' to 25' long FRP			Each	1		
6	Renewal of damaged transom planks with sal wood / Synthetic ply including fitting and fixing with nut & bolts including labour charges.							
	Rate per sft.							
	a) Sal wood -							
		i) 1 1/2" thick			Sft	9.5		
	b) Synthetic Ply -							
		ii) 12 mm thick			Sft	9.5		
7	Cleaning the boat inside and outside with soap including labour charges.							
	Rate per boat :	20' to 25' long FRP			Each	1		
8	Renewal of Deck, gunwale and coming with Synthetic ply including fitting and fixing with nuts & bolts / screws and 3 coats of FRP coating as per existing colour including labour charges.							
	Rate per sft.	9 mm Synthetic ply with moulding			Sft	14.97		

Total	Rs	_____
Add 18% GST	Rs	_____
Grand Total	Rs	_____

PRICE SCHEDULE FOR REPAIR OF POWER BOAT NO SOB-14

Sl. No.	Details of items of repairs			Unit	Quantity	Rate	Amount
1	2			3	4	5	6
1	(a) Dry docking, hauling the boat before repair L.S.						
	<u>Rate per boat.</u>	Out Board Engine		No	1		
	(b) Launching the boat after repairs and painting L.S.						
	<u>Rate per boat.</u>	Out Board Engine		No	1		
2	Scrapping & Chipping the hull deck & super structure both inside and outside & painting the same with 3 coats of Synthetic paints as per existing colours						
	<u>Rate per boat :-</u>	Out Board Engine		No	1		
3	Renewal of corroded & damaged plate of hull, deck, bulk head, skeg & super structure by new plates as per existing thickness including cutting & fixing with welding / reverting (steel to be supplied by the						
	<u>Rate per M.T.</u>	4 mm plates		MT	0.64		
4	Renewal of corroded frames, angles by new M.S. frames & angles as per existing dimensions including cutting and fixing with welding / revetting (steel to be supplied by the contractor)						
	<u>Rate per M.T.</u>	40 x 40 x 6 mm size		MT	0.120		
5	Supplying & fitting of floor frames with Synthetic ply of required dimension including fitting & fixing.						
	<u>Rate per rft.</u>	1 1/2" x 3"		Rft	36		
6	Repairs to & renewal of bench planks with sal plank / Synthetic ply of required thickness including fitting & fixing with screws.						
	<u>Rate per sft.</u>						
		Sal planks	3/4" thick	Sft	32		
7	Renewal of side screenes with 18-oz, W.P. cotton canvas complete with fitting arrangements of rollers complete fitting & fixing with sal						
	<u>Rate per sft. -----</u>			Sft	200		
8	Renewal of roof railing with Synthetic ply battens including fitting & fixing with railing bracket.						
	<u>Rate per rft.</u>	1 1/2" x 3/4"		Rft	89		
9	Supply of access ladder 12'.0" x 0'.10" x 1 1/4" thick made with Sal wood including painting B.S. Grey paints						
	<u>Rate per each -----</u>			Each	1		
10	Chipping, scraping, cleaning & painting anchor & chain with anti-corrosive black paints						
	b) <u>Rate per each :-</u>	Out Board Engine		Each	1		
11	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.						
	<u>Rate per sft. :</u>		G.I. Sheets	Sft	81.48		
12	Provision of 9 mm thick, masonite or Synthetic plywood in the roof including fitting and fixing						
	<u>Rate per sft.</u>	Synthetic plywood		Sft	81		
13	Renewal of floor boards with Synthetic ply as per required dimension including fitting and fixing to the boat.						

	Rate per sft.	3/4"thick			Sft	98		
14	Repairs to and renewal to engine bearers of as per existing dimension with M.S. Plate & angles including fitting & fixing & welding etc.							
	Rate per MT, Plate / Angle				MT	0.02		

Total Rs _____
 Add 18% GST Rs _____
 Grand Total Rs _____

PRICE SCHEDULE FOR REPAIR OF POWER BOAT NO SB-17

Sl. No.	Details of items of repairs	Unit	Quantity	Rate	Amount
1	2	3	4	5	6
1	(a) Dry docking, hauling the boat before repair L.S.				
	<u>Rate per boat.</u> In Board Engine	Each	1		
	(b) Launching the boat after repairs and painting L.S.				
	<u>Rate per boat.</u> In Board Engine	Each	1		
2	Scrapping & Chipping the hull deck & super structure both inside and outside & painting the same with 3 coats of Synthetic paints as per existing colours				
	<u>Rate per boat :-</u> In Board Engine	Each	1		
3	Renewal of corroded & damaged plate of hull, deck, bulk head, skeg & super structure by new plates as per existing thickness including cutting & fixing with welding / reverting (steel to be supplied by the contractor)				
	<u>Rate per M.T.</u>				
	4 mm plates	MT	0.211		
4	Renewal of corroded frames, angles by new M.S. frames & angles as per existing dimensions including cutting and fixing with welding / revetting (steel to be supplied by the contractor)				
	<u>Rate per M.T.</u>				
	40 x 40 x 6 mm size	MT	0.054		
5	Renewal of wooden planks of deck, superstructure, gunwals and coaming, as per existing dimension with sal timber including fitting with screws and caulking & puttying the planks seams with oakum & Syntheticglue to make water tight				
	<u>Rate per sft.</u>				
	1 1/4" thick	Sft	9		
6	Supplying & fitting of floor frames with Synthetic ply of required dimension including fitting & fixing.				
	<u>Rate per rft.</u> 1 1/2" x 3"	Rft	30		
7	Renewal of roof frames, battens with sal timber of thick including fitting & fixing with M.S. Bolts and nuts.				
	<u>Rate per rft.</u>				
	2 1/2" x 1"	Rft	40		
8	Repairs to & renewal of bench planks with sal plank / Synthetic ply of required thickness including fitting & fixing with screws.				
	<u>Rate per sft.</u>				
	Sal planks 3/4" thick	Sft	18		
9	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.				
	<u>Rate per sft. -----</u>	Sft	200		

10	Renewal of roof railing with Sal wooden battens including fitting & fixing with railing bracket.						
	<u>Rate per rft.</u>						
		1 1/2" x 3/4"			Rft	36	
11	Supply of access ladder 12'.0" x 0'.10" x 1 1/4" thick made with Sal wood including painting B.S. Grey paints						
	<u>Rate per each -----</u>				Each	1	
12	Chipping, scraping, cleaning & painting anchor & chain with anti-corrosive black paints						
	b) <u>Rate per each : -</u>	In Board Engine			Each	1	
13	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.						
	<u>Rate per sft. :</u>	G.I. Sheets			Sft	108	
14	Provision of 9 mm thick, masonite or Synthetic plywood in the roof including fitting and fixing						
	<u>Rate per sft.</u>	Synthetic plywood			Sft	96	
15	Renewal or providing M.S. angle rafters for roof including fitting & fixing.						
	<u>Rate per MT</u>	25 x 25 x 5 mm			MT	0.021	
16	Provision of new tarfelt over masonite / timber roof laid on thick paints including fitting & fixing to make it water tight						
	<u>Rate per sft. -----</u>				Sft	96	
17	a) Renewal of steering wire rope flexible & complete fitting & fixing with M.S. clamps						
	<u>Rate per rft. :</u>	3/8" dia			Rft	50	
	c) Renewal of steering wire guide pulley including fixing with M.S. brackets, bolts and nuts to the boat.						
	<u>Rate per each.</u>	4" dia			Each	4	
	e) Renewal of chain clamps or shackles as per existing dimension and materials.						
	<u>Rate per each -----</u>				Each	2	
18	Renewal of wooden floor boards with Synthetic ply as per required dimension including fitting and fixing to the boat.						
	<u>Rate per sft.</u>	3/4" thick			Sft	72	
19	Supplying of dressed sal ballah						
	<u>Rate per each</u>	5" dia - 14' long			Each	2	
20	Fitting the engine and stern-gear assembly complete with necessary allignment of propeller shaft and stern tube.						
	<u>Rate per each</u>				Each	1	
21	Labour charges of overhauling of engine with sterngear assembly including machining work and calibration of fuel pump.						
	<u>Rate per each</u>	Inboard Engine			Each	1	

Total Rs _____
 Add 18% GST Rs _____
 Grand Total Rs _____

PRICE SCHEDULE FOR REPAIR OF POWER BOAT NO SB-19

Sl. No.	Details of items of repairs	Unit	Quantity	Rate	Amount
1	2	3	4	5	6
1	(a) Dry docking, hauling the boat before repair L.S.				
	Rate per boat.				
	In Board Engine	Each	1		
	(b) Launching the boat after repairs and painting L.S.				
	Rate per boat.				
	In Board Engine	Each	1		
2	Scrapping & Chipping the hull deck & super structure both inside and outside & painting the same with 3 coats of Synthetic paints as per existing colours				
	b) Rate per boat :-				
	In Board Engine	Each	1		
3	Renewal of wooden planks of deck, superstructure, gunwals and coaming, as per existing dimension with sal timber including fitting with screws and caulking & puttying the planks seams with oakum & Syntheticglue to make water tight				
	Rate per sft.				
	1 1/4" thick	Sft	9		
4	Repairs to & renewal of bench planks with sal plank / Synthetic ply of required thickness including fitting & fixing with screws.				
	Rate per sft.				
	Sal planks				
	3/4" thick	Sft	14.25		
5	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 sft. -----	Sft	200		
6	Renewal of roof railing with Synthetic ply battens including fitting & fixing with railing bracket.				
	Rate per rft.				
	1 1/2" x 3/4"	Rft	24		
7	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 -----	Each	1		
8	Chipping, scraping, cleaning & painting anchor & chain with anti-corrosive black paints				
	Rate per each :-				
	In Board Engine	Each	1		
9	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 &				
	Rate per sft. :	Sft	42		
	G.I. Sheets				
10	Provision of 9 mm thick, masonite or Synthetic plywood in the roof including fitting and fixing				
	Rate per sft.				
	Synthetic plywood	Sft	42		

11	Provision of new tardefelt over masonite / timber roof laid on thick paints including fitting & fixing to make it water tight							
	Rate per sft. -----				Sft	96		
12	a) Renewal of steering wire rope flexible & complete fitting & fixing with M.S. clamps							
	Rate per rft. :	3/8" dia			Rft	50		
	b) Renewal of steering wire guide pulley including fixing with M.S. brackets, bolts and nuts to the boat.							
	Rate per each.	4" dia			Each	4		
	c) Renewal of chain clamps or shackles as per existing dimension and materials.							
	Rate per each -----				Each	2		
13	A) Renewal of glass pannels with 5 mm thick, ordinary glass complete fitting & fixing with nails etc.							
	Rate per sft. -----				Sft	8		
	B) Renewal & repairs to window frames with sal timber including fitting & fixing with hanger & hooks & painting with 2 coats of paints.							
	a) <u>Rate per each</u>	2" x 2"				2		
	b) <u>Rate per rft.</u>	2" x 2"				10		
	C) Supply and fitting of window hinges and hooks							
	<u>Rate per each</u>							
	a)	Hinges						
		3" long				2		
	b)	Hook				2		
14	A) providing new door with 3/4" thick sal planks including fitting & fixing with hinges & hooks in the boat.							
	Rate per boat				Each	1		
	B) Providing new door frames with sal timber including fitting & fixing to the boat.							
	Rate per rft.	3" x 1 1/4"			Rft	12		
15	Supplying of dressed sal ballah							
	Rate per each	5" dia - 14' long			Each	2		
16	Fitting the engine and stern-gear assembly complete with necessary allignment of propeller shaft and stern tube.							
	Rate per each				Each	1		
17	Labour charges of overhauling of engine with sterngear assembly including machining work and calibration of fuel pump.							
	Rate per each	Inboard Engine			Each	1		

Total Rs _____
 Add 18% GST Rs _____
 Grand Total Rs _____

PRICE SCHEDULE FOR REPAIR OF POWER BOAT NO AL- 46

Sl. No.	Details of items of repairs	Unit	Quantity	Rate	Amount
1	2	3	4	5	6
1	Repair/renewal of damaged hull portion of the boat with Aluminium sheet of existing quality (i.e. Marine grade Aluminium 5052) and thickness including charges of cutting & fitting adopting the fabrication process.				
	Rate per sft.	Sft	6		
2	Repair of de-shaped hull plate and reshaping the same in proper line including fitting and fixing				
	Rate per sft.....	Sft	0.87		
3	Complete leak proofing of the boat with application of sealant in joint linings after making necessary scraping & cleaning .	Each	1		
	Rate per boat.....				
4	Renewal of damage carrying handle with new handle as per existing size including fitting charges.				
	Rate per each.....	Each	2		
5	Replacement of damaged drain plug with new one of existing size including fitting and fixing.				
	Rate per each.....	-----	2		
6	Renewal of damaged OBM mounting board / plate fitted in transom with new board / plate as per existing dimension and fitting charges.				
	Rate per each	Each	1		
7	Renewal of damaged floor board with new board of existing quality including fitting charges and fixing charges.				
	Rate per sft	Sft	18		
8	Painting the boat after making proper scraping and cleaning with application of synthetic primer and putty in base coat and synthetic enamel paint (1st Quality) two coats over the base coat including proper scarping and cleaning before painting.				
	Per boat.....	Each	1		
9	Handling charges for lifting, carrying and positioning of the boat for repair/ painting.				
	Per boat.....	Each	1		

Total	Rs _____
Add 18% GST	Rs _____
Grand Total	Rs _____